ACTION PLAN 2021-22,KVK,Ganjam-II

1. Name of the KVK:

Address	Telephone	E mail
Krishi Vigyan Kendra, Ganjam-II	09937789325	kvkganjam2.ouat@gmail.com
At: Golanthara;		kvkganjam2@yahoo.com
P.O: Golanthara; Berhampur; Dist: Ganjam;		
Odisha – 761008		

2.Name of host organization:

Address	Telephone		E mail
	Office	FAX	
Orissa University of Agriculture and Technology			
Bhubaneswar -751003			
Orissa			

3.Training programme to be organized (Dec 2021)

(a) Farmers and farmwomen

Thematic area	Title of Training	No.		Venue	Tentative Date			No	. of	Part	icipa	nts		
			on	On/Off	Date	S	С	S'	Γ	Ot	her	7	Γota	ıl
						M	F	M	F	M	F	M	F	T
Crop production	Nursery Management in rice	2	1day	Off	13.05.2021									50
Crop production	Improved package of practices of Ragi	1	1day	Off	29.05.2021									25
Crop production	SRI system of rice production	1	1 day	Off	09.062021									25
Natural Resource Management	Integrated Weed management in rice	2	1 day	Off	19.06.2021									25
Weed management	Weed management in maize	1	1 day	On	24.07.2021									25
Crop production	Maize pulse Intercropping	1	1 day	Off	12.08.2021									25
Crop production	Improved package of practices of pulse crop	2	1 day	Off	29.09.2021									25
Natural Resource Management	Integrated weed management in groundnut	1	1 day	Off	13.10.2021									25
Crop production	Improved package of practices of sunflower	1	1 day	On	24.11.20 & 25.11.20									25
Crop production	Improved package of practices of fodder crops	1	1 day	On	16.12.20& 17.12.20									25

Crop	Improved package of practice	1	1 day	On	11.02.2021			25
production	of sesame		_		&			
					12.02.2021			
Export	Training on agro techniques in	1	1 day	Off	28.05.2021			25
potential	spinegourd, pointed gourd, bitter							
vegetables	gourd							
Production and	Cultivation of tuber crops	1	1 day	Off	25.06.2021			25
Management								
technology								
Off-season	Cultivation of, Cauliflower,	1	1 day	Off	06.07.2021			
vegetables	Cabbage, Brocolli							
Yield	Training on scientific cultivation	1	1 day	Off	26.7.2021			25
increment	of Cowpea and Bean							
Cultivation of	Cultivation of Papaya, Banana,	1	1 day	Off	26.8.2021			25
Fruit	Dragon fruit							
Spice	Scientific Cultivation Of	1	1 day	Off	16.9.2021			25
production	Onion,Garlic,Chilli							
Export	Scientific Cultivation Of	1	1 day	Off	29.9.2021			25
potential	Capsicum, Tomato			011				
vegetables	, , , , , , , , , , , , , , , , , , ,							
Yield	Training on improved package	1	1 day	Off	04.10.2021			25
increment	and practices of Beetle vine			OII				
Export	Agrotechniques in Marigold,	1	1 day	Off	26.10.2021			25
potential of	Tuberose ,Jasmine			OII				
ornamental								
plants								
Nursery	Nusery management for high	1	1 day	Off	14.11.2021			25
raising	value vegetable crops			OII				
Propagation	Agrotechniques of Rose	1	1 day	Off	17.11.2021			25
techniques of	Gerbera cultivation	1	1 day	OII	17.11.2021			23
Ornamental	Gerbera curryation							
Plants								
Export	Cutltivation of mango, Guava,	1	1 day	Off	10.12.2021			25
potential fruits		•	1 day	OII	10.12.2021			
Soil fertility	Training on Soil fertility	2	1 day	Off	08.07. 2021			50
management	management	_	1 day	OII	25.10.2021			
management	management				23.10.2021			
Integrated	Training on INM in pulses	1	1 day	Off	29.10. 2021			25
Nutrient	Training on It with in purses	1	1 day	OII	25.10. 2021			23
Management								
Production and	Training on Role and use of	1	1 day	Off	30.07.			25
use of organic	biofertilisers in vegetables	1	1 day	OII	2021.			23
inputs	oforeitmisers in vegetables				2021.			
Integrated	Training on INM in flower	1	1 day	Off	18.08.	\dagger		25
Nutrient	cultivation	1	1 day	OII	2021.			
Management								
Integrated	Training on INM in solanaceous	1	1 day	Off	31.08. 2021	\dagger	+ +	25
Nutrient	vegetables	•	- aay	J 11	21.55. 2021			
Management								
Use of	Training on role and use of	1	1 day	Off	08.09. 2021			25
micronutrient	secondary and micronutrients in	-	- aay	J 11	55.55. 2021			
	cole crops							
Nutrient Use	Training on nutrient	1	1 day	Off	22.07. 2021		+ +	25
Efficiency	management in fruit crops	•	- aay	J 11				
Little iche y	management in truit crops							

Soil testing	Training on importance of soil	2	1 day	Off	27.05. 2021			50
Bon testing	testing and technique of soil	2	1 day	OII	09.11. 2021			
	sampling.				07.11. 2021			
Production and	Production technology of	2	1 day	Off	29.06. 2021			50
use of organic	vermicompost and its uses	2	1 day	OII	26.11. 2021			
inputs	verimeompost and its uses				20.11. 2021			
IPM	Borer pest management in	1	1 day	off	03.06.2021			25
IF IVI	Borer pest management in bittergourd	1	1 day	OH	03.00.2021			
IDM	Blast disease management in	1	1 day	off	07.07.2021			25
	ragi.	1	1 day	OH	07.07.2021			
IDM	Blast and sheath blight disease	1	1 day	off	29.07.2021			25
	management rice.	1	1 day	OH	29.07.2021			
IDM	-	1	1 day	off	10.08.2021			25
	Disease management in betelvine	1	1 day	OH	10.08.2021			
IDM		1	1 days	off	06 00 2021			25
IDM	Disease and pest management in sunflower.	1	1 day	off	06.09.2021			25
IDM		1	1 1	CC	14.00.2021			25
IDM	Wilt and rotting disease	1	1 day	off	14.09.2021			25
TD 1 (management in tomato.		4.1	22	0.7.10.2021			2.5
IDM	Stone weevil management in	1	1 day	off	05.10.2021			25
	Mango.			22				
IDM	Shoot and fruit borer	1	1 day	off	21.10.2021			25
	management in brinjal.			22				
IPM	Leaf curl disease management in	1	1 day	off	08.11.2021			25
	chilli .							
IDM	IDM in groundnut .	1	1 day	off	11.11.2021			25
IPM	IPM in Marigold.	1	1 day	off	08.12.2021			25
IPM	Nursery disease management in	1	1 day	off	06.01.2022			25
	rabi rice.							
Production and	Importance of soil and water	01	1 day	Off	11.05.21			25
management	quality parameters in fish							
	production							
Production and	Fish seed conditioning and	01	1 day	Off	28.05.2021			25
management	transportation							
	Production and management of	01	1 day	Off	04.06.21			25
management	Natural food in Nursery Pond							
Production and	Culture practices in community	01	1 day	Off	24.06.21			25
management	pond							
IFS	Pond based IFS	01	1 day	Off	8.07.21			25
Production and	Production of Fish Fingerlings	01	1 day	Off	29.07.21			25
Management	l roduction of rish ringerings	01	1 day	OII	25.07.21			
Production and	Production practices of Yearling	01	1 day	Off	05.08.21			25
management	production	O1	1 day	OII	03.00.21			
Production and	Use of feed additives in carp	01	1 day	Off	19.08.21			25
management	culture	O1	1 day	OII	17.00.21			
Production and	Feed Formulation and feeding	01	1 day	Off	7.09.21			25
	management	UI	1 day	OII	7.09.21			
management Production and	Plankton Management in Grow-	01	1 day	Off	22.09.21			25
	_	UI	1 day	OII	22.09.21			
management	out pond culture	Ω1	1 dos.	Ott	04 10 21			25
Production and	Control and eradication of algal	01	1 day	Off	04.10.21			25
management	blooms and weeds in fish culture	01	1.1	Occ	27.10.21			25
Post-harvest	Value addition and value added	01	1day	Off	27.10.21			25
management	products from fish and shell fish	01	1 1.	Occ	00 11 21			25
Production and	Species diversification in	01	1 day	Off	08.11.21			25

management	Aquaculture and its Importance								
Production and management	High input based Aquaculture Practicess	01	1 day	Off	23.11.21				25
Effective utilization of	Agro-forestry model and its importance on livelihoods	01	1 day	Off	27.08.2021				25
resources	_								
through									
agroforestry									
Institutional	Formation of Farmers	01	1 day	Off	17.09.2021				25
Development	Producer Organisation								
Technology	Adoption of climate-resilient	01	1 day	Off	26.09.2021				25
Transfer	pracices for sustainable								
	agriculture								
Technology	Production led extension to	01	1 day	Off	23.11.2021				25
Transfer	market led extension								
Technology	New dimension of extension	01	1 day	Off	23.11.2021				25
Transfer	approaches								
Others	Collective marketing for	01	1 day	Off	14.12.2021				25
	higher income and profit								

(b) Rural youths

Thematic area	Title of Training	No.			Tentative]	No). O	f F	Part	icij	pan	ts
			ion	On/Off	Month	S	С	S	Γ	Oth	ıer	To	tal
						M	F	M	F	M	F	M	FT
Natural Resource Management	Seed production in pulses	1	2days	Off	August								15
Crop production	SRI in fingermillet	1	2days	On	September								15
Crop production	Micro-irrigation field crops	1	2days	On	December								15
Natural Resource Management	Resource conservation Agriculture	1	2days	On	February								15
	Scientific cultivation of Papaya, Banana,Mango	1	2day	on	August								15
Commercial flower production	Cultivation of Rose, Gladioli, Gerbera	1	2day	on	October								15
Nursery Management of Horticulture crops	Raising good quality planting material for income Generation	1	2day	on	November								15
	Cultivation of high value vegetable under protected environment	1	2day	on	December								15
Production and use of organic inputs	Training on vermiculture and vermicomposting	2	4 day	On	August October								15
Production and use of organic inputs	Training on production of organic inputs	2	4 day	On	September December								15

Production & management	High input based Aquaculture practice (BIOFLOC)	1	2day	on	July			15
Production & management	Package and practices of Fingerling and Yearling production	1	2day	on	September			15
Production & management	Ornamental fish culture as an Income generating activity	1	2day	on	December			15
Post-harvest management	Value addition and value added produc preparation	1	2day	on	December			15
IPM	Orchard management	1	2days	Off	August			15
IPM	Safe use of pesticide	1	2days	On	September			15
1PM	New generation pesticides	1	2days	On	December			15
1PM	IPM & IDM in groundnut	1	2days	On	February			15
Agri-preneurship Development	Agri-preneurship Development towards self sufficiency	1	2 days	On	November			15
Use of ICTs	Use of ICT (Information Communication Technology) materials in Agriculture	1	2 days	On	December			15

(c) Extension functionaries

Thrust area/ Thematic area	Title of Training	No.	Duration	Venue On/Off	Tentative Month	N	Vo.	of	Part	ticij	pan	its
Thematic area				OII/OII	MOHUI	SC	7	ST	Otl	ıer	To	otal
						\mathbf{M}	F	ИF	M	\mathbf{F}	\mathbf{M}	F T
Natural Resource	Crop Diversification	1	1day	On	February							10
Management												
	Crop Biofortification for food	1	1day	On	March							10
Management	security											
Production and	Urban gardening of horticultural crops	1	1 days	on	January							10
management												
Precision farming	High-tech cultivation of flower crops for income Generation	1	1 days	on	January							10
INM	Integrated nutrient management for improving soil health and productivity	1	1 days	on	January							10
	organic farming for sustainable agriculture	1	1 days	on	January							10
	Recent Advances in Aquacultur Practices	1	1 day	On	Jan							10
Production and	Tools for accessing soil, water and	1	1 day	On	February							10
Management	disease diagnosis and treatment				J							
IPM and IDM	IPM and IDM in rice	1	1 days	on	January							10
IPM and IDM	IPM and IDM in cole crops	1	1 days	on	January							10
Training Need Identification	Training Need Assessment of Farmers towards sustainable development	1	1day	On	January							10

Value Chain	Value Chain analysis of major	1	1 day	On	February				10
	Agril. Commodities								

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

Farmers and Farm women

Thematic Area	No. of			No.	of P	Parti	cip	ants			Gra	nd T	otal
	Courses	C	the	r		SC			ST				
		M	F	T	M	F	T	M	F	T	M	F	T
I. Crop Production													
Weed Management	3												75
Resource Conservation Technologies	1												25
Cropping Systems													50
Crop Diversification	2												
Integrated Farming													
Water management	1												25
Seed production	3												80
Nursery management	1												40
Integrated Crop Management													
Fodder production	1												25
Production of organic inputs													
Others, (cultivation of crops)													
TOTAL													
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment	2										40	10	50
Production of low volume and high value													
crops												_	
Off-season vegetables	1										18	7	25
Nursery raising	1										20	5	25
Exotic vegetables like Broccoli													
Export potential vegetables	2										35	15	50
Grading and standardization													
Protective cultivation (Green Houses, Shade Net etc.)													
Others, if any (Cultivation of Vegetable)													
TOTAL													

Thematic Area	No. of			No.	of P	arti	icipa	ants			Gra	nd T	otal
	Courses	O	the	r		SC			ST				
		M	F	T	M	F	T	M	F	T	M	F	T
b) Fruits													
Training and Pruning													
Layout and Management of Orchards													
Cultivation of Fruit	1										20	5	25
Management of young plants/orchards													
Rejuvenation of old orchards													
Export potential fruits	1										15	10	25
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	1										15	10	25
Propagation techniques of Ornamental Plants	1										16	9	25
Others, if any													
TOTAL													
d) Plantation crops													
Production and Management technology													
Processing and value addition													
Others, if any													
TOTAL													
e) Tuber crops													
Production and Management technology	1										20	5	25
Processing and value addition													
Others, if any													
TOTAL													
f) Spices													
Production and Management technology	1										22	3	25
Processing and value addition													
Others, if any													
TOTAL													
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management technology													
Post harvest technology and value addition													

Thematic Area	No. of			No.	of P	arti	cipa	ants			Gra	nd T	otal
	Courses	O	the	r		SC			ST				
		M	F	T	M	F	T	M	F	T	M	F	T
Others, if any													
TOTAL													
III. Soil Health and Fertility Management													
Soil fertility management	2										40	10	50
Soil and Water Conservation													
Integrated Nutrient Management	3										60	15	75
Production and use of organic inputs	3										58	17	75
Management of Problematic soils													
Micro nutrient deficiency in crops	1										20	5	25
Nutrient Use Efficiency	1										20	5	25
Soil and Water Testing	2										40	10	50
Others, if any													
TOTAL													
IV. Livestock Production and Management													
Dairy Management													
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 gardening and nutrition gardening													
Design and development of low/minimum cost diet													
Designing and development for high nutrient efficiency diet													
Minimization of nutrient loss in processing													
Gender mainstreaming through SHGs													
Storage loss minimization techniques													
Enterprise development													
Value addition													
Income generation activities for empowerment of rural Women													
Location specific drudgery reduction technologies													

Rural Crafts Capacity building Women and child care Others, if any TOTAL VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any TOTAL	Courses	M	F	T	M	SC F	T	M	ST F	T	M	F	Т
Capacity building Women and child care Others, if any TOTAL VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any		M	F	Т	M	F	T	M	F	Т	M	F	T
Capacity building Women and child care Others, if any TOTAL VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													
Women and child care Others, if any TOTAL VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													
Others, if any TOTAL VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													
TOTAL VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													
VI.Agril. Engineering Installation and maintenance of micro irrigation systems Use of Plastics in farming practices Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													
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, if any													
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, if any													
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, if any													
Production of small tools and implements Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													i
Repair and maintenance of farm machinery and implements Small scale processing and value addition Post Harvest Technology Others, if any													
and implements Small scale processing and value addition Post Harvest Technology Others, if any		_											
Small scale processing and value addition Post Harvest Technology Others, if any													
Others, if any													
TOTAL													
VII. Plant Protection													
Integrated Pest Management	4										80	20	100
Integrated Disease Management	8										250	50	200
Bio-control of pests and diseases													
Production of bio control agents and bio pesticides													
Others, if any													
TOTAL													
VIII. Fisheries													
Integrated fish farming	1												25
Carp breeding and hatchery management	1												25
Carp fry and fingerling rearing	2												50
Composite fish culture & fish disease	4												100
Fish feed preparation & its application to fish pond, like nursery, rearing & stocking pond	2												50
Hatchery management and culture of freshwater prawn													
Breeding and culture of ornamental fishes	1												25
Portable plastic carp hatchery	-												
Pen culture of fish and prawn													. <u> </u>
Shrimp farming													
Edible oyster farming										1			
Pearl culture													

Thematic Area	No. of			No.	of F	arti	icipa	ants			Gra	nd T	otal
	Courses	C	the	r		SC			ST				
		M	F	T	M	F	T	M	F	T	M	F	T
Fish processing and value addition	1												25
Biofloc	2												50
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													
Others, if any													
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													<u> </u>
WTO and IPR issues													<u> </u>
Others, if any													
TOTAL													
XI Agro-forestry													
Production technologies										1			
Nursery management										1			
Integrated Farming Systems													
TOTAL													
XII. Others (Pl. Specify)										1			
TOTAL	60												1500

Rural youth

Thematic Area	No. of			No.	of P	arti	cipa	ants			(Grai	nd
	Courses	О	the	r		SC			ST			Tota	al
		M	F	T	M	F	T	M	F	T	M	F	T
Mushroom Production													
Bee-keeping													
Integrated farming													
Seed production	2	30											30
Production of organic inputs	2	30											30
Planting material production	1	15											15
Vermi-culture	2	30											30
Sericulture													
Protected cultivation of vegetable crops	1	15											15
Commercial fruit production	1	15											15
Repair and maintenance of farm machinery and													
implements													
Nursery Management of Horticulture crops	1	15											15
Training and pruning of orchards													
Value addition													
Orchard management by controlling pest and	1	15											15
disease													
Safe use of pesticide	1	15											15
New generation pesticides	1	15											15
IPM & IDM in groundnut	1	15											15
Piggery													
Rabbit farming													
Poultry production													
Ornamental fisheries	1												15
Para vets													
Para extension workers													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and processing technology													
Fry and fingerling rearing	1												15
Small scale processing	-	1											
Post Harvest Technology	1	1											15
Tailoring and Stitching	1	+											10
Rural Crafts		+											
Enterprise development	1								-				15
Others if any (ICT application in agriculture)	2	+							1				30
Micro irrigation, resource conservation	<u> </u>												50

Thematic Area	No. of			No.	of P	arti	cipa	ants			(Grai	nd
	Courses	О	the	r		SC			ST		,	Tota	al
		M	F	T	M	F	T	M	F	T	M	F	T
agriculture													
TOTAL	20												300

Extension functionaries

Thematic Area	No. of			No.	of P	arti	icipa	ants			Gra	nd	
	Courses	C	the	r		SC			ST		Tot	al	
		M	F	T	M	F	T	M	F	Т	M	F	T
Crop Diversification	1												10
Crop Biofortification for food security	1												10
Integrated Nutrient management	1												10
Rejuvenation of old orchards													
Value addition													
Protected cultivation technology	2												20
IPM and IDM in rice	1												10
IPM and IDM in cole crops	1												10
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 organic inputs	1												10
Gender mainstreaming through SHGs													
Crop intensification													
Production management	1												10
Others if any(crop Diversification)	1												10

TOTAL	10						100

4. Frontline demonstration to be conducted*

FLD-1(Agronomy)

Crop:Rice

Thrust Area: Weed management Thematic Area: Weed management

Season: Kharif 2021

Farming Situation: Rainfed medium and low land (Rice –fallow)

Sl. No.	Crop & variety /	Propose d Area	Technology package for demonstration	Parameter (Data) in relation to	Cost of C	ultivatio	n (Rs.)		No	of fa	arme	ers / c	lemon	strat	ion	
	Enterprises	(ha)/Uni	1-333	technology	Name of	Demo	Local	S	C	S'	T	Ot	her	,	<u> Fota</u>	l
	21101 P1150 5	t (No.)		demonstrated	Inputs			M	F	M	F	M	F	M	F	Т
1	Rice, Pooja, MTU 1001	2ha	Applicatio of herbicideBispyribac sodium + Almix(metsulfuron methyl + chlorimuron- ethyl) on 25 DAT @ (20+4 g)/ha as post emergency	sqm, WCE(%), Dry biomass Cost of intervention.	Herbicide	47980	57340									10

Activity	Title of Activity	No.	Clientele	Duratio	Venue	п		. of	_					
				n	On/Off		aruc C	ipant S'		Oth	ier	Tot	 tal	
						M	F	M	F	M	F	M	F	T
Training	Integrated Weed management in rice	2	F/FW	1 day	Off									50
Field day	Field day on Demonstration of herbicide in Rice	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2day	Off									40
Group discussion	Group discussion		F/FW, Line departmet officials	2 days										
Literature distributio	Khetaphasala re samawitaghasaparichalan a	1	F/FW											

FLD-2(Agronomy)

Crop:Ragi

Thrust Area: varietal replacement
Thematic Area: varietal replacement

Season: Kharif 2021

Farming Situation: Rainfed mediuland (Rice-fallow)

Sl. No.	Crop & variety /	Propose d Area	Technology package for demonstration	Parameter (Data) in relation to	Cost of C	ultivatio	n (Rs.)		No.	of fa	rme	rs / d	lemon	strat	ion	
	Enterprises	(ha)/Uni		technology	Name of	Demo	Local	S	C	S'	Г	Ot	her	7	Γota	1
	1	t (No.)		demonstrated	Inputs			M	F	M	F	M	F	M	F	T
																1
1	Ragi	2ha	Demonstration of high	No. of tillers/plant,	Ragi	37254	17658									10
			yielding ragi variety Arjun	No. of	variety											1
	Arjun			fingers/plant, test	Arjun											1
			Arjun :Duration of the variety													1

is 110 days and the yield	weight						
potential 18-50 q/ha,							
moderately resistant to leaf,							
neck blast can tolerate dry							
spell of 10-12 days at							
vegetative and 6-8 days at							
reproductive stages							

Activity	Title of Activity	No.	Clientele	Duratio n	Venue On/Off	P		. of ipant	S					
						S	С	S'	T	Oth	ier	Tot	tal	
						M	F	M	F	M	F	M	F	T
Training	Improved package of practices of Ragi	1	F/FW	1 day	Off									25
	SRI in Ragi	1		2 days	On									
Field day	Field dayonRagi	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2day	Off									40
Group discussion	Group discussion		F/FW, Line departmet officials	2 days										
Literature distributio	SRI in Ragi	1	F/FW											

Crop:Blackgram

Thrust Area: Varietal Replacement Thematic Area: Varietal replacement

Season:Rabi 2021

Farming Situation: Irrigated medium land (Rice –fallow)

Sl. No.	Crop & variety /	Proposed Area	Technology package for	Parameter (Data) in relation to technology	Cost of Co	ultivatio	n (Rs.)		No	of f	arme	ers / d	lemon	strati	ion	
	Enterprises	(ha)/Unit	demonstration	demonstrated	Name of	Demo	Local	S	C	S	T	Ot	her	,	Total	ı
		(No.)			Inputs			M	F	M	F	M	F	M	F	Т
	Blackgram variety OBG 33(Sashi)	2ha	Cultivation of blackgram variety OBG 33(Sashi) (Duration: 75 days Potential yield: 8.4 q/ ha Adaptability: Rabi season and rainfed uplands during kharif in Odisha Yield Advantage: 13.5 % over Prasad Other characteristics: Moderately resistant to YMV, Anthracnose and Powdery mildew)	no of pods per plant, no of seeds per pod,test weight, Cost of intervention, additional income over additional investment, Seed Yield (q/ha), B:C ratio,	Blackgram variety OBG 33(Sashi)	57600	410000									10

Activity	Title of Activity	No.	Clientele	Duratio	Venue			. of							
				n	On/Off	P	artic	ipant	S						
						S	C	S'	T	Otl	ıer	Tot	al		
						M	F	M	F	M	F	M	F		T
Training	Improved package of practices of pulse crop	1	F/FW	1 day	Off									25	
Field day	Field day on Demonstration ofBlackgram variety OBG- 33(Sashi)	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2day	Off									40	
Group discussion	Group discussion		F/FW, Line departmet officials	2 days											
Literature distributio	Unnata pranali re dalijatiyachasa	1	F/FW												

Thrust Area: Fodder production **Thematic Area**:Fodder production

Season:Rabi 2021

Farming Situation : Irrigated up land (Rice-fallow)

Sl. No.	Crop & variety /	Proposed Area	Technology package for	Parameter (Data) in relation to technology	Cost of Cu	ltivation	(Rs.)		N	o. of	farm	ers / c	lemon	strati	on	
	Enterprises	(ha)/Unit	demonstration	demonstrated	Name of	Demo	Local	S	C	S	T	Ot	her	,	Fotal	i
	1	(No.)			Inputs			M	F	M	F	M	F	M	F	T
1	Fodder crops	2ha	Demonstration of high yielding fodder varieties for round the year production (.Cultivation of variety of fodder grasses Hybrid Napier, fodder maize , fodder cowpea) :	Green fodder yield/ha, Cuttings/Year Cost of intervention. B:C ratio	Fodder crops	21000	11000									10

Activity	Title of Activity	No.	Clientele	Duratio	Venue		No	. of							
				n	On/Off	P	artic	ipant	S						
						S	C	S	Γ	Oth	ıer	Tot	al		
						M	F	M	F	M	F	M	F		T
Training	Improved package of practices of fodder crops	1	F/FW	1 day	Off									25	
Field day	Field day	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2day	Off									40	
Group discussion	Group discussion		F/FW, Line departmet officials	2 days											
Literature distributio	Unnata pranali re Ghasachasa	1	F/FW												

FLD-5(Agronomy)

Crop:Sesame

Thrust Area: Varietal replacement
Thematic Area: Varietal Replacement

Season:Rabi 2021

Farming Situation: Irrigated up land (Rice-oilseed)

Sl. No.	Crop & variety /	Proposed Area	Technology package for	Parameter (Data) in relation to technology	Cost of Cu	ltivation	(Rs.)		No	o. of f	arme	ers / d	lemon	strati	on	
	Enterprises	(ha)/Unit	demonstration	demonstrated	Name of	Demo	Local	S	C	S	T	Ot	her	,	Tota l	i
		(No.)			Inputs			M	F	M	F	M	F	M	F	T
1	Sesame Smarak	2ha	Demonstration of high yielding sesame variety Smarak(OSC 560)	Plant height,no. of capsules per plant, no. of seeds/capsule, test weight Cost of intervention, additional income over additional investment,	Sesame seed variety Smarak	29687	18754									10

		Yield (q/ha), B:C ratio							
								•	

Activity	Title of Activity	No.	Clientele	Duratio n	Venue On/Off	P		. of ipant	s						
						S	С	S	Γ	Oth	ıer	Tot	al		
						M	F	M	F	M	F	M	F		T
Training	Improved package of practices of sesame	1	F/FW	1 day	Off									25	
Field day	Field day	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2 day	Off									40	
Group discussion	Group discussion		F/FW, Line departmet officials	2 days											
Literature distributio	Rasi chasa	1													

FLD-6 (Horticulture) Title: Demonstration on cowpea variety- Kashi Kanchan

Crop:cowpea

Thrust Area: varietal substitution
Thematic Area: varietal substitution

Season: Kharif 2021

Farming Situation: Rainfed medium land (vegetable-vegetable cropping system)

Sl.	Crop	&	Propose	Technolog	gy	Paramete	r	Cost of	Cul	tivation (F	Rs.)	No. of farm	ers / demor	nstration	
No	variety	/	d Area	package	for	(Data)	in	Name	of	Demo	Local	SC	ST	Other	Total

Enterprise s	(ha)/ Unit (No.)	demonstratio n	relation to technology demonstrate d	Inputs			M	F	M	F	M	F	M	F	Т
Cowpea	0.4ha	Cultivation of variety Kasi	YMV	seed	70,000	68,000									10
(Kashi Kanchan)		Kasi Kanchan variety is bushy (height50-60 cm), photo insensitive, early flowering (40- 45days after sowing) early picking (50- 55 days after sowing and resistant to YMV, bushy, green fleshy pod, suitable for both Kharif and Rabi, yield	incidence (%), Pod length (cm), No. of pods/plant												

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	ants					
	Activity				On/Off	S	C	5	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Improved package of practices of Cowpea and Bean	1	25	1day	off									25
Field day	Field day on Demonstration on cowpea variety- Kashi Kanchan	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2day	off									40

FLD-7 (Horticulture) Title:Demonstration of tuberose cultivar Arka Prajawal

Crop: Tuberose

Thrust Area: varietal substitution
Thematic Area: varietal substitution

Season: Kharif 2021

Farming Situation: Irrigated medium land (floriculture-floriculturecropping system)

		Propose		Parameter	Cost of Cul	tivation (F	Rs.)	No. of	f farm	ers /	demo	nstrat	ion			
Sl.	Crop &	d Area	Technology	(Data) in				SC		ST		Oth	er	Tot	tal	
No ·	variety / Enterprise s	(ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	Т
	Tuberose	0.4ha	Cultivation of variety Arka	length of spike, No. of	Var. Arka prajwal	230000	210000									10
	(Arka			spikes/plant,												

prajwal)	Prajwal:	No. of						
		floret/spike,						

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	nts					
	Activity				On/Off	S	C	S	T	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Improved package of practices of tomato	1	25	1day	off									25
Field day	Field day on Demonstration of tuberose cultivar Arka Prajawal	2	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2 day	off									40

FLD-8 (Horticulture) Title: Demonstration of Brinjal variety- Swarna Shyamali for higher yield

Crop:Brinjal

Thrust Area: varietal substitution
Thematic Area: varietal substitution

Season: Rabi 2021-22

Farming Situation: Irrigated medium land(Rice-vegetable cropping system)

Sl.	Crop	&	Propose	Technolog	gy	Paramete	er	Cost of	Cul	tivation (F	Rs.)	No. of farm	ers / demoi	nstration	
No	variety	/	d Area	package	for	(Data)	in	Name	of	Demo	Local	SC	ST	Other	Total

•	Enterprise s	(ha)/ Unit (No.)	demonstratio n	relation to technology demonstrate d	Inputs			M	F	M	F	M	F	M	F	Т
	Brinjal variety- Swarna Shyamli	1 ha	Demonstration on Brinjal variety- Swarna Shyamli Medium size (250 g),fruit round, attractive green colour with white stripes. Resistant to wilt	yield/plant, fruit weight, wilting %	Brinjal variety- Swarna Shyamli	60000	55000									10

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	rticipa	ants					
	Activity				On/Off	S	SC	5	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Improved package of practices of Brinjal	1	25	1day	off									25
Field day	Demonstration on Brinjal	2	F/FW,VAW,NGO	2 day	off									40

variety- Swarna Shyamli	members,krusimitra, Krusaksathietc						

FLD-9 (Horticulture) Title: Demonstraion of Foliar Spray of Micronurient in Marigold

Crop:Marigold
Thrust Area: INM

Thematic Area: Nutrient management

Season: Rabi 2021-2022

Farming Situation: Irrigated medium land (floriculture-floriculturecropping system)

		Duonaga		Parameter	Cost of Cul	tivation (F	Rs.)	No. of	f farm	ers / c	lemoi	nstrat	ion			
Sl.	Crop &	Propose d Area	Technology	(Data) in				SC		ST		Oth	er	Tot	al	
No .	variety / Enterprise s	(ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	Т
	Marigold	0.4ha	Foliar spray	Plant height,	Seedling,Z											10
			of 0.5% Zinc	•	inc											
	(Pusa		sulphate	bud initiation	sulphate											
	Basanti)		sprayed at 10 th	no. of												
			and 30th day													
			after	flower												
			transplanting	diameter,												
			of seedlings	flower yield												
				-												

Activity	Title of Activity	No.	Clientele	Duration	Venue	No.	of Par	rticipa	ants					
	Activity				On/Off	S	C	S	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Improved package of practices of Marigold	1	25	1day	off									25
Field day	Field day on Demonstraion of Foliar Spray of Micronurient in Marigold	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	2day	off									40

FLD-10 (Horticulture) Title:Demonstration on long shelf-life and high yielding tomato variety

Crop:Tomato

Thrust Area: varietal substitution
Thematic Area: varietal substitution

Season: Rabi 2021-2022

Farming Situation: Irrigated medium land (Rice-Vegetable cropping system)

		Propose		Parameter	Cost of Cul	tivation (F	Rs.)	No. of	f farm	ers / c	lemoi	nstrat	ion			
Sl.	Crop &	, ^,	Technology	(Data) in				SC		ST		Oth	er	Tot	tal	
No .	Enterprise	d Area (ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	Т

Tomato	1 ha	Cultivation of	No. of	Tomato	125000	120000					10
		tomato	fruits/plant,	seedlings							
(Arka		variety- Arka	Shelf life								
rakshak)		Rakshak	(days),	Var. Arka							
			Disease	Rakshak							
			incidence%								

Activity	Title of Activity	No.	Clientele	Duration	Venue	No.	of Pa	rticip	ants					
	Activity				On/Off	S	SC	5	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	Т
Training	Scientific Cultivation Of Tomato	1	25	1day	off									25
Field Day	Demonstration on long shelf- life and high yielding tomato variety	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	2day	off									40

FLD-11(Soil Science) Demonstration on INM in tuberose

Crop:Tuberose Thrust Area: INM

Thematic Area: Nutrient management

Season: Kharif 2021

Farming Situation: Irrigated medium land (floriculture-floriculturecropping system)

		Dwanaga		Parameter	Cost of Cul	tivation (F	Rs.)	No. o	f farm	ers /	demo	nstrat	ion			
Sl.	Crop &	Propose d Area	Technology	(Data) in				SC		ST		Oth	er	Tot	al	
No .	variety / Enterprise s	(ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	Т
	Tube rose	0.4ha	Application of 75% STBF +FYM 1kg/m² + Vermicompos t (300g/m²)+2g /plant Azospirillum + 2g/plant PSB	florets/spike,	Biofertilis ers Vermicom post	235000	210000									10

Activity	Title of Activity	No.	Clientele	Duration	Venue	No.	of Par	ticipa	ants					
	receivity				On/Off	S	С		ST	Otl	her	То	tal	
						M	F	M	F	M	F	M	F	T

Training	INM in flower	1	25	1day	off					25
	cultivation									
F:-14 4	E:-14 4	2	E/EW MANUNCO	2.1	- CC					40
Field day	Field day on	2	F/FW,VAW,NGO	2day	off					40
	Demonstration		members,Krusimitra,							
	on INM in		Krusaksathietc							
	tuberose									

FLD-12 (**Soil Science**):Demonstration on consortia biofertiliser application in brinjal **Crop:Brinjal**

Thrust Area: INM

Thematic Area: Nutrient management

Season: Kharif, 2021

Farming Situation:Rainfed medium land(Vegetable-Vegetable cropping system)

		Duanaga		Parameter	Cost of Cul	tivation (I	Rs.)	No. o	f farn	ners /	demo	nstrat	ion			
Sl.	Crop &	Propose d Area	Technology	(Data) in				SC		ST		Oth	er	To	tal	
No ·	variety / Enterprise s	(ha)/ Unit (No.)	package for demonstratio n	No. OUA Fruits/plant, micro	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	T
	Brinjal	1ha	STBF+ inoculation of OUAT consortia biofertilisers to pre-limed (5%) 300 Kg FYM/VC(1:25) incubated for 7 days at 30% moisture and applied in the	Fruits/plant, fruit wt. Soil testing values		60000	55000									10

	rhizosphere on the day of planting							
	pranting							

Activity	Title of Activity	No.	Clientele	Duration	Venue	No.	of Par	rticipa	ants					
	Activity				On/Off	S	SC	S	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	Т
Training	Role and uses of bio fertilisers in vegetables	1	25	1day	off									25
Field day	Demonstration on consortia biofertiliser application in brinjal	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	2 day	off									40

FLD-13(Soil Science): Demonstration of integrated nutrient management on yield enhancement of green gram

Crop:Green gram

Thrust Area: INM

Thematic Area: Nutrient management

Season: Rabi 2021-2022

Farming Situation: Irrigated medium land(Rice-pulse cropping system)

		Duonaga		Parameter	Cost of Cul	tivation (I	Rs.)	No. o	f farn	ners /	demo	nstrat	ion			
Sl.	Crop &	Propose d Area	Technology	(Data) in				SC		ST		Oth	er	To	tal	
No ·	variety / Enterprise s	(ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	T
	Green gram	2ha	STBF+ inoculation of OUAT consortia bio- fertilisers to pre- limed(5%) 300 Kg FYM/VC(1:2 5) incubated for 7 days at 30% moisture and applied in the rhizosphere on the day of planting	before and application		22000	27000									10

Activity	Title of Activity	No.	Clientele	Duration	Venue	No.	of Par	ticipa	ants					
					On/Off	S	C	S	ST	Ot	her	То	tal	
						M	F	M	F	M	F	M	F	T
Training	INM in pulse crops	1	25	1day	off									25

Field day	Demonstration	2	F/FW,VAW,NGO	2day	off					40
	of integrated		members,Krusimitra,							
	nutrient		Krusaksathietc							
	management									
	on yield									
	enhancement									
	of green gram									

FLD-14 (Soil Science) Demonstration on integrated nutrient management in chilli

Crop:Chilli

Thrust Area: INM

Thematic Area: Nutrient management

Season: Rabi 2021-2022

Farming Situation: Irrigated medium land, (Rice-vegetable/vegetable-vegetable cropping system)

		Dronogo		Parameter	Cost of Cul	tivation (F	Rs.)	No. of	f farm	ners / o	demo	nstrat	ion			
Sl.	Crop &	Propose d Area	Technology	(Data) in				SC		ST		Othe	er	Tot	tal	
No	variety / Enterprise s	(ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	Т
	Chilli	1ha	Use of STBF	Soil	Biofertilis	55000	47000									5
			based NPK +	parameter	ers											
			biofertilizer	before and												
			(Azotobactor,	after crop,	Vermicom											
			Azosprillum&	No. of fruit	post											
			PSB @ each	per plant,												

		Avg. fruit wt.						
	vermicompost							
	@5t/ha							
	increases the							
	dry chilli by							
	8.5% over soil							
	test based							
	fertilizer							
	application							

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	ants					
	Activity				On/Off	S	C	S	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Training on INM in solanaceous vegetables	1	25	1day	off									25
Field day	Field day on Demonstration on integrated nutrient management in chilli	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	2day	off									40

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

FLD-15 (Soil Science) Demonstration on application of Sulphur and Boron for curd quality and higher yield in cauliflower

Crop:Cauliflower

Thrust Area: INM

Thematic Area: Nutrient management

Season: Rabi 2021-2022

Farming Situation: Irrigated medium land, Rice-vegetable-vegetable-vegetable cropping system

		Dronogo		Parameter	Cost of Cul	tivation (F	Rs.)	No. of	farm	ers / c	demoi	nstrati	ion			
Sl.	Crop &	Propose	Technology	(Data) in				SC		ST		Othe	er	Tot	tal	
No ·	variety / Enterprise s	d Area (ha)/ Unit (No.)	package for demonstratio n	relation to technology demonstrate d	Name of Inputs	Demo	Local	M	F	M	F	M	F	M	F	Т
	Cauliflower	1ha	STBF (NPK) + sulphur @ 30 kg ha ⁻¹ + 1 kg ha ⁻¹ boron as borax as basal application	Curd weight (g), soil test value (before sowing and after harvesting)	sulphur	125000	119000									10

Activity	Title of Activity	No.	Clientele	Duration	Venue	No. of Participants								
	receivity				On/Off	SC		C ST		Other		Total		
						M	F	M	F	M	F	M	F	T

Training	Training on role and use of secondary and micronutrients in cole crops	1	25	1day	off					25
Field day	Demonstration on application of Sulphur and Boron for curd quality and higher yield in cauliflower		F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	1day	off					40

FLD-16(Plant protection) Demonstration on chemical management of BPH In Rice

Crop:Rice

Thrust Area: Pest management

Thematic Area: IPM **Season**: Kharif 2021

Farming Situation: Rainfed low Land (Rice-pulse cropping system)

Sl.	Crop &	Crop & Proposed Technology		Parameter	Cost of C	No. of farmers / demonstration										
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	SC		ST		Other		Total		
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			M	F	M	F	M	F	M	F	T
		(No.)		technology												
				demonstrated												
	Rice	2 ha	Skip row	No .of												
			planting (after	insect/hill, %												
			3 m),	of infestation												
			installation of													

	spider trap @ 25/ ha. Need based alternate spraying (based on ETL) of Flonicamid 175 g/ ha and pymetrozin 50WG @ 250 gm/ha.with tank mix of neem oil							

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue	No.	of Par	ticipa	ants					
					On/Off	S	С	S	T	Otl	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Training on chemical management of BPH In Rice	1	Farmer &farmwomen	1day	off									25
Field day	Field day on chemical management of BPH In Rice	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	2day	off									40

FLD-17(Plant protection)Demonstration on management of tobacco caterpillar in Sunflower

Crop:Sunflower

Thrust Area: Disease Management

Thematic Area: IPM

Season: Rabi 2021-2022

Farming Situation:Irrigated medium land(Rice-Oilseed cropping system)

Sl.	Crop &	Proposed	Technology	Parameter	Cost of C	Cultivation	(Rs.)			No. o	f farm	ers / d	emonst	ration		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	C	S	T	Ot	ther		Total	
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			M	F	M	F	M	F	M	F	T
		(No.)		technology												
				demonstrated												
1	Sunflower	1 ha	Spray	No .of												
			Emamectin	damaged												
			Benzoate 5%	plant/m2												
			S.G @ 300 gm													
			/ha , after 12													
			days													
			sprayflubendi													
			amide 39.35													
			SC @ 125 ml/													
			ha													
				· · · · · · · · · · · · · · · · · · ·												

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	nts					
	Activity				On/Off	S	C	5	ST	Otl	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Training on tobacco caterpillar in Sunflower	1	Farmer &farmwomen	1day	off									25
Field day	Field day on tobacco caterpillar in	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	2day	off									40

_								
	Sunflower							
	Sumower							

FLD-18(Plant protection)Demonstration of tea mosquito bug management in cashewnut

Crop:Cashewnut

Thrust Area: Pest management

Thematic Area: IPM

Season: Rabi 2021-2022

Farming Situation: Irrigated medium land(Fruit-Fruit cropping system)

Sl.	Crop &	Proposed	Technology	Parameter						No. of	f farm	ers / d	emonst	ration		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	C	S	T	Ot	ther		Total	
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			M	F	M	F	M	F	M	F	T
		(No.)		technology												
				demonstrated												
1	Cashewnut	2 ha	Need based	Affected Leaf												
			application of	,No. of TM												
			Lamda	Bug/twig,Aff												
			cyhalothrin @	ected fruits												
			2 ml/lt. at new													
			flushing stage,													
			Malathion @ 2													
			ml/lt at													
			flowering													
			&Profenophos													
			@ 2 ml/lt at													
			fruiting stage													

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	nts					
	Activity				On/Off	S		•	T	Otl	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Tea	1	Farmer	1day	off									25

in	gement	&farmwomen							
tea mosqu bug	dayon 2 uito gement	F/FW,VAW,NGO members,krusimitra, Krusaksathietc	2day	off					40

FLD-19(Plant protection)Demonstration of Bacterial Leaf Blight management in Paddy

Crop:Rice

Thrust Area: Disease management

Thematic Area: IPM Season: Kharif 2021

Farming Situation: Rainfed medium land (Rice-Pulse cropping system)

Sl.	Crop &	Proposed	Technology	Parameter	Cost of C	ultivation	(Rs.)			No. o	f farm	ers / d	emonst	ration		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	C	S	T	Ot	ther		Total	
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			M	F	M	F	M	F	M	F	T
		(No.)		technology												I
				demonstrated												
1	Paddy	2 ha	Application of	Diseased												
			Copper oxy	leave %,												l
			chloride 88%													
			W/W @ 3gm/lt													
			of water +													
			Plantomycin @													

	1:	gm/lt of water							
	2-	-3 times							
	10	Odays interval							1
	at	t initiation of							1
	sy	ymptom add							1
	ex	xtra potash							1
	fe	ert @ 6-7 kg/							1
	h	a							

Extension and Training activities under FLD

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	nts					
	Activity				On/Off	S	С	S	T	Otl	ner 💮	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Leaf Blight management in Paddy	1	Farmer &farmwomen	1day	off									25
Field day	Field dayon Bacterial Leaf Blight management in Paddy	2	F/FW,VAW,NGO members,Krusimitra, Krusaksathietc	1day	off									40

$FLD\text{-}20 \textbf{(Plant\ protection)} \textbf{D} \textbf{e} \textbf{monstration\ on\ management\ of\ Diamond\ back\ moth\ in\ Cauliflower}$

Crop:Cauliflower

Thrust Area: pest management

Thematic Area: IPM Season: Rabi 2021-2022

Farming Situation: Irrigated medium land, Rice-vegetable-vegetable-vegetable cropping system

Sl.	Crop &	Proposed	Technology	Parameter	Cost of C	ultivation	n (Rs.)		No. of farm	ers / demonst	ration
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	SC	ST	Other	Total

	Enterprises	(ha)/Unit	demonstration	relation to	Inputs		M	F	M	F	M	F	M	F	T
		(No.)		technology											
				demonstrated											1
1	Cauliflower	1 ha	spray of	No. of											
			Azadiractin 5%	larva/head,Da											
			@200ml/ha at	maged head%											
			the time of												
			flowering,												
			Spraying of												
			Novaluron 10												
			% EC +												1
			Emamectin												1
			benzoate 5%												
			EC @ 200g/ha												
			twice at 10												
			days interval												

Extension and Training activities under FLD:

Activity	Title of	No.	Clientele	Duration	Venue	No.	of Par	ticipa	nts					
	Activity				On/Off	S	C	S	ST	Ot	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	management	1	Farmer	1day	off									25
	of Diamond		&farmwomen											
	back moth in													
	Cauliflower													
Field day	Field day on	2	F/FW,VAW,NGO	2day	off									40
	management		members,krusimitra,											
	of Diamond		Krusaksathietc											
	back moth in		1XI usuksutillete											
	Cauliflower													

FLD-21(Fishery Sc.)

Fish

Crop: Thrust Area: Mixed carp culture

Production and Management Year Round 2021-22 **Thematic Area**:

Season:

Farming Situation: Rainfed& Irrigated/Canal fed

Sl.	Crop &	Proposed	Technology package for	Parameter (Data) in	Cost of Culti	vation (Rs.	.)	I	Vo. o	f farn	iers /	$\overline{}$
No.	variety /	Area (ha)/	demonstration	relation to technology					dem	onstra	ıtion	
	Enterprises	Unit (No.)		demonstrated	Name of Inputs	Demo	Local	SC	ST	Othe	r To	otal
								M F	M F	M	' M	F T
01	FW Fish	10 Nos	Stocking density :- Yearling @	Yield Parameter-Avg.	IMC Yearlings@5000	App.	App.					10
	Culture (IMC		5,000 Nos./ha	Length, Avg. Wt.	Nos./ha	1,40,000/-	1,05,000/-					
	& Exotic		Stocking ratio: - Surface: Column:	SGR	Soil & water test based	per ha	per ha					
	carps)		Bottom feeder :: 3 : 4 : 3	Water Quality	application of							
			Species composition:- Surface	Parameter-pH, DO,	Aquafiers (Lime,							
			feeder (30%): Catla (ZP. Feeder);	Plankton, Alkalinity	Antiparasiticidal and							
			Column feeder (40%)- Rohu	,	antibacterial agents)							
			(Phytopkt. feeder)- 25-30% & Grass	· ·								
			carp (Macro-vegetation feeder)- 10-	-								
			15%; Bottom feeder (30%)- Mrigal									
			(Plant origin feeder)- 10-20% &									
			Common carp (Animal origin									
			feeder)- 10-20%									
			Soil & Water quality mgmt									
			Application of suitable Aquifers									

Activity	Title of Activity	No.	Clientele	Duration	Venue On/Off	Pa	No.	. of ipan	ts					
						S	С	S	Т	Oth	er	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Culture practices in community tank	01	Farmers and Farm Women	1 day	Off									25
	Importance of Soil and water quality parameters in fish production	01		1 day	Off									25
Field day	Field day	02	FLD beneficiary, Line dept. Officers, Local leaders and Farmers	2day	Off									40
Diagnostic visit	FLD on Yearling stocking for yield enhancement in community pond	05	Farmers	5 day	Off									
Method demonstration	Yearling identification and stocking. Testing of water parameters. Feeding	05	FLD beneficiary											

and dose calculation of medicine and						
chemicals						

FLD-22(Fishery Sc.)

Crop: Fish

Fish Feed Management
Production and Management
Year Round 2021-22 Thrust Area: Thematic Area:

Season:

Rain-fed & Irrigated/Canal fed **Farming Situation**:

	Crop & variety	-	Technology package for	Parameter (Data) in	Cost	of Cultivation	on (Rs.)]	No. of	f farme	ers /	
No.	/ Enterprises	Area (ha)/	demonstration	relation to technology						nstrat		
		Unit (No.)		demonstrated	Name of	Demo	Local	SC	ST	Other	Tot	tal
					Inputs			M F	M F	M F	M F	T
01	Fish Feed Management	05 Nos	Feeding floating fish feed (CP-24/4mm) @ 5-2% body wt. twice daily with equal installments.	 Yield Parameter-Avg. Wt. & Length, % of Survivability, FCR Water Quality Parameter- Plankton, 	Floating fish Feed	150000/-	App. 1,00,000/- per ha					05
			Maintenance of water quality parameters at Optimum level	pH, DO ₂ , Alkalinity, Hardness Cost of cultivation, Yield, B:C ratio Profitability Index								

Activity	Title of Activity	No.	Clientele	Duration	Venue	_	No							
					On/Off	Pa	artic	ipant	S					
						S	\mathbb{C}	S	Γ	Oth	ıer	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Production and management of Natural food in Nursery Pond	01	Farmers and Farm Women	1 day	Off									25

	Fish Feed management in Pisciculture	01	Farmers and Farm Women	1 day	Off				25
Field day	Field day	02	FLD beneficiary, Line dept.	2 day	Off				40
			Officers, Local leaders and						
			Farmers						
Diagnostic visit		05	Farmers	5 day	Off				
Method	Testing of water parameters. Feeding	05	FLD beneficiary						
demonstration	and dose calculation of medicine and		-						
	chemicals								

FLD-23(Fishery Sc.)

Crop: Fish

Thrust Area: Diversified Aquaculture
Thematic Area: Production and Management

Season: Year Round 2021-22

Farming Situation: Rainfed& Irrigated/Canal fed

Sl. No.	Crop & variety /	Proposed Area (ha)/	Technology package for demonstration	Parameter (Data) in relation to technology demonstrated	Cost of	f Cultivation	n (Rs.)				rmer ratio	
	Enterprises	Unit (No.)			Name of	Demo	Local	SC M F			her F N	
	IMC and Amur Carp	10	Stocking density-7,500 fingerlings/ha Stocking ratio Catla: Rohu: Mrigal:Amur carp::: 30:40:10:20Soil and water test based Aquafer application for pond	Yield Parameter (Fish)-Avg. Body Wt., % of Survivability Water Quality Parameter- Plankton, pH, DO ₂ , Alkalinity, Hardness. Cost of cultivation, Additional	Fingerlings	App. 1,20,000/- per ha	App. 195,000/- per ha	MF	M	M	FN	T 10
			management. Balanced ration feeding as per the recommended dose.	return, , B:C ratio Profitability Index								

Activity	Title of Activity	No.	Clientele	Duration	Venue	No. o	f Pa	rticip	ants				
					On/Off	S	C	S'		Otl	ner	Tota	al
						M	F	M	F	M	F	M	F T
Training	Diversified Aquaculture	01	Farmers and Farm Women	1 day	Off								25
	Soil and Water quality management	01		1 day	Off								25

	in Pisciculture									
Field day	Field day	02	FLD beneficiary, Line dept. Officers, Local leaders &Farmers	2 day	Off					40
			Officers, Local leaders & Farmers							
Diagnostic visit		05	Farmers	5 day	Off					
Method demonstration	Testing of water parameters.	05	FLD beneficiary							
	Feeding and dose calculation of									
	medicine and chemicals									

FLD-24(Fishery Sc.)

Crop: Fish (marine)

Thrust Area: Minimisation of Post harvest loss

Thematic Area: Post-harvest management

Season: Rabi 2021-22

Farming Situation:

Sl. No.	Crop & variety /	Proposed Area (ha)/	Technology package for demonstration	Parameter (Data) in relation to	Cost of Cu	ıltivation	(Rs.)		No. o dem				
110	Enterprises	Unit (No.)		technology	Name of	Demo		SC	ST	Oth	her	Tot	
				demonstrated	Inputs			M F	M F	M	F	M F	T
01	Marine fish	10 Nos	The insulated bag is made of three layers viz., an outer water proof covering, a middle insulation foam layer and an inner plastic lining. Height 20 inch x 16 inch diameter; Circumference 52 inches Fish kept along with ice (1:1 ratio) preserves the quality of iced-fish for a period of 6 hours.	Temperature, Organoleptic quality, TVBN, TPC, B:C ratio	Insulated Fish Bag	2500.00 per bag	-						10

Activity	Title of Activity	No.	Clientele	Duration	Venue	No. o	f Pa	rticip	ants					
					On/Off	S	()	S	Γ	Otl	her	To	tal	
						M	F	M	F	M	F	M	F	T
Training	Post harvest loss and its corrective measures	01	Farmers and Farm Women	1 day	Off									25
Field day	Field day	02	FLD beneficiary, Line dept. Officers, Local leaders and Farmers	2 day	Off									40

Diagnostic visit	FLD on Demonstration on Use of	05	Farmers	5 day	Off				
	Insulated fish bag to preserve quality of								
	Fish								
Method demonstration	Drying process, Preparation of	05	FLD beneficiary						
	preservatives and storage								

FLD-25 (Fishery Sc.)

Crop: Fresh Water Pisciculture **Thrust Area**:Fish Seed Production

Thematic Area: Production Management

Season: Year Round

Farming Situation: Rainfed/Irrigated Perineal

Sl. No.	Crop & variety /	Proposed Area	Technology package for demonstration	Parameter (Data) in relation to technology	Cost of	Cultivation (I	Rs.)					farı nstr				
	Enterprises	(ha)/Unit		demonstrated	Name of	Demo	Local	S	C	S	Г	Oth	ıer	T	otal	
		(No.)			Inputs			M	F	M	F	М	F	M	F	Γ
	Fish (IMC)	05/0.4ha	Fry SD: 2.0L/ha; Feeding with DORB@2% body wt with Occasional feeding with GNOC Powder	Wt & Length % of		1,10,000/Ac	-								0.	5

Activity	Title of Activity	No.	Clientele	Duration	Venue		No.	. of						
					On/Off	P	artici	ipant	S					
						S		S		Oth	er	Tot	al	
						M	F	M	F	M	F	M	F	T

Training	Package and Practices of	02	Farmers and Farm Women / Rural	1 day	Off					25
	yearling production		Youths	2 day	On					15
Field day	Field day	02	FLD beneficiary, Line dept. Officers,	2 day	Off					40
			Local leaders and Farmers							
Diagnostic visit		05	Farmers	5 day	Off					
Method	Pre and Post stocking	05	FLD beneficiary							
demonstration	Practicess		·							

^{*} Repeat the above tables and information in Point no. 4 for EACH FLD being proposed.

 $\label{prop:eq:constration} FLD\text{-}26 (A \textit{griculture Extension}): Demonstration of ICT tools for technology transfer.$

Crop: Rice

Thrust Area: Use of ICT tools

Thematic Area: Technology Transfer

Season: Kharif

Farming Situation: Rainfed, Rice-fellow

Sl. No.	Crop & variety / Enterprises	Proposed Area (ha)/Unit (No.)		Parameter (Data) in relation to technology demonstrated	Cost of Cu	ltivatio	n (Rs.)					f far onst				
					Name of	Demo	Local	S	\mathbf{C}	S	T	Otl	her	T	Cota	al
					Inputs			M	F	M	F	M	F	M	F	T
															ł l	n
1	Rice	0.4ha or less	Effectiveness of ICT tools	Horizontal spread, adoptability	ICT	7000	-								ı	25
		(each farmer)	for technology transfer	and % of knowledge gain and	materials										ł l	
				yield												

	On/Off	Pa Se		ipan						,
		S	C	C						
			\sim	S'	Γ	Oth	er	To	tal	
		M	F	M	F	M	F	M	F	T
1 day	Off									25
leo 1 day	Off									25
4day	Off									
1	1 day	1 day Off	leo 1 day Off	leo Off	leo 1 day Off					

^{*} Repeat the above tables and information in Point no. 4 for EACH FLD being proposed.

FLD-26 (Agriculture Extension): Demonstration of marketing channel for rabi chilli.

Crop:Chilli

Thrust Area: Marketing of rabi Chilli

Thematic Area: Use of marketing channel for rabi Chilli

Season: Rabi

Farming Situation: Irrigated, Medium land

Sl.	Crop & variety /	Proposed Area	Technology package	Parameter (Data) in relation to	Cost of	Cultiva	tion			No	. of	far	mer	s/		
No.	Enterprises	(ha)/Unit (No.)	for demonstration	technology demonstrated	(Rs.)				de	mo	nstr	atio	n		
					Name of	Demo	Local	S	C	\mathbf{S}^{r}	Г	Oth	er	To	otal	
					Inputs			M	F	M	F	M	F	M :	F '	T
1	Chilli	0.4 ha or less	Use of marketing	• No ofmarketing channel used	Market	7000	-								2	25
		(each farmer)	channel	• Current market infrastructure	survey											
				• Comparative price of chilli												
				from producer to consumer												
				• Current transport & storage												
				• Net return of farmer & traders												

Activity	Title of Activity	No.	Clientele	Duration	Venue			. of						
					On/Off			ipant						
						S	\mathbb{C}	S	Γ	Oth	er	Tot	tal	
						M	F	M	F	M	F	M	F	T
Training	Use of marketing	01	Farmers and Farm Women	1 day	Off									25
	channel for selling of													
	chilli													
Field day	Field day	02	FLD beneficiary, Line dept. Officers, Local	1 day	Off									25

		leaders and Farmers, Including 2 min. short video clip							
Diagnostic visit	05	Farmers	5 day	Off					

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

Name of the	Variety /	Period	Area (ha.)		Det	ails of Produc	ction	
Crop /	Type			Type of	Expected	Cost of	Expected	Expected Net
Enterprise		From		Produce	Production	inputs (Rs.)	Gross	Income (Rs.)
		to			(No. /quintal)		income (Rs.)	
Tomato	ArkaRakshak	April 2021 to		seedling	12000			
		March 2022						
Chilli	Arka	April 2021 to		seedling	20000			
	harita,Arka meghna	March 2022						
Brinjal	Swarna	April 2021 to		seedling	12000			
	Shyamali	March 2022						
Papaya	Sapna F1	April 2021 to		seedling	1000			
		March 2022						
Drumstick	Bhagya	April 2021 to		seedling	1000			
		March 2022						
	PKM-2							
Vermicompos		April 2021 to		Vermicompos	40quintals			
t		March 2022		t				
Earthworm		April 2021 to		Eisenia	20kg	50,000.00	90,000.00	40,000.00
		March 2022		foetida				

Ornamental	Live	June2021to	$120 \mathrm{ft}^2$	Juvenile &	10,000 Nos	18,000.00	30,000.00	12,000.00
fish	bearer/Egg			Adult				
	layer	March2022						

b) Village Seed Production Programme

Name of	Variety	Period	Area	No. of			Details of Pro	oduction	
the Crop /	/ Type	From	(ha.)	farmers	Type of	Expected	Cost of inputs	Expected Gross	Expected
Enterprise		to			Produce	Production(q)	(Rs.)	income (Rs.)	Net Income (Rs.)

3. Extension Activities

Sl.	Activities/ Sub-activities	No. of		Fa	rmer	'S	Exte	nsion Offi	icials		Total	
No.		activities proposed	M	F	Т	SC/ST (% of total)	Male	Female	Total	Male	Female	Total
1.	Field Day											
2.	KisanMela											
3.	KisanGhosthi											
4.	Exhibition											
5.	Film Show											
6.	Method Demonstrations											
7.	Farmers Seminar											
8.	Workshop											
9.	Group meetings											
10.	Lectures delivered as resource persons											
11.	Advisory Services											
12.	Scientific visit to farmers field											
13.	Farmers visit to KVK											
14.	Diagnostic visits											
15.	Exposure visits											
16.	Ex-trainees Sammelan											

17.	Soil health Camp						
18.	Animal Health Camp						
19.	Agri mobile clinic						
20.	Soil test campaigns						
21.	Farm Science Club Conveners meet						
22.	Self Help Group Conveners						
	meetings						
23.	MahilaMandals Conveners						
	meetings						
24.	Celebration of important days						
	(specify)						
25.	Sankalp Se Siddhi						
26.	Swatchta Hi Sewa						
27.	Mahila Kisan Diwas						
28.	Any Other (Specify)						
	Total	·					

4. Revolving Fund (in Rs.)

Opening balance of 2019-2020 (As on 01.04.2020)	Amount proposed to be invested during 2021	Expected Return
	-	

5. Expected fund from other sources and its proposed utilization

Project	Source	Amount to be received (Rs. in lakh)

6. On-farm trials to be conducted* OFT-1 (AGRONOMY)

i.	Season:	Kharif 2021
ii.	Title of the OFT:	Assessment of Biofortified rice varieties
iii.	Thematic Area:	Varietal evaluation
iv.	Problem diagnosed:	Scope for nutritional security through use of biofortified varieties
V.	Important Cause:	Low yield
vi.	Production system:	Rice-pulse
vii.	Micro farming system:	Rain fed medium-lowland
viii.	Technology for Testing:	Assessment of Biofortified rice varieties
iv	Eviating Dreation	Lalat
ix.	Existing Practice: Hypothesis:	TO3 may perform better
xi.	Objective(s):	
XI.	Objective(s):	To evaluate the potential of the technology options for more yield
xii.	T4	To meet the nutritional security
XII.	Treatments: Farmers Practice (FP):	Lalat
	` '	** ***
	Technology option-I (TO-I):	CRDHAN310: Medium duration (120-125 days), semi-dwarf plant type (110 cm) with medium slender and good grain quality. It is suitable for
		irrigated and favorable shallow rainfed areas. National average of grain yield is 4.5 t ha-1 and it contains average 10.2% protein in polished rice.
	Technology option-II (TO-II):	CR DHAN 311:Medium duration(120-125 days),semi dwarf plant
	reciniology option-ii (10-ii):	(110cm), medium slender, good grain quality, high protein rice 10.1%
		protein and moderately high level of Zn content(20ppm) in polished
		rice.National average of grain yield is 4.3t/ha. In Odisha grain yield 5.5
		t/ha.
xiii.	Critical Inputs:	Rice variety CRDHAN310 and CR DHAN 311
xiv.	Unit Size:	1ha
XV.	No of Replications:	7
xvi.	Unit Cost:	800
xvii.	Total Cost:	5600
xviii.	Monitoring Indicator:	Effective panicles/m2, No of filled grains /Panicle, 1000 grain weight, protein content, Yield/ha, B:C ratio
xix.	Source of Technology	NRRI, CUTTACK, 2019
	 	· /

(ICAR/ AICRP/ SAU/	Other,
please specify):	

OFT-2(AGRONOMY)

i.	Season:	Rabi 2021-22
ii.	Title of the OFT:	Assessment on chemical weed management in Greengram
iii.	Thematic Area:	Weed management
iv.	Problem diagnosed:	Low yield due to severe weed infestation. Huge labour scarcity during peak time
		and high cost with more time consumed in manual weeding
v.	Important Cause:	high cost with more time consumed in manual weeding
vi.	Production system:	Rice-pulse
vii.	Micro farming system:	Irrigated medium land, rice-greengram
viii.	Technology for Testing:	herbicide evaluation
ix.	Existing Practice:	no use of herbicides
х.	Hypothesis:	TO-II may perform better in reducing weed density
xi.	Objective(s):	To evaluate the potential of the two technology options in reducing weed
		density
		To reduce cost of cultivation due to manual weeding
xii.	Treatments:	
AII.	Farmers Practice (FP):	No use of herbicides
	Turners Tructice (TT).	140 disc of heroretaes
	Technology option-I (TO-I)	Pendimethalin 30 % EC @ 1kg/ha at 3 DAS as pre emergence
	Technology option-II (TO-II)	Pendimethalin 30% EC+ Imazethapyr 2%EC premix @1.00 kg a.i/ha at
	roomotogy option in (1 o in)	2DAS as pre emergence
xiii.	Critical Inputs:	Herbicides Herbicides
	•	
xiv.	Unit Size:	1 ha
XV.	No of Replications:	7
xvi.	Unit Cost:	1000
xvii.	Total Cost:	7000
xviii.	Monitoring Indicator:	Weed density per sqm, dry biomass weight ,WCE(%), WEED INDEX, no of pods
<u></u>		per plant
xix.	Source of Technology (ICAR/	OUAT 2011,
	AICRP/ SAU/ Other, please specify):	OUAT 2015-16
	Specify.	

OFT-3 (Horticulture)

I.	Season:	Kharif, 2021
II.	Title of the OFT:	Assessment of drumstick varieties for higher yield
III.	Thematic Area:	varietal substitution
IV.	Problem diagnosed:	Low yield
V.	Important Cause:	Due to cultivation of old existing varities
VI.	Production system:	Vegetable-Vegetable cropping system
VII.	Micro farming system:	Irrigated Upland
VIII.	Technology for Testing:	Assessment of drumstick varieties
IX.	Existing Practice:	Cultivation of Local cultivar
X.	Hypothesis:	By use of new varieties of drumstick the productivity will increase
XI.	Objective(s):	To increase productivity
XII.	Treatments:	
	Farmers Practice (FP):	Cultivation of old existing varities PKM-1
	Technology option-I (TO-I)	Cultivation of Drumstick variety Bhagya
	Technology option-II (TO-II)	Cultivation of Drumstick variety PKM-2
XIII.	Critical Inputs:	Drumstick seedlings
XIV.	Unit Size:	0.4ha
XV.	No of Replications:	7
XVI.	Unit Cost:	1500
XVII.	Total Cost:	10500
XVIII	Monitoring Indicator:	No.of fruit /plant, yield, B:C ratio
XIX.	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify):	UHS,Bagalkot , 2014 TNAU, Coimbatore,2013

OFT-4 (Horticulture)

I.	Season:	Rabi 2021-22
II.	Title of the OFT:	Assessment of chilli cultivars for higher yield
III.	Thematic Area:	varietal substitution
IV.	Problem diagnosed:	Low productivity and multiple disease incidence
V.	Important Cause:	Low yielding from farmers, cultivated variety ,jawlamukhi
VI.	Production system:	Rice-vegetable cropping system .
VII.	Micro farming system:	Rabi, irrigated-medium land
VIII.	Technology for Testing:	Assessment of chilli cultivars for higher yield
IX.	Existing Practice:	Cultivation of low yielding variety
X.	Hypothesis:	By use of new varieties of Chilli which are tolerant to multiple disease the productivity will increase.
XI.	Objective(s):	To increase productivity
XII.	Treatments:	
	Farmers Practice (FP):	Cultivation of Chili variety Jawla mukhi
	Technology option-I (TO-I)	Cultivation of chilli variety Arka Meghna
	Technology option-II (TO-II)	Cultivation of chilli variety Arka Harita
XIII.	Critical Inputs:	Chilli seedling
XIV.	Unit Size:	0.4ha
XV.	No of Replications:	7
XVI.	Unit Cost:	2200
XVII.	Total Cost:	154000
XVIII.	Monitoring Indicator:	yield, B:C ratio
XIX.	Source of Technology (ICAR/AICRP/SAU/Other, please specify):	IIHR, Bangalore,2014

OFT-5 (Soil Sc.)

I.	Season:	Kharif 2021-22
II.	Title of the OFT:	Assessment of integrated nutrient management on growth and yield of papaya
III.	Thematic Area:	INM
IV.	Problem diagnosed:	Low fruit yield due to imbalanced use of nutrients
V.	Important Cause:	Imbalance use of nutrient
VI.	Production system:	vegetable-vegetable cropping system
VII.	Micro farming system:	Kharif, irrigated-medium land.
VIII.	Technology for Testing:	Assessment of integrated nutrient management on growth and yield of papaya
IX.	Existing Practice:	Application of chemical fertilizer NPK (200:200:200 g/plant)+FYM @1kg/plant
X.	Hypothesis:	Application of organic sources of nutrients and biofertilisers enhance fertilizer use efficiency with apart from nutrient supply and availability and helps in maintaining long-term soil fertility and productivity of crops
XI.	Objective(s):	To increase productivity of the Papaya
XII.	Treatments:	
	Farmers Practice (FP):	Application of chemical fertilizer NPK (200:200:200 g/plant)+FYM @1kg/plant
	Technology option-I (TO-I)	100% STBF (NPK) + FYM@ 20 kg/plant + Azotobacter@20g/plant +PSB@20g/plant
	Technology option-II (TO-II)	75% STBF(NPK)+ Azotobacter @100g/plant + PSB@ 100g/plant + Vermicompost @2kg/plant
XIII.	Critical Inputs:	Biofertiliser, Vermicompost
XIV.	Unit Size:	0.4ha
XV.	No of Replications:	7
XVI.	Unit Cost:	3000

XV	/II.	Total Cost:	21000
XV	III.	Monitoring Indicator:	Yield, B:C ratio
X	IX.		CSAUAT, Kanpur, 2020, N.D. University of Agriculture and Technology, Kumarganj, FAIZABAD, 2014

OFT-6 (Soil Science)

<u> </u>	o (Son Science)	
I.	Season:	Rabi, 2021-22
II.	Title of the OFT:	Assessment of integrated nutrient management in betel vine
III.	Thematic Area:	INM
IV.	Problem diagnosed:	Low leaf quality and yield due to poor nutrient management
V.	Important Cause:	Imbalance nutrient management
VI.	Production system:	rice-pulse cropping system
VII.	Micro farming system:	Irrigated, upland (betel vine round the year)
VIII.	Technology for Testing:	Assessment of integrated nutrient management in betel vine
IX.	Existing Practice:	Application of N-P ₂ O ₅ -K ₂ O (100:50:50) + Mustard Oil Cake (MOC) @ 3 q /ha
X.	Hypothesis:	VC is an excellent nutrient reach organic manure helps in balanced fertilization of betel vine.
		Biofertlizers supplement chemical fertlizers for meeting the integrated nutrient demand of betel vine They result in increased mineral and water uptake, root development, vegetative growth and nitrogen fixation.
XI.	Objective(s):	To increase leaf quality and yield
XII.	Treatments:	
	Farmers Practice (FP):	Application of N-P $_2$ O $_5$ -K $_2$ O (100:50:50) + Mustard Oil Cake (MOC) @ 3 q /ha
	Technology option-I (TO-I)	STBF (NPK) + MOC @ 1.5 t/ha + Vermicompost (VC) @ 10 t/ha
	Technology option-II (TO-II)	STBF (50%) +MOC @ 1.5 t/ha + Vermicompost (VC) @ 10 t/ha + consortia of azotobacter, azosprillum and PSB @ 4 kg/ha inoculated to 300kg VC, mixed with 15 kg lime incubated at 30 % moisture for a week and applied in the rhizosphere.

XIII.	Critical Inputs:	Vermicompost, Biofertilisers, Mustard oil cake
XIV.	Unit Size:	0.4ha
XV.	No of Replications:	7
XVI.	Unit Cost:	4000
XVII.	Total Cost:	28000
XVIII.	Monitoring Indicator:	Yield, B:C ratio
XIX.	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify):	AICRP on MAP and betel vine, 2012-13

Plant Protection

OFT-7 (Plant Protection)

i.	Season:	Kharif – 2021-22
ii.	Title of the OFT:	Assessment of Integrated disease management practices for Collar rot in
		Beetle vine
iii.	Thematic Area:	IDM
iv.	Problem diagnosed:	Rotting disease, poor lusture. Low profitability.
v.	Important Cause:	Rotting disease
vi.	Production system:	Beetle vine
vii.	Micro farming system:	Irrigated medium land
viii.	Technology for Testing:	TO ₁ : Planting material treatment with <i>Trichoderma viridae</i> @ 10 gm/lt at
		the time of sowing and need base alternative spraying of chlorothalonil
		75% wp @ 1.5 gm/lt and Trichoderma viridae@ 10 gm/lt at 15 days
		interval
		T O ₂ :Planting material treatment with Tebuconazole @ 1.5 gm/lt followed
		by furrow application of T. viride @ 4kg enriched in 50kg FYM/ha as
		basal application, then broadcasting of <i>T. viride</i> @ 4kg enriched in 250kg
		FYM/ha at 40 DAS & two sprays of Tebuconazole @ 1gm/lt starting from
		initiation of foliar diseases and 2nd spray at 15 days interval
ix.	Existing Practice:	Spraying of Carbandazim@ 1kg/ha

х.	Hypothesis:	Both the treatment will decrease the rotting of the vine.
xi.	Objective(s):	To decrease rotting problem and increase yield
xii.	Treatments:	
	Farmers Practice (FP):	Spraying of Carbandazim@ 1kg/ha
	Technology option-I (TO-	Planting material treatment with <i>Trichoderma viridae</i> @ 10 gm/lt at the
	I):	time of sowing and need base alternative spraying of chlorothalonil 75%
		wp @ 1.5 gm/lt and <i>Trichoderma viridae</i> @ 10 gm/lt at 15 days interval
	Technology option-II (TO-II): and so on	Planting material treatment with Tebuconazole @ 1.5 gm/lt followed by furrow application of <i>T. viride</i> @ 4kg enriched in 50kg FYM/ha as basal application, then broadcasting of <i>T. viride</i> @ 4kg enriched in 250kg FYM/ha at 40 DAS & two sprays of Tebuconazole @ 1gm/lt starting from initiation of foliar diseases and 2nd spray at 15 days interval
xiii.	Critical Inputs:	Trichoderma viridae, chlorothalonil 75% wp, Tebuconazole
xiv.	Unit Size:	1 ha
XV.	No of Replications:	07 (Chikarada, Golanthara, Mahasayipentha
xvi.	Unit Cost:	2000
xvii.	Total Cost:	14000
xviii	Monitoring Indicator:	No .of rotted plant/m2,Cost of intervention. Additional income over additional investment ,Yield (q/ha), B:C ratio,
xix.	Source of Technology (ICAR/ AICRP/ SAU/	TNAU, Annual report 2015-16
	Other, please specify):	OUAT,BBSR.,2016

OFT-8 (Plant Protection)

XX.	Season:	Rabi 2021-22
xxi.	Title of the OFT:	Assessment of of Die back management in Chilli
xxii.	Thematic Area:	IDM
xxiii	Problem diagnosed:	Low yield due to die back
xxiv	Important Cause:	Die back
XXV.	Production system:	Rice-vegetable cropping system
xxvi	Micro farming system:	Irrigated-medium land,
xxvi	Technology for Testing:	TO1: Seed treatment with Vitavax @ 2g/ kg of seed and application of
		Difenconazole 25% EC @ 500ml/ha, twice from initial disease
		appearance at 10 days interval
		TO2:Seed treatment with <i>T.viridae</i> @ 10 gm/ kg of seed and soil
		application of neem cake @ 2.5 q/ha, installation of yellow sticky trap
		@50/ha and need base application of Pyraclostrobin 20 %WG @
		500gm/ha, twice from initial disease appearance at 10 days interval
xxvi	Existing Practice:	Spraying of Carbandazim@ 1kg/ha.
	_	

xxix	Hypothesis:	Both the treatment will decrease disease infestation in chilli
XXX.	Objective(s):	To reduce the disease infestation and enhance the yield
xxxi	Treatments:	
	Farmers Practice (FP):	Spraying of Carbandazim@ 1kg/ha.
	Technology option-I (TO-	Seed treatment with Vitavax @ 2g/ kg of seed and application of
	I):	Difenconazole 25% EC @ 500ml/ha, twice from initial disease
		appearance at 10 days interval
	Technology option-II (TO-	Seed treatment with <i>T.viridae</i> @ 10 gm/ kg of seed and soil application of
	II): and so on	neem cake @ 2.5 q/ha, installation of yellow sticky trap @50/ha and need
		base application of Pyraclostrobin 20 %WG @ 500gm/ha, twice from
		initial disease appearance at 10 days interval
xxxi	Critical Inputs:	Vitavax, <i>T. viridae</i> , yellow sticky trap, Difenconazole 25% EC, Pyraclostrobin 20 % WG
xxxi	Unit Size:	1 ha
xxxi	No of Replications:	07 (Sanabiswanathpur, Kutharisingh, Mendhrajpur),
XXXV	Unit Cost:	3000
XXXV	Total Cost:	21000
XXXV	Monitoring Indicator:	Die back incidence % /m2,Cost of intervention. Additional income over
		additional investment ,Yield (q/ha), B:C ratio,
XXXV	Source of Technology	OUAT,BBSR.,2015
	(ICAR/ AICRP/ SAU/	Cost of intervention. Additional income over additional investment ,Yield
	Other, please specify):	(q/ha), B:C ratio

OFT-9 Fishery Science

XX.	Season:	Year round 2020-21
xxi.	Title of the OFT:	Assessment of different Parasiticidal agents in controlling external
		parasites in grow-out carp culture system
xxii.	Thematic Area:	Production and management
xxiii.	Problem diagnosed:	Indiscriminate use of Organic fertiliser and environmental temperature
		variation leads to infestation of external crustacean parasites.
xxiv.	Important Cause:	Improper disease control measures
XXV.	Production system:	Grow-Out carp culture, Modified Extensive system
xxvi.	Micro farming system:	Irrigated canal fed Modified extensive carp culture
xxvii.	Technology for Testing:	Assessment of different pond based and feed based anti-parasitic
		drugs in controlling the Parasitic diseases.
xxviii.	Existing Practice:	Mostly mechanical removal of the Parasite or in few cases use of
		Formalin (37% HCHO)
xxix.	Hypothesis:	Both the Synthetic Pyrethroids and Avermectin group chemicals/drugs
		inhibits the growth and brings the mortality of the parasite through
		disturbance in the CNS, moulting and growth.
XXX.	Objective(s):	To find-out the effective chemical/drug in successful control of
		Parasitic diseases in carps.
		To establish the effective chemical/drug delivery system.

		To validate the result in different locations.
xxxi.	Treatments:	
	Farmers Practice (FP):	Mechanical removal or in few cases use of Formalin (37% HCHO)
	Technology option-I (TO-I):	Pond application of Synthetic Pyrethroid like Cypermrthrin 10% EC
		@60 ml/Acre.mt (4 times in weekly interval)
	Technology option-II (TO-II):	Application of Emamectin Benzoate/Ivermectin @ 250g/ton feed.
xxxii.	Critical Inputs:	Cypermetrin; Ivermectin/Emmamectin benzoate
xxxiii.	Unit Size:	0.4 - 1.0 ha
xxxiv.	No of Replications:	07
XXXV.	Unit Cost:	2750
xxxvi.	Total Cost:	19250
xxxvii.	Monitoring Indicator:	% of Infestation, % of Recovery, Fish health Index
		Plankton, pH, DO ₂ , Alkalinity, Hardness.
		Cost of intervention. Yield (q/ha), B:C ratio
xxxviii.	Source of Technology	ICAR-CIFA 2015-16& OUAT, 2016-17
	(ICAR/ AICRP/ SAU/ Other,	
	please specify):	

OFT-10Fishery Science

xxxix	Season:	Year round 2020-21
xl.	Title of the OFT:	Assessment of Soil and water Probiotics as remedial measures for pisciculture
		in problematic waters
xli.	Thematic Area:	Production and management
xlii.	Problem diagnosed:	Undesirable water characters such as high alkalinity, hardness and bloom
		formation leading to low pond productivity.
xliii.	Important Cause:	Undesirable soil and water characteristics; Mis-management
xliv.	Production system:	Grow-Out carp culture, Modified Extensive system
xlv.	Micro farming system:	Irrigated canal fed Modified extensive carp culture, Perineal water body
xlvi.	Technology for Testing:	Different water based and feed based anti-parasitic agent assessment
xlvii.	Existing Practice:	Application of Organic manure
xlviii	Hypothesis:	Both the Water and Soil probiotic contains the mixture of Heterotrophic and
		Autotrophic bacteria, helps in assimilation of organic materials, thereby
		reducing the harm-ful effect in the water column as well in the pond bottom.
xlix.	Objective(s):	To find-out the effective and eco-friendly way for soil and water remediation.
		To increase the pond productivity so as that of the crop.
		To validate the result in different locations.
l.	Treatments:	
	Farmers Practice (FP):	Application of Organic manure
	Technology option-I (TO-I)	Application of Water probiotic @ 1kg/Ac at fortnight interval.
	Technology option-II (TO-II)	Application of Soil Probiotic @ 1lt/Ac at Fortnight interval.
	Technology option-III (TO-III)	Alternative application of both soil and water probiotic at fortnight interval.
li.	Critical Inputs:	Soil and water probiotics
lii.	Unit Size:	0.4 - 1.0 ha
liii.	No of Replications:	05
liv.	Unit Cost:	3800
lv.	Total Cost:	19000
lvi.	Monitoring Indicator:	Growth Parameter: Avg. Body Wt. & Length, Survivability%, SGR (%); Water
		quality Parameter: Plankton, pH, DO ₂ , Alkalinity, Hardness; Economics
lvii.	Source of Technology (ICAR/	ICAR-CIFA 2012; ICAR-Technology Repository(CIBA-2016);COF-OUAT,
		62

AICRP/ SAU/ Other, please	2017
specify):	

OFT-11Agriculture Extension

I.	Season:	Kharif 2021
II.	Title of the OFT:	Assessment of knowledge of farmers on climate-resilient practices
III.	Thematic Area:	Knowledge level
IV.	Problem diagnosed:	Poor knowledge on climate resilient practices
V.	Important Cause:	Low yield of rice crop
VI.	Production system:	Rice-pulses cropping system
VII.	Micro farming system:	Kharif, rainfed medium land
VIII.	Technology for Testing:	Knowledge level of farmer
IX.	Existing Practice:	Cultivation of crop by own knowledge
X.	Hypothesis:	To assess the knowledge of farmer on climate resilient practices
XI.	Objective(s):	To study the knowledge level of farmer
XII.	Treatments:	
	Farmers Practice (FP):	Cultivation of crop by conventional agricultural practices
	Technology option-I (TO-I)	Cultivation of crop with resilience practices
	Technology option-II (TO-II)	Cultivation of crop with integrated resilient practices
XIII.	Critical Inputs:	Interview schedule
XIV.	Unit Size:	0.4ha or less (each)
XV.	No of Replications:	25
XVI.	Unit Cost:	-
KVII.	Total Cost:	-
VIII.	Monitoring Indicator:	Knowledge level, used of resilient practices, rate of adoption, yield
		and B: C ratio
XIX.	Source of Technology (ICAR/	ICAR-NICRA
	AICRP/ SAU/ Other, please specify):	

OFT-12 Agriculture Extension

I.	Season:	Rabi 2021-22
II.	Title of the OFT:	Assessment the adoption of crop management practices of greengram
III.	Thematic Area:	Crop management practices
IV.	Problem diagnosed:	Poor knowledge on crop management practices of greengram
V.	Important Cause:	Low yield of greengram
VI.	Production system:	Rice-pulses cropping system
VII.	Micro farming system:	Rabi, irrigated medium land
VIII.	Technology for Testing:	Various crop management practices adopted by farmer forgreengram
IX.	Existing Practice:	Cultivation of crop by own knowledge
X.	Hypothesis:	To assess the management practices of greengram by farmer
XI.	Objective(s):	To study the management practices of greengram adopted by farmer

XII.	Treatments:								
	Farmers Practice (FP):	Cultivation of crop by conventional agricultural practices							
	Technology option-I (TO-I)	Cultivation of crop with improved crop management practices							
	Technology option-II (TO-II)	Cultivation of crop with integrated management practices							
XIII.	Critical Inputs:	Interview schedule							
XIV.	Unit Size:	0.4ha or less (each)							
XV.	No of Replications:	25							
XVI.	Unit Cost:	-							
KVII.	Total Cost:	-							
VIII.	Monitoring Indicator:	Knowledge level on various crop management practices, rate of							
		adoption, yield and B: C ratio							
XIX.	Source of Technology	ICAR-NICRA							
	(ICAR/ AICRP/ SAU/								
	Other, please specify):								

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

Sl. No.	Name of the project	Funding authority	Fund expected (Rs.)

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

12. Scientific Advisory Committee

Date of SAC meeting held during 2020	Proposed date during 2021
9.2.2021	

13. Soil and water testing

Details	No. of	No. of Farmers								No. of	No. of SHC	
	Samples	S	C	S	T	Other		Total			Villages	distributed
		M	F	M	F	M	F	M	F	T		
Soil Samples	250									500	20	1000
Water Samples	50									25	10	
Other (Please specify)												

^{*}Repeat the same format for EACH OFT being proposed.

Total						

14. Fund requirement and expenditure (Rs.)*

Heads	Expenditure (last year) (Rs.)	Expected fund requirement (Rs.)
Total		

^{*} Any additional requirement may be suitably justified.

^{15.} Every KVK should bring a brief write-up supported by quality photographs about the technology having wide acceptability among the farming community of the district with factual data