ACTION PLAN

2024

Contact Details:

KRISHI VIGYAN KENDRA, JAGATSINGHPUR

ODISHA UNIVERSITY OF AGRICULTURE & TECHNOLOGY, BHUBANESWAR At- Nimakana, P.O-Manijanga, Dist-Jagatsinghpur, PIN Code:754160

> Email ID: kvkjagatsinghpur.ouat@gmail.com Website: kvkjagatsinghpurzpdvii.org Contact No.876380576 (Senior Scientist & Head)



PROFORMA FOR ACTION PLAN 2024

1. Name of the KVK: JAGATSINGHPUR

Address	Telephone	E mail
At-Nimakana, P.O-Manijanga, Block-Tirtol, Dist-Jagatsinghpur, Pin-754160, Odisha	Mobile No: 9937191300	kvkjagatsinghpur.ouat@gmail.com

2.Name of host organization: OUAT, Bhubaneswar

Address	Telephone		E mail
	Office	FAX	
OUAT, Bhubaneswar, Pin-751003, Odisha	(0674) 2392677	(0674)	registrarouat@gmail.com
		2391780	

3.Training programme to be organized (January 2024 to December 2025)

(a) Farmers and farmwomen

Thematic	Title of			Venue	Tentative			No.	of 1	Parti	cipa	ants		
area	Training	No.	Duration	On/Off	Date	S	С	S	Γ	Otl	ıer]	Γota	ıl
urcu	1144444				2400	M	F	M	F	M	F	M	F	T
Nutrient management	Use of soil health card for balance dose of manure and fertilizer application	1	1	OFC	4 th week June									30
Nutrient management	Green manuring in Dhaincha for soil health management	1	1	OFC	1 st week July									30
Nutrient management	Nutrient management in finger millet	1	1	OFC	2 nd week July									30
Nutrient management	Management of flood and salt tolerance variety of rice crop	1	1	OFC	3 nd week July									30
Nutrient management	Nitrogen use efficiency in rice through LCC	1	1	OFC	4 th week July									30
Nutrient management	Management of secondary and micronutrient deficiency in rice crop	1	1	OFC	1 st week August									30
Nutrient management	Methods of compost preparation	1	1	OFC	2 nd week September									30
Nutrient management	Use of water soluble fertilizer in vegetable crop	1	1	OFC	3 rd week November									30
Nutrient management	Use of bio fertilizer	1	1	OFC	2 nd week December									30

	application in oil							
Nutrient management	Use of natural farming products in vegetable crops	1	1	OFC	3 rd week December			30
Nutrient management	Use of Biofertillizer application in pulse crop	1	1	OFC	1 st week January			30
Nutrient management	Iron toxic management in rice crop	1	1	OFC	2 nd week January			30
Nutrient management	Management of saline soil	1	1	OFC	3nd week February			30
Fishery	Pre-stocking management in fish culture pond	1	1	ONC	First week of July			40
Fishery	Integrated fish farming	1	1	OFC	July 2nd week			30
Fishery	Culture practice of Mola along with IMC	1	1	OFC	Second week of August			30
Fishery	Culture practice of Jayanti Rohu along with IMC	1	1	OFC	First week of September			30
Fishery	Culture practice of Amur carp along with IMC	1	1	OFC	First week of November			30
Fishery	Liming and manuring in fish culture pond and its importance	1	2	ONC	Last week of July			60
Fishery	Culture of Freshwater prawn along with mix carp	1	1	OFC	First week of October			40
Fishery	Culture of catfishes in biofloc tank system	1	2	ONC	Second week of September			30
Fishery	Yearling culture and its benefits in fish farming	1	1	OFC	Second week of December			30
Fishery	Effective feed management in fish culture pond	1	1	OFC	First week of September			30
Fishery	Pre-stocking management in fish culture pond	1	1	OFC	July 3rd week			30
Insect management	Methods of seed treatment in rice.	1	1	OFC	June last week			30
Insect management	Application of Bio intensive measures for control of rice pests	1	1	OFC	July 2nd week			30

Disease management	Management of Sheath Blight in Rice	1	1	OFC	August 2nd week			30
Insect management	Management of white grub in Coconut	1	1	OFC	Sept 2nd week			30
Insect management	IPM for management of BPH in paddy.	1	1	OFC	Sept 3rd week			30
Disease management	Management of Phomosis blight in brinjal	1	1	OFC	Oct3rd week			30
Disease management	Management of Neck blast in rice	1	1	OFC	Oct.3rd week			30
Insect management	Use of control measures against leaf miner in tomato	1	1	OFC	Nov. 1st week			30
Insect management	Application of chemicals for vector control in green gram	1	1	OFC	Dec. 1st week			30
Insect management	Application of chemicals for vector control in Brinjal	1	1	OFC	Jan. 2 nd week			30
Insect management	Use of Botanicals & Chemicals for management of sucking pests in Chili	1	1	OFC	Feb 2nd week			30
Insect management	Use of control measures against Diamond Back Moth in Cabbage	1	1	OFC	Mar. 1st week			30
Drudgery reduction	Managing drudgery & occupational health hazards and women friendly farm tools and implements	1	1	OFC	July 2nd week			30
Mushroom Cultivation	Paddy straw mushroom cultivation by using loose straw	1	1	OFC	June 2nd week			30
Mushroom Cultivation	Cultivation practices of Milk mushroom	1	1	OFC	June 4th week			30
Value addition	Value addition of agricultural	1	1	OFC	December 4th week			30

	produce for entrepreneurship development of farm women								
Mushroom Cultivation	Management of the competitive fungus (Coprinus/Ink caps)	1	1	OFC	August 2nd week				30
Nutritional Garden	Planning, layout and designing of nutritional garden	1	1	OFC	May 2nd week				30
Post-Harvest management	Preparation of value added products from major and minor millets	1	1	OFC	November 3rd week				30
Mushroom Cultivation	Using diff. substrates for Oyster mushroom cult.	1	1	OFC	November 1st week				30
Nutrient management	Role of milk in health & household nutrition	1	1	OFC	November 3rd week				30
Nutrient management	Process of minimization of nutrient loss in food processing	1	1	OFC	December 1st week				30
Nursery management	Vegetable seedling raising under poly tunnel	1	1	OFC	August 4 th week				30
Income generation	Strengthening nutritional security & enhancing income of farm families through Quail farming	1	1	OFC	3 rd week of July				30
Farm Mechanization	Field Preparation Machinery	1	1	OFC	1st week of May				30
Farm Mechanization	Use of Rotavator and safety measures	1	1	OFC	2 nd week of May				30
Farm Mechanization	Use of rice Transplanter	1	1	OFC	1 st week of June				30

Farm Mechanization	Use of Power Sprayer	1	1	OFC	2 nd week of June			30
Farm Mechanization	Use of Solar Pump	1	1	OFC	1 st week of July			30
Farm Mechanization	Use of Power Weeder for weeding	1	1	OFC	2 nd week of July			30
Farm Mechanization	Use of Tractor Operated Axial Flow Paddy Thresher	1	1	OFC	3 rd week of July			30
Farm Mechanization	Use of Mini Dal Mill	1	1	OFC	1 st week of August			30
Farm Mechanization	Use of Mini Rice Mill	1	1	OFC	2 nd week of August			30
Farm Mechanization	Use of Coconut Dehusker	1	1	OFC	1 st week of September			30
Farm Mechanization	Use of Groundnut Decorticator	1	1	OFC	2 nd week of September			30
Micro Irrigation	Use of Drip Irrigation in fruits and vegetables	1	1	OFC	1 st week of October			30

(b) Rural youths

Thematic area	Title of	No.	Duration	Venue	Tentative			No	o. of	Par	ticip	ants		
	Training			On/Off	Date	S	C	S'	T	Otl	ner		Tota	al
						M	F	M	F	M	F	M	F	T
High value	Production of				Second									
Horticultural	High value	1	4	ONC	week of									20
crops	vegetable crops				February									
Plant Propagation	Propagation of Fruit crops using grafting & budding techniques	1	5	ONC	Second week of March									20
Employment Generation	Entrepreneurship development through Bee Keeping	1	5	ONC	2 nd week of February									20
Employment Generation	Entrepreneurship development through Production of Organic inputs	1	4	ONC	2 nd week of January									20
Production and use of organic inputs	Technique of Vermicompost production	1	2	ONC	3rd week of August									20

Natural Farming	Principles and Practices of Natural farming in vegetable crops	1	2	ONC	4 th week September			20
Employment Generation	Cultural Practice of stunted fingerling production	1	4	ONC	1 st week of June			20
Value addition	Preparation of value added products from Fish and Prawn	1	4	ONC	1 st week of February			20
Ornamental fishery	Culture practice and Breeding methods of Ornamental fish	1	2	ONC	First week of January			20
Income Generation	Spawn culture preparation	1	4	ONC	3 rd week of September			20
Value addition	Preparation of value added products from Oyster mushroom	1	4	ONC	3 rd week of December			20
Water Management	Operation and Maintenance of Micro-irrigation	1	4	ONC	1 st week of November			20
Farm Mechanization	Tractor System and control	1	5	ONC	1 st week of November			20

(c) Extension functionaries

Thrust area/	Title of	No.	Duration	Venue	Tentative			ľ	No. o	of Pa	rtici	pants	}	
Thematic	Training			On/Off	n/Off Date		C	S	T	Ot	her		Tota	ıl
area						M	F	M	F	M	F	M	F	T
Natural Farming	Soil health management in Natural farming	1	2	ONC	1 st week November									20
Nutrient management	Use of soil health card for balance dose of manure and fertilizer application	1	2	ONC	3 rd week of January									20

Climate Smart Horticulture	Climate resilient vegetable crops	1	2	ONC	Third week of January					20	
Insect and disease management	Use of Newer molecules for management of insects pests in vegetables	1	2	ONC	1 st week of March					20	
Gender Mainstreaming	Gender mainstreaming through SHGs	1	2	ONC	1 st week of August					20	
Farm Mechanization	Farm Mechanization for Commercial Agriculture	1	2	ONC	1 st Week of December					20	

Abstract of Training: Consolidated table (ON and OFF Campus)

Farmers and Farm women

Thematic Area	No. of		No. of Participants								Grand Total			
	Cours		Other			SC			ST		1			
	es	M	F	T	M	F	T	M	F	T	M	F	T	
I. Crop Production														
Weed Management														
Resource Conservation Technologies														
Cropping Systems														
Crop Diversification														
Integrated Farming														
Water management														
Seed production														
Nursery management														
Integrated Crop Management														
Fodder production														
Production of organic inputs														
Others, (cultivation of crops)														
TOTAL														
II. Horticulture														
a) Vegetable Crops														
Integrated nutrient management	5												150	
Water management													<u> </u>	
Enterprise development														
Skill development														
Yield increment	4											-	120	
Production of low volume and high value														
crops														
Off-season vegetables													<u> </u>	

Thematic Area	No. of			No	of Pa	rticipa	nts				Gra	and To	tal
	Cours	(Other			SC			ST				
	es	M	F	T	M	F	T	M	F	T	M	F	T
Nursery raising	1												30
Exotic vegetables like Broccoli													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses,													
Shade Net etc.)													
Others, (Natural farming)	1												30
TOTAL	11												330
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								1					
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													
TOTAL													
c) Ornamental Plants													
Nursery Management													
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental													
Plants													
Others, if any													
TOTAL													
d) Plantation crops													
Production and Management technology	2												60
Processing and value addition													- 00
Others, if any													
TOTAL	2												60
e) Tuber crops													00
Production and Management technology													
Processing and value addition													
Others, if any													
TOTAL													
f) Spices													
Production and Management technology									-				
Processing and value addition									-				
Others, if any					-				-				
TOTAL									-				
g) Medicinal and Aromatic Plants													
_								1					
Nursery management Production and management technology													
Post harvest technology and value					-			1	-				
addition													l
Others, if any													
Outors, it airy				<u> </u>			<u> </u>	<u> </u>]			

Thematic Area	No. of			No	of Pa	rticipa	nts				Gra	and To	tal
	Cours		Other			SC			ST				
	es	M	F	T	M	F	T	M	F	T	M	F	T
TOTAL													1
III. Soil Health and Fertility													
Management													ı
Soil fertility management	01												30
Soil and Water Conservation	0												0
Integrated Nutrient Management	04												120
Production and use of organic inputs	02												60
Management of Problematic soils	02												60
Micro nutrient deficiency in crops	01												30
Nutrient Use Efficiency	01												30
Soil and Water Testing	01												30
Others, if any	01												30
TOTAL	13												390
IV. Livestock Production and													
Management													
Dairy Management			1										
Poultry Management													·
Piggery Management													
Rabbit Management													
Disease Management													
Feed management													
Production of quality animal products													
Others, if any (Goat farming)													
TOTAL													
V. Home Science/Women empowerment													
Household food security by kitchen	01												30
gardening and nutrition gardening	01												50
Design and development of low/minimum													
cost diet													ı
Designing and development for high													
nutrient efficiency diet													
Minimization of nutrient loss in	01												30
processing Gender mainstreaming through SHGs													
													·
Storage loss minimization techniques					-						\vdash		<u> </u>
Enterprise development Value addition	02				1								60
Income generation activities for	02												60
empowerment of rural Women	02												
Location specific drudgery reduction	01												30
technologies													
Rural Crafts													
Capacity building								1					
Women and child care	0.4												100
Others, if any(Mushroom cultivation) Nursery Management	04 01												120 30
TOTAL	12										\vdash		360
													200
VI. Agril. Engineering													
Installation and maintenance of micro	1												30
irrigation systems													

Thematic Area	No. of			No	o. of Pa	rticipa	nts				Gra	nd To	tal
	Cours		Other			SC			ST				
	es	M	F	T	M	F	T	M	F	T	M	F	T
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	2												60
Others, if any(Farm Mechanisation)	9												270
TOTAL	12												360
VII. Plant Protection	_												
Integrated Pest Management	8												240
Integrated Disease Management	3												90
Bio-control of pests and diseases	1							-					30
Production of bio control agents and bio													
pesticides			1										
Others, if any TOTAL	12												260
VIII. Fisheries	12												360
Integrated fish farming	1												30
Carp breeding and hatchery management	1												30
Carp fry and fingerling rearing	1												30
Composite fish culture & fish disease	5			-									170
Fish feed preparation & its application to	3												170
fish pond, like nursery, rearing & stocking	1												30
pond	1												30
Hatchery management and culture of													30
freshwater prawn	1												
Breeding and culture of ornamental fishes	1												30
Portable plastic carp hatchery													
Pen culture of fish and prawn													
Shrimp farming													
Edible oyster farming													
Pearl culture													
Fish processing and value addition	1												30
Others, if any(Ornamental fish culture)	1												30
TOTAL	12												380
IX. Production of Inputs at site													
Seed Production													
Planting material production			1										
Bio-agents production													
Bio-pesticides production			1										
Bio-fertilizer production			1										
Vermi-compost production			1										
Organic manures production			1										
Production of fry and fingerlings													
Production of Bee-colonies and wax													
sheets								<u>L</u>					
Small tools and implements													
Production of livestock feed and fodder													
Production of Fish feed								1					
Others, if any								+					
TOTAL	-		+					-					
	-		1					-					
X. Capacity Building and Group			1										
Dynamics													
Leadership development	<u> </u>		<u> </u>					<u>L</u>					

Thematic Area	No. of			No	o. of Pa	rticipa	nts				Gra	and To	tal
	Cours		Other			SC			ST				
	es	M	F	T	M	F	T	M	F	T	M	F	T
Group dynamics													
Formation and Management of SHGs													
Mobilization of social capital													
Entrepreneurial development of													
farmers/youths													
WTO and IPR issues													
Others, if any													
TOTAL													
XI Agro-forestry													
Production technologies													
Nursery management													
Integrated Farming Systems													
TOTAL													
XII. Others (Pl. Specify)													
TOTAL	72												2160

Rural youth

Thematic Area	No. of				No. of	f Partic	ipants				Grand	Total	
	Courses		Othe	r		SC			ST		1		
		M	F	T	M	F	T	M	F	T	M	F	T
Mushroom Production	1												20
Bee-keeping	1												20
Integrated farming													
Seed production													
Production of organic	2												40
inputs	2												
Planting material	1												20
production													
Vermi-culture													
Sericulture													
Protected cultivation of													
vegetable crops													
Commercial fruit													
production													
Repair and maintenance													20
of farm machinery and	1												
implements													
Production of High	1												20
value Horticulture crops	1												
Training and pruning of													
orchards													
Value addition	2												40
Soil and water Testing													
Dairying													
Sheep and goat rearing													

Thematic Area	No. of				No. of	f Partic	ipants				Grand	Total	
	Courses		Other	r		SC			ST		1		
		M	F	T	M	F	T	M	F	T	M	F	T
Quail farming													
Piggery													
Rabbit farming													
Poultry production													
Ornamental fisheries													
Para vets													
Para extension workers													
Composite fish culture													
Freshwater prawn													
culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and	1												20
processing technology	1												
Fry and fingerling	1												20
rearing (Ornamental)	1												
Small scale processing													
Post Harvest													
Technology													
Tailoring and Stitching													
Rural Crafts													
Enterprise development													
Others if any (Micro-	1												20
irrigation)	_												
TOTAL	12												240

Extension functionaries

Thematic Area	No. of				No. of	f Partic	ipants				Grand	Total	
	Courses		Other			SC			ST				
		M	F	T	M	F	T	M	F	T	M	F	T
Productivity													
enhancement in field													
crops													
Integrated Pest	1												20
Management	1												
Integrated Nutrient	1												20
management	1												
Rejuvenation of old													
orchards													
Farm Mechanization	1												20
Protected cultivation													
technology													
Formation and													
Management of SHGs													
Group Dynamics and													
farmers organization													

Information networking							
among farmers							
Capacity building for							
ICT application							
Care and maintenance							
of farm machinery and							
implements							
WTO and IPR issues							
Management in farm							
animals							
Livestock feed and							
fodder production							
Household food							
security							
Women and Child care							
Low cost and nutrient							
efficient diet designing							
Production and use of	1						20
organic inputs	1.						
Gender mainstreaming	1						20
through SHGs	1						
Crop intensification							
Others if any(Natural	1						20
Farming)	1						
Others if any(Climate							
Smart Horticulture)							
TOTAL	6						120

4. Frontline demonstration to be conducted*

FLD-1

Crop: Yard long bean
Thrust Area: Low yield
Thematic Area: Varietal Substitution

Season: Kharif-2023

Farming Situation: Rainfed-Up land.

Sl •	Crop & variety /	Prop osed	Technolog y package	Parameter (Data) in		Cost of vation ((Rs.)		No	. of fa	arme	ers / c	lemon	strat	ion	
N	Enterpris	Area	for	relation to	Nam	Dem	Loc	S	C	S	T	Ot	ther	,	Total	1
0.	es	(ha)/	demonstra	technology	e of	0	al	M	F	M	F	M	F	M	F	T
		Unit	tion	demonstrat	Inpu											
		(No.)		ed	ts											
1.	Yard	1.0	Arka	Pod	seed			6	0	0	0	4	0	10	0	10
	long		Mangala:	length(cm),												
	bean		Plants are	Pod												
			tall(3-4m),	yield(q/ha),												
			pods are	cost of												
			very	intervention,												

	long(80cm),	Additional						
	light green,	income over						
	stingless,	additional						
	round,	investment,						
	tender with	Yield(q/ha).						
	crisp texture							
	and matures							
	in 60 days,							
	suitable for							
	kharif and							
	rabi, pod							
	yield:25t/ha							
	in 100 days.							
	(Source:							
	ICAR-							
	IIHR,							
	Bangalore,							
	2016)							

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa	No. artic	. of ipant	ts					
						S	С	S	T	Otl	ner	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration of Yard long bean var. Arka Mangala	01	F & FW	01	OFF									50
Training	Yard long bean varieties with their characteristics	01	F & FW	01	OFF									30

FLD-2

Crop: Chilli

Thrust Area: Low yield

Thematic Area: Varietal substitution

Season: Rabi-2023-24

Farming Situation: Irrigated-medium land

Sl	Crop &	Prop	Technolog	Parameter	Cos	t of		No	. of farme	rs / demon	stration
	variety /	osed	y package	(Data) in	Cultivat	ion ((Rs.)				
N	Enterpris	Area	for	relation to	Name	D	Loc	SC	ST	Other	Total

0.	es	(ha)/ Unit (No.)	demonstra tion	technology demonstrat ed	of Inputs	e m o	al	M	F	M	F	M	F	M	F	T
1.	Chilli var. Arka Meghana	1.0	Chilli variety- 'Arka Meghana'- F1 hybrid developed by using MS line, Plants medium tall & spreading, fruits are dark green, turn dark red on maturity, tolerant to powdery mildew and CMV, yield-25-30 t/ha in 180 days. (Source: IIHR, Bangalore, 2012)	Plant height (cm), Yield/plant(kg),cost of intervention, Additional income over additional investment, Yield(q/ha).	Seedling			4	0	0	0	6	0	10	0	10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa	No. artic	of ipant	ts					
						S	C	S	T	Otl	ner	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration on Chilli hybrid 'Arka Meghana'	01	F & FW	01	OFF									50
Training	Chilli varieties resistant to CMV.	01	F & FW	01	OFF									30

<u>FLD-3</u>

Crop: Tomato
Thrust Area: Disease management

Thematic Area: Varietal substitution

Season: Rabi-2023-24

Farming Situation: Irrigated medium land

Sl ·	Crop & variety /	Prop osed	Technolog y package	Paramete r (Data)	Cost of (Cultiva Rs.)	ation		No	. of fa	arme	ers / c	lemon	strat	ion	
N o.	Enterpris es	Area (ha)/ Unit	for demonstra tion	in relation to	Name of Inputs	De mo	Loc al	S M	C F	M	T F	M	ther F	M	Total F	T
		(No.)		technolog y demonstr ated												
1.	Tomato var. Arka Rakshak	1.0	F ₁ hybrid with triple disease resistance (ToLCV, bacterial wilt, early blight),Fruit s are square round & medium large (90-100g).Deep red colour and firm,Suitabl e for fresh market and processing,y ields 75-80 t/ha in 140 days. (Source: ICAR-IIHR, Bengaluru, 2019)	Plant height (cm), No. of branches/ plant, fruit wt.(g), cost of interventi on, Addition al income over additiona l investme nt, Yield(q/h a).	Seedlings			0	4	0	0	0	6	0	10	10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	D ₀	No	. of ipan	te					
	Activity				Oll/Oll			-						
						S	C	S	Γ	Oth	ıer	Tot	tal	
						M	F	M	F	\mathbf{M}	F	\mathbf{M}	F	T
Field day	Demonstration	01	F & FW	01	OFF									50

	of tomato variety Arka Rakshak									
Training	Tomato varieties suitable for processing	01	F & FW	01	OFF					30

Crop: Cauliflower

Thrust Area: Small curd size and Browning Thematic Area: Nutrient management

Season: Rabi-2023-24

Farming Situation: Irrigated medium land

Sl •	Crop & variety /	Prop osed	Technology package for	Paramet er (Data)	Cost of Cult	ivati	on		N	o. of	farm	ers /	demo	nstra	tion	
N	Enterpris	Area	demonstrati	in	Name of	De	L	S	C	S	T	Ot	her		Tota	al
0.	es	(ha)/ Unit (No.)	on	relation to technolo gy demonst rated	Inputs	m o	o c a l	M	F	M	F	M	F	M	F	T
1.	Cauliflo	1.0	Application of N-120 kg., P2O5 – 80 kg., K2O – 60 kg. per ha. with Foliar application of mixture of micronutrients involving Zn, Mo, Cu, Fe and Mn @ 100ppm thrice at 15 days intervals. (Source: AICRP in Vegetable Crops, OUAT, Bhubaneswar, 2012)	height (cm), curd diameter (cm), curd wt.(g), Yield (q/ha).	Micronutrient s mixture			6	0	0	0	4	0	10	0	10

Activity	Title of	No.	Clientele	Duration	Venue		No	. of						
	Activity				On/Off	Pa	artic	ipan	ts					
						S	C	S	T	Otl	ier	To	tal	
						M	F	M	F	M	F	M	F	T
Field	Demonstration	01	F&FW	01	OFF									50
day	of Micro-													
	nutrient mixture													
	in Cauliflower													
Training	Application of	01	F&FW	01	OFF									30
	Micro-nutrient													
	mixture in													
	Cauliflower													

FLD-5

Crop: Rice **Thrust Area**: Low yield Thematic Area: IPM Season: Kharif-2023

Farming Situation: Rainfed medium land

Sl ·	Crop & variety /	Prop osed	Technology package for	Paramete r (Data) in	Cost of Culti	ivati	on		No	o. of	farm	ers /	demo	nstra	tion	
N	Enterpri	Area	demonstrati	relation to	Name of	De	L	S	C	S	T	Ot	her		Tota	al
0.	ses	(ha)/	on	technolog	Inputs	m	0	M	F	M	F	M	F	M	F	T
		Unit		\mathbf{y}		0	c									
		(No.)		demonstr			a									
				ated			l									
1.	Rice	2.0	Spraying		Chlorantranili											10
			twice with	1100110, 70	prole 20 %											
			Chlorantrani		SC, Cartap											
			liprole 20 %	head,Cost	hydrochloride											
			SC @ 0.3	of	50% SP.											
			ml/ltr at	interventio												
			25&75DAT	n.Addition												
			and	al income												
			spraying	over												
			with,	additional												
			Cartap	investment												
			hydrochlori	Yield												
			de 50% SP	(q/ha), B:C												
			@ 2gm./ltr	ratio												
			at 50 DAT													

NRRI Annual Report,2021

Activity	Title of	No.	Clientele	Duration	Venue		No	. of						
	Activity				On/Off	Pa	artic	ipant	ts					
						S	С	S	T	Oth	ıer	To	tal	
						M	F	M	F	M	F	M	F	T
Field	Demonstration	01	F & FW	01	OFF									30
day	of chemical													
	management													
	against stem													
	borer in low													
	land rice													
Training	Demonstration	01	F & FW	01	OFF									30
	of chemical													
	management													
	against stem													
	borer in low													
	land rice													

Crop: Green gram
Thrust Area: Low yield
Thematic Area: IPM
Season: Rabi-2023-24

Farming Situation: Irrigated medium land

Sl •	Crop & variety /	Prop osed	Technology package for	Paramete r (Data)	Cost of Cultivation		.)		N	o. of	farm	ers /	demo	nstra	tion	
N	Enterpris	Area	demonstrati	in	Name of	De	L	S	C	S	T	Ot	her		Tota	al
0.	es	(ha)/ Unit (No.)	on	relation to technolog y demonstr ated	Inputs	m o	o c a l	M	F	M	F	M	F	M	F	T
1.	Green	2.0	Seed treatment with Imidacloprid 600 FS @ 5ml/kg seed + installation of Yellow sticky trap @ 50 traps/ha and spraying of Azadirachtin 1500ppm@3 ml/ltr at 30 DAS and spraying of Diafenthuriu n 50 WP @	PDI, Cost of interventi	Imidacloprid, Neem oil, Diafenthuriu n 50 WP, Yellow sticky traps											10

			1gm/ltr at 45 DAS														-
--	--	--	----------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	---

RRTTS, Ranital,,2020-21

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa		. of ipan	ts					
						S	C	S	T	Otl	ner	To	tal	
						M	F	M	F	M	F	M	F	T
Field	Demonstration	01	F & FW	01	OFF									30
day	of Integrated													
	management of													
	white fly and													
	YVMV in													
	Green gram													
Training	Integrated	01	F & FW	01	OFF									30
	management													
	practices													
	against YVMV													
	disease of													
	Green gram													

FLD-7

Crop: Coconut

Thrust Area: Low yield Thematic Area: IPM Season: Rabi-2023-24

Farming Situation: Rainfed up land

Sl ·	Crop & variety /	Prop osed	Technology package for	Paramete r (Data)	Cost of Cultivation		s.)		No	o. of	farm	ers /	demo	nstra	tion	
N	Enterpris	Area	demonstratio	in	Name of	De	L	S	C	S	T	Ot	her		Tota	al
0.	es	(ha)/	n	relation	Inputs	m	0	M	F	M	F	M	F	M	F	T
		Unit		to		0	c									
		(No.)		technolog			a									
				y			l									
				demonstr												
1.	Cocomut	1.0	Use of	ated Pest	yellow											10
1.	Coconut	1.0			-											10
			yellow sticky		sticky,											
			trap @ 50nos	interventio	Neem on,											
			/ha,													
			application	(q/ha),	fumosorose											
			of	B:C ratio	а											
			Azadirachtin	and												
			3000ppm@1	farmers												
			ml/ltr along	feed back												
			with 10grm	reed back												
			detergent													
			and <i>Isaria</i>													
			fumosorosea													
			@ 5ml/ltr													

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa		of ipan	ts					
	_					S	С	S	T	Otl	ıer	To	tal	
						M	F	M	F	M	F	M	F	T
Field	Demonstration	01	F & FW	01	OFF									30
day	on Bio-													
	management of													
	Rugose													
	Spiralling white													
	fly in coconut													
Training	Bio-	01	F&FW	01	OFF									30
	management of													
	Spiralling white													
	fly in coconut													

Source-

FLD-8

Crop: Cucumber

Thrust Area: Low yield Thematic Area: IPM Season: Rabi-2023-24

Farming Situation: Irrigated medium land

SI ·	Crop & variety /	Prop osed	Technology package for	Paramete r (Data)	Cost of Cultivation		s.)		No	o. of 1	farm	ers /	demo	nstra	tion	
N	Enterpris	Area	demonstratio	in	Name of	De	L	S	С	S	T	Ot	her		Tota	al
0.	es	(ha)/	n	relation	Inputs	m	0	M	F	M	F	M	F	M	F	T
		Unit		to		0	c									
		(No.)		technolog			a									
				\mathbf{y}			l									
				demonstr												
				ated												
1.	Cucumber	1.0	foliar	No of	Abamectin,											10
			application of	infected	Diafenthiuro											
			Abamectin	leaves per	n											
			1.9 EC @ 375	plant, leaf												
			ml/ ha and	damage %,												
			Diafenthiuron	Cost of												
			50 WP @ 500	interventio												
			g/ ha at	n. Yield												
			@30and	(q/ha),												
			40DAS	B:C ratio.												

Activity	Title of	No.	Clientele	Duration	Venue	No	. of			
	Activity				On/Off	Partic	ipants			
	-					SC	ST	Other	Total	

						M	F	M	F	M	F	M	F	T
Field	Demonstration	01	F & FW	01	OFF									30
day	on new													
	insecticide													
	against													
	Serpentine leaf													
	miner in													
	Cucumber													
Training	Management of	01	F & FW	01	OFF									30
	Serpentine leaf													
	miner in													
	Cucumber													

<u>FLD-9</u>

Enterprise Pisciculture

Thrust Area: Stunted fingerling production Thematic Area: Integrated fish farming Season: Kharif, 2023

Farming Situation: Pond based

Sl.	Crop &	Propos ed Area	Technology	Parameter (Data) in	(Rs.)	f Culti	vation				s / d	emo			
No .	variety / Enterpris es	(ha)/ Unit (No.)	package for demonstrati on	relation to technology demonstrat ed	Nam e of Inpu ts	Dem o	Loc al	SC M	F	M M	Ot M	her F	To M	tal F	
1	Fish	2	Stocking of IMC Spawn @ 25-30L/ha with proper manuring and fertilization and water quality management and less feeding practice with minimum feeding practice @2% biomass	Growth rate , yield ,average weight, additional income											10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	P	No.	. of ipant	s					
						S	С	S	T	Otl	ner	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration on Stunted fingerling production	01	F & FW	01	OFF									50

Training	Stunted	01	F & FW	01	OFF					30	l
	fingerling										l
	production										l
											l

Enterprise Pisciculture **Thrust Area**: IFS

Thematic Area: Integrated fish farming

Season: Kharif, 2023

Farming Situation: Pond based

Sl.	Crop &	Propos ed Area	Technology	Parameter (Data) in	Cost o (Rs.)	f Culti	vation	No				s/d	emo			
No .	variety / Enterpris es	(ha)/ Unit (No.)	package for demonstrati on	relation to technology demonstrat ed	Nam e of Inpu ts	Dem o	Loc al	M	F	ST M	F	Otl M	her F	M	tal F	
1	Fish	2	Integrated fish farming @10,000 fingerlings along with 100-200nos/ha poultry, 100-200nos/ha duck and vegetables.	Growth rate, yield, average weight, additional income												10

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	P		. of ipant	S					
						S	C	S	T	Otl	her	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration on Integrated fish farming along with poultry,duck and vegetables	01	F & FW	01	OFF									50
Training	Integrated fish farming	01	F & FW	01	OFF									30

FLD-11

Enterprise Pisciculture

Thrust Area: Composite pisciculture

Thematic Area: Mola in composite pisciculture

Season: Kharif, 2023

Farming Situation: Pond based

Sl.	Crop &	Propos ed	Technology	Parameter (Data) in	Cost o (Rs.)	f Culti	vation	No	. of	farı	ner	s / d	emo	nstr	ati	ion
No	variety /	Area	package for	relation to	Nam			SC		ST		Ot	her	To	tal	
	Enterpris	(ha)/	demonstrati	technology	e of	Dem	Loc	N	T.	N	10	N	T.	N.T	T	T
	es	Unit (No.)	on	demonstrat ed	Inpu ts	0	al	M	F	M	F	M	F	M	F	T
1	Fish	2	Stocking of IMC @ 3:4:3 @ 7000 nos fingerlings/ ha along with Mola fry15000-20000/ha	Growth rate , yield ,average weight, additional income												10

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	P	No.	. of ipant	s					
						S	C	S	T	Otl	ner	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration of Mola in composite pisciculture	01	F & FW	01	OFF									50
Training	Composite pisciculture	01	F & FW	01	OFF									30

FLD-12

Enterprise Pisciculture

Thrust Area: Composite pisciculture

Thematic Area: Amur Carp in composite pisciculture

Season: Kharif, 2023

Farming Situation: Pond based

Sl.	Crop &	Propos ed	Technology	Parameter (Data) in	Cost o (Rs.)	f Culti	vation	No	. of	farr	ner	s / d	emo	nstr	ati	ion
No	variety /	Area	package for	relation to	Nam			SC		ST		Ot	her	To	tal	
	Enterpris	(ha)/	demonstrati	technology	e of	Dem	Loc									1
•	es	Unit	on	demonstrat	Inpu	0	al	M	F	M	F	M	\mathbf{F}	M	F	T
		(No.)		ed	ts											1
1	Fish	2	Stocking of IMC along with Amur carp @ 10000 nos fingerlings/ ha	Growth rate, yield, average weight, additional income												10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	P		of ipant	s					
						S	С	S	T	Otl	her	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration of Amur carp in composite pisciculture	01	F & FW	01	OFF									50
Training	Composite pisciculture	01	F & FW	01	OFF									30

FLD-13

Crop: Mushroom

Thrust Area: Women in Agriculture Thematic Area: Mushroom cultivation

Season: Kharif 2023

Farming Situation: Homestead

		Drono	Technolo	Paramet er (Data)	Cost of (Rs.)	f Culti	vation	No.	of fa	rme	rs / d	lemo	nstra	tio	1	
Sl	Crop &	Propo sed	gy	in				SC		ST		Otl	ıer	To	otal	
N o.	variety / Enterp rises	Area (ha)/ Unit (No.)	package for demonstr ation	relation to technolo gy demonstr ated	Name of Inputs	Demo	Loca l	M	F	M	F	M	F	М	F	Т
1	Mushro om	200 beds	Presoaking of straw by application of 2% calcium carbonate for 6 hours, dipping the polythene and wiping the rack with calcium carbonate for	Days to first flush, Size of fruiting body,												10

Activity	Title of Activity	No.	Clientele	Duration	Venue	No. of	

					On/Off	Pa	artic	ipan	ts					
						S	C	S	T	Otl	her	То	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration on Management of the competitive fungus (Coprinus/Inkcaps)	01	F & FW	01	OFF									50
Training	Management of the competitive fungus (Coprinus/Inkcaps)	01	F & FW	01	OFF									30

Crop: Nutritional garden **Thrust Area**: Women in Agriculture Thematic Area: Nutritional security **Season**: Kharif 2023 & Rabi 2023-24 Farming Situation: Homestead

	rarın	mg Situa	ation: Homestead													
Sl	Crop &	Propos ed	Technology	Parameter (Data) in	Cost (Rs.)	of Cultiv	vation	No.	of	farm	ers/	demo	nstrati	ion		
	variety /	Area	package for	relation to	Nam			SC		ST		Oth	er	To	tal	
N o.	Enterpri ses	(ha)/ Unit (No.)	demonstration	technology demonstrated	e of Inpu ts	Demo	Loc al	M	F	M	F	M	F	M	F	T
1	Nutritio nal garden	10 units (size 20*10 m.)	A nutritional garden with trailis structure, vermi compost unit, protray for seedling raising will facilitate production of vegetables round the year and improve nutrient intake at household level	Consumption of vegetables/day Availability of vegetable/day												10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa		. of ipan	ts					
						S	C	S	T	Ot	her	То	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration of nutritional garden for Improving Nutritional Security of farm family	01	F & FW	01	OFF									50
Training	Planning, layout & designing of nutritional gardening	01	F & FW	01	OFF									30

Enterprise: Quail bird

Thrust Area: Intensive system of Bird rearing

Thematic Area: Quail bird farming for income generation

Season: Kharif 2023 & Rabi 2023-24
Farming Situation: Homestead

Sl	Crop &	Propos ed	Technology	Parameter (Data) in	Cost (Rs.)	of Cultiv	vation	No.	of	farm	ers / c	demo	nstrati	on		
•	variety /	Area	package for	relation to	Nam			SC		ST		Oth	er	To	tal	
N 0.	Enterpri ses	(ha)/ Unit (No.)	demonstration	technology demonstrated	e of Inpu ts	Demo	Loc al	M	F	M	F	M	F	M	F	T
1	Quail bird	400	Space required 0. 15sq.ft /bird , Feed efficiency- (5thweek)-2.6 (Body Weight/bird at 5 weeks:220g, Annual egg production-260, Egg: 7-15g)	Bird wt., Feed efficiency, egg production (nos.)												10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa		. of ipan	ts					
						S	С	S	T	Otl	her	То	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration of Quail farming under intensive	01	F & FW	01	OFF									50

	system for income generation									
Training	Quail farming under intensive system	01	F & FW	01	OFF					30

Commodity: Poly tunnel
Thrust Area: Protected cultivation
Thematic Area: Vegetable seedling production

Season: Rabi 2023-24

Farming Situation: Homestead

Sl	Crop &	Propos ed	Tooknology	Parameter (Data) in	Cost (Rs.)	of Cultiv	vation	No.	of	farm	ers /	demo	nstrati	ion		
	variety /	Area	Technology package for	(Data) in relation to	Nam		_	SC		ST	1	Oth	er	To	tal	
N o.	Enterpri ses	(ha)/ Unit (No.)	demonstration	technology demonstrated	e of Inpu ts	Demo	Loc al	M	F	M	F	M	F	M	F	T
1	Poly tunnel	2000 sq.ft.	(Construction of low cost polytunnel (3X1X1) m supported by GI frames /bamboo, PVC pipe covered with 200-micron UV stabilized polythene of 35 mt2 . Seed treatment with Bavistin. Vegetable seeds like brinjal, Tomato, Cauliflower, Onion, Chilly etc to be grown	Days taken for germination, Germination %, Seedling height(cm), Mortality %												10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	P		. of cipan	ts					
						S	C	S	T	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Field day	Demonstration of vegetable seedling raising under poly tunnel	01	F & FW	01	OFF									50
Training	Vegetable seedling raising under poly tunnel	01	F & FW	01	OFF									30

Crop: Rice

Thrust Area: Lower yield due to improper nutrient management

Thematic Area: Soil health management

Season: Kharif' 2024 24FAG15(K) **Farming Situation**: Rainfed low land

				Paramete	Cost of C	Cultivatio	n (Rs.)	No.	of fai	mer	s / de	mon	stratio	n		
		Propo	Technolog	r (Data)				SC	1	ST		Oth			tal	
SI . N o.	Crop & variety / Enterpr ises	sed Area (ha)/ Unit (No.)	y package for demonstra tion	in relation to technolog y demonstr ated	Name of Inputs	Demo	Loca l	M	F	M	F	M	F	M	F	Т
1	Finger millet	02	100 %STBF+ Seed treatment with biofertilizer s (azospirillu m & PSM @ 25g/kg of seeds each, (var. Arjun, line Sowing of finger millet at 22.5cm x10cm)	Pre and post kharif soil sample analysis, plant height (cm), No. of tiller/hill, grain yield (q/ha)												10

Activity	Title of	No.	Clientele	Duration	Venue On/Off	D.		. of ipan	ł a					
	Activity				Oll/Oll	S		S		Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Nutrient Management in finger millet	01		01	OFF									30
Field day	Demonstration on INM in Finger millet	01		01	OFF									50

FLD-18

Crop: Okra

Thrust Area: Low Yield

Thematic Area: Soil health management

Season: Rabi 2024-25

Farming Situation: Irrigated, upland

	G 0	Propo		Parameter	Cost Culti (Rs.)	vatio	of on	No	. of	farm	ers ,	/ den	nonst	rati	on	
Sl	Crop & variety	sed	Technology	(Data) in				SC		ST		Otl	ner	To	tal	
N o.	/ Enterp rises	Area (ha)/ Unit (No.)	package for demonstration	relation to technology demonstrat ed	Na me of Inp uts	D e m o	Lo cal	M	F	M	F	M	F	M	F	T
1	Okra	02	STBR NPK + Azotobactor, Azosprillium, PSB (1:1:1) @ 4kg each and soil application of B@ 1 kg/ha	value, Fruit												10

Activity	Title of Activity	No.	Clie ntele	Duration	Venue On/Off		o. of icipants			
						SC	ST	Other	Total	

					M	F	M	F	M	F	M	F	T
Training	Use of biofertillizer in Okra crop	01	01	OFF									30
Field day	Demonstration on OUAT consortia Bio- fertilizers application in Okra	01	01	OFF									50

Crop: Rice 24FSS01(R)

Thrust Area: Iron toxic in soil and water Thematic Area: Soil health management

Season: Rabi 2024-25

Farming Situation: Irrigated, medium land

		Pro pose			Cost Cultiva	tion	of (Rs.)	No. o	of farı	mers .	dem/	onstr	ation			
Sl	Crop &	d		Parameter (Data)				SC		ST		Oth	er	To	tal	
N o.	variety / Enterpri ses	Are a (ha)/ Unit (No.)	Technology package for demonstration	in relation to technology demonstrated	Name of Input s	D e m o	Local	M	F	M	F	M	F	M	F	T
1	Rice	02	Application of 25 kg ZnSO ₄ /ha and top dressing of MOP@30kg/h a after drainage of water	Initial and after harvest soil test value, No. of hill/m2, grain yield (q/ha)												10

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Ps	No.	of ipan	ts					
	ricervity					S		S		Otl	1er	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Iron toxic management in problematic soil	01		01	OFF									30

Field	Demonstration	01	01	OFF					50
Day	on management								
	of iron toxicity								
	in summer rice								

Crop: Cucumber

Thrust Area: Low Yield

Thematic Area: Soil health management

Season: Rabi 2024-25

Farming Situation: Irrigated, upland

	G 0	Propo		Parameter	Cost Culti (Rs.)	vatio	of on	No	. of	farm	ners .	/ den	nonst	rati	on	
Sl	Crop &	sed	Tll	(Data) in				SC	•	ST		Otl	ier	To	tal	
N o.	variety / Enterp rises	Area (ha)/ Unit (No.)	Technology package for demonstration	relation to technology demonstrat ed	Na me of Inp uts	D e m o	Lo cal	M	F	M	F	M	F	M	F	T
1	Cucumb	02	STBR NPK + Azotobactor, Azosprillium, PSB (1:1:1) @ 4kg each and soil application of B@ 1 kg/ha													10

Activity	Title of Activity	No.	Clie ntele	Duration	Venue On/Off	1		o. of icipa						
						S	SC	S	T	Ot	her	Tot	tal	
						M	F	M	F	M	F	M	F	T
Training	Use of biofertillizer in cucmber crop	01		01	OFF									30

Field day	Demonstration on	01	01	OFF				50
	OUAT consortia Bio-							
	fertilizers application							
	in cucumber							

Crop: Groundnut

Thrust Area: Farm Mechanization

Thematic Area: Small Farm Mechanization

Season: Rabi 2023-24

Farming Situation: rainfed medium land

				Paramet er (Data)	Cost Cultiva	ation (of Rs.)	No	o. of	farm	iers	/ den	nonst	rati	on	
Sl	Crop &	Propo sed		in				SC	1	ST	1	Otl	ner	To	otal	
N o.	variety / Enterp rises	Area (ha)/ Unit (No.)	Technology package for demonstration	relation to technolo gy demonst rated	Name of Input s	De mo	Lo cal	M	F	M	F	M	F	M	F	T
1	Okra	01	Demonstration on tractor drawn seed cum fertilizer drill for groundnut (Source: AICRP on FIM,CAET, OUAT, 2014-15)	Capacity (ha/h), Germinat ion percentag												10

Activity	Title of Activity	No.	Clie	Duration	Venue		N	o. of	•					
			ntele		On/Off	F	Parti	icipa	nts					
						S	C	S	ST	Other Total			tal	
						M	F	M	F	M	F	M	F	T

Training	Demonstration on	01	01	OFF					30
	tractor drawn seed								
	cum fertilizer drill for								
	groundnut								
Field day	Demonstration on tractor drawn seed cum fertilizer drill for groundnut		01	OFF					50

Crop: Rice

Thrust Area: Farm Mechanization

Thematic Area: Small Farm Mechanization

Season: Kharif 2023-24

Farming Situation: Irrigated medium land

		Crop & Propo Parameter (Data) in		Parameter	Cost Cult (Rs.	No. of farmers / demonstration										
S		sed	(T) 1	(Data) in				SC	•	ST		Otl	ıer	To	tal	
N o.	Enterp	package for demonstration (No.) Package for demonstration demonstred demon	relation to technology demonstrat	Na me of In put s	De mo	Lo cal	M	F	M	F	M	F	M	F	Т	
1	Ragi	01	Demonstration on OUAT ragi thresher cum pearler (Source: AICRP on UAE, 2017-18)	Field Capacity (ha/h), heart rate (Beats/h), Labour Saving (man-days),, yield (q/ha), B:C Ratio, Incremental Income (Rs/ha)												10

Activity	Title of Activity	No.	Clie	Duration	Venue	N	lo. of			
			ntele		On/Off	Part	icipants			
						SC	ST	Other Tot		
						MF	M F	M F	M F	T

Training	Demonstration on	01	01	OFF				30
	OUAT ragi thresher							
	cum pearler							
Field day	Demonstration on Self-	01	01	OFF				50
	propelled Rice							
	Transplanter							

Crop: Greengram

Thrust Area: Farm Mechanization

Thematic Area: Small Farm Mechanization

Season: Rabi 2023-24

Farming Situation: Irrigated medium land

		Propo		Paramet er (Data)	aramet					Cost of Cultivation (Rs.)						ers	/ demonstration					
SI . N o.	variety / Enterp rises sed Area (ha)/ Unit (No.) Technology package for to demonstration gy demonst rated	to technolo gy demonst	Name of Input s	De mo	Lo cal	M		M	F	M	ner F	M	tal F	Т								
1	Greengr am	01	Demonstration on Greengram thresher (Source: AICRP ON UAE,CAET,OUAT, 2020-21)	Capacity: kg/h, Efficienc y (%), Percentag e of losses, Labour Saving (man- days),Co st saving (Rs/ha)												10						

Activity	Title of Activity	No.	Clie ntele	Duration	Venue On/Off]		o. of icipa						
						S	SC ST		Ot	Other Tota		tal		
						M	F	M	F	M	F	M	F	T
Training	Training on Green gram thresher	01		01	OFF									30

Field day	Demonstration on Green gram thresher	01	01	OFF					50

FLD-24

Crop: Okra

Thrust Area: Farm Mechanization

Thematic Area: Small Farm Mechanization

Season: Rabi 2023-24

Farming Situation: Irrigated medium land

		Dwana		Paramet er (Data)	Cost Cultiva	ation (of Rs.)					nonst			
SI . N o.	Crop & variety / Enterp rises	Propo sed Area (ha)/ Unit (No.)	Technology package for demonstration	in relation to technolo gy demonst rated	Name of Input s	De mo	Lo cal	M	M	F	M	rer F	M	otal F	Т
1	Okra	01	Demonstration of Drip irrigation in Okra (Source: ICAR-IIWM 2017-18)	Yield (q/ha), Water saving (m3/ha), Water Productiv ity (kg/m³), Incremen tal Income (Rs/ha)											10

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clie ntele	Duration	Venue On/Off]		o. of icipa						
						S	SC	S	ST	Ot	her	Tot	tal	
						M	F	M	F	M	F	M	F	T
Training	Training on Drip irrigation in Okra	01		01	OFF									30

Field day	Demonstration of Drip	01	01	OFF					50
	irrigation in Okra								

st Repeat the above tables and information in Point no. 4 for EACH FLD being proposed.

5. a) Seed and planting material production by utilization of instructional farm (Crops / Enterprises)

Name of the	Variety / Type	Period	Area (ha.)		De	tails of Product	ion	
Crop / Enterprise		From 2023 to 2024		Type of Produce	Expected Production (quintals)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Paddy	Kalachampa	Kharif 2023	7.0	Foundation	280	5,20,000/-	9,80,000/-	4,60,000,/-
Papaya seedling	Red lady/Pusa Nanha	Rabi 2023-24	2000 Nos.	Seedling	2000 Nos.	10000/-	50000	30000
Drumstick seedling	Bhagya/ODC-3	Rabi 2023-24	2000 Nos.	Seedling	2000 Nos.	5000/-	30000	20000
Tomato seedling	Arka Rakshak	Rabi 2023-24	20000 Nos.	Seedling	20000 Nos.	20000/-	50000	30000
Brinjal seedling	Swarna Shyamali/Arka Anand	Rabi 2023-24	20000 Nos.	Seedling	20000 Nos.	20000/	50000	30000
Chili seedling	Arka Meghna/Arka Khyathi	Rabi 2023-24	20000 Nos.	Seedling	20000 Nos.	20000	50000	30000
Cauliflower seedling	Barkha/Megha/N-60	Rabi 2023-24	20000 Nos.	Seedling	20000 Nos.	20000	50000	30000
Cabbage seedlings	Green Challenger/Royal Ball	Rabi 2023-24	20000 Nos.	Seedling	20000 Nos.	20000	50000	30000
FishFry &Fingerling Production	Jayanti Rohu, Advanced Catala, Amur Carp etc	Kharif-2023& Rabi 2023-24	200000	Fish Fry &Fingerling	200000	60000	80000	20000
Amur carp	Fish fry/fingerlings (Amur Carp)	Rabi 2023-24	50000	Advance fry	45000	6000	15300	8300
Poultry	Colour bird	Kharif-2023& Rabi 2023-24	5000	Chicks	4800	2,40,000	2,88,000	48000
Duckery	White pekin, Khaki campbell	Kharif-2023& Rabi 2023-24	1000	duckling	800	40000	48000	8000
Vermi compost	Eusinea foitida	Kharif-2023 & Rabi-2023- 2024	2 unit	Vermicompost	30q	17,000/-	45,000/-	28,000/-
Mushroom	V. volvacea	Kharif-2023&	5000	Mushroom	5000 nos	60000	75000	15000
spawn	H.ulmarious	Rabi 2023-24	5000	spawn	5000 nos	60000	75000	15000
Paddy straw mushroom	V. volvacea	Kharif 2023	1 q	Paddy straw mushroom	1 q	8,000/	10,000/-	2,000/-
Oyster mushroom	H.ulmarious	Rabi 2023-24	2 q	Oyster mushroom	2 q	8,000/-	12,000/-	4,000/-

b) Village Seed Production Programme

Name of the Crop /	Variety / Type	Period	Area	No. of			Details of Pa	roduction	
Enterprise	Турс	Fromto	(ha.)	farmers	Type of Produce	Expected	Cost of inputs (Rs.)	Expected Gross income	Expected
						Production(q)		(Rs.)	Net Income (Rs.)

6. Extension Activities

Sl.		No. of			Farm	ers	Exte	ension Offi	cials	Total			
No.	Activities/ Sub-activities	activit ies propo sed	M	F	Т	SC/ST (% of total)	Male	Female	Total	Male	Female	Total	
1.	Field Day	24										1200	
2.	KisanMela	1										400	
3.	KisanGhosthi	4										200	
4.	Exhibition	2										1000	
5.	Film Show	12										600	
6.	Method Demonstrations	12										120	
7.	Farmers Seminar	2										60	
8.	Workshop	2										200	
9.	Group meetings	12										240	
10.	Lectures delivered as resource persons	12										360	
11.	Advisory Services	30										300	
12.	Scientific visit to farmers field	120										1000	
13.	Farmers visit to KVK	400										400	
14.	Diagnostic visits	30										30	
15.	Exposure visits	5										200	
16.	Ex-trainees Sammelan	2										60	
17.	Soil health Camp	4										200	

18.	Animal Health Camp						
19.	Agri mobile clinic						
20.	Soil test campaigns	1					50
21.	Farm Science Club Conveners meet	1					50
22.	Self Help Group Conveners meetings	5					150
23.	MahilaMandals Conveners meetings						
24.	Celebration of important days	12					480
	(specify)	12					
25.	Sankalp Se Siddhi						
26.	Swatchta Hi Sewa	10					300
27.	Mahila Kisan Diwas	1					50
28.	Any Other (Specify)						
	Total	704					7650

6. Revolving Fund (in Rs.)

Opening balance of 2022-23 (As on 31.12.2022)	Amount proposed to be invested during 2023	Expected Return
8,34,038.21	10,10,000.00	16,00,000.00

8. Expected fund from other sources and its proposed utilization

Project	Source	Amount to be received (Rs. in lakh)
Natural Farming	Govt. of India	2.65
ASCI Skill Development Training	Govt. of India	3.60
NICRA-TDC	CRIDA, Hyderabad	9.3
DAMU	IMD, New Delhi	-
CFLD (Oilseed)	ICAR	1.20
CFLD (Pulses)	ICAR	0.90
Plant Health clinic	Govt. of Odisha	-
Total		20.65

9. On-farm trials to be conducted*

OFT-1

i. Season: Kharif-2023

ii. Title of the OFT: Assessment of Integrated Nutrient Management in Okra.

iii. Thematic Area: Integrated Nutrient Management

iv. Problem diagnosed: Low yield

v. Important Cause: Low yield due to improper nutrient management.

vi. Production system: Vegetable –Vegetable

vii. Micro farming system: Rainfed-Up land.

vii. Technology for Testing: Integrated Nutrient Management in Okra.

ix. Existing Practice: Application of only NPK @80:60:60/ha

x. Objective(s): To evaluate suitable Integrated Nutrient Management for higher yield.

xi. Treatments:

Farmers Practice (FP): Application of only NPK @80:60:60/ha

Technology option-I (**TO-1**): Application of NPK @ 150:50:75 Azotobacter, Azospirillum &PSB each @ 2.5kg/ha and soil application of Borax@10kg/ha (**Source: IARI Annual Report,2008**)

Technology option-II (**TO-2**): STBR+Seed treatment with Arka Microbial Consortium@10g/100g seed+soil application with 5kg AMC mixed with 5000kg FYM. (**Source: IIHR Annual Report, 2012**)

xii. Critical Inputs: Borax, Azotobactor, Azospirilum, PSB, Arka Microbial Consortium

xiii. Unit Size: 1.0 ha

xiv. No of Replications: 07

xv. Unit Cost: 1200 xvi. Total Cost: 8400

xvii. Monitoring Indicator: Plant height (cm), Days to 50% flowering, cost of intervention, Additional

income over additional investment, Yield(g/ha), B:C ratio.

xviii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): IARI Annual report-2008 and IIHR Annual Report-2012.

OFT-2

i. **Season:** Rabi-2023-24

ii. Title of the OFT: Assessment of Integrated Nutrient Management in Betel vine

iii. Thematic Area: Integrated Nutrient Management

iv. Problem diagnosed: Low yield and small leaf size

v. Important Cause: Under Nutrition.

vi. Production system: Betelvine - Betelvine.

vii. Micro farming system: Irrigated-Up land.

vii. Technology for Testing: Integrated Nutrient Management in Betel vine

ix. Existing Practice: Application of NPK fertilizers @ 350:375:120 +Poultry manure(37.5t/ha)+Mustard oil cake(1.5t/ha)

x. Objective(s): To evaluate Integrated Nutrient management in Betelvine.

xi. Treatments:

Farmers Practice (FP): Application of NPK fertilizers @ 350:375:120 +Poultry manure(37.5 t/ha)+Mustard oil cake(1.5t/ha)

Technology option-I (TO-1): STBR+ Mustard oil cake @1.5 t/ha+ Vermicompost @ 10 t/ha. (**Source: OUAT Annual Report, 2012-13**)

Technology option-II (**TO-2**): STBR(50%)+ Mustard oil cake @1.5 t/ha+ Vermicompost @ 10 t/ha+ consortia of Azotobacter, Azospirillum & PSM each @ 4kg/ha inoculated to 300kg of Vermi compost, mixed with 15kg lime, incubated at 30% moisture for a week & applied in rhizosphere (**Source: AICRP on MAP & B, 2012-13**)

xii. Critical Inputs: Mustard oil cake, Vermicompost, Azotobacter, Azospirillum, PSM, Vermi compost, lime.

xiii. Unit Size: 0.5 ha

xiv. No of Replications: 07

xv. Unit Cost: 2100 xvi. Total Cost: 14700

xvii. Monitoring Indicator: Vine length(cm), No. of leaves/vine, Cost of intervention. Additional income over additional investment Yield (q/ha), B:C ratio.

xviii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): OUAT Annual Report, 2012-13 and AICRP on MAP & B, 2012-13)

OFT-3

i. Season: Rabi-2023-24

- ii. Title of the OFT: Assessment of fruit fly management in Bitter-gourd
 - iii. Thematic Area: Integrated Pest Management
- iv. Problem diagnosed: Low yield of bitter gourd due to high infestation of fruit flies,
 - v. Important Cause: Severe infestation of fruit flies.
 - vi. Production system: Rice Vegetable
 - vii. Micro farming system: Irrigated-Medium land.
- vii. **Technology for Testing:** Integrated Pest Management in Bitter-gourd.
- viii. ix. Existing Practice: Application of Chlorpyriphos @1.0L/ha
 - **x. Objective(s):** To evaluate Integrated Pest management in Bitter-gourd.
 - xi. Treatments:

Farmers Practice (FP): Application of Chlorpyriphos @1.0L/ha

Technology option-I (TO-1): Soil application of Chlorpyriphos 1.5% dust @ 25kg/ha at 30 DAG, application of poison bait (Jaggery 100gm + Cartap hydrochloride 2g + water 1.0L), Cuelure @ 20 nos./ha., Periodical removal of damaged fruits (Source: RRTTS, Ranital, OUAT, 2019)

Technology option-II (TO-2): Placement of Food bait @ 20 nos./ha (mixture of 1kg cucumber pulp + 50g jaggery, 100 ml cow urine, 0.5L of water soaked overnight & diluted to 05L + 10 ml Malathion) at 20 DAS, installation of Cuelure @ 25 nos./ha and spraying of Spinosad 45% SC @ 200 ml/ha twice at 45 & 60 DAS (Source : RRTTS, BBSR, OUAT, 2022-23)

xii. Critical Inputs: Chlorpyriphos, (Jaggery + Cartap hydrochloride), Cuelure, cucumber pulp + jiggery, cow urine, Malathion, Spinosad.

xiii. Unit Size: 0.4 ha

xiv. No of Replications: 10

xv. Unit Cost: 2100 xvi. Total Cost: 21000 **xvii. Monitoring Indicator:** No. of flies/ trap/week, Fruit infestation (%) at each harvest (both number & weight basis), Yield, ICBR

xviii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): (Source : RRTTS, Ranital, OUAT, 2019), (Source : RRTTS, BBSR, OUAT, 2022-23)

OFT-4

- **i. Season:** Rabi-2023-24 (1st year)
- ii. Title of the OFT: Assessment of Rhinoceros beetle management in Coconut
- iii. Thematic Area: Integrated Pest Management
- iv. Problem diagnosed: Yield loss due to severe infestation of Rhinoceros beetle
- v. Important Cause: Severe infestation of Rhinoceros beetle
- vi. Production system: Plantation crop Plantation crop
- vii. Micro farming system: Rainfed-Medium land.
- vii. Technology for Testing: Management of Rhinoceros beetle in Coconut
- ix. Existing Practice: Gamaxine and Furadon granules.
- **x. Objective(s):** To evaluate Pest management in Coconut.
- xi. Treatments:

Farmers Practice (FP): Gamaxine and Furadon granules.

Technology option-I (**TO-1**): Application of Carbofuran 3G@1kga.i./ha in manure pits, use of iron hooks, twice application of Chlorantraniliprole 0.4G @5g mixed with sand (1:2) in three innermost leaves of the plant at 6 months interval, installation of with Rhinolure@12nos/ha.

Technology option-II (**TO-2**): Spraying of 250ml of *Metarrhizium anisopliae* culture+750ml of water in manure pit, use of iron hooks, Soak castor cake 1 kg/5 lit. of water in small mud pots to attract and kill the adults. Application of Neem seed powder+sand(1:2)@150g at the base of the three inner leaves of the plant.

xii. Critical Inputs: Carbofuran 3G, Chlorantraniliprole 0.4G, Bucket trap with Rhinolure, Metarrhizium culture, castor cake, Neem seed powder.

xiii. Unit Size: 0.4 ha

xiv. No of Replications: 10

xv. Unit Cost: 800 xvi. Total Cost: 8000

xvii. Monitoring Indicator: No. of beetles/trap, Cost of intervention, Additional income over

additional investment Yield (q/ha), B:C ratio.

xviii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): CPCRI, Kessargod,2016 TNAU, Coimbatore, 2017

<u>OFT-5</u>

- i. **Season:** Rabi 2023-24
- **ii. Title of the OFT:** Assessment on value added products from oyster mushroom for higher income
- iii. Thematic Area: Value addition
- iv. Problem diagnosed: Low income from Oyster Mushroom due to less price of fresh products
- v. Important Cause: To increase Shelf life of mushroom
- vi. Production system: Mushroom-Mushroom

vii. Micro farming system: Homestead

Technology for Testing: Value added products from mushroom

- viii. Existing Practice: Selling of fresh mushroom
- ix. Hypothesis: This method may increase Shelf life of mushroom
- **x.** Objective(s): To increase income of mushroom grower.
- **xi. Treatments:** Farmers Practice (FP): Selling of fresh Oyster mushroom Technology option-I (TO-I): Preparation of mushroom powder

Technology option-II (TO-II): Drying of mushroom

xii.

Critical Inputs: Mushroom, Chemical preservatives

xiii. Unit Size: 7 farmwomen
xiv. No of Replications: 7
xv. Unit Cost: 500/xvi. Total Cost: 3500/-

xvii. Monitoring Indicator: Shelf life (Days), Sensory evaluation, additional income (Rs/-)

B:C ratio

xvii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): KVK, Palamau ,

2012

OFT-6

i. Season: Rabi 2023-24

- ii. Title of the OFT: Assessment of Coconut value added products for income generation
- iii. Thematic Area: value addition
- iv. Problem diagnosed: Distress Sale and low income due to short shelf life
- v. Important Cause: Increase income by preparing value added products.
- vi. Production system: Coconut-Coconut
- vii. Micro farming system: Homestead
- viii. Technology for Testing: Value added products from Coconut
 - ix. Existing Practice: No value added products prepared from Coconut
 - x. Hypothesis: value added products prepared from Coconut may increase income
 - xi. Objective(s): Increase income from coconut
- xii. Treatments:

Farmers Practice (FP): No value added products prepared from Coconut

Technology option-I (TO-I): Virgin Coconut Oil- fresh coconut milk obtained from matured coconut of 12 months old . Grind the grated coconut with water as required in a mixer jar Squeeze out the extract, fridge for at least 2 hours & boil the thick coconut cream, cool the oil & store in dry jar.

Technology option-II (TO-II): Coconut Chips-slicing the coconut meat of eleven to twelve month old nuts thinly into strands-0.6-0.7mm thickness, soaked in syrup, drained and dried

Critical Inputs: Coconut, jar

- xiii. Unit Size:10
- xiv. No of Replications: 7
- xv. Unit Cost: 500/-
- xvi. Total Cost:3500/-
- xvii. Monitoring Indicator: B:C ratio, Conversion ratio
- xviii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): Coconut Development Board, Kochi

OFT-7

- i. Season: Kharif 2024
- ii. Title of the OFT: Assessment of Integrated Nutrient Management in Rice
- iii. Thematic Area: Soil health management
- iv. Problem diagnosed: Low yield due to injudicious use of fertilizer application and low organic matter content
- v. Important Cause: low organic matter content in soil
- vi. Production system: Rice-Greengram
- vii. Micro farming system: Kharif/Clay loam soil or coastal alluvial soil / Irrigated or Rainfed,
- viii. Technology for Testing: Application of green manuring in rice
 - ix. Existing Practice: Injudicious use of fertilizer application
- **x. Hypothesis:** Application of 50% NPK as per soil test with dhanicha may increase in yield and soil quality
- xi. Objective(s):To increase yield and soil health
- xii. Treatments:
- **xiii.** Farmers Practice (FP): N:P:K (65:45:35)

Technology option-I (TO-I): 100% NPK as per soil test

Technology option-II (TO-II): 50% NPK as per soil test + Green Manure (Sesbania aculeata)

No of Replications: 8

xiv.Unit Cost: Rs.1000/-

xv.Total Cost: Rs.10000/-

xvi. Monitoring Indicator: Initial and post harvest soil test value (pH, EC, SOC, Avail. N,P & K), No. of tillers/m2, No. of tilled grain per panicle, 1000 grain weight (g), effective tillers/m2, yield (q/ha), BC ratio

xvii. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): AICRP on LTFE, Pattambi, Kerala Agriculture University, 2020

OFT-8

- i. Season: Rabi, 2024-25 (240SS03(R)
- ii. Title of the OFT: Assessment of integrated nutrient management practices in groundnut
 - iii. Thematic Area: Soil health management
 - iv. Problem diagnosed: oil content and yield decrease due to deficiency of secondary and micro nutrients and water stress
 - v. Important Cause: low yield
 - vi. Production system: Rice-Groundnut
 - vii. Technology for Testing:
 - viii. Existing Practice: Application of FYM 1t/ha+NPK@ 20:40:25 kg/ha
 - **ix. Hypothesis:** management biofertillizer with soil test based fertilizer application may increase yield.
 - **x. Objective(s):** To increase yield and oil contents.
 - xi. Treatments:

Farmers Practice (FP): Application of FYM 1t/ha+NPK@ 20:40:25 kg/ha

Technology option-I (TO-I): STBFR+ FYM @ 2 t / ha + lime @ 0.2 LR + Seed inoculation with Rhizobium $@50\,g/kg$ seed

Technology option-II (TO-II): STBFR+ Lime @ 0.2LR+Rhizobium @ 50g/kg of seed + PSB @5kg/ha +VAM@5kg/ha

No of Replications: 7 xii. Unit Cost: Rs. 2000/xiii. Total Cost: Rs. 14000/-

xiv. Monitoring Indicator: No. of branches/ plant, pods/plant, yield, soil nutrient status, cost saving, oil

content, economics

Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): OUAT, 2016; TNAU, 2020

OFT-9

- i. Season: Rabi, 2024-25 (240SS05(R)
 - ii. Title of the OFT: Assessment of integrated nutrient management in tomato
 - iii. Thematic Area: Soil health management
 - iv. Problem diagnosed: low yield and fruit quality decrease
 - v. Important Cause: low yield
 - vi. Production system: Rice-Tomato
 - vii. Technology for Testing:
 - viii. Existing Practice: FYM@1.5t/ha with NPK@40-30-30kg/ha or as per actual use
 - **ix. Hypothesis:** management biofertillizer with soil test based fertilizer application may increase yield.
 - **x. Objective(s):** To increase yield and oil contents.
 - xi. Treatments:

Farmers Practice (FP): FYM@1.5t/ha with NPK@40-30-30kg/ha or as per actual use

Technology option-I (TO-I): 75% NPK (STBF)+25% N from vermicompost + Bioconsortia @12kg/ha

Technology option-II (TO-II): NPK (STBF)+FYM @10t/ha+S@25kg/ha

No of Replications: 7

xii. Unit Cost: Rs. 1500/xiii. Total Cost: Rs. 10500/-

xiv. Monitoring Indicator: No.of fruits/plant, avg. fruit wt, soil nutrient status, yield, cost saving in nutrients, economics

Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): AAU, Anand, 2020-21 CSAUAT, 2020-21

OFT-10

- i. Season: Kharif 2023
- ii. Title of the OFT: Assessment of different harvesting and threshing methods on quality of rice seed
- iii. Thematic Area: Farm Mechanization
- **iv. Problem diagnosed**: Quality of seed deteriorates due to mechanical impact in different methods of threshing and harvesting
- v. Important Cause: Low productivity
- vi. Production system: Rice-Greengram
- vii. Micro farming system: Rabi/Clay loam soil/ Irrigated/Greengram
- **viii. Technology for Testing:** Assessment of different harvesting and threshing methods on quality of rice seed
 - ix. Existing Practice: Manual threshing and harvesting
 - x. Hypothesis: Increases quality of rice seed.
 - xi. Objective(s): Improve quality of rice seed.
- xii. Treatments:

Farmers Practice (FP): Manual harvesting and mechanical threshing (Power thresher cum winnower

Technology option-I (TO-I): Manual harvesting and mechanical threshing (Axial flow thresher)

Technology option-II (TO-II): Mechanical harvesting & threshing by Combine harvester

No of Replications: 7

xiii. Unit Cost: Rs. 2000/xiv. Total Cost: Rs. 14000/-

xv. Monitoring Indicator: Threshing & cleaning efficiency (%), visible broken seed (%), visible dehusked

seed (%), germination (%)

xvi. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): Source : TNAU, Kumulur, 2017

OFT-10

i. Season: Rabi, 2023-24

ii. Title of the OFT: Assessment of sprinkler irrigation in greengram

iii. Thematic Area: Water Management

iv. Problem diagnosed: High cost of cultivation

v. Important Cause: Low productivity

vi. Production system: Rice-Greengram

vii. Micro farming system: Rabi/Clay loam soil/ Irrigated/Greengram

viii. Technology for Testing: Assessment of sprinkler irrigation in greengram

ix. Existing Practice: Lack of knowledge about irrigation

x. Hypothesis: Assessment of sprinkler irrigation will save production cost of greengram

xi. Objective(s): sprinkler irrigation in greengram

xii. Treatments:

Farmers Practice (FP): No irrigation

Technology option-I (TO-I): One irrigation in pre flowering stage

Technology option-II (TO-II): Two irrigation, one at pre flowering stage and one at pod formation stage

No of Replications: 7

xiii. Unit Cost: Rs. 5000/xiv. Total Cost: Rs. 35000/-

xv. Monitoring Indicator: Crop height (cm), Yield (t/ha), Irrigation applied (mm), Water productivity (kg/ha.m)

xvi. Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify): Source: ICAR,IIWM,2017-18

10. List of Projects to be implemented by funding from other sources (other than KVK fund)

Sl.	Name of the project	Fund expected (Rs.)
No.		
1	Natural Farming	2.65
2	ASCI Skill Development Training	3.60

3.	NICRA-TDC	9.3
4.	DAMU	-
5.	CFLD (Oilseed)	1.20
6.	CFLD (Pulses)	0.90
	Total	20.65

11. No. of success stories proposed to be developed with their tentative titles

- i. Natural Farming inVegetable crops.
- ii. Mushroom cultivation-A profitable enterprise for WSHGs.
- iii. Green Manuring –A sustainable method for maintaining soil health.
- iv. Composite Pisciculture- For self-employment.
- v. Backyard poultry- An income generating activity for landless farm women.

12. Scientific Advisory Committee

Date of SAC meeting held during 2022-23	Proposed date during 2023
30.11.2022	15.12.2023

13. Soil and water testing

Details	No. of	No. of Farmers							No. of Villages	No. of SHC		
	Samples	SC		ST		Other To		To	Total			distributed
		M	F	M	F	M	F	M	F	T		
Soil Samples	900											3000
Water Samples	100											100
Other (Please specify)	-											
Total	1000											3100

14. Fund requirement and expenditure (Rs.)*

Heads	Expenditure (last year) (Rs.) up	Expected fund requirement (Rs.)		
	to 31.03.2022			
Salary	1,33,00,000	1,53,00,000		
Rec. Contingency	13,00,000	16,00,000		
Travelling Allowance	1,30,000	1,50,000		
Library (N.R)	10,000	10,000		
HRD	30,000	30,000		
SCSP	11,00,000	13,00,000		
CFLD (Oilseed)	-	2,40,000		
CFLD (Pulses)	1,20,000	1,40,000		
Building Maintenance	0.00	0.00		
N.R (Furniture)	0.00	5,00,000		
TOTAL	1,59,90,000	1,92,70,000		