



Action Plan 2021-22

KRISHI VIGYAN KENDRA, BHADRAK

ODISHA UNIVERSITY OF AGRICULTURE & TECHNOLOGY, BHUBANESWAR ICAR ATARI, KOLKATA

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REVISED PROFORMA FOR ACTION PLAN 2022

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2.Name of host organization:

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3.Training programme to be organized

(a) Farmers and farmwomen

Thematic area	Title of Training	No.	Duration	Venue	Tentative	tive No. of Participants								
				On/	Month	S	С	S	Г	Otl	ıer		Total	
				Off		Μ	F	Μ	F	Μ	F	Μ	F	Т
Weed management	Weed management in rice	1	1	Off	June, 21							25	5	30
Nutrient management	Fertilizer management in rice	1	1	Off	June, 21							30	0	30
Crop production	Crop planning in irrigated command rabi/summer	1	1	Off	Nov, 21							30	0	30
ICM	Integrated crop management in sunflower	2	2	Off	Dec, 21							45	15	60
RCT	Zero till planting and line planting in greengram	1	1	Off	Oct, 21							20	10	30
Biofertilizer production	Production technology for raising Azolla nursery	2	2	Off	June, July, 21							55	5	60
Production of organic inputs	Vermicompost production and its uses	3	6	Off	July, Aug, Nov, 21							60	30	90
Nutrient management	Role of micronutrients and their management in cole crops	1	1	Off	Nov, 21							10	20	30
Nutrient management	Role of biofertilizer in vegetable crops	2	2	Off	Dec, 21							45	15	60

IPM	Integrated pest management in rice	1	1	Off	Aug, 21			25	5	30
IPM	IPM strategy for management of leaf curl and mealy bug in papaya	1	1	Off	Oct, 21			25	5	30
IPM	Integrated pest management in bittergourd	1	1	Off	Oct, 21			20	10	30
IPM	IPM in brinjal	1	1	Off	Dec, 21			25	5	30
IPM	IPM in sunflower	1	1	Off	Jan, 22			25	5	30
INM	Integrated Nutrient management technique in cauliflower	1	1	Off	June, 21			30	-	30
IDM	Integrated Disease management in Pointed Gourd	1	1	Off	July, 21			30	-	30
Cultivation of vegetables	Trellies in cucrbits	1	1	Off	Aug, 21			30	-	30
ICM	Improved cultivation practices of hybrid tomato	1	1	Off	Sep, 21			30	-	30
IFS	Low input intensive vegetable and fruit crops on dykes of small ponds	1	1	Off	Oct, 21			30	-	30
Protected cultivation	Cultivation of low volume and high value crop under polyhouse condition	1	1	Off	Nov, 21			30	-	30
Nursery raising	Nursery Management of vegetable crops	1	1	Off	Dec, 21			30	-	30
ICM	Production technology for cultivation of gynodioceous variety of papaya	1	1	Off	Jan, 22			30	-	30
				0.00						• • •
Aquatic Animal Nutrition	Feeding management in pisciculture tanks	1	1	Off	July, 21			27	3	30
Production. & Management	Pre-stocking management in pisciculture tanks	1	1	Off	July, 21			27	3	30
IDM	Common parasitic infections in fish & its remedial measures	1	1	Off	Aug, 21			28	2	30
Production & Management	Post- stocking management in pisciculture tanks	1	1	Off	Aug, 21			28	2	30

Integrated Farming	Integrated fish farming	1	1	Off	Aug, 21			26	4	30
Production & Management	Fish seed production technology in small tanks	1	1	Off	Sept, 21			28	2	30
Production & Management	Adverse aquatic environment & its remedial measures	1	1	Off	Sept, 21			26	4	30
Production & Management	Scientific GIFT tilapia farming	1	1	Off	Nov, 21			27	3	30
Production and management	Manuring of pond for enhanced fish productivity	1	1	Off	Dec, 21			26	4	30
Dairy management	Important diseases	1	1	Off	Δυσ. 21			30	0	30
	and their management in dairy animals	1	1		1102, 21					50
	~									
Mushroom production	Cultivation practices of different varieties of oyster mushroom	1	1	Off	Nov, 21			15	15	30
Mushroom	Packaging technology in mushroom	1	1	Off	Aug 21			15	15	30
Poultry	Brooding management of poultry chicks by women SHGs	1	1	Off	Sept 21			15	15	30
Mushroom	Cultivation practices of paddy straw mushroom by using loose straw	1	1	Off	July 21			15	15	30
Nutritional security	Nutritional garden for nutritional security of farm families	1	1	Off	Aug 21			15	15	30
Mushroom	Disease and pest management in paddy straw mushroom	1	1	Off	July 21			15	15	30
Capacity Building and Group Dynamics	Formation and management of SHGs	1	1	Off	Aug, 21			0	30	30
Programmes and Schemes	Awareness on different schemes in agriculture and allied departments	1	1	Off	Sept, 21			20	10	30
Entrepreneurship Development	Entrepreneurship development among rural youth	1	1	Off	Oct, 21			15	15	30

ICT	Application of ICT in agriculture	1	1	On	Nov, 21			20	10	30
Capacity Building and Group Dynamics	Group dynamics and formation of farmers organisation	1	1	Off	Dec, 21			20	10	30
ІТК	Use of ITK in agriculture	1	1	Off	Sept. 21			20	10	30
Nursery management	Techniques of Teak stumps preparation	1	1	Off	May, 21			22	8	30
Nursery management	Propagation technology of bamboo species	1	1	Off	June, 21			24	6	30
Bee keeping	Flora management for honeybees	1	1	Off	July, 21			21	9	30
Forestry	Management practices of Mahogany plants	1	1	Off	Aug, 21			20	10	30
Forestry	Silvicultural operations of Acacia spp.	1	1	Off	Sept, 21			22	8	30
Integrated Farming Systems	Management of woody and non- woody components in the IFS unit	1	1	Off	Oct, 21			14	16	30
	Grand Total	55	58					1261	389	1650

(b) Rural youths

Thematic	Title of	No	Duration	Venue	Tentative	ve No. of Participants								
area	Training			On /Off	Month	S	С	S	Г	Oth	ner	,	Гota	1
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Soil health management (Soil sc)	Method of soil sampling, analysis and interpretation of results	1	5	On	Aug, 21							15	5	20
Production of organic inputs (Soil Sc)	Vermicomposting & vermiwash production	1	3	On	Sept, 21							15	5	20
Nursery management of horticultural crops (Hort)	Production technology and commercial propagation of mango, pineapple, lemon and cashew.	1	3	On	Sep, 21							15	05	20
Quality Planting material production (Hort)	Quality planting material production in floriculture crops	1	3	On	Nov, 21							17	03	20
Bee keeping (Ento)	Scientific beekeeping for	1	4	On	Oct, 21							15	5	20

	entrepreneur development										
Production & Management (Fishery sc)	Year round stunted fingerlings production techniques	1	3	On	Sep, 21				15	5	20
Production & Management (Fishery sc)	Biofloc fish farming technology	1	3	On	Nov, 21				15	5	20
Mushroom production (Home sc)	Skill training on mushroom production	2	6	On	Aug & Sept, 21				10	30	40
Value addition (Home sc)	Preservation of Fruits and Vegetables	1	3	On	Oct, 21				4	16	20
Spawn production (Home sc)	Scientific technique of mushroom spawn production	1	5	On	Oct, 21				8	12	20
	Total	11	38						129	91	220

(c) Extension functionaries

Thrust	Title of Training	No.	Duration	Venue On/Off	Tentative Month	ve No. of Participants								
Thematic	Training				WOIth	S	С	S	Г	Oth	ıer	r	Fota	1
area						Μ	F	Μ	F	Μ	F	Μ	F	Т
Crop Production (Agron)	Improved agronomy for rice based cropping system	1	1	On	Oct, 21									20
Soil health management (Soil Sc)	Nutrient management through Soil Health Card and its interpretation	1	2	On	Jan, 22									20
Production of organic inputs (Soil Sc)	Recycling of farm wastes	1	2	On	Feb, 22									20
Protected cultivation (Horticulture)	Production technology for Protected cultivation of Vegetable crops	1	1	On	Sept, 21									20
Agronomy of Hort crops (Horticulture)	Different kind of trellis system in cucurbits	1	1	On	Nov, 21									20
IPM (Plant protection)	Recent advances in pest management	1	2	On	Sep, 21									20

Production & Management (Fishery Sc)	Recent advances in freshwater aquaculture	1	1	On	Nov, 21					20
Production & Management (Fishery Sc)	Use of probiotics in BW shrimp farming	1	1	On	Dec, 21					20
Nutritional security (Home Sc)	Household food security by nutritional gardening	1	1	On	Nov, 21					20
Nutritional security (Home Sc)	Low cost supplementary food preparation for pre-school children	1	1	Off	Jan, 22					20
SHG management (Ag Ext)	Formation and management of SHGs	1	1	Off	Aug, 21					20
	Total	11	14							220

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

Farmers and Farm women

Thematic Area	No. of	No. of Participants									Grand	Total	
	Courses		Other			SC			ST				
		Μ	F	Т	М	F	Т	Μ	F	Т	Μ	F	Т
I. Crop Production													
Weed Management	1										25	5	30
Resource Conservation Technologies	1										20	10	30
Cropping Systems													
Crop Diversification													
Integrated Farming													
Water management													
Seed production													
Nursery management													
Integrated Crop Management	2										45	15	60
Fodder production													
Nutrient management	1										30	0	30
Crop production	1										30	0	30
TOTAL	6										150	30	180
II. Horticulture													
a) Vegetable Crops													
Integrated nutrient management	1										30	-	30
Water management													

Thematic Area	No. of	No. of No. of Participants									Grand	Total	
	Courses		Other			SC			ST		-		
		Μ	F	Т	М	F	Т	М	F	Т	М	F	Т
Enterprise development													
Skill development													
Yield increment													
Production of low volume and													
high value crops Off-season vegetables													
Nursory raising											20		
Evotic vogetables like	1										30	-	30
Broccoli													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green	1										30	-	30
Cultivation of Vegetable	1										30	_	30
Integrated crop management	1										30	-	30
Integrated disease	1										30	-	30
Integrated pest management													
Integrated Farming System	1										30	-	30
TOTAL	8										210	0	210
b) Fruits													
Training and Pruning													
Layout and Management of Orchards													
Cultivation of Fruit	1										30	-	30
Management of young													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques													
Others, if any(INM)													
TOTAL	1										30	-	30
c) Ornamental Plants													
Nursery Management													
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental Plants													
Others, if any													

Thematic Area	No. of			ľ	No. of H	Particip	oants				Grand	Total	
	Courses		Other			SC			ST		-		
		Μ	F	Т	М	F	Т	Μ	F	Т	M	F	Т
TOTAL													
d) Plantation crops													
Production and Management													
Processing and value addition													
Others, if any													
TOTAL													
e) Tuber crops													
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													
Nursery management													
Production and management technology													
Post harvest technology and value addition													
Others, if any											<u> </u>		
TOTAL													
III. Soil Health and Fertility Management													
Soil fertility management													
Soil and Water Conservation													
Integrated Nutrient Management	3										55	35	90
Production and use of organic inputs	3										60	30	90
Management of Problematic soils													
Micro nutrient deficiency in crops													
Nutrient Use Efficiency													
Soil and Water Testing													
Biofertilizer production	2										55	5	60
Others, if any													
TOTAL	8										170	70	240

Thematic Area	No. of			I	No. of P	articip	ants				Grand	Total	
	Courses		Other			SC			ST		-		
	•	Μ	F	Т	М	F	Т	М	F	Т	М	F	Т
IV. Livestock Production													
and Management Dairy Management													
Poultry Management	1										15	15	30
Piggery Management													
Rabbit Management													
Disease Management	1										30	_	30
Feed management	1										50		50
Production of quality animal													
products Others if any (Goat farming)													
	2										60		60
TOTAL V. Home Science/Women	2										00	-	00
empowerment													
Household food security by kitchen gardening and	1										15	15	30
nutrition gardening													
low/minimum cost diet													
Designing and development													
diet													
Minimization of nutrient loss in processing													
Gender mainstreaming													
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													
Mushroom production	4										60	60	120
TOTAL	5										75	75	150
VI.Agril. Engineering													
Installation and maintenance													
Use of Plastics in farming													
practices			 										
implements													

Thematic Area	No. of			Ν	No. of F	Particip	ants				Grand	Total	
	Courses		Other			SC			ST		-		
		М	F	Т	М	F	Т	М	F	Т	М	F	Т
Repair and maintenance of farm machinery and implements													
Small scale processing and value addition													
Post Harvest Technology													
Others, if any													
TOTAL													
VII. Plant Protection													
Integrated Pest Management	5										120	30	150
Integrated Disease Management													
Bio-control of pests and diseases													
Production of bio control agents and bio pesticides													
Others, if any													
TOTAL	5										120	30	150
VIII. Fisheries													
Integrated fish farming	2										52	8	60
Carp breeding and hatchery management	1										28	2	30
Carp fry and fingerling rearing													
Composite fish culture & fish disease	3										82	8	90
Fish feed preparation & its application to fish pond, like nursery, rearing & stocking pond	2										53	7	60
Hatchery management and culture of freshwater prawn													
Breeding and culture of ornamental fishes													
Portable plastic carp hatchery													
Pen culture of fish and prawn													
Shrimp farming													
Edible oyster farming													
Pearl culture													
Fish processing and value addition													
Pre and post stocking management of ponds	1										28	2	30
TOTAL	9										243	27	270
IX. Production of Inputs at site													
Seed Production													
Planting material production													

Thematic Area	No. of			N	No. of P	Particip	ants				Grand	Total	
	Courses		Other			SC			ST				
		М	F	Т	М	F	Т	М	F	Т	М	F	Т
Bio-agents production													
Bio-pesticides production													
Bio-fertilizer production													
Vermi-compost production													
Organic manures production													
Production of fry and fingerlings													
Production of Bee-colonies													
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	1										20	10	30
Formation and Management of SHGs	1										0	30	30
Mobilization of social capital													
Entrepreneurial development of farmers/youths	1										15	15	30
WTO and IPR issues													
Awareness on knowledge for socio-economic development	3										60	30	90
TOTAL	6										95	85	180
XI Agro-forestry													
Production technologies	2										42	18	60
Nursery management	2										46	14	60
Integrated Farming Systems	2										35	25	60
TOTAL	6										123	57	180
XII. Others (Pl. Specify)													
TOTAL	55										1261	389	1650

Rural youth

Thematic Area	No. of				No. of	f Parti	icipan	nts			Gr	and T	'otal
	Courses	(Other	r		SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Mushroom Production	3										18	42	60
Bee-keeping	1										15	5	20
Integrated farming													
Seed production													
Production of organic	1										15	5	20
inputs													
Planting material	1										17	03	20
production													
Vermi-culture													
Sericulture													
Protected cultivation of													
vegetable crops													
Commercial fruit													
production													
Repair and maintenance													
of farm machinery and													
implements													
Nursery Management of	1										15	05	20
Horticulture crops													
Training and pruning of													
orchards													
Value addition	1										4	16	20
Production of quality													
animal products													
Dairying													
Sheep and goat rearing													
Quail farming													
Piggery													
Rabbit farming													
Poultry production													
Ornamental fisheries													
Para vets													
Para extension workers													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming					İ	İ		İ					
Pearl culture			1	1									

Thematic Area	No. of	No. of Participants								Gra	and T	otal	
	Courses	(Other	•		SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Cold water fisheries													
Fish harvest and													
processing technology													1
Fry and fingerling rearing	1										15	5	20
Small scale processing													
Post Harvest Technology													
Tailoring and Stitching													
Rural Crafts													
Enterprise development													
Soil sampling & analysis	1										15	5	20
Biofloc fish farming	1										15	5	20
TOTAL	11										129	91	220

Extension functionaries

Thematic Area	No. of			No	of Pa	rticip	ants				Gra	nd Tota	al
	Course		Other	•		SC			ST				
	s	Μ	F	Т	Μ	F	Т	Μ	F	Τ	Μ	F	Т
Integrated crop management	2												40
Productivity enhancement in field crops													
Integrated Pest Management													
Integrated Nutrient management	1												20
Rejuvenation of old orchards													
Value addition													
Protected cultivation technology	1												20
Formation and Management of SHGs	1												20
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							
Household food security							
Women and Child care							
Low cost and nutrient efficient diet designing	2						40
Production and use of organic inputs	1						20
Gender mainstreaming through SHGs							
Crop intensification							
Others if any							
Integrated Pest and Disease Management	1						20
Training and Prunning							
Shrimp farming	1						20
Freshwater aquaculture	1						20
TOTAL	11						220

4. Frontline demonstration to be conducted*

FLD1: Demonstration on BPH tolerant rice varieties

Crop: Rice

Thrust Area: Improvement of productivity of rice

Thematic Area: Varietal evaluation

Season: Kharif, 2021

Farming Situation: Irrigated Medium-shallow low land, transplanted rice

Farmers Practice: cultivation of rice var. Swarna sub1

Sl.	Crop &	Proposed	Technology	Parameter	Cost of C	ultivatio	n (Rs.)			No. of	f farm	ers / d	emonst	ration		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	С	S	Т	01	ther		Total	
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			Μ	F	Μ	F	Μ	F	Μ	F	Т
		(No.)		technology												
				demonstrated												
1	Rice	4 ha	Rice var. Hasant (NPK 80-40-40), Soil test fertilizer dose, IPM	No of BPH/hill, GLH/hill, EBT/hill, Spikelet sterility %,Grain yield, Net income, B:C										10		10

Activity	Title of Activity	No.	Clientele	Duration	Venue				No	o. of Par	ticipant	S		
					On/Off	S	С	S	ST	Otl	ner	То	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Integrated pest management in rice	1	F/FW	1	Off							30		30
Field Day	Field day on BPH tolerant rice variety Hasanta	1	F/FW, extension functionaries	1	Off							45	5	50

FLD2: Demonstration on Integrated weed management module for managing weeds in kharif rice

Crop: Rice

Thrust Area: Improvement of productivity of rice

Thematic Area: IWM

Season: Kharif, 2021

Farming Situation: Irrigated Medium-shallow low land, transplanted rice

Farmers Practice: Hand weeding at 25 & 45 DAT

Sl.	Crop &	Proposed	Technology	Parameter	Cost of C	Cultivatio	n (Rs.)			No. of	f farm	ers / d	emonst	ration		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	С	S	Т	0	ther		Total	
	Enterprises	(ha)/	demonstration	relation to	Inputs			Μ	F	Μ	F	Μ	F	Μ	F	Т
		Unit		technology												
		(No.)		demonstrated												
1	Rice	4 ha	Fenoxaprop-p-ethyl	Weed count,										10		10
			+ Ethoxysulfuron	No.of												
			(50+15 g/ha) at 15	tillers/m2,												
			days after	no.of												
			transplanting(DAT)	grains/ear,												
			+ HW at 45 DAT	WCE, Grain												
				yield, Net												
				income, B:C												
				ratio												

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue				N	o. of Par	ticipant	S		
					On/Off	S	С	S	ST	Ot	her	То	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Weed management in rice	1	F/FW	1	Off							30		30
Field day	Field day on rice var Hasanta	1	F/FW, extension functionaries	1	Off							35	5	40

FLD3: Demonstration on Rate and schedule of fertilizer application in sunflower

Crop: Sunflower Thrust Area: Enhancement of profitability from sunflower cultivation Thematic Area: Nutrient management Season: Rabi 2021-22 Farming Situation: Irrigated medium land, rice-sunflower CS

Farmers Practice: NPK dose (80-100-40)

Sl.	Crop &	Proposed	Technology	Parameter	Cost of	Cultivatio	on (Rs.)			No. of	f farm	ers / d	emonst	ration		
No	variety /	Area	package for	(Data) in	Name	Demo	Local	S	С	S	Т	0	ther		Total	
•	Enterprises	(ha)/Unit	demonstration	relation to	of			Μ	F	Μ	F	Μ	F	Μ	F	Т
		(No.)		technology	Inputs											
				demonstrated												
1	Sunflower	4 ha	Application of	Seed										15		15
			NPK 90:90:60	wt/Capitulum,												
			with 2 splits of	Head dia in cm,												
			N, 60% + 40%	Yield, B:C ratio												

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue				No	. of Part	icipant	S		
					On/Off	SC	2	5	ST	Oth	er	Tota	al	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Integrated crop management in sunflower	2	F/FW	2	Off							52	8	60
Field Day	Field day on nutrient management in sunflower	1	F/FW, extension functionaries	1	Off							45	5	50

FLD4: Demonstration on INM in okra

Crop: Okra

Thrust Area: Enhancing Soil health and yield of okra

Thematic Area: Nutrient management

Season: Rabi 2021-22

Farming Situation: Irrigated medium land

Farmers Practice: Fertilizer (80-50-60) application only

SI.	Crop &	Proposed	Technology	Parameter	Cost of C	Cultivation	n (Rs.)			No. o	f farm	ers / d	emonst	ration		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	С	S	Т	O	ther		Total	
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			Μ	F	Μ	F	Μ	F	Μ	F	Т
		(No.)														

				technology						
				demonstrated						
1	Okra	0.2ha	Application of	No. of					13	13
			vermi compost	fruits/plant,						
			@5 t/ha + RDF	fruit size,						
			@ NPK::	Yield (q/ha),						
			110:60:80	B:C ratio						
			kg/ha + mixed							
			culture of bio-							
			fertilizers i.e.							
			Azotobactor,							
			Azospirillum							
			and PSB (1:1:1)							
			during sowing							

Activity	Title of Activity	No.	Clientele	Duration	Venue				No. of	Partici	pants			
					On/Off	S	C	S	Т	Ot	her	То	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Role of biofertilizer in vegetable crops	1	F/FW	1	Off							30		30
Field day	Field day on INM in okra	1	F/FW, extension functionaries	1	Off							35	5	40

FLD5: Demonstration on vermi wash production

Crop: Vermi wash

Thrust Area: Promotion of organic inputs in agriculture

Thematic Area: Nutrient management

Season: Kharif 2021

Farming Situation: Homestead

Farmers Practice: Only vermicomposting.

Sl.	Crop &	Proposed	Technology	Parameter	Cost of C	Cultivation	n (Rs.)			No. o	f farm	ers / d	emonsti	ation		
No.	variety /	Area	package for	(Data) in	Name of	Demo	Local	S	С	S	Т	Ot	ther		Total	
	Enterprises	(ha)/Unit	demonstration	relation to	Inputs			Μ	F	Μ	F	Μ	F	Μ	F	Т
		(No.)		technology												
				demonstrated												
1	Vermi wash	15 units	20 litres of	Nutrient status										12	3	15
			bucket with a	of vermiwash												
			tap fitted below													

	the base of						
	bucket along						
	with						
	pebbles/stones,						
	sand, cowdung,						
	organic wastes						
	and release of						
	earthworm						
	(variety: Eisenia						
	foetida) @ 500						
	g						

Activity	Title of Activity	No.	Clientele	Duration	Venue				Ν	o. of Par	ticipants	5		
					On/Off	S	С	5	ST	Ot	her	To	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Vermicompost production and its uses	1	F/FW	1	Off							25	5	30
Field day	Field day on vermiwash production	1	F/FW, extension functionaries	1	Off							37	3	40

FLD6: Demonstration on IPM modules for controlling fruit and shoot borer in brinjal

Crop: Brinjal Thrust Area: Minimization of crop loss due to pest in horticultural crops **Thematic Area**: IPM **Season**: Rabi, 2021-22 Farming Situation: Irrigated medium land, rice-vegetable CS **Farmers Practice:** Indiscriminate application of Rynaxypyr 20 SC, Cartap Hydrochloride 50 SP, Thiodicarb 70 WP

C1	Crop &	Propose		Parameter (Data) in	Cost of	Cultivati	on (Rs.)	SC	Ν	lo. of 1 ST	farme	rs / de Othe	monst r	ration Total	<u> </u>	
No	/ Enterpr ises	(ha)/ Unit (No.)	Technology package for demonstration	relation to technology demonstrate d	Name of Inputs	Demo	Local	М	F	М	F	М	F	М	F	Т
1	Brinjal	1 ha	Pheromone trap @20/ac for	% fruit	PT, T.									10		10
			mass trapping + weekly	damage, %	Chilon											

release of 50,000-60,000	shoot	is,,
Trichogramma chillonis	damage, no.	Neem
from 45DAT for 5 times+	of	oil
alternate sparaying of	fruits/plant,	(1500p
Bt@2g/lit of water and neem	Yield (q/ha)	pm), &
oil 1500ppm @3ml/l at 15	Net Income	spinos
days interval from 20-25	(Rs./ha)	ad
DAT. Need based spraying		
of Spinosad 45 SC		
@160ml/ha at flower		
initiation stage, regular		
clipping of affected shoots		
and burying those in soil		

Activity	Title of Activity	No.	Clientele	Duration	Venue				No.	of Parti	cipants			
					On/Off	S	С		ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Management of shoot and Fruit borer in brinjal	1	F/FW	1	Off							30		30
Field day	Field day on IPM Module for controlling Fruit and shoot borer in brinjal	1	F/FW, extension functionaries	1	Off							45	5	50

FLD7: Demonstration on IPM module for the management of fruit fly in bitter gourd

Crop: Bitter gourd
Thrust Area: Minimization of crop loss due to pest in horticultural crops
Thematic Area: IPM
Season: Rabi, 2021-22
Farming Situation: Irrigated medium land (Rice-vegetable CS)
Farmers Practice: Spaying of Imidachloprid 17.8 SL, Acetamiprid 29 SP, Lambda cyhalothrin 4.9 CS

	Crop &	Dronoco		Parameter	Cost of C	Cultivatio	n (Rs.)		l	No. of	farme	rs / de	monst	ration		
SI	variety	d Area		(Data) in	1			SC		ST		Othe	er	Tota	1	
No	/ Enterpr ises	(ha)/ Unit (No.)	Technology package demonstration	for relation t technology demonstra ted	Name of Inputs	Demo	Local	М	F	М	F	м	F	М	F	Т

1	Bitter	0.4ha	Soil application of	% fruit	Chlorop					10	10
	gourd		Chloropyriphos 1.5% dust in	damage,	yriphos						
			the interspaces @ 25kg/ha at	Yield	1.5%,						
			30 DAS + placement & spot	(q/ha)	Jaggery,						
			application spraying of	Net Income	cartap						
			jaggery 100g, cartap	(Rs./ha)	hydroch						
			hydrochloride 2g & water 1		loride,						
			L poision bait + installation		water &						
			of cuelure @20/ha +		cuelure						
			periodic removal &								
			destruction of damaged								
			fruits								

Activity	Title of Activity	No.	Clientele	Durati	Venue	SC			N	o. of Par	ticipant	S		
				on	On/Off	S	С		ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	IPM in Bitter gourd	1	F/FW	1	Off							30		30
Field day	Field day on IPM in bitter gourd	1	F/FW, extension functionaries	1	Off							45	5	50

FLD 8: Demonstration on INM in cauliflower

Crop: Cauliflower Thrust Area: Balanced nutrient application in cole crops Thematic Area: INM Season: Rabi, 2021-22 Farming Situation: Irrigated medium land, rice-vegetable CS Farmers Practice: NPK 150:80:80

	Crop &	Dronoso		Parameter	Cost of	Cultivati	ion (Rs.)		Ν	No. of	farme	rs / de	monst	ration	l	
SI	variety	d Area		(Data) in				SC		ST		Othe	er	Tota	l	
No	/ Enterpr ises	(ha)/ Unit (No.)	Technology package for demonstration	relation to technology demonstrate d	Name of Inputs	Demo	Local	М	F	Μ	F	Μ	F	М	F	Т

1	Cauliflo	1	Demonstration of foliar	Curd wt.					8	2	10
	wer		sprays of NPK (19: 19: 19) in	(gm)							
			addition to recommended	Curd							
			dose of NPK 200:125:125	diameter							
			kg/ha	(Cm)							

Activity	Title of Activity	No.	Clientele	Durati	Venue	SC			N	o. of Par	ticipant	S		
				on	On/Off	S	C	2	ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	INM in cauliflower	1	F/FW	1	OFF							25	5	30
Field day	Field day on INM in cauliflower	1	F/FW, extension functionaries	1	Off							40	10	50

FLD9: Demonstration on high valued horticulture crops on dykes of small backyard ponds

Crop: Yam, elephant foot yam and spine gourd, banana, papaya Thrust Area: Judicious utilization of underutilized pond dyke by integration of high valued horticulture crops Thematic Area: IFS Season: Kharif 2021 Farming Situation: Small backyard ponds Farmers Practice: Underutilization of backyard pond dyke

		Dronoco		Parameter	Cost of Cultiv	vation (Rs.)			No	. of fa	rmers	/ demo	nstratio	n	
SI	Crop &	d Area	Technology	(Data) in				SC		ST		Othe	er	Total		
No	variety / Enterpri ses	(ha)/ Unit (No.)	package for demonstration	relation to technology demonstrate d	Name of Inputs	Demo	Local	М	F	Μ	F	Μ	F	М	F	Т
1	Yam,	10 demos	Banana (Gaja	Yield of each										8	2	10
	Elephant		bantala)+Papaya	crop												
	foot yam,		(Coorg honey													
	spine		dew)+ Elephant													
	gourd,		foot yam													
	banana		(Gajendra) +													
	and		Yam (Odisha													
	papaya		elite/Hatikhoj) +													
	,		Spine gourd													
			(No.of each plant													

to be planted a	8						
per the space	e						
availability o	1						
pond dykes)							

Activity	Title of Activity	No.	Clientele	Durati	Venue				N	o. of Par	ticipants	8		
				on	On/Off	S	С	S	ST	Ot	her	To	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Good Agricultural Practices of elephant foot yam and Yam, spine gourd	1	F/FW	1	OFF							30		30
Field Day	Field day on high valued horticulture crops on dykes of small backyard ponds	1	F/FW, Extension personnel	1	OFF							40	10	50

FLD10: Demonstration on performance of tomato hybrid Arka Rakshak in rice -tomato cropping system

Crop: Tomato Thrust Area: Varietal evaluation Season: Rabi, 2021-22 Farming Situation: Irrigated medium land, Rice-Vegetable Farmers Practice: Cultivation of Hybrid Lakshmi

Sl.	Crop &	Propose	Technology package for	Parameter	Cost of C	Cultivation	n (Rs.)			No. of	farm	ers / d	emonst	ration		
No	variety	d Area	demonstration	(Data) in	Name of	Demo	Local	S	С	S	Т	01	ther		Total	
•	/	(ha)/Un		relation to	Inputs			Μ	F	Μ	F	Μ	F	Μ	F	Т
	Enterp	it (No.)		technology												
	rises			demonstrate												
				d												
1	Tomato	0.4	Tomato hybrid Arka	Wilting (%),										10		10
			Rakshak	ToLCV (%),												
			Spacing – 60 X 40	EB (%), No.												
			NPK- 125-50-100	of fruits/plant,												
				Yield (q/ha)												

Activity	Title of Activity	No.	Clientele	Duration	Venue	e SC S				o. of Pa	rticipan	ts		
					On/Off	S	SC	S	ST	Otl	her	To	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Improved cultivation of hybrid tomato	01	F/FW	01	Off							25	5	30
Field day	Field day on improved cultivation of hybrid tomato	01	F/FW, extension functionaries	01	Off							40	10	50

FLD11: Demonstration disease management practices for leaf blight and vine rot in pointed gourd

Crop: Pointed gourd

Thrust Area: Improvement in yield and quality of pointed gourd Thematic Area: Disease management through chemicals Season: Rabi, 2021-22 Farming Situation: Irrigated Medium land Farmers Practice: Application of bavistin

C1	Crop &	Proposed	Tachnalagy	Parameter (Data)	Cost of C	ultivation	(Rs.)		Ν	lo. of f	farme	rs / de	monst	ration		
SI. No	variety /	Area	neckago for	in relation to	Nomoof			SC		ST		Othe	r	Tota	1	
•	Enterpri ses	(ha)/ Unit (No.)	demonstration	technology demonstrated	Inputs Demo Loca	Local	Μ	F	Μ	F	Μ	F	Μ	F	Т	
1	Pointed	0.4ha	Alternate	PDI, No. of										10	0	10
	gourd		spraying of	vines/plant, no.of												
			Metalaxyl +	fruits/vine, Yield												
			Mancozeb @	(q/ha), Net Income												
			2.5g/l of water	(Rs./ha), B:C												
			and copper													
			oxychloride @													
			4g/l of water can													
			effectively check													
			the disease.													

Activity	Title of Activity	No.	Clientele	Durati	Venue				N	o. of Par	ticipant	8		
				on	On/Off	S	С	S	ST	Ot	her	To	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	IDM in pointed gourd	1	F/FW	01	OFF							25	5	30

Field day	Field day on IDM in	1	F/FW, extension	01	OFF				45	5	50
	pointed gourd		functionaries								

FLD 12: Demonstration on CIFA- Carp Grower feed in fish grow-out pond

Crop: Fish

Thrust Area: Fish productivity improvement by feed management

Thematic Area: Feed management

Season: Rabi 2021-22

Farming Situation: Small to medium tanks, irrigated, IMC & Chinese carps

Farmer Practice: Use of unbalanced supplementary feed in grow out ponds

CI	Crop &	Proposed		Parameter	Cost of	Cultivati	on (Rs.)		Ν	lo. of t	farme	rs / de	monst	ration		
SI. No	variety /	Area	Technology package	(Data) in relation	Name			SC		ST		Othe	er	Tota	1	
INU	Enterpri	(ha)/ Unit	for demonstration	to technology	of	Demo	Local	м	Г	м	Г	м	Г	м	Г	т
•	ses	(No.)		demonstrated	Inputs			IVI	Г	IVI	Г	IVI	Г	IVI	Г	1
1	Fish, IMC	1.2 ha	Feeding with "CIFA –	Initial ABW, Final										6	0	6
			Carp Grower Floating	ABW, Growth												
			Feed" to stunted	rate (%), FCR,												
			fingerlings with a	Yield, B:C ratio,												
			gradually decreasing	Additional												
			feeding rate 3 to 1 %	income over												
			of total biomass daily	additional												
			during the culture	investment												
			period													

Activity	Title of Activity	No.	Clientele	Duration	Venue				No	o. of Par	ticipant	S		
					On/Off	S	С	S	ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Feeding management in pisciculture tanks	1	Farmers	1	Off							26	4	30
Field day	Field day on CIFA grower feed in fish pond	1	F/FW, Extension functionaries	1	Off							38	12	50

FLD 13: Demonstration on Mono-sex 'GIFT' (Genetically Improved Farmed Tilapia) culture in small backyard ponds

Crop: Fish

Thrust Area: Fish species diversification for enhanced productivity

Thematic Area: Production and management

Season: Kharif 2021

Farming Situation: Small to medium tanks, irrigated

Farmers Practice: Underutilization of backyard ponds

		Proposed		Parameter	Cost of Cultiv	vation (Rs.))		N	lo. of i	farme	rs / de	mons	tratio	n	
SI	Crop &	Area	Technology	(Data) in				SC		ST		Othe	er	Tota	l	
No	variety /	(ha)/	package for	relation to	Name of	Demo	Local									
110.	Enterprises	Unit	demonstration	technology	Inputs	Demo	Local	Μ	F	Μ	F	Μ	F	Μ	F	Т
		(No.)		demonstrated												
1	Fish	0.12 ha	Stocking of	Initial ABW,										6	0	6
			ponds with GIFT	Final ABW,												
			@ 15000 Nos./ha	Growth rate												
				(%), Yield,												
				B:C ratio												

Activity	Title of Activity	No.	Clientele	Duration	Venue				N	o. of Pai	rticipant	S		
					On/Off	S	С	5	ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Scientific GIFT tilapia farming	1	Farmers	1	Off							26	4	30
Field day	Field day on GIFT tilapia farming	1	F/FW, Extension functionaries	1	Off							38	12	50

FLD 14: Demonstration on Ivermectin in controlling Argulosis

Crop: Fish

Thrust Area: Fish disease management for enhanced productivity

Thematic Area: IDM

Season: Rabi 2021-22

Farming Situation: Pond based farming system

Farmers Practice: Application of Cypermethrin 10EC

	Crop &	Proposed		Parameter	Cost of Cultiv	vation (Rs.)			Ν	No. of t	farme	rs / de	monst	ration	l	
SI.	variety /	A rea	Technology	(Data) in				SC		ST		Othe	er	Tota	1	
No	Enterpri ses	(ha)/Unit (No.)	package for demonstration	relation to technology demonstrated	Name of Inputs	Demo	Local	М	F	М	F	М	F	М	F	Т
1	IMC	0.4 ha	Oral	% of Incidence										6	0	6
			administration of	after												
			Ivermectin 2%	treatment,												
			w/w in feed @	Yield, B:C												
			250ppm & fed to	ratio												
			the fishes for 4-5													
			days along with													
			mass treatment of													
			affected fishes													
			with Ivermectin													
			2% w/v @													
			200ml/Acre-m in													
			pond water													

Activity	Title of Activity	No.	Clientele	Duration	Venue				N	o. of Par	ticipant	S		
					On/Off	S	С		ST	Ot	her	To	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Common parasitic infections in fish & its remedial measures	1	Farmers	1	Off							26	4	30
Field day	Field day on common parasitic infections in fish & its remedial measures	1	F/FW, Extension functionaries	1	Off							38	12	50

FLD 15: Demonstration on incorporation of Amur carp in composite carp culture for maximizing fish production

Crop: Fish

Thrust Area: Fish species diversification for enhanced productivity

Thematic Area: Varietal evaluation

Season: Rabi 2021-22

Farming Situation: Pond based farming system

Farmers Practice: Culture practices of IMC only.

	Crop &	Droposod		Parameter	Cost of Cultiv	ation (Rs.)			Ν	lo. of t	farme	rs / de	monst	ration		
Sl.	crop &	Aroo	Technology	(Data) in				SC		ST		Othe	r	Tota	1	
No ·	Enterpri	(ha)/Unit	package for demonstration	relation to technology	Name of Inputs	Demo	Local	Μ	F	Μ	F	М	F	М	F	Т
	303	(110.)		demonstrated												
1	IMC	0.4 ha	Stocking ratio	Initial ABW,										6	0	6
			catla: rohu :	final ABW,												
			mrigal :Amur	growth rate,												
			carp ::	FCR, Yield,												
			30:40:15:15	B:C ratio												

Activity	Title of Activity	No.	Clientele	Duration	Venue				N	o. of Pai	rticipant	S		
					On/Off	S	С		ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	stocking management in pisciculture tanks	1	Farmers	1	Off							26	4	30
Field day	Field day on stocking management in pisciculture tanks	1	F/FW, Extension functionaries	1	Off							38	12	50

FLD 16: Demonstration on paddy straw mushroom production using loose paddy straw

Crop: Mushroom Thrust Area: Income generating activities Thematic Area: Mushroom Production Season: Kharif, 2021 Farming Situation: Homestead Farmors Practice: Cultivation of paddy stra

Farmers Practice: Cultivation of paddy straw mushroom using bundle straw

	Crop &	Propose		Parameter	Cost of Cultiv	ation (Rs.)			Ν	No. of t	farme	rs / de	monst	ration		
Sl.	vorioty /	d Area	Technology	(Data) in				SC		ST		Othe	er	Tota	l	
No	Fnternrise	(ha)/	package for	relation to	Name of	Domo	Local									
•	Enter prise	Unit	demonstration	technology	Inputs	Demo	Local	Μ	F	Μ	F	Μ	F	Μ	F	Т
	3	(No.)		demonstrated												
1	Mushroom	20beds	Soaking time of	Size of fruiting										4	16	20
			loose straw-5hrs	body, Weight												
			Loose straw-	of budYield,												
			5kg/bed	Biological												
			Pulse powder- 3%	efficiency												
			Spawn- 200g/bed	B:C ratio												
				Net income												

Activity	Title of Activity	No.	Clientele	Durati	Venue				N	o. of Par	ticipants	5		
				on	On/Off	S	С	S	ST	Ot	her	To	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Production practices of paddy straw mushroom by using scrumbled straw	1	FW	1	Off							5	25	30
Field day	Field day on Paddy straw mushroom production using loose straw	1	F/FW, Extension personel	1	Off							10	40	50

FLD 17: Demonstration on blue oyster mushroom var. Hyspizyous ulmarious

Crop: Mushroom Thrust Area: Income generating activities Thematic Area: Mushroom production Season: Rabi, 2021-22 Farming Situation: Homestead Farmers Practice: Cultivation of *P. sajarcajju*

	Chan &	Propose		Parameter	Cost of Cultiv	ation (Rs.)			Ι	No. of f	farme	rs / de	monst	ration		
Sl.	variety /	d Area	Technology	(Data) in				SC		ST		Othe	er	Tota	1	
No	Enterprise s	(ha)/ Unit (No.)	package for demonstration	relation to technology demonstrated	Name of Inputs	Demo	Local	Μ	F	М	F	М	F	Μ	F	Т
1	Mushroom	200 beds	Cutting of paddy straw 2-3" size, soaking in lime (1%) for 6-7hrs, use of boiled wheat as food additive in 40x80 cm ² polythene bed	Initiation of mycelia growth (days), pinhead appearance (days), wt. of fruits (g/10buds)										5	15	20

Activity	Title of Activity	No.	Clientele	Durati	Durati Venue				N	o. of Par	ticipants	6		
				on	On/Off	S	С	S	ST	Ot	her	Τα	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Production practices of different variety of oyster mushroom	1	FW	1	Off							5	25	30
Field day	Field day on cultivation of oyster mushroom var. blue oyster mushroom	1	F/FW, Extension personel	1	Off							10	40	50

FLD 18: Demonstration on Nutritional garden for improving nutritional security of farm family

	Crop: Nut Thrust Ar Thematic Season: Ro Farming S Farmers	ritional gard rea: Nutrition Area: Nutrition ound the yea Situation: K Practice: S	en nal security of farm family tional security r 2021 itchen garden leasonal vegetable cultivatio	on without prope	r plannir	ng									
SI.	Crop &	Proposed	To show the second state of four	Parameter (Data) in	Cost of	Cultivati	on (Rs.)	SC]	No. of ST	farme	rs / de	emonst er	ration Tota	1
No	variety / Enterpri ses	Area (ha)/ Unit (No.)	demonstration	relation to technology demonstrated	Name of Inputs	Demo	Local	М	F	М	F	М	F	М	F
1	Nutrition al garden	10 units	Trellis structure with PP rope for raising cucurbits, raising seedlings in trays, vermi composting in ring tank Growing leafy vegetables, brinjal, tomato, chilli, yam, elephant foot yam, pumpkin, bottle gourd, bitter gourd etc, 2 papaya, 1 lemon, 1 drumstick and 2 banana plants	Availability of vegetable/day Cost of input, Mean increase in consumption of vegetables and fruits compared to RDA (%)											10

Т

10

Activity	Title of Activity	No.	Clientele	Durati	Durati Venue				N	o. of Par	ticipant	S		
				on	On/OII	S	С	5	ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Nutritional security of farm	1	FW	1	Off								30	30
	families													
Field day	Field day on nutritional	1	F/FW,	1	Off							5	45	50
	gardening in backyard		extension functionaries											

FLD 19: Demonstration on Artificial brooding of chicks

Breed: Thrust Area: Thematic Area: Season: Rabi. 2021-22 Farming Situation: Homestead

Farmers Practice: Brooding of day old chicks using local practice

	Crop &	Dropogod		nology package for nstration Parameter (Data) in relation to technology	Cultivati	on (Rs.)		Ι	No. of t	farme	rs / de	monst	ration			
Sl.	variety /	Area	Technology package for	(Data) in	Nama			SC		ST		Othe	er	Tota	l	
No ·	Enterpri ses	(ha)/Unit (No.)	demonstration	relation to technology demonstrated	of Inputs	Demo	Local	М	F	М	F	Μ	F	Μ	F	Т
1	Poultry	10 units	Brooding management for	Chick										-	10	10
			21 days with floor space of	mortality rate												
			0.3 sqft/bird with help of	during												
			chick guards, artificial	brooding												
			heat@ 1-3 watt per chick,	period, body												
			feeders and drinkers@ 1	weight at 21												
			each per 50 chicks,	days,												
			vaccination with against	survivability												
			RD on 7^{th} day, 28^{th} day,	of birds till												
			IBD on 14 th day. Use of	start laying												
			electrolytes, preventive													
			antibiotics during brooding													

Activity	Title of Activity	No.	Clientele	Durati	Venue				Ν	o. of Par	ticipant	8		
				on	On/Off	S	С	5	ST	Ot	her	To	otal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Brooding & management of poultry chicks	1	FW	1	Off								30	30
Field Day	Field day on brooding management of poultry chicks in backyard	1	F/FW, extension functionaries	1	Off							5	45	50

4.20 Demonstration on effectiveness of short technology videos on technology adoption

Crop:

Thrust Area: Information communication technology for faster dissemination Thematic Area: ICT Season: Round the year 2021-22 Farming Situation: Homestead Farmers Practice: Farmers are getting only text messages

	Crop &	Droposod		Parameter	Cost of Cultiv	ation (Rs.))		Ν	No. of f	farme	rs / de	monst	ration		
Sl.	variety /	Area	Technology	(Data) in				SC		ST		Othe	r	Tota	1	
No ·	Enterpri ses	(ha)/ Unit (No.)	package for demonstration	relation to technology demonstrated	Name of Inputs	Demo	Local	Μ	F	М	F	Μ	F	М	F	Т
1	Technolo	2 short	Production of	Understanding												20
	gy video	videos	short videos on	the method												0
			method of	and process												
			mushroom	depicted in the												
			production by	video,												
			using loose paddy	Retention of												
			straw; nutritional	the message												
			garden and will													
			be disseminated													
			to identified													
			farmers through													
			whatsapp													

Study -1 Value chain analysis of mushroom in Bhadrak district

No. of beneficiary – 120

Details of study:

- Stake holders meet- small farmer & large farmers
- Identification of chain actors
- ➢ Chain analysis
- Finding out of constraints
- > Conclusion

Study -2 Present status and future prospects of DSR in Bhadrak district

No. of beneficiary – 120

Details of study

- Collection of baseline data
- Development of questionnaire
- > Collection of data from officers, farmers & other stake holders
- ➢ Workshop for discussion of present status & future prospect of DSR in district

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

Name of the Crop /	Variety / Type	Period	Area	rea Details of Production						
Enterprise		From Apr,	(ha.)	Type of	Expected	Cost of	Expected	Expected		
		2021 to Mar,		Produce	Production	inputs (Rs.)	Gross	Net Income		
		2022			(quintals)		income (Rs.)	(Rs.)		
Rice	CR 1009 sub1	June to Dec	5.0	TL	150		454500			
	Hasant	June to Dec	2.0	TL	60		181800			
	Swarna sub1	June to Dec	2.0	TL	60		181800			
	MTU 1075	June to Dec	3.0	TL	90		272700			
Mustard	Sushree	Dec to Mar	1.0	FS	4		27,672			
Sesame	GT 10	Feb to April	1.0	FS	4		33,400			
Seedlings (vegetable)	-	Jan to Feb, Aug to Dec	0.01	F1, OP vars.	100000 no.		40000	30000		
Fruit seedling	-	Round the year	-	-	10000 no					
Forest sapling		Round the year	Nursery	Various spp (Teak, Mangium, Acacia, Mahogany etc.)	5000 no.	30000	45000	15000		
Fish	Stunted yearlings	Round the year	Ponds	Seeds	3.0	17000	36000	19000		
	Amur carp fingerlings	Round the year		Seeds	10000 nos	5000	10000	5000		
	Mixed carp frys	Round the year		Juveniles	817000 nos	84000	170000	86000		
	Jayanti Rohu fingerlings	Round the year		Seeds	10000 nos	4800	10000	5200		
	GIFT mono-sex tilapia fingerlings	Round the year		Seeds	3000 nos	4400	9000	4600		
	Colour fish	Round the year		Fish	3000 nos	3500	7500	4000		

	Stunted fingerlings	Round the year		Seed	20000 nos	18000	40000	22000
	Fish	Round the year		Table sized	20.0 q	100000	180000	80000
Compost	Vermicompost	Round the year	4 tanks		40 q	9000	24000	15000
	Vermiworm/	Round the year			12kg	1200	6000	4800
	E.foetida							
	NADEP compost	Round the year	1 unit		10 q	1000	3000	2000
Mushroom	Spawn	June to Mar			10000 bottles	100000	150000	50000
	Mushroom	June to Oct			1.0 q	4500	7000	2500

b) Village Seed Production Programme

ĺ	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.)
	Rice	Swarna	June to Dec	4		TL	120			

6. Extension Activities

Sl.	Activities/ Sub-	No. of		Fa	rmers		Ex	tensi	on		Tota	ıl
No.	activities	activities					0	fficia	ls			
		proposed	Μ	F	Т	SC/	Μ	F	Т	Μ	F	Т
						ST						
						(% of						
		10		100		total)			20		100	0.00
	Field Day	19	770	120	720	10	22	8	30	622	128	920
2	Kisan Mena	1	240	50	290	5 7	6	4	10	220	80	300
3		2	65	20	85	5	-		10	65	20	85
4	Exhibition	2	240	50	290	5	6	4	10	220	80	300
5	Film Show	30	260	100	360	5				260	100	360
6	Method Demonstrations	5	80	35	115	5	6	4	10	86	39	125
7	Farmers Seminar	3	65	20	85	5	3	2	5	68	22	90
8	Workshop											
9	Group meetings	1	25	5	30					25	5	30
10	Lectures delivered as resource persons	15	120	40	160	5	6	4	10	126	44	450
11	Advisory Services	24										112000
12	Scientific visit to farmers field	20	120	40	160					120	40	160
13	Farmers visit to KVK	-										200
14	Diagnostic visits	20	30	10	40	2				30	10	100
15	Exposure visits	2	30	10	40	2				30	10	40
16	Ex-trainees Sammelan	2	25	5	30	10				25	5	60
17	Soil health Camp	2	115	30	145		3	2	5	118	32	150
18	Animal Health Camp	1	50	50	100	30				50	50	100
19	Agri mobile clinic											
20	Soil test campaigns	1	45	5	50	10	2	0	2	47	5	52
21	Farm Science Club Conveners meet	1	19	6	25					19	6	25
22	Self Help Group Conveners meetings	2	0	55	55	20	0	0	0	0	55	55
23	Mahila Mandals Conveners meetings	1	0	25	25	8				0	25	25
24	Celebration of important days (Akshaya Tritiya, World Food Day, Agril Education Day) Sankalp Se Siddhi	4	105	37	142	20	5	3	8	110	40	150
26	Swatchta Hi Sewa	7	130	50	180	20				130	50	180
27	Mahila Kisan Diwas	, 1	0	50	50	20	1	2	3	130	53	5 4
28	FPO meet	4	60	20	80	15	3	2	3	63	23	86
29	Leaflet	4	00	20		10	5	5	5		25	
30	Booklet											
31	Research articles	4										

32	News Letter	2									
	Total	184	2594	833	3427	63	36	99	2657	869	3526

7. Revolving Fund (in Rs.)

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Opening balance of 2021-22 (As on 01.04.2021)	Amount proposed to be invested during 2022	Expected Return
4,30,118	8,50,000	10,50,000

8. Expected fund from other sources and its proposed utilization

Project	Source	Amount to be received (Rs. in lakh)
CFLD	ICAR	7.2
CSISA	CSISA	1.0

9. On-farm trials to be conducted*

i.	Season	:	Kharif, 2021
ii.	Title of the OFT	:	Assessment of summer rice varieties for coastal saline soils
iii.	Thematic Area	:	Varietal evaluation
iv.	Problem diagnosed	:	Low yield due to salinity during reproductive stage of summer rice
v.	Production system	:	Rice-Vegetable
vi.	Micro farming situation	:	Irrigated medium land
vii.	Technology for Testing	:	Salt tolerant rice varieties.
viii.	Existing Practice	:	Cultivation of rice vars. Lalat/Khandagiri
ix.	Objective(s)	:	To evaluate suitable rice varieties under saline affected soil condition
х.	Treatments	•	FP: Cultivation of rice vars. Lalat/Khandagiri TO1: Rice var. Luna Sankhi TO2: Rice var. CSR 4 TO3: Rice var. Canning 7
xi.	Critical Inputs	:	Three varieties as given above Luna Sankhi, CSR 4, Canning 7
xii.	Unit Size	:	
xiii.	No of Replications	:	5
xiv.	Unit Cost	:	
XV.	Total Cost	:	
xvi.	Monitoring Indicator	:	No.of tillers/hill, panicles/hill, grains/panicle, grain yield,
			economics

xvii.	Source of Technology	:	NRRI, 2011, CSSRI, 1990, CSSRI, 1995
	(ICAR/ AICRP/ SAU/		
	Other, please specify)		

kviii.	Season	:	Kharif, 2021
xix.	Title of the OFT	:	Assessment of nano nitrogen in rice
XX.	Thematic Area	:	Nutrient management
xxi.	Problem diagnosed	:	High cost of N fertiliser and opportunity for cost minimization
xxii.	Production system	:	Rice-Vegetable
xxiii.	Micro farming situation	:	Irrigated medium land
xxiv.	Technology for Testing	:	Nano nitrogen fertiliser
XXV.	Existing Practice	:	Application of urea
xxvi.	Objective(s)	:	
xvii.	Treatments	:	FP: Application of N @80kg/ha
			 TO1: Foliar application of IFFCO nano-N @ 1250ml/ha at tillering & PI Stage + No Soil application of N+100% P & K TO2: Foliar application of IFFCO nano-N @ 1250ml/ha at tillering & PI Stage +Soil application of 50%N through urea +100% P&K
kviii.	Critical Inputs	:	Nano N
xxix.	Unit Size	:	500 sqm
XXX.	No of Replications	:	10
xxxi.	Unit Cost	:	
xxii.	Total Cost	:	
xxiii.	Monitoring Indicator	:	No.of EBT/hill, no.of grains/panicle, grain yield, NUE, Economics
xxiv.	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify)	:	IFFCO, 2020

i.	Season	:	Rabi, 2021-22
ii.	Title of the OFT	•	Assessment of organic formulations for organic production of pointed gourd
iii.	Thematic Area	:	Organic farming
iv.	Problem diagnosed	:	Opportunity for promoting organic farming in high valued vegetable
v.	Production system	:	Rice-Vegetable
vi.	Micro farming situation	:	Irrigated medium land
vii.	Technology for Testing	:	Impact study of Amrit Pani & Jeevamrut application
viii.	Existing Practice	:	Imbalance application of NPK, particularly high use of N & P
ix.	Objective (s)	:	To assess optimum process of Amrit Pani & Jeevamrut application
			To assess economics of Amrit Pani & Jeevamrut
Х.	Treatments	:	FP: NPK @130-80-60
			TO1: Amrit Pani (Cow dung- 10kg + 500gm jaggery + 250 ml
			mustard oil + Water- 200L) Soil +Foliar application
			TO2: Jeevamrut (Cow dung- 10kg +Cow urine- 10L +Jaggery- 2kg
			+ Flour of pulse – 2kg + Live soil (Healthy soil)- 1 kg + Water-
			200L), soil and foliar application
xi.	Critical Inputs	:	Plastic drum with ingredients + root stock
xii.	Unit Size	:	100 m^2
xiii.	No of Replications	:	5
xiv.	Unit Cost	:	
XV.	Total Cost	:	
xvi.	Monitoring Indicator	:	No.of fruits/vine, vine length, Yield, SOC, available NPK,
			Economics
xvii.	Source of Technology	:	TO1- NEERI, 2018
	(ICAR/ AICRP/ SAU/		TO2-TNAU, 2018
	Other, please specify)		

i.	Season	:	Rabi, 2021-22
ii.	Title of the OFT	:	Assessment of foliar application of mixture of micronutrients (Zn, Fe, Mn, Cu B & Mo) on bitter gourd
iii.	Thematic Area	:	Nutrient management
iv.	Problem diagnosed	:	Low yield due to micro nutrient deficiency
v.	Production system	:	Rice-vegetables
vi.	Micro farming situation	:	Rabi/Sandy Clay loam soil/ Irrigated
vii.	Technology for Testing	:	Foliar application
viii.	Existing Practice	:	Application of fertilizers only

ix.	Objective(s)	:	To assess the effect of Foliar application of micronutrients on growth and yield & to estimate the economics
х.	Treatments	:	FP: Application of NPK fertilizer only
			TO1: STBR (NPK) ⁺ foliar application of mixture of micronutrients (Zn, Fe, Mn, Cu, B & Mo) @ 2 ml/lit. Of water at 40 DAS
			TO2: STBR(NPK) + foliar application of mixture of micronutrients (Zn, Fe, Mn, Cu, B & Mo) @ 2 ml/lit. Of water at 20 & 40 DAS
			TO3:STBR (NPK) + foliar application of mixture of micronutrients (Zn, Fe, Mn, Cu, B & Mo) @ 2 ml/lit. Of water at 15, 30 & 45 DAS
xi.	Critical Inputs	:	Micronutrients
xii.	Unit Size	:	300 m ²
xiii.	No of Replications	:	7
xiv.	Unit Cost	:	
xv.	Total Cost	:	
xvi.	Monitoring Indicator	:	No. of fruits, fruit size (gm), Start of flowering, Cost of intervention.
			Additional income over additional investment Yield (q/ha), B:C ratio
xvii.	Source of Technology	:	Annual Report-2014-15, OUAT, pp-15
	(ICAR/ AICRP/ SAU/		
	Other, please specify)		

i.	Season	:	Rabi, 2021-22
ii.	Title of the OFT	:	Assessment of integrated pest management modules in sunflower
iii.	Thematic Area	:	IPM
iv.	Problem diagnosed	:	Yield reduction due to collar rot/stem rot, leaf damage & head
			damage in sunflower
v.	Production system	:	Rice-sunflower
vi.	Micro farming situation	:	Irrigated medium land
vii.	Technology for Testing	:	Technology developed by RRTTS, ranital
viii.	Existing Practice	:	Application of chemical pesticides only
ix.	Objective(s)	:	To assess the effect of IPM strategies on disease & pest reduction in
			sunflower
х.	Treatments	:	FP: Drenching of catbendazim + mancozeb , Spraying of Lambda
			cyhalothrin, Cypermethrin
			TO1: Spot application of FYM incubated with T. viridae + P.
			flouroscence @ 5 kg/ ha + Spot drenching of Tebuconazole @
			500 ml/ ha+ Pheromone Trap for monitoring of spodoptera &
			helicoverpa+ Alternate need based application of neem oil (1500
			ppm) @ 1.5 L/ ha and Flubendiamide 480 SC @ 150 ml/ ha +

			Poison bait placement (10 kg Rice bran+ 1 kg jaggery+ 200 g
			cartap hydrochloride)
			TO2: Spot application of metalaxyl + mancozeb@2g/l +mechanical
			destruction of larvae+2 sprays of spinosad 45sc@175ml/ha
xi.	Critical Inputs	:	T. viridae, P. fluroscence, Tebuconazole, PT with lure, neem oil,
			Flubendiamide, rice bran, jiggery, cartap hydrochloride, metlaxyl +
			mancozeb, spinosad
xii.	Unit Size	:	800m ²
xiii.	No of Replications	:	7
xiv.	Unit Cost	:	
xv.	Total Cost	:	
xvi.	Monitoring Indicator	:	PDI (Stem rot, collar rot), % leaf damage by Spodoptera, per cent
			head damage by Helicoverpa, yield, B:C ratio & Economics
xvii.	Source of Technology	:	TO1- OUAT, 2020-21
	(ICAR/ AICRP/ SAU/		TO2-UAS, Raichur, 2020
	Other, please specify)		

i.	Season	:	Rabi, 2021-22
ii.	Title of the OFT	:	Assessment of different trellies in bitter gourd for higher production
iii.	Thematic Area	:	ICM
iv.	Problem diagnosed	:	High incidence of fruit rot due to ground trelling
v.	Production system	:	Rice-Vegetable
vi.	Micro farming situation	:	Irrigated medium land
vii.	Technology for Testing	:	Different trellies in bitter gourd
viii.	Existing Practice	:	Ground trelling
ix.	Objective(s)	:	To assess and find out the best trellies system for farmers in bitter
			gourd
х.	Treatments	:	 FP: Ground Trelling TO1: Single trellie, one row constructed with bamboo poles and GI wires, jute rope TO2: Lean to type trellies-stake are joined between two adjoining bed forming an A shaped structure .horizontal stakes are installed at the top joining of all other beds. The stakes support the climbing vines. Strings are used to secure adjoining stakes, trellies height 2m
xi.	Critical Inputs	:	Seed, seedlings, strings, GI wire, bamboo
xii.	Unit Size	:	600 m2
xiii.	No of Replications	:	13

xiv.	Unit Cost	:	
xv.	Total Cost	:	
xvi.	Monitoring Indicator	:	Length of fruit, wt of fruit(g), incidence of fruit rot, yield (q/ha)
xvii.	Source of Technology	:	TO1- CHES 2014
	(ICAR/ AICRP/ SAU/		TO2- CHES 2014
	Other, please specify)		

OFT 7

i.	Season	:	Rabi, 2021-22
ii.	Title of the OFT	:	Assessment of gynodioecious papaya hybrids
iii.	Thematic Area	:	Varietal evaluation
iv.	Problem diagnosed	:	Low yield from available papaya variety
v.	Production system	:	Vegetable-Vegetable
vi.	Micro farming situation	:	Irrigated medium land
vii.	Technology for Testing	:	Evaluation of gynodioecious papaya varieties
viii.	Existing Practice	:	Growing of improved varieties of papaya
ix.	Objective(s)	:	Femaleness is more and higher yield potential
x.	Treatments	:	FP: Coorg Honey Dew/ Pusa Nanha
			TO1: Arka Prabhat
			TO2: Arka Surya
xi.	Critical Inputs	:	Seedlings and plant protection chemicals
xii.	Unit Size	:	300 m ²
xiii.	No of Replications	:	13
xiv.	Unit Cost	:	
XV.	Total Cost	:	
xvi.	Monitoring Indicator	:	Plant height (cm), Wt. of fruit (g), No. of fruits/plant, Yield (q/ha)
xvii.	Source of Technology	:	ICAR-IIHR (2008)
	(ICAR/ AICRP/ SAU/		ICAR-IIHR (2007)
	Other, please specify)		

i.	Season	:	Kharif – 2021				
ii.	Title of the OFT	••	Assessment of genetically improved Catla spawns for maximizing fry production in nursery tanks				
iii.	Thematic Area		Production and Management				
iv.	Problem diagnosed	:	Less initial growth rate of Catla spawns in nursery tanks encourages predation by insects, thus leads to poor survival and final low yield of fry				
v.	Production system	:	Pond based farming system				
vi.	Micro farming situation	:	Alluvial, small to medium tanks, irrigated, IMC & Chinese carps				
vii.	Technology for Testing	:	Genetically improved Catla spawn rearing with single basal manuring and phased manuring practices				

viii.	Existing Practice	:	Rearing of normal Catla spawns with basal manuring only					
ix.	Objective(s)	:	To assess the growth rate of improved Catla spawns, its effect on					
			maximizing survival, fry yield and economics					
х.	Treatments	:	FP: Nursery management with stocking of normal Catla spawns with					
			single basal manuring					
			TO1: Nursery management with stocking of improved Catla spawns					
			with single basal manuring					
			TO2: Nursery management with stocking of improved Catla spawns					
			with phased manuring					
xi.	Critical Inputs	:	Improved Catla spawns, groundnut oilcake, vitamin-mineral mixture					
			@75lakhs/ha					
xii.	Unit Size	:	0.04 ha					
xiii.	No of Replications	•	3					
xiv.	Unit Cost	••						
XV.	Total Cost	:						
xvi.	Monitoring Indicator	:	Average growth rate, Survival rate, Yield, B:C ratio					
xvii.	Source of Technology	:	ICAR-CIFA – 2015					
	(ICAR/ AICRP/ SAU/		ICAR-CIFA – 2018					
	Other, please specify)							

i.	Season	:	Kharif – 2021				
ii.	Title of the OFT	••	Assessment of growth promoters for maximizing carp fry yield in nursery tanks				
iii.	Thematic Area	:	Production and Management				
iv.	Problem diagnosed	:	Less growth rate and poor yield of fry				
v.	Production system	:	Pond based farming system				
vi.	Micro farming situation	:	Alluvial, small to medium tanks, irrigated, IMC & Chinese carps				
vii.	Technology for Testing	•	Feeding of spawns with growth promoters like Manganous sulphate and Cobaltous chloride each at a dose of 0.01mg per spawn per day (Incorporated with powdered feed) and commercially available yeast powder at a dose of 0.5% of total powdered feed				
viii.	Existing Practice	:	Feeding with only powdered feed (Rice bran: GNOC ::1:1)				
ix.	Objective(s)	:	To assess the efficacy of different growth promoters, its effect on maximizing survival, fry yield and economics				
х.	Treatments	:	 FP: Only powdered feed (Rice bran: GNOC ::1:1) TO: Use of Manganous sulphate and Cobaltous chloride each at a dose of 0.01mg per spawn per day (Incorporated with powdered feed) TO2: Use of commercially available yeast powder (<i>Saccharomyces cerevisiae</i>) at a dose of 0.5% of total powdered feed to be served daily TO3: Incorporation of commercially available RAAFRES-AQ @250ppm in powder feed 				
xi.	Critical Inputs	:	Manganous sulphate, Cobaltous chloride and commercially available yeast powder (<i>Saccharomyces cerevisiae</i>)				

xii.	Unit Size	:	0.04 ha
xiii.	No of Replications	:	3
xiv.	Unit Cost	:	
XV.	Total Cost	:	
xvi.	Monitoring Indicator	:	Average growth rate, Survival rate, Yield, B:C
xvii.	Source of Technology	:	TO-1-ICAR-CIFA – 20013, TO-2 – TNAU-2019 and ICAR-CIFE –
	(ICAR/ AICRP/ SAU/		2015
	Other, please specify)		

i.	Season	:	Kharif, 2021-22 (Year-I)							
ii.	Title of the OFT	:	Assessment of production of paddy straw mushroom in semi composted substrate							
iii.	Thematic Area	:	Income generation							
iv.	Problem diagnosed	:	Unavailability of unthreshed paddy straw							
v.	Production system	:	Mushroom production							
vi.	Micro farming situation	:	Homestead							
vii.	Technology for Testing	:	Semi-composting method of paddy straw mushroom cultivation							
viii.	Existing Practice	:	Traditional method of mushroom cultivation by using unthreshed paddy straw							
ix.	Objective(s)	:	To utilize the farm waste straw for paddy straw mushroom cultivation							
х.	Treatments	:	 TO1: Paddy straw + wheat bran@ 6% + Chicken manure @1.2% + CaCO3 @2% (Paddy straw will chopped into 2-3 inches. The cut pieces will spread in a thin layer and keep wet for 24 hours by sprinkling water to maintain 70 to 80 % moisture in the wet straw. All the ingredients will mixed with the wet straw except calcium carbonate and form a heap and cover by a thin polythene sheet. A turning will be given on the second day and the heap will restored. The second turning will be given on the 3rd or 4th day, calcium carbonate will mixed thoroughly and heap was restored again. Compost will ready on the 6th day to prepare bed) TO 2:Paddy straw/ cotton waste + rice bran@5% (dry wt. basis)+ 							
xi.	Critical Inputs	:	Mushroom spawn, polythene, CaCO3							
xii.	Unit Size	:								
xiii.	No of Replications	:	5							
xiv.	Unit Cost	:								
XV.	Total Cost	:								
xvi.	Monitoring Indicator	:	Yield per bed, days for pin head appearance, days of first harvest, bud weight							

xvii.	Source of Technology	:	
	(ICAR/ AICRP/ SAU/		NPCM ICAP Solar 2007
	Other, please specify)		INCIVI, ICAR, SOIAII, 2007

i.	Season	:	Kharif, 2021-22						
ii.	Title of the OFT	:	Assessment of packaging practices of V. vulvacea mushroom						
iii.	Thematic Area	:	Income generation						
iv.	Problem diagnosed	:	Distress sale and low income due to short shelf life						
v.	Production system	:	Homestead						
vi.	Micro farming situation	:	Green shade net house and under the tree						
vii.	Technology for Testing	:	Perforated punnet						
viii.	Existing Practice	:	Polythene						
ix.	Objective(s)	:	To get more lifespan of paddy straw mushroom by keeping in punnet						
			in thermocol box with ice comparison to polythene						
х.	Treatments	:	 FP: Without treatment of mushroom buds packing in polythene bag for selling purpose TO1: 75µ HIPS punnet can be used for packing in modified EPS cabinet with 6kg ice placed in the separate side compartment TO2: Mushroom packing in 75µ paper pack covering thin polythene inner side of the bag 						
xi.	Critical Inputs	:	Perforated punnet bag & Perforated paper pack						
xii.	Unit Size	:	6 kg mushroom						
xiii.	No of Replications	:	10						
xiv.	Unit Cost	:							
XV.	Total Cost	:							
xvi.	Monitoring Indicator	:	Cost of input, Net profit, B:C ratio, Sensory evaluation						
xvii.	Source of Technology	:	AICRP on Post Harvesting Engg. and Technology, OUAT 2017-18						
	(ICAR/ AICRP/ SAU/								
	Other, please specify)								
kviii.	No of Replications	:	7						

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.)
1	CFLD	720000	ICAR
2	CSISA	100000	ICAR

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					
07.01.2021	17.12.2021					

13. Soil and water testing

Details	No. of	No. of Farmers						No. of	No. of SHC			
	Samples	S	С	S	Т	Ot	her		Tota	1	Villages	distributed
		Μ	F	Μ	F	Μ	F	Μ	F	Т		
Soil Samples	1000											
Water Samples	150											
Other (Please specify)												
Total	1150											

14. Fund requirement and expenditure (Rs.)*

Heads	Expenditure (last year) (Rs.)	Expected fund requirement (Rs.)
OE	430000	500000
Training & Training material	329000	400000
FLD	161000	180000
OFT	116000	140000
SCSP	258000	400000
Total	1294000	1620000

* 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