ANNUAL ACTION PLAN 2022-23 KVK, JAJPUR



OUAT, BHUBANESWAR



BASIC INFORMATION OF THE DISTRICT

1	Geographical area	2,89,900 ha
2	Gross cropped area	2,50,602 ha
3	Total cultivated area	1,45,450 ha
	Upland	51754 ha (36%)
	Medium land	48036 ha (33%)
	Low land	45660 ha (31%)
4	Net sown area	1,37,000 ha
	Fallow land	5000 ha
	Waste land	4000 ha
5	Total Paddy area	1,17,000 ha
6	Cropping intensity	170 %
7	Soil type	Alluvial soil, red laterite soil, saline soil
8	No of GP	331
9	No of village	1859
	Total population	1826000
	SC population	3,73513
	ST population	125989
10	No of Agriculture laboures	81,907
11	No of non Agriculturelaboures	2,45,421
12	Irrigation potential	
	-Kharif	47%
	- Rabi	27%
13	Fertilizer consumption	
	-Kharif	111.2 kg/ha
	- Rabi	56.86 kg/ha
	- Average	84.03 kg/ha
	- Humidity	62% -87 %
	- Temperature	
	- Min	14 ° C
	- Max	43 ° C
	- Annual Rain fall	1559.9 mm
	- No. of rainy day	73.2
	- PH range	4 to 7.40

Summary of Action Plan, 2022-23

Name of Activities	Target	
	No.	Participants
OFT	12	84
FLD	25	325
Trainings		
Farmers and farmwomen	86	2150
Rural youth	12	180
Extension functionaries	12	180
Sponsored	5	150
Extension Activity		
Field Day	20	1000
Exhibition	3	235
Kisan Mela	2	426
Special day celebration	4	200

DETAILS OF ADOPTED VILLAGE

Village Name	Year of Adoption	Block Name	Distance from KVK	Numbers of farmers having land in the village
Choromuha	2015	Dharmasala	30	140
Sansailo	2017	Sukinda	60	500
Fazilpur	2020	Dharmasala	22	130
Kulakuransa	2021	Rasulpur	35	90
Kacherigaon	2021	Jajpur	60	160

Training programme 2022-23

(a) Farmers and farmwomen

Thematic	Title of Training	No.	Durati	Ven	Tentati			ľ	No. o	of Par	rticip	ants		
area			on	ue On/	ve Date		SC	S	T	Ot	her		Tota	l
				Off		M	F	M	F	M	F	M	F	Т
I.Crop pro	oduction		ı					l	<u> </u>		l		<u> </u>	
IWM	Integrated weed management in Jute	1	1	Off	June 2022	2	-	-	-	23	-	25	-	25
ICM	Nursery management for quality rice seedling production	1	1	Off	June, 2022	1	-	-	-	24	-	25	-	25
INM	INM in rice	1	1	Off	July, 2022	1	-	-	-	24	-	25	-	25
IWM	IWM in maize and sweetcorn	1	1	Off	July 2022	-	-	-	-	25	-	25	-	25
IWM	IWM in sugarcane	1	1	Off	Aug. 2022	2	1	-	-	22	-	24	1	25
ICM	Management of problematic soil for higher yield and sustainability	1	1	Off	Aug. 2022	-	-	-	-	25	-	25	-	25
ICM	Intercropping for higher yield and sustainability	1	1	Off	Sept. 2022	-	-	-	-	25	-	25	-	25
ICM	Integrated Farming system for livelihood security	1	1	Off	Sept. 2022	-	-	-	-	25	-	25	-	25
ICM	Improved jute harvesting and retting for quality fiber production	1	1	Off	Oct. 2022	-	-	-	-	25	-	25	-	25
ICM	Cultivation of stress tolerant rice varieties to mitigate climate change	1	1	Off	Oct. 2022	1	-	-	-	24	_	25	-	25
INM	INM in groundnut	1	1	Off	Nov, 2022	1	-	-	-	24	-	25	-	25
IWM	Integrated weed Management in sugarcane	1	1	Off	Nov. 2022	-	2	-	-	22	1	22	3	25

IWM	Integrated weed management in pulse crops (greengram,blackgram)	1	1	Off	Jan. 2023	2	1	-	-	22	-	24	1	25
INM	Integrated nutrient management in sunflower	1	1	Off	Feb. 2023	2	1	-	-	22	-	24	1	25
II. Soil Hea	alth and Fertility Manage	ment												
Soil fertility manageme nt	Technique of soil sample collection & fertilizer management	1	1	Off	June, 2022	2	1	-	-	22	-	24	1	25
INM	INM in maize	1	1	Off	Aug, 2022	2	1	-	-	22	-	24	1	25
INM	Nitrogen management in rice	1	1	Off	Aug. 2022	1	1	-	-	23	-	24	1	25
INM	Micronutrient deficiency in rice	1	1	Off	Sept. 2022	3	-	-	-	21	1	24	1	25
INM	Bio-fertilizer application in Vegetable	1	1	Off	Sept. 2022	1	-	-	-	23	1	24	1	25
Soil fertility manageme nt	Technique of soil sample collection & fertilizer management	1	1	Off	Oct. 2022	2	1	-	-	22	-	24	1	25
INM	INM in brinjal	1	1	Off	Oct. 2022	-	-	-	-	23	2	23	2	25
INM	INM in potato	1	1	Off	Nov. 2022	1	-	-	-	23	1	24	1	25
INM	Bio-fertilizer and their application in cole crops	1	1	Off	Nov. 2022	-	-	-	-	23	2	23	2	25
INM	INM in Okra	1	1	Off	Dec. 2022	-	-	-	-	20	5	20	5	25
Soil fertility manageme nt	Method lime application in groundnut	1	1	Off	Dec. 2022	1	-	-	-	23	1	24	1	25
Soil fertility manageme nt	Management of acid soil	1	1	Off	Dec. 2022	-	-	-	-	20	5	20	5	25
Soil fertility manageme nt	Waste decomposer for decomposting paddy straw	1	1	Off	Jan. 2023	-	-	-	-	20	5	20	5	25

INM	Foliar application of urea	1	1	Off	Feb.	2	1	-	-	22	-	24	1	25
	phosphate in greengram				2023									
III. Plant F	Protection													
IDM	IDM practices for control of disease in rice	1	1	Off	June. 2022	5	-	-	-	20	-	25	-	25
IPM	Management of okra fruit borer	1	1	Off	July 2022	-	2	2	-	20	1	22	3	25
IPM	IPM on paddy pest	1	1	Off	July 2022	-	2	-	-	22	1	22	3	25
IPM	IPM of borer complex in sugarcane	1	1	Off	Aug. 2022	-	2	-	-	22	1	22	3	25
IDM	Management of red rot disease in sugarcane	1	1	Off	Aug. 2022	4	-	-	-	20	1	24	1	25
IPM	IPM in maize	1	1	Off	Aug. 2022	-	-	-	-	24	1	24	1	25
IDM	Integrated Management of sucking pest in brinjal	1	1	Off	Sept. 2022	1	-	-	-	24	-	25	-	25
IPM	IPM of brinjal fruit & shoot borer in brinjal	1	1	Off	Sept. 2022	2	1	-	-	22	-	24	1	25
IDM	IDM of groundnut diseases	1	1	Off	Oct. 2022	2	1	-	-	22	-	24	1	25
IPM	Management of foliage feeder in groundnut	1	1	Off	Nov. 2022	-	2	-	-	22	1	22	3	25
IDM	Management of thrips in chilli	1	1	Off	Nov. 2022	1	-	-	-	24	-	25	-	25
IPM	IPM of YVMV in greengram	1	1	Off	Dec. 2022	-	-	-	-	25	-	25	-	25
IDM	IDM in bittergourd	1	1	Off	Dec. 2022	2	1	-	-	22	-	24	1	25
IDM	management of pod borer in greengram	1	1	Off	Jan. 2023	-	-	-	-	25	-	25	-	25
IPM	Management of white fly	1	1	Off	Feb. 2023	-	-	-	-	25	-	25	-	25
IV. Horticu	ulture	ı		1	1		1	1	1	1		1	ı	
Vegetable cultivation	Major diseases & pest of brinjal, okra&their control measures	1	1	Off	June, 2022	1	2	-	-	22	-	23	2	25
Post harvest technology	Sorting, grading & packaging of vegetable	1	1	Off	July, 2022	-	2		-	22	1	22	3	25

INM	Profitable papaya Cultivation techniques	1	1	Off	July. 2022	5	-	-	-	20	-	25	-	25
INM	INM in colocasia	1	1	Off	Aug. 2022	-	2	2	-	20	1	22	3	25
Yield increment	Micro nutrient application for increasing yield & quality of fingers	1	1	Off	Aug. 2022	-	2	-	-	22	1	22	3	25
INM	INM practices in tube rose & marigold	1	1	Off	Aug. 2022	-	-	-	-	24	1	24	1	25
Vegetable cultivation	cultivation techniques of potato	1	1	Off	Sept. 2022	-	-	-	-	24	1	24	1	25
Vegetable cultivation	Cultivation techniques of T.C Banana for higher income	1	1	Off	Aug. 2022	-	2	2	-	20	1	22	3	25
Production and manageme nt technology	Production techniques of marigold& rose	1	1	Off	Aug. 2022	-	2	-	-	22	1	22	3	25
INM	Important medicinal plants and their uses	1	1	Off	Sept. 2022	4	-	-	-	20	1	24	1	25
INM	INM in cauliflower for increasing yield and quality	1	1	Off	Oct. 2022	1	2	1	1	20	-	22	3	25
Production and manageme nt technology	Improved management practices in capsicum	1	1	Off	Nov. 2022	3	1	-	-	18	3	21	4	25
Vegetable cultivation	Cultivation techniques of root crops	1	1	Off	Dec. 2022	-	-	-	-	24	1	24	1	25
Production and manageme nt technology	Different trellis system in cucurbits	1	1	Off	Jan. 2023	3	1	-	-	18	3	21	4	25
Yield increment	pointed gourd cultivation for higher income	1	1	Off	Feb. 2023	3	1	-	-	18	3	21	4	25
IFS	Vegetable based Integrated farming system for increasing income	1	1	Off	Feb. 2023	3	2	2	1	12	5	17	8	25

Yield increment	Important medicinal plants and their uses	1	1	Off	Mar. 2023	3	1	-	-	18	3	21	4	25
Yield increment	Scientific cultivation techniques of betelvine	1	1	Off	Mar. 2023	4	-	-	-	20	1	24	1	25
V. Agril.en	gg.			1	1			ı	1				I	I
Repair and maintenanc e of farm machinery & implements	Use of mechanical weeder in rice	1	1	Off	June. 2022	-	-	-	-	25	-	25	-	25
Repair and maintenance of farm machinery & implements	1	1	1	Off	July, 2022	-	-	-	-	21	4	21	4	25
Repair and maintenance of farm machinery & implements	implements	1	1	Off	July, 2022	-	2	-	-		23	-	25	25
Installation and maintenance of micro irrigation system	Small implements for farm women	1	1	Off	Aug, 2022	-	-	-	-	21	4	21	4	25
Installation and maintenance of micro irrigation system	Utility of micro irrigation	1	1	Off	Aug, 2022	1	1	-	-	23	-	24	1	25
Post harvest technology	Utility of pulse thresher	1	1	Off	Sept, 2022	2	-	1	-	20	2	23	2	25
Repair and maintenanc e of farm mechinery & implements	implements for cereal and pulses	1	1	Off	Sept, 2022	-	2	-	-		23	-	25	25
Installation and maintenance of micro	Use of sprinkler irrigation in pulse	1	1	Off	Oct, 2022	-	-	-	-	21	4	21	4	25

irrigation system														
Installation and maintenance of micro irrigation system	Use of dal mill	1	1	Off	Nov, 2022	-	2	-	-		23	-	25	25
Repair and maintenanc e of farm machinery & implements	machinaries	1	1	Off	Nov, 2022	2	-	1	-	20	2	23	2	25
Installation and maintenance of micro irrigation system	Use of mulching in vegetable	1	1	Off	Dec, 2022	-	-	-	-	20	5	20	5	25
Value addition	Value addition of tomato	1	1	Off	Jan, 2023	-	2	-	-		23	-	25	25
Value addition	Value addition of oyster mushroom	1	1	Off	Jan, 2023	1	1	-	-	23	-	24	1	25
Installation and maintenanc e of micro irrigation system	Utility of solar dryer	1	1	Off	Feb, 2023	-	-	-	-	21	4	21	4	25
VI. Agril. E	Extn.								1			ı	ı	
CBD	Formation and management of farmers producer group	1	1	Off	Jun, 2022	5	-	-	-	20	-	25	-	25
CBD	Management of SHGs	1	1	Off	July, 2022	3	-	-	-	22	-	25	-	25
CBD	Organic farming and its role in sustainable development	1	1	Off	July, 2022	2	-	-	-	23	-	25	-	25
CBD	Climate resilient technology for sustainable development	1	1	Off	Aug, 2022	1	-	-	-	24	-	25	-	25
CBD	Income generation activities of SHGs	1	1	Off	Aug, 2022	3	-	-	-	22	-	25	-	25

CBD	Alternative livelihood options for resource poor farm family	1	1	Off	Sept, 2022	5	-	-	-	20	-	25	-	25
CBD	Role and importance of ICT in agricultural development	1	1	Off	Sept, 2022	5	-	-	-	20	-	25	-	25
CBD	Role and importance of ITKs in agricultural development	1	1	Off	Oct, 2022	3	-	-	-	22	-	25	-	25
CBD	Alternative livelihood options for resource poor farm family	1	1	Off	Oct, 2022	3	-	-	-	22	-	25	-	25
CBD	Role and importance of farm records in agricultural development	1	1	Off	Nov, 2022	5	-	-	-	20	-	25	-	25
CBD	Role and importance of ICT in agricultural development	1	1	Off	Nov, 2022	4	-	-	-	21	-	25	-	25
Production technology	Scientific cultivation of groundnut	1	1	Off	Dec, 2022	5	-	-	-	20	-	25	-	25
Production technology	Scientific cultivation of greengram	1	1	Off	Jan, 2023	3	-	-	-	22	-	25	-	25
CBD	Formation and management of farmers producer group	1	1	Off	Feb, 2023	5	-	-	-	20	-	25	-	25

(b) Rural youths

Thematic	Title of	No.	Duration	Venue	Tentative		No. of Participants							
area	Training			On/Off	Date	S	С	S	T	Ot	her	ŗ	Γota	1
						M	F	M	F	M	F	M	F	T
I.Crop produ	iction									•	•	•	•	
ICM	Integrated Farming System for Livelihood security	1	3	On	Dec. 2022	2	-	-	-	13	-	15	-	15

ICM	Seed production for higher income	1	3	On	Feb. 2022	-	-	-	-	15	-	15	-	15
II. Soil Sc														
ICM	Azolla production technique	1	3	On	Sept, 2022	3	2	-	-	8	2	11	4	15
Soil fertility management	Method of vermicomposting	1	3	On	Oct, 2022	1	1	-	-	13	-	14	1	15
III.Plant Pro	tection			<u> </u>					1		ı	I	I	ı
IPM	Production of botanical pesticide	1	3	On	Sept. 2022	3	2	-	-	8	2	11	4	15
IPM	Beekeeping for enhancing rural income	1	3	On	Feb. 2023	2	2	-	-	5	6	7	8	15
IV.Horticult	ure			.					1		I			
Nursery raising	Improved method of seedling production technique	1	3	On	Sept. 2022	-	3	-	-	6	6	6	9	15
Cultivation of flower	Commercial flower cultivation	1	3	On	Dec. 2022	2	2	-	-	5	6	7	8	15
V. Agril. Eng	gg.			I										
Installation and maintenance of micro irrigation system	Installation of drip irrigation system	1	3	On	Dec. 2022	-	-	-	-	12	3	12	3	15
Value addition	Value addition of tomato	1	3	On	Jan. 2023	-	4	-	-	-	11	-	15	15
VI.Agril.Ext	n.								1	<u> </u>		<u> </u>	<u> </u>	<u> </u>
CBD	Entrepreneurship development	1	3	On	Dec. 2022	2	-	-	-	13	-	15	-	15
CBD	Farming system approach	1	3	On	Feb. 2023	2	-	-	-	13	-	15	-	15

(c) Extension functionaries

Thrust	Title of	No.	Duration	Venue	Tentative			No	o. of	Par	ticip	ants		
area/ Thematic	Training			On/Off	Date	S	С	S'	T	Ot	her		Tota	1
area						M	F	M	F	M	F	M	F	T
I.Crop produ	ıction						<u> </u>							
ICM	Organic farming for sustainable crop production	1	1	On	Nov. 2022	-	4	-	-	-	11	-	15	15
ICM	Contingency planning for crop production under changing climate	1	1	On	Jan. 2023	1	1	-	-	13	-	14	1	15
II.Soil Sc.					<u>I</u>									<u> </u>
Soil fertility management	Use of soil test kit (Mridaparikhyak)	1	1	On	Nov. 2022	-	3	-	-	6	7	9	6	15
Soil fertility management	Management of problematic soil	1	1	On	Feb. 2023	2	2	-	-	5	6	7	8	15
III. Plant Pro	otection	<u> </u>	1											<u> </u>
IPDM	Safe use of pesticide	1	1	On	Oct. 2022	1	1	-	-	13	-	14	1	15
IPDM	Application of new generation pesticide	1	1	On	Dec. 2022	-	3	-	-	6	7	9	6	15
IV.Horticult	ure		1			1		I			ı	ı	ı	.1
IFS	Integrated Farming system for increasing income farmer	1	1	On	Nov. 2022	-	3	-	-	6	6	6	9	15
Protected cultivation	Cultivation techniques of vegetables in green house	1	1	On	Jan. 2023	2	-	-	-	8	5	10	5	15

V. Agril.Eng	g.													
Installation and maintenance of micro irrigation system	Importance of micro irrigation in Agriculture	1	1	On	Oct. 2022	-	-	-	-	12	3	12	3	15
Repair and maintenance of farm machinery& implements	Use of improved machinery in Agriculture	1	1	On	Feb. 2023	-	4	-	-	-	11	-	15	15
VI. Agril. Ex	tn.													
CBD	Market led extension	1	1	On	Nov, 2022	2	-	-	-	11	2	13	2	15
CBD	Cyber extension	1	1	On	Jan, 2023	2	-	-	-	11	2	13	2	15

On-Farm Testing 2022-23

OFT No. 1	Assessment of	Assessment of INM in scented rice						
Season & Year	Kharif,2022		No. of Trials 8	k village	07 and	Choromuha, Sansilo		
Crop / commodity	Scented rice		Farming	Irrigated	rigated Medium land			
			Situation	Rice-Veg	etable			
Problem diagnosed	Low yield due	to Improper	Severity of	1500 ha				
	nutrient management in scented rice		Problem	Intensity		0-50%		
Trials	Technology		Details of Tec	hnology w	ith Chara	octeristics		
FP	Use of low dos	se of fertilizer(of fertilizer (40-30-20 kg NPK/ha +FYM 1 t/ha)					
TO1	INM	Recommende	d dose of fertili	zer (60-30)-30 kg	Source: RRTTS,		
		NPK/ha + FYM	1 2.5 t/ha + Zn 5	skg/ha+ S	20kg/ha)	BahawanipatnaOUAT 2015		
TO2	INM	Recommende	d dose of fertili	zer (75-30)-20 kg			
		NPK/ha + FYM	1 5 t/ha + Zn 5k	g/ha+ S 20)kg/ha +	RRTTS,		
		Azospirrilum !	5kg/ha + PSM 5	kg/ha)		BahawanipatnaOUAT		
						2017		
Observation	Plant ht. (cm),	days to 50% flo	wering, No of	Perfo	rmance	Yield, B:C ratio		
Parameters	tillers/m ^{2,} Pani	cle Length (cm), No of Indicator						
	Grains/panicle	.Test wt(g)						
Associated	Dr. Lalita Kuma	ar Mohanty, Sci	Mohanty, Scientist (Agronomy)					
Scientist(s)								

OFT No. 2	Assessment of Su	Assessment of Sulphur management in greengram							
Season & Year	Rabi,2022-23	Rabi,2022-23		07 and Faz	ilpur, Khad	dipada			
Crop / commodity	Greengram F		Farming Situation	Rainfed Me Rice-Pulse	ainfed Medium land ice-Pulse				
Problem	Low yield due to	poor	Severity of	Spread		18000 ha			
diagnosed	plant growth and	l pod filling	Problem	Intensity		40-50%			
Trials	Technology		Details of Technolog	gy with Char	acteristics				
FP	Use of low dose	of fertilizer	(20-20-0 kg NPK/ha)						
TO1	Micro nutrient management	kg NPK/ha kg/ha (thro	nded dose of fertilize) + FYM 5 t/ha + sulpl ough elemental Sulph sulphur 90%)	hur 30	Source: OUAT 2016-17, Annual report BCKV 2012				
TO2	Micro nutrient management	20kg NPK/	nded dose of fertilize ha) + FYM 5 t/ha + S 3 hospo gypsum)						

Observation	Plant ht. (cm), no. of branches /plant, No of	Performance	Yield, B:C ratio
Parameters	pods/plant, test wt.	Indicator	
Associated	Dr. Lalita Kumar Mohanty, Scientist (Agronomy)		
Scientist(s)			

OFT No. 3		Assessment of Arka vegetable special (Micronutrient technology for higher yield & quality in cauliflower)						
Season & Year	Rabi, 2	022-23	No. of Trials	& village	7, Harip	ur, E	Bahabalapur	
Crop / commodity	Cauliflo	ower	Farming Irrigated Mediumland Situation					
Problem diagnosed		rd weight and	Severity of Spread 40) ha	
	curd siz	ze	Problem	Intensity		%		
Trials	Techno	logy	Details of Te	echnology v	vith Chara	cter	ristics	
FP	NPK @	K @120:50:50 kg/ha +Foliar application of micronutrient (3ml./lit) at 30 DAT						
T01	INM	STBF + applicati special @5g/lit. after planting s	first spray 25	-30 days		ay.	Source: IIHR, Banglore 2016	
TO2	INM	STBF +application of Nutrivate Arka vegetable special + Soil application with 5 kg Arka Microbial consortium mixed with 500kg FYM/ha					IIHR, Banglore 2016	
Observation Parameters	Size of curd	ze of curd, curd weight, shelf life of Performance					Yield, B:C ratio	
Associated Scientist(s)	Dr. Bab	Dr. Babita Mishra, Scientist (Horticulture)						

OFT No. 4	Assessment of INM in	Assessment of INM in Tube rose						
Season & Year	Kharif,2022	No. of Trials 8	<u> </u>	7, sab	o, Karanjiari			
		village						
Crop / commodity	Tube rose	Farming Irrigated upland/ Medium Situation				nland		
Problem diagnosed	Less profit due to low	Severity of Spread 15 ha						
	yield and quality	Problem Intensity 70%						
Trials	Technology	Details of Ted	hnolo	gy with	Characterist	ics		
FP	Tube rose cultivation value fertilizer application	vith NPK @80:4	0:50	kg/ha a _l	oplication @	without organic		
T01		Application of 7. Mustrad oil cak		(Urea) +	· 25% N	Source: OUAT 2017-18, Annual		
TO2		TBF with applic 2 1kg/m2 + kar	report					
		- 106/1112 · Rui	a, on 0		2308/1112	OUAT 2016-17, Annual report		

Observation Parameters	Plant height, leaves/plant, spike length, no. of florets/spike, floret length, spike/plant, floret width, flower yield, bloom life & shelf life	Performance Indicator	Yield, B:C ratio
Associated Scientist(s)	Dr. Babita Mishra, Scientist (Horticulture)		

OFT No. 5	Assessmer	nt of nano ur	ea liquid fe	tilizer in t	ransplanted	rice				
Season & Year	Kharif 202	2	No. of Tria	ıls &	7 (Achyu	tpur)				
Cran / commodity	Dico					Irrigated medium land				
Crop / commodity	Rice	Rice Farming S			irrigated ir	lealam land				
Problem diagnosed	Low yield	due to	Severity o	f	Spread	120000 ha				
	1	use of urea	Problem		Intensity	50%				
	fertilizer .				Interisity	3070				
Trials	Technolog	У	Details of	Technolog	gy with Char	acteristics				
FP	100 % N (a	s convention	nal urea app	lication),	P and K					
TO1	INM	50 % recon	nmended N	+ 100 % P	and K as	Source: IFFCO				
		basal applic	cation and t	wo sprays	Nano urea	2020				
		@ 0.2 % till	lering and P	l stage						
TO2	INM	75 % recon	nmended N	+ 100 % P	and K as					
		basal applic	cation and t	wo sprays	Nano urea	Source: IFFCO 2020				
		@ 0.2% at	tillering and	PI stage						
Observation	Initial and	post harvest	soil test	Perform	ance	Yield, B:C ratio				
Parameters	value No.	of effective	tillers /sq	Indicato	r					
	m, No. of	filled grain p	er panicle,							
	1000 grain	weight (gm)							
Associated	Mr. Subha	Ar. Subhasis Dash, Scientist (Soil Sc.)								
Scientist(s)										

OFT No. 6	Assessment	Assessment of Consortia of micro organism(Azotobacter,Azospirillium & PSB) in								
	Pointedgour	d.								
Season & Year	Rabi, 2022-2	3 (Year-II)	No. of Trials & villag	е	7 (Balichandrapur)					
Crop / commodity	Pointed gou	rd	Farming Situation	Irri	gated Med	iumland				
Problem	Low yield,po	or plant growth	Severity of	Spi	read	250 ha				
diagnosed	due to low b	eneficial microbial	Problem			600/				
	population			Int	ensity	60%				
Trials	Technology		Details of Technolog	gy wil	th Characte	ristics				
FP	N:P:K (100:5	0:60) Kg/ha								
TO1	INM	STBF(120:80:80) +	100 kg of FYM		Source:					
		inoculated with 4	kg		SLREC Proceedings					
		Azotobacter, Azos	orillium,& PSB each.		,OUAT.2015					
TO2	INM	STBF + 5 kg lime m	nixed with 100 kg of F	YM	1					
		& inoculated with	4 kg		SLREC Pro	nceedings				
		Azotobacter, Azos	oirilium & PSB each.		OUAT.20	_				
Observation	Length of Vi	l ne,Vine girth,No	Performance Indicat	tor	Yield, B:C					
Parameters		plant,Length of								
	fruit,Single f									
Associated		1r. Subhasis Dash, Scientist (Soil Sc.)								
Scientist(s)										

OFT No. 7	Assessment of in	Assessment of integrated disease management against wilting in Brinjal						
Season & Year	Rabi-2022-23		No. of Trials &	07, Karanj	iari, O	ari, Odiso, Kulakuransa		
			village					
Crop /	Brinjal		Farming Situation	Irrigated I	Mediu	1edium land		
commodity								
Problem	Low yield due to h	neavy	Severity of	Spread		2000ha(4500ha)		
diagnosed	wilting incidence		Problem	Intensity		65%		
Trials	Technology		Details of Technolog	y with Char	acteri	stics		
FP	Application of Car	bendazi	im and Mancozeb @2	gm/lit				
TO1	Integrated	Seed t	reatment with (Metal	axyl +	Source:			
	disease	Manco	ozeb) @ 2gm/kg + Soil		OUAT -2019-20, Annual			
	management	applica	ation of Carbofuran 1	kg a.i./ha	report			
	against wilting	in the	main field+ soil drenc	hing of	OUA	T -2019-20, Annual		
	in Brinjal	Carber	ndazim @ 0.15@%+		repo	•		
		Strept	ocycline @0.015% at	30 and 45				
		days after transplanting.						
TO2	Integrated	Application of 1 ton /ha of FYM						
	disease	enrich	ed with Biofer					
	management							

	against wilting in Brinjal	Pf-2 conso .florosceno	rtium of T .viridae and P ce					
Observation Parameters	wilting incidence growth, no of frui		Performance Indicator	Yield, B:C ratio				
Associated Scientist(s)	B.K RautarayScier	K RautarayScientist (PP) & B. Mishra(Scientist (Hort)						

OFT No. 8	Assessment of IPN	ment of IPM modules for the management of Fall Army Worm (Spodoptera					
	frugiperda) and o	ther maj	or insect pest of m	naize.			
Season & Year	Kharif,2022	N	No. of Trials & 07, Sansilo				
		V	rillage				
Crop	Maize	F	arming Situation	Rainfed	Medium land		
Problem	Low yield due to	S	Severity of	Spread		1000ha	
diagnosed	Heavy incidence of FAW	of P	Problem	Intensity		55%	
Trials	Technology	С	Details of Technolo	gy with Ch	aracteristics		
FP	Application of Chl	o + Cype	er @ 2ml/lit				
TO1	IPM modules for	Seed tr	eatment with (cyz	apyr + thia	methoxam)	Source:	
	the	@ 6 ml	ml/ kg seed + Spraying of tetraniliprole @ RRTTS, Ranital -21			RRTTS, Ranital -21-	
	management of	200 ml	/ ha at 30 DAS+ W	/horl appl	ication of	22 ,NCIPM-2020	
	Fall Army Worm	Poison	baits (10 kg rice k	ran + 2 kg	jiggery+ 2 l		
	(Spodoptera	of wate	er+ 100 g thiodicar	b) at 45 D <i>A</i>	AS + bird		
	frugiperda).	perche	s up to 45 DAS				
TO2	IPM modules for	Installa	tion of pheromon	e trap			
	the	Spray c	of Azadirachtin 150	00 ppm @ 5	5ml/lit at 10		
	management of	days af	ter planting				
	Fall Army Worm	Spray c	of Bacillus thuringi	ensis (Bt) (2	2.5kg/ha)		
	(Spodoptera	,Releas	e of <i>Trichogramm</i>	a chilonis (@ 1.0 lakh/ha		
	frugiperda).	Need b	ased application of	of			
		CHLOR	ANTRANILIPROLE	18.5% SC @	200ml/ha.		
Observation	No of larvae /plan	nt, %age	of Performanc	e	Yield, B:C rat	io	
Parameters	damage whorl, yie	eld Kg/ha	a Indicator				
Associated	B.K RautarayScier	ntist (PP)	& B. Mishra(Scien	tist (Hort)	•		
Scientist(s)							

OFT No. 9	Assessment of sprinkler irrigation for higher yield in greengram					
Season & Year	Rabi2022-23	No. of Trials & village	7, Arakhpur, Bahabalapur			

Crop /	Greengram		Farming Situation	Irrigated N	Irrigated Medium land		
commodity							
Problem	No supplemer	ntal	Severity of Problem	Spread	150	000 ha	
diagnosed	irrigation lead	s to low		1-11	40	F00/	
	yield			Intensity	40-	-50%	
Trials	Technology	Technology Details of Technology with Characteristics					
FP	No irrigation	No irrigation					
TO1	Micro	Sprinkler	irrigation once at Pre- flow	ering stage		Source: IIWM,	
	irrigation					BBSR, 2017-18	
TO2	Micro	Sprinkler	irrigation once at Pre-flowe	ering stage a	nd	Source: IIWM,	
	irrigation	once at p	od formation			BBSR, 2017-18	
Observation	Cost of irrigati	on	Performance Indicator	Yield, B:C ra	atio		
Parameters	(Rs/ha), plant	height,					
	no. of pods /plant,						
Associated	Dr. Bijayalaxm	Dr. Bijayalaxmi Mohanta, Scientist (Agril. Engg.)					
Scientist(s)							

OFT No. 10	Assessment of different bullock drawn seed-cum- fertilizer drills for sowing of maize						
Season & Year	Kharif,2022	Kharif,2022		No. of Trials & village 7, Hudisahi,		Sansilo	
Crop /	Maize		Farming Situation		Rainfed Med	lium land	
commodity							
Problem	High labour cost fo	r	Severity of Problem		Spread	1200 ha	
diagnosed	sowing of maize				Intoncity	40-50%	
	behind the plough				Intensity	40-50%	
Trials	Technology		Details of Technolog	gy w	rith Characteri	stics	
FP	Sowing behind the	Sowing behind the plough					
TO1	Farm	Bul	lock drawn single- rov	w- s	eed cum	Source: AICRP on UAE,	
	mechanization	fer	tilizer drill			CAET, OUAT 2014	
TO2	Farm	Bul	lock drawn three -rov	v se	ed- cum		
	mechanization	fer	tilizer drill			AICRP on UAE, CAET,	
						OUAT 2014	
Observation	Plant population (n	os/s	sqm), No of	Pe	erformance	Yield, B:C ratio	
Parameters	cobs/plant, cob we	ight	(g.), labour saving	In	dicator		
	(mandays/ha), cost	(mandays/ha), cost saving (Rs./ha)					
Associated	Dr. Bijayalaxmi Mohanta, Scientist (Agril. Engg.)						
Scientist(s)							

OFT No. 11	Assessment of the performance of FPOs with varied levels of task and commodity to enhance net return					
Season & Year	Karif/Rabi/Zaid-Summer 2022	No. of FPO	N=02and 40 farmers (sample size 20 in each category)			
Crop / commodity Problem	and Enterprises Unorganized farmers fetching low p	Situation orice due	'			
FP TO ₁	to distress sale of farm produce of problem Farmers marketing their produce through intermediaries FPO dealing with a single commodity with a single task i.e., Vegetable/ Pulse/ or any other commodity -Marketing					
TO ₂	FPO dealing with multi-commodity Crops Vegetable, Enterprises- sortinaddition, branding, leveling and ma	ng, gradin				
Characteristics of technology	Out Side Traders TO1: Farmers dealing with a single single/number of agencies TO2: Farmers dealing with multi-co	commodi [.]	gh intermediaries- Middle Man, Local Traders, dity through collective marketing with a atts like pulse/vegetables/enterprises with multiketing			
Observation Parameters	 Easy to produce (Score out of 10) Easy to sell (Score out of 10) Farmers interest to become a member (Score out of 10) Business planning and market linkage with various national and international companies (Score out of 10) Share capital contributed (Score out of 10) Annual profit Total share capital deposited in the bank No of FIGs No of members Meeting status Type of commodity Annual turnover Annual profit 					
Farmers feedback	A A BACC IN THE STATE OF THE ST	- h: C :				
Scientist(s) to be in	volved Mr. Subrata Kumar Panigra	ahi, Scient	ntist (Agril. Extn.)			

OFT No. 12	Impact assessment of Cluster Frontline Demonstration programme					
Season & Year	Rabi 2022-23	No. of trial	N=30			
Crop / commodity	Greengram/groundnut	Farming Situation	Irrigated/Rainfed, Medium land/ Upland			
FP	Technology available with farmer	S				
TO ₁	Technology provided under CFLD t	Technology provided under CFLD through Krishi Vigyan Kendra				
TO ₂	Technology provided by Cluster pr	Technology provided by Cluster programme of Agriculture dept.				
Characteristics of technology	TO1: Disribute seed, micro nutrier field days at different stages of croarea TO2: Distribute seed and providing of harvesting of crop and covering	p growth a	and covering at least of	10 ha to maximum 30 ha one field day at the time		
Observation Parameters	 Availability of technology, applicability of technology, accessibility of technology, Crop growth parameters 	Perform Indicate	or Change in skill, change of adopratio	e in knowledge, change change in perception, in yield, change in rate otion, Profit gain, B:C		
Scientist(s) to be involved Mr. Subrata Kumar Panigrahi, Scientist (Agril. Extn.)						

Frontline Demonstration

FLD No. 1	Demonstration on Integrated Weed Management in Maize					
Season & Year	Kharif, 2022 No. of Trials & village			13, Sansilo		
Crop / commodity	Maize	Farming Sit	uation	Rainfed, Medium Land		
				Maize-vegatable		
Problem diagnosed	Low yield due to	Spread		1200 ha		
	heavy weed	intensity		30-40 %		
	infestation	intensity		30 -40		
FP	Weeding through eart	hing up at 15	DAS + use of h	erbicide 2-4-D @500g/ha		
	at 30 DAS					
Demo	Weeding through eart	hing up at 15	DAS +use of	Source- OUAT, Annual		
	herbicide Tembotrione	Report 2016				
	20 DAS					
Observation	Weed flora count, WCE	(%), No of	Performance	Yield & B:C ratio		
Parameters	cobs/plant, cob weight(g.) Indicator					
Associated	Dr. Lalita Ku. Mohanty, Scientist (Agronomy)					
Scientist(s)						

FLD No. 2	Demonstration on IWM for managing weeds during kharif in direct seeded rice					
Season & Year	Kharif, 2022 No. of Trials & village				Kulakuransa	
Crop / commodity	Rice	Farming Situation		Rainfed MediumLand Rice-groundnut		
Problem	Low yield due to high Spread			200	00 ha	
diagnosed	incidence of weed and more labour requirement for weeding	interisity		30-4	10 %	
FP	Manual weeding at 30 DAS	I				
Demo	Use of herbicide Pyrazo sulphuron ethyl 200g/ha at 3 Source				rce- OUAT, Annual ort, 2016	
Observation	No of tillers/hill, EBT/sq.m ,No	of grains	Performance	9	Yield & Economics	
Parameters	/panicle, weed count.WCE (%) Indicator					
Associated Scientist(s)	Dr. Lalita Ku. Mohanty, Scienti	st (Agrono	my)			

FLD No. 3	Demonstration on IV	Demonstration on IWM in greengram					
Season & Year	Rabi 2022-23	Rabi 2022-23 No. of Trials & village 13, Choromuha					
Crop / commodity	Crop / commodity Greengram		Rainfed MediumLand				
			Rice-greengram				

Problem diagnosed	Heavy weed infestation	Spread		18000 ha
	in greengram	intensity		30-40 %
FP	No weeding			
Demo	Application of herbicide in	Application of herbicide imazethapyr @750 ml/ha		
	at 15 DAS.			report, 2016
Observation Parameters	Plant ht, , pod length, no o	of	Performance	Yield & Economics
	pods/plant, WCE, Yield		Indicator	
Associated Scientist(s)	Dr. Lalita Kumar Mohanty, Scientist (Agronomy)			

FLD No. 4	Demonstration on Integrated Nutrient Management in sugarcane for higher yield and							
	profitability	profitability						
Season & Year	Rabi, 2022-23 No. of Trials & village			13, Fazilpur				
Crop / commodity	Sugarcane	Farming Situation		Rainfed MediumLand				
				Sugarcne-Sugarcane				
Problem diagnosed	Low yield due to low	Spread		1500 ha				
	dose of fertilizer Intensity			30-40 %				
	application							
FP	Improper dose of chemi	cal fertilizei	(130-40-40 NPI	Kkg/ha) and no use of biofertiliser				
Demo	Soil test based fertilizer	application	in sugarcane	Source- OUAT, Annual report, 2016				
	@ 315:100:60 kg N:P2O	5:K20+60 kį	g elemental					
	S/ha recorded highest ca	ane yield of	81.44 t/ha					
	and was most remunera	ative						
Observation	Cane length, cane wt		Performance	Yield & Economics				
Parameters	Indicator							
Associated Scientist(s)	Dr. Lalita Ku. Mohanty, Scientist (Agronomy)							

FLD No. 5	Demonstration on potato variety Kufri Khyati					
Season & Year	Rabi 2022-23	No. of Trials & vill	age	13, Karanjiari, Bahabalapur		
Crop / commodity	Potato	Farming Situation	1	Irrigated m	nedium/upland	
Problem	Low yield due to late	Spread		400 ha		
diagnosed	planting and temperature	intensity		50 %		
	fluctuation during					
	tuberization					
FP	Kufri Jyoti					
Demo	Kufri Khyati (High yielding, early maturing, tubers are ovoid, creamish, white with medium deep eyes, Avg. yield- 250-300 qtl/ha, duration 70-75 days). Tolerate temperature upto 25 to 28° C			e-CPRI, Sim	nla, 2011	
Observation	No. of tubers/plant, individual tuber wt.,			rmance	Yield & Economics	
Parameters	diameter of tuber		Indica	ator		

Associated	Dr. Babita Mishra, Scientist (Horticulture)
Scientist(s)	

FLD No. 6	Demonstration of Lean to Type trellis in bittergourd for higher production					
Season & Year	Rabi 2022-23	13, 1	Haripur, Arkhpur			
Crop / commodity	Bitter gourd	Farming Situation Irrigat		ated upland/medium		
Problem diagnosed	High incidence of fruit rot	Spread		200	ha	
	due to ground trelling	intensity		60 %))	
FP	Ground trelling					
Demo	Lean to type trellis – stakes are joined between two				Source-CHES, BBSR,	
	adjoining bed forming an A shaped structure horizontal				2014	
	stakes are installed at the to					
	The stakes support the climb	oing vines. St	rings are used	d to		
	secure adjoining stakes. trel	lis height 2m				
Observation	Length of fruit, Wt. of fruit,	incidence	Performance	9	Yield & Economics	
Parameters	of fruit rot Indicator					
Associated	Dr. Babita Mishra, Scientist (Horticulture)			
Scientist(s)						

FLD No. 7	Demonstration on capsicum variety Arka Athulya					
Season & Year	Rabi 2022-23	No. of Trials & village		13, Sabo, Karanjiari, Haripur		
Crop / commodity	Capsicum	Farming	Situation	Irrigated upland/medium land		
Problem diagnosed	Low yield & profit due	Spread		15 ha		
	to improper varietal selection	intensity		50 %		
FP	Cultivation of capsicum	Cultivation of capsicum variety				
Demo	Cultivation of capsicum	variety Ar	ka Athulya	Source- IIHR, Banglore, 2014		
	with recommended pac	kage of pr	actices			
Observation	Plant height, no. of brai	nches,	Performance	Yield & Economics		
Parameters	no. of fruits/plant, fruit weight Indicator					
Associated	Dr. Babita Mishra, Scientist (Horticulture)					
Scientist(s)						

FLD No. 8	Demonstration on Arka Banana special on yield and quality of fingers				
Season & Year	Kharif, 2022	No. of Trials & village	13, Barchana		
Crop / commodity	Banana Farming Situation Irrigated up land/medium land				
		Spread	200 ha		

Problem	Low yield in banana due to low	intensity	40 %		
diagnosed	bunch weight, less finger size and				
	weight				
FP	Imbalanced fertilizer application wi	thout micronutrient			
Demo	STBF + foliar spray from 4-5 months of planting at monthly Source- IIHR				
	interval on whole plant till bunch formation and there after Banglore 2016				
	two sprays on whole bunch with 75gm of Arka banana				
	special in 15 litre of water (12 kg/acre)				
Observation	Bunch wt., finger size, finger wt, pla	nt ,Performance	Yield & Economics		
Parameters	height, no. of leaves/plant	Indicator			
Associated	Dr. Babita Mishra, Scientist (Horticu	ılture)			
Scientist(s)					

FLD No. 9	Demonstration on Boron application in Rice				
Season & Year	Kharif 2022	No. of Trials & village		13, Achyutpur, Niladeipur	
Crop / commodity	Rice	Farming Situat	tion	Irrigated medium land	
Problem diagnosed	Low yield due to	Spread		40,000 ha	
	more chaffy grain	intensity		44%	
	& low panicle				
	weight.				
FP	Use NPK 70:40:40 Kg	g/ha without Bo	ron application		
Demo	STBF NPK + Foliar spi	ray of 0.25% Bo	rax at PI &	Source-AICRP on	
	preflowering stage			Micronutrient -2016, OUAT,	
				BBSR	
Observation	No of tiller/m ² , no of	filled	Performance	Yield & Economics	
Parameters	grains/panicle. sterility% Indicator				
Associated	Mr. Subhasis Dash, Scientist (Soil Sc.)				
Scientist(s)					

FLD No. 10	Demonstration on INM in maize under irrigated medium land situation					
Season & Year	Kharif 2022	No. of Trials &		13, Hudisahi, Sansilo		
		villa	ge			
Crop / commodity	Maize	Farr	ning Situation	Irrigated Medium Land		
Problem	Poor plant growth and low	Spread		900 ha		
diagnosed	cob weight due to low dose	intensity		40%		
	of fertiliser					
FP	Lower dose of chemical fertili	izer 7	0:30:30 NPK kg,	/ha		
Demo	Application of N:P:K:B:Zn @ :	150:7	5:60:1:5 kg/	Source- RRTSS,		
	ha + Lime 0.1 LR + FYM @ 5 t	: ha		Bhawanipatna,OUAT, 2017-18		
Observation	Plant height,cob length and		Performance	Yield & Economics		
Parameters	weight, Grain wt.		Indicator			

Associated	Mr. Subhasis Dash, Scientist (Soil Sc.)
Scientist(s)	

FLD No. 11	Demonstration on foliar application of urea phosphate in greengram.						
Season & Year	Rabi 2022-23	No. of Trials & village		13, Nila	deipur, choromuha		
Crop / commodity	Greengram	Farming Situation		Farming Situation		Irrigate	d MediumLand
Problem diagnosed	Poor branching &	Spread		15235 ha			
	low pod setting.	intensity		65%			
FP	Only basal (15:30:1	Only basal (15:30:15)NPK kg/ha& no foliar application					
Demo	75% N + 75% P & ft	ull dose of K + foliar	spray	Source-	RRTTSS Coastal Zone-		
	of 2% Urea phosph	ate at 20 &35 DAS		2017			
Observation Parameters	No of branch/plant,No of Perform		Perfor	mance	Yield & Economics		
	pods/plant,No of grains/pod India		Indica	tor			
Associated Scientist(s)	Mr. Subhasis Dash, Scientist (Soil Sc.)						

FLD No. 12	Demonstration on Integrated Nutrient Management in Brinjal					
Season & Year	Rabi 2022-23	No. of Trials & village		13,	Bahabalapur, Karanjiari	
Crop / commodity	Brinjal	Farming Situation	n	Irri	gated MediumLand	
Problem diagnosed	Poor plant growth	Spread		27:	13 ha	
	& fruit setting.	intensity		329	%	
FP	Improper dose of chemical fertilizer and no use of biofertiliser					
Demo	Application of 75% o	f STBF N + Azoto	bacter @4	Sou	ırce- AINP, Biofertilizer-	
	kg/ha + Azospirillium	@ 4 kg/ha + Full	P & K.	203	16-17, OUAT	
Observation	No of fruit/plant, Fru	it weight(gm)	Performanc	e	Yield & Economics	
Parameters			Indicator			
Associated	Mr. Subhasis Dash, S	cientist (Soil Sc.)	<u> </u>			
Scientist(s)						

FLD No. 13	Demonstration of integrated management of YVMV in Greengram				
Season & Year	Rabi-2022	No. of Trials & village	13, Niladeipur, Mangarajpur		
Crop / commodity	Green gram	Farming Situation	Rainfed Medium Land		
Problem diagnosed	Low yield due to Heavy Spread		20,000ha		
incidence of YVMV		intensity	55%		
FP	Spraying of thiomethoxam @0.4g/lit				
Demo	Seed treatment with Imidate seed + Yellow sticky trap @ @3ml/lit spray on appearate Spraying of Diafenthiuron	Source- RRTTS,Ranital OUAT, BBSR,20-21			

Observation Parameters	No of infected leaves /plant, No of white fly	Performance	Yield & Economics
	/Leaf, %age YVMV	Indicator	
Associated Scientist(s)	B K Rautaray(Scientist PP) & L K Mohanty Scientist PP)	ntist (Agronomy)	

FLD No. 14	Demonstration on management strategies against the little leaf disease in Bitter					
	gourd					
Season & Year	Rabi 2022	No. of Trials	& village	13, H	aripur, Arakhpur	
Crop / commodity	Bittergourd	Farming Situ	ıation	Rainfe	ed MediumLand	
Problem diagnosed	Low yield due to heavy	Spread		500ha		
	incidence of little leaf	intensity		65%		
	disease in bitter gourd					
FP	Spraying of Imidacloprid 17.8SL @ 0.5ml/Lit of water					
Demo	Seed treatment with Imidacloprid 600 FS @ 5 ml/ kg Source-RRTTS,Ranital,					
	seed. + Soil application of Ryna	-2021-22				
	ha at 30 DAS + Yellow Sticky Ti	rap at 2-3 leaf	stage+			
	Alternate need based applicat	ion of Flonica	mid 50			
	WG @ 150 g/ ha and neem oil	formulations	(1500			
	ppm) @ 1.5 l/ ha + Foliar appli	cation of veg	etable			
	micronutrient mixture @ 2.5 g	/ I of water to	wice at 15			
	days interval					
Observation	No of insect /leaf, no of hoppe	ers /leaf, Performance Y			Yield & Economics	
Parameters	disease incidence % Indicator					
Associated	B K Rautaray(Scientist PP) & B Mishra Scientist (Hort.)					
Scientist(s)						

FLD No. 15	Demonstration on management of Sheath Blight in Rice					
Season & Year	Kharif - 2022	No. of Tria	als & village	13, Niladeipur, Choromuha		
Crop / commodity	Bittergourd	Farming S	ituation	Rainfed Medium Land		
Problem diagnosed	Low yield due to heavy	Spread		20000ha		
	incidence of Sheath Blight	intensity		65%		
	disease in Rice	disease in Rice				
FP	Use of Hexaconazole 5 EC or Validamycin 3% @ 2.0 ml/lit of water after disease					
	appearance					
Demo	Spraying of the combination for	ungicide Azo	oxystrobin+	SLREC ,OUAT-2019-20		
	Difenconazole @ 1ml/lit twice	at 15 days	interval			
	starting from initiation of the i	nfection				
Observation Parameters	disease incidence %, No of infected Performan		Performance	Yield & Economics		
	tillers/hill, yield ,		Indicator			
Associated Scientist(s)	B K Rautaray(Scientist PP) & LK Mohanty Scientist (Agronomy.)					

FLD No. 16	Demonstration on management of Early shoot borer in Sugarcane				
Season & Year	Kharif - 2022	No. o	of Trials & village	village 13, Damodarpur	
Crop / commodity	Sugarcane	Farming Situation		Farming Situation	
					Land
Problem diagnosed	Low yield due to heavy incidence of	Sprea	ad		2000ha
	early borer infestation in sugarcane	inten	sity		65%
FP	Application of cartap hydrochloride 4G @ 25 kg/ha				
Demo	Soil application of fipronil 0.3 G 25.0-33	3.0 kg /	[/] ha		ICAR-Sugarcane
	Early planting(Dec.), Inter crop with Dha	anicha,	,		Breeding Institute
	Trash mulching on 3rd day after planting				,Coimbatore -2020
	Apply Granulosis virus (GV) @ 1.1 x 105 g	granule	es twice on 35 a	nd 50	(Annual Report-19-
	DAP. Release tachinid parasitoid: Sturmio	psis ir	nferens @ 125 g	ravid	20)
	females.Spray chlorantraniprole 18.5 SC	375 m	l/ha		
Observation	Early shoot borer incidence (% deadheat), Performance Yield 8			& Economics	
Parameters	yield t/ha, Indicator				
Associated Scientist(s)	B K Rautaray(Scientist PP) & LK Mohanty Scientist (Agronomy.)				

FLD No. 17	Demonstration on Mini Dal	Demonstration on Mini Dal mill				
Season & Year	Kharif, 2022	No. of Trials & village		13, Balichandrapur,		
				Kabirpur		
Crop / commodity	Blackgram	Farming Situ	uation	Rainfed MediumLand		
Problem diagnosed	Making Dal by hand Chaki	Spread		5000 ha		
	requires more time and	intensity		40-50%		
	labour and percentage of					
	breakage is higher					
FP	Use of Hand Chaki for dal p	roduction				
Demo	Mini Dal mill operated by 1	hp single elec	tronic motor	Source-AICRP on PHT,		
				CAET, OUAT, 2018		
Observation	Dal recovery (%), Dehusking	gefficiency	Performance	Economics		
Parameters	(%), Milling efficiency (%),N	1illing	Indicator			
	capacity(kg/hr)					
	Cost of milling (Rs./q), Cost saving					
	(%,)Labour Saving (%)					
Associated Scientist(s)	Dr. Bijayalaxmi Mohanta, So	cientist (Agril.	Engg.)			

FLD No. 18	Demonstration of dry land Power weeder for brinjal					
Season & Year	Kharif, 2022 No. of Trials & village 13, Karanjiari, Bahabalapur					
Crop / commodity	Brinjal	Farming Situation	Rainfed MediumLand			
Problem diagnosed		Spread 900 ha				

	Manual weeding is costly and labour intensive	intensity		40-50%
FP	Use of spade for weeding (n	nanual weeding)		
Demo	Weeding by dry land power	weeder		Source- AICRP on FIM , CAET, OUAT, 2017-18
Observation Parameters	Field Capacity (ha/h), Weeding Index (%), Cost of (Rs./ha), Labour requiremen days/ha), Cost saving (%), La (%)	nt (man-	Performance Indicator	Yield &B:C Ratio Economics
Associated Scientist(s)	Dr. Bijayalaxmi Mohanta, Sc	ientist (Agril. En	gg.)	

FLD No. 19	Demonstration on multi crop seed cum fertilizer drill for sowing of greengram in rabi				
Season & Year	Rabi 2022-23	No. of Tria	als &	13, Bahabalapur, Achyutpur,	
		village			
Crop / commodity	Greengram	Farming		Rainf	ed MediumLand
		Situation	Situation		
Problem diagnosed	Broadcasting of greengram leads to	Spread		12000) ha
	uneven population	intensity		40-50%	
FP	Broadcasting	-			
Demo	Tractor drawn Multi crop Seed cum f	ertilizer drill	with	Sourc	e-AICRP on
	cup feed metering mechanism		FIM,CAET,OUAT,2016		
Observation	Field capacity (ha/h), cost of operation	n (Rs/ha),	Perforn	nance	Yield & Economics
Parameters	Plant population/sq.m (Nos.), Labour		Indicator		
	requirement (man-days/ha), Cost sav	equirement (man-days/ha), Cost savings(%),			
	labour savings (%)				
Associated Scientist(s)	Dr. Bijayalaxmi Mohanta, Scientist (A	gril. Engg.)	•		

FLD No. 20	Demonstration on value addition of oyster mushroom (preparation of soup powder)					
Season & Year	Rabi 2022-23	No. of Trials & village		village 13, Bhusandap		
				Balich	nandrapur, Chhatia	
Crop / commodity	Mushroom	Farming Situa	tion	Home	e stead	
Problem diagnosed	Distress sale in peak season	Spread		-		
		intensity		40-50)%	
FP	Direct selling					
Demo	sorting and washing of mushrro	m, grinding to p	aste adding	Source- Annual report		
	20% corn flour to it and dried in	Solar drierand	then grinded	AICRP on PHET, 2020-21		
	the flakes and mixing salt, sugar	powder, milk p	owder, black			
	peper and packing					
Observation	Shelf life (days), Net income (Rs)	, Additional	Performance	Yie	eld & Economics	
Parameters	income over additional investment Indicator					
Associated	Dr. Bijayalaxmi Mohanta, Scientist (Agril. Engg.)					
Scientist(s)						

FLD No. 21	Demonstration on effectiveness of short technology videos on technology adoption					
Season & Year	Kharif / Rabi 2022-23	No. of c	lemo.	30		
Crop/ Commodity	Mushroom Production	Farming	g Situation	Homestead		
Problem Diagnosed	Less efficacy of existing dissemination modes i.e. text messages/verbal advisory	Spread of prob	and Intensity lem	-		
FP	Farmers are getting text messag	es and ad	visories from	various sources		
Demo	Preparation of small videos (0.5 -2.0 minutes) on different activities / stages skill of production process of mushroom cultivation and the same will be sent through WhatsApp to the identified farmers only					
Details of Technology	Short videos will be prepared on from mushroom spawn selection disseminated through WhatsApp	n, bed pre	paration up to	packaging and marketing) and		
Observation parameters	- Informative and timeliness of tinformation / technology / skill of -Understanding the method and depicted in the video -Retention, retrieval & re-use of content (Observation to be taken on a the point scale and measured in a wind matrix)	lelivered process the	Performance Indicator	- Awareness creation -Knowledge and skill acquisition & retention -Real-time applicability -Uptake of new practice - Information sharing & spillover effects -Change in perception		
Associated scientist(s)	Mr. Subrata Kumar Panigrahi, Sc	ientist (A	<u> </u> gril. Extn.)			

FLD No. 22	Demonstration on Integrated nutrient management in colocasia					
Season & Year	Kharif 2022	No. of Trials & village	13, Arakhpur			
Crop / commodity	colocasia	Farming Situation	Rainfed low Land, Vegetable- vegetable based cropping system			
Problem diagnosed	Low yield from existing	Spread	207 ha			
	local variety	intensity	30-40%			
FP	Improper fertilizer application					
Demo	Application of balanced do 15-40 kg NPK with 10 tonn	Source- CTCRI, BBSR, 2019				

Observation Parameters	No. of fingers/plant, weight of	Performance	Yield & BC Ratio			
	finger, yield/plant	Indicator				
Associated Scientist(s)	Mr. Siba Prasad Mishra, PA (Horticulture)					

FLD No. 23	Demonstration on Integrated nutrient management in Colocasia					
Season & Year	Kharif 2022	No. of Trials & village		13, Arakhpur		
Crop / commodity	Colocasia	Farming Situation		Rainfed low Land, Vegetable- vegetable based cropping system		
Problem diagnosed	Low yield from existing	Spread		207 ha		
	local variety	intensity		30-40%		
FP	Improper fertilizer applica	ition				
Demo	Application of balanced de	ose of fertilize	r I,e. 40-	Source- CTCRI, BBSR, 2019		
	15-40 kg NPK with 10 toni	nes of FYM per	ha			
Observation Parameters	No. of corms/plant, weigh	t of Perform		ance Indicator	Yield & BC Ratio	
	thecorm, yield/plant					
Associated Scientist(s)	Mr. Siba Prasad Mishra, PA (Horticulture)					

FLD No. 24	Demonstration on Kadaknath poultry for income generation			
Season & Year	Round the year	No. of Trials &	13, Sansilo	
		village		
Crop / commodity	poultry	Farming Situation	Rainfed Medi	umLand
Problem	Low meat and egg production	Spread	20 villages	
diagnosed	in local birds and high mortality	intensity	-	
	due to disease incidence			
FP	Local poultry bird			
Demo	Rearing of dual purpose poultry	Source- CPDO,		
	body weight 1400 g/ 20 weeks, egg laying capacity		Bhubaneswar,2006	
	185 nos. of egg/ year			
Observation	Body wt./month, No. of eggs produced/year, Net		Performance	Yield &
Parameters	return		Indicator	Economics
Associated	Mr. Siba Prasad Mishra, PA (Horticulture)			
Scientist(s)				

FLD No. 25	Demonstration on high yielding IVY gourd variety Arka Nilachal kunkhi			
Season & Year	Rabi 2022	No. of Trials & village	13, Batto	
Crop / commodity	IVY gourd	Farming Situation	Rainfed Medium Land, Rice- Vegetable cropping system	
Problem diagnosed	Low yield due to use of local	Spread	72 ha	
	variety	intensity	20-30 %	
FP	Local variety			

Demo	Arka Nilachal Kunkhi is a dual purpose va	Source- CHES	
	weight of 23-25 gm. Each plant bears 800-850 fruit with		Bhubaneswar,2005
	yield potential of 18-20 kg per vine. Moderately tolerant to		
	Anthracnose, downy mildew and fusariu		
Observation	No. of fruits/plant, individual fruit wt.	Performance	Yield & BC Ratio
Parameters	fruit yield/plant	Indicator	
Associated Scientist(s)	Mr. Siba Prasad Mishra, PA (Horticulture	<u>;</u>	

Seed /planting material & other production for 2022-23

Categories	Number / Area (ha)	No. of participants
Seed Production (q)	240 qtl.	256
(Paddy var. Swarna Sub-1)		
Planting material production	1,50,000	320
(brinjal, chilli, tomato, onion, cauliflower,		
cabbage, capsicum, broccoli, drumstick,		
papaya etc.)		
Soil testing (Soil Health card)	1000	1550
Fingerling production	50000	120
Livestock production	2000	50
Bio-input production (kg)	100 q. (vermicompost)	105
	10 kg (Vermi worm)	