KVK, BHANJANAGAR, GANJAM-I, ODISHA REVISED ACTION PLAN (2013-14)

Under

Technology Demonstration Component

of

National Initiative on Climate Resilient Agriculture

Name of the scheme	National Initiative on Climate Resilient Agriculture (NICRA)
Source of funding	Indian Council of Agricultural Research, New Delhi
Name of the coordinating institution	Central Research Institute for Dryland Agriculture, Santoshnagar, Hyderabad 500059
Name of the component of the scheme	Technology Demonstration component
Title of the project	Climate Resilient Agricultural Technology Package at village level
Name and address of the implementing Krishi Vigyan Kendra (KVK)	Krishi Vigyan Kendra, Ganjam Bhanjanagar
	At-Benakunda, PO-Dihapadhala, Teh Bhanjanagarvia-Tanarada
	Dist-Ganjam, Odisha Pin-761126
Area of operation (Name & address of selected the village)	Village-Chopara, GP-Jagannath Prasad PO- Jagannath Prasad, Teh./ Block-Jagannath Prasad,
	Dist- Ganjam(Odisha)
Zonal project directorate (concerned)	Zonal Project Directorate, Zone-VII
	JNKVV Campus, Jabalpur, PO-Adhartal
	Madhya Pradesh-482004
Project team of the KVK	Dr Sutanu Kumar Satapathy, PC & PI
	Sri Prasanta Kumar Panda, SMS (P.P), CO PI
	Miss. Rajeswari Behera, SRF.
	Other Team members SMS (Agril.Extension SMS (Animal Sc.) SMS (Home Sc.)
Duration of the project	2013- 2014 (April 2013 to March 2014)
Budget Year 2013-14:	Rs. 12,36,000 /-(Rupees twelve lakhs thirty six thousand only)

1.0 Agriculture profile of the selected village (if village is changed)

1.1 Distribution of households in the village

Particular	Landless	Marginal	Small	Medium	Large	Total
Number	12	213	38	52	-	315
Average landholding size (ha)	-	0.25	1.0	1.4	-	

Demographic details

Particular	Particular Male Female		Total/ overall
Total population	902	343	1245
Literacy (%)	569	169	738

1.2 (a) Rainfall

Particular	Average (mm)	Normal Onset (specify week and month)	Normal Cessation (specify week and month)
SW monsoon (June-Sep):	712.20	2 nd week of June	2 nd week of Sept
NE Monsoon(Oct-Dec):	255.90	2 nd week October	1st week of Nov
Winter (Jan- March)	40.00	-	-
Summer (Apr-May)	12.00	-	-
Annual	1020.10	-	-

1.2 (b) Historical trends in rainfall

Historical trends in rainfall		Last Five Years				
Thistorical tr	Historical trends in rainian		2009-10	2010-11	2011-12	2012-13
No. of rainy days		76 (1481)	54 (1073)	63 (1250)	47 (1014)	87(1307)
No. dry spells	> 10 days	01	02	01	01	01
during kharif	> 15 days	01	NIL	NIL	-	-
season	> 20 days	NIL	NIL	NIL	-	-
No. Intensive rain-spells	> 60 mm per day	04	03	03	02	02

1.3 Types of soil

SL No.	Major Soils	Area (ha)	Percent (%) of total
1	Heavy	39.50	20.84
2	Red Medium	103.00	54.35
3	Light	47.00	24.80

1.4 Agricultural land use pattern

	Agricultural land use	Area (ha)	Percent (%)
1	Total cultivated area	150	27.2%
2	Culturable wasteland	22	3.6%
3	Pasture land	5	4.7%
4	Others	22.5	64.5%
5	Rainfed area	189.5	
6	Net irrigated area	-	
7	Gross irrigated area	-	
8	Gross cultivated area	168	
9	Cropping intensity %	112	

1.5 Irrigation sources:

	Sources of Irrigation	Number	Area (ha)	% area
1	Tanks	5	1.2	
		(Seasonal)		
2	Open wells	16		
3	Bore wells	2		
4	Lift irrigation	-		
5	Other sources(River)	-		
	Total	23		
1	Pump-sets(Electric Motor)	2		
2	Sprinkler/ drip systems	-		
3	Defunct rain-water harvesting structures in the village	One		
4	Groundwater availability and use			
5	Depth of water table in bore wells (feet)	75		
6	Decrease of water table, if any over the past 10 years	-		
	(feet)			
7	Quality of water:	Alkaline		
8	Area irrigated by one bore-well (ha)	-		
9	Area irrigated by one open-well (ha)	2.5		

1.6 Area of major field crops & horticulture etc. a) Field Crops

	Major Field Crops	Area (ha)					
	Major Field Crops cultivated	Kharif		Rabi		C	Total
	Cultivated	Irrigated	Rainfed	Irrigated	Rainfed	Summer	1 Otal
1	Paddy		130.5				130.5
2	Green gram				34		34
3	Ragi		14				14
4	Groundnut		6		2.5		8.5
5	Black gram				8		8
6							
7							

b) Horticulture crops

	Horticulture crops - Fruits	Total area	Irrigated	Rainfed
1	Cashew	15		15
2	Coconut	0.2		0.2
3	Mango	68		68
4	papaya	2.2		2.2
	Vegetables	Total area	Irrigated	Rainfed
1	Chilli	0.6	0.6	-
2	Banana	0.2	0.2	-
3	Brinjal	1.0	-	1.0
4	Cabbage	0.2	0.2	-
5				
	Other crops (Medicinal, plantation, fodder crops	Total area	Irrigated	Rainfed
	Grazing land	5.0		
	Sericulture etc			
	Others (Specify)			

Teak	11.0	
Gambhari	5.0	
Acasia	5.0	
Bamboo	1.0	

1.7-1.9: Livestock, Poultry & Inland Fisheries

1.7	Livestock	Number	Yield/ productivity	Price (Rs./ liter in case of milk; Rs./ kg live body weight in case of sheep & goat)
1	Cattle: Crossbred	200	1lit/day	Rs10/lt
2	Cattle: Indigenous	25	1.5litre/day	
3	Buffaloes	100		Rs20/lt
4	Goat	50		
5	Sheep			
1.8	Poultry			
1	Commercial			
2	Backyard			
1.9	Inland Fisheries	Area (ha)	Yield (t/ha)	
1	Fresh water	2	0.6	
2	Brackish water			
3	Others			

1.10 Production and Productivity of major crops (Average of last 3 years: 2009-10, 2010-11, 2011-12) a) Field Crops

Cron	Average productivity (kg/ha)				
Crop	Kharif	Rabi	Summer		
1 Paddy	2500.0	-	-		
2 Groundnut	400.0	500			
3 Greengram	-	450			
4 Ragi	600				

b) Horticulture crops

b) Horticulture crops	
Major Horticultural	Average productivity (kg/ha)
crops	
Crop 1 Brinjal	10500
Crop 2 Chilli	4500

1.11 Sowing pattern for major crops

Sowing window for 5 major crops (start and end of sowing period)							
Kharif- Rainfed	Crop 1: paddy	2: Groundnut	3: Greengram	4: Brinjal			
Duration with	June-Nov.	July-Oct.		July-Nov.			
dates (Sowing							
to Harvest)							
Rabi- Rainfed	-						
Duration with	-		January-Mar				
dates (Sowing							
to Harvest)							
Rabi-Irrigated	-	-					
Duration with			•				

dates (Sowing		
to Harvest)		

1.12 Major constraints/scarcities

What is the major	Regular			Sporadic (specify month of occurrence in brackets)			Which crops are
constraints the village is prone to? (Tick mark)	Severe	Moderate	Mild	Severe	Moderate	Mil d	affected most
Drought		/	-				Paddy
Flood							
Heat wave			✓				Vegetable
Cold wave							
Pests and diseases (specify)			V				Paddy, Groundnut, Greengram, Brinjal
Sea inundation							

1.13 Other constraints/ scarcities

Water logging	
Change in rainfall timing affecting certain livelihood (in	Delay in Monsoon affect sowing date of
certain areas)	paddy.
Non-availability of quality seed in time (name the crop):	Paddy, Groundnut, vegetables
Non-availability of farm machinery/ implements (name	Power tiller, thresher, weeder, sprinkler
the machine/ implement):	and drip systems
Non-availability of fodder (specify the months of	March-may
scarcity):	
Non-availability of critical inputs for livestock &	-
poultry, like vaccines, etc.	
Major diseases in livestock & poultry (which animal is	Cattle-FMD
more affected):	
Which crops are more affected due to water scarcity/	Paddy, Fish, Groundnut & Green gram
low rainfall:	
Lower price of farm produce (name of the crops):	Paddy
Marketing arrangement/ channels for livestock & their	No
products:	

1.14 Existing community participation

No. of active SHGs in the village:	10
No. of the other active community based organizations in the	02
village and their activities:	
No. of farmers going for insurance of their crops:	-
No. of farmers going for insurance of their animals (mention	-
separately for small and large ruminants):	

1.15 Coping strategies adopted by innovative farmers of the selected village/ nearby villages:

Adverse situation	Coping strategy
Early season drought (delayed onset)	Nil
Normal onset followed by 15-20 days dry spell	Cultivation of short duration
	Paddy var. Sahabhagi, ragi var-
	Chilika, (KVK intervention)
Mid season drought (long dry spell, consecutive 2 weeks rainless	Nil
Terminal drought	Nil
Insufficient groundwater recharge due to low rainfall/ over-	Nil
exploitation	
Scarcity of feed and fodder and water for animals during drought	Fodder cultivation
Feeding/ reproductive management of livestock during heat/	Supplementary Feed management
cold wave	
Feed and fodder and water for animals during heat/ cold wave	Better shelter management
Fisheries: Shallow water in ponds due to insufficient	Stocking of fish yearlings with
rains/inflows	supplementary feeding with
	mixture of GNOC & RB in the
	ratio 1:1 fortified with vit-min
	mixture(1%) @2-5% of body wt.
Crop management during short duration flood situation	Nil
Disease epidemics mitigation in livestock during cyclone/ flood	Nil

1.16 Schemes/ programmes in operation in the selected village, like..

- MNREGS Integrated watershed development programme
- Others NGOs(Sangram Keshari Juba Chatra Sangha)
- Self Help Group(SHG)-10

2.0 Climate resilient technology package

2.1 Proposed interventions*

Module-1 Natural Resource Management

Interventions	No. of units/ farmers proposed	Area, ha	Cost per unit or per ha, Rs.	Total Expenditure, (Rs.in Lakhs)
Green manuring	10	4	1000	4,000
Insitu moisture conservation	27	10	2,000	20,000
Renovation of defunct water harvesting structure	01	0.5	1,00,000	1,00,000
Percolation tank	03		30,000	90,000
Backyard vermicomposting	10		2000	20,000
Soil sample analylis(Micronutrient, PH, EC, N, P, K)	100		1000	1,00,000
Soil reclammation	32	15	600	9,000
Total	183	29.5		3,43,000

Module-II Crop production and Horticulture

Interventions	No. of units/ farmers proposed	Area, ha	Cost per unit or per ha, Rs.	Total Expenditure, (Rs.in Lakhs)
Drought resistant /Short duration /high yielding var.: Crop- paddy:Sahabhagi,Khandagiri,	45	15	Rs. 4000	Rs.60,000/-
MTU-1001 Short duration varieties-green gram	22	6	Rs.2500	Rs.15,000
Crop Diversification- Maize HY.		3	3,000	Rs.9,000
High yielding Veg. variety- Tomato		4	4,000	16,000
Mushroom cultivation Use of Neem oil @ 5ml/lt at 30 DAT (ITK) in Paddy	20	5	1000 1400	20,000 7,000
Composite Pisciculture Total	5 110	2 35	10,000	20,000 1,47,000

Module-III Live stock production management

Interventions	No. of units/ farmers proposed	Area, ha	Cost per unit or per ha, Rs.	Total Expenditure, (Rs.in Lakhs)
Animal health camp	4 No.	400 animals	7,000	28,000
Feeding Management	2 no.	80 animals	10,000	20,000
Fodder production	25	1	10,000	10,000
Introduction of Rainbow Rooster Poultry birds	10	200 Nos.	2,000	20,000
Total	41			68,000

Module-IV custom hiring centre

Implements	No.	Cost per unit or per ha, Rs.	Total Expenditure, (Rs.in Lakhs)
Transplanter	1		1,70,000
Winnower	2		23,000
TOTAL			1,93,000

V. Proposed extension activities:

Extension activities	No.	Cost per unit or per ha, Rs.	Total Expenditure, (Rs.in Lakhs)
Training programme	10	3000	30,000
Exposure visit	4	15,000	60,000
Farmer- Scientist interaction	2	10,000	20,000
Field day	05	3,000	15,000
Method demonstration	4	2,000	8,000
Misc. Activities(other extension activities, Display board, Report, Small repair, POL, hiring of Vehicle etc.)		75,000	85,000
Total			2,08,000

2.3 Functioning of the fodder bank (conservation and storage of fodder to be used during scarcity period)

2.4 Institutional arrangements to be encouraged/ made

- Village Climate Risk Management Committee (VCRMC):
- Committee for managing the custom hiring center (Farm service center)
- Fodder management committee

The relevant members of the VCRMC may also be the part of other committees.

Sustainability fund and institutional framework for promoting user fee and collection of depreciation cost etc should also be planned.

Note: Some details should be provided about the functioning of the proposed institutional structures.

2.5 Activity schedule (April 2013to March 2014)

Activity/ intervention												
Natural resource Management	1	2	3	4	5	6	7	8	9	10	11	12
		✓	√	√			✓	√	√	✓		
Crop production			V	✓	√	✓	√	√	√			
inarLivestock & Fishery				✓	√	√	✓	✓	✓	✓		
Institution/ capacity building	√	V	√	√	√	✓	√	√	√	√	√	√

2.6 Budget requirements (Rs. in lakhs)

Sl. No.	Items of expenditure	2013-14	
1.	Non- Recurring		
1.1			
2.	TA		
2.1	TA	0.7 lakh	
	(other than local movements)		
3.	Contingencies		
3.1	Contractual services: SRF (2)	4.0	
3.2	Operational expenses (agricultural inputs, labour, livestock, stationery, POL,, small repairs, miscellaneous expenditure to be incurred in the village like farm pond, percolation pond, seed bank, fodder bank, renovation of defunct water harvesting structure, capacity building and training and all other interventions)*	7,66,00	
	Total	12,36,000	

^{*}Expenditure on major items under operational head may be depicted in separate rows

2.7 Project Team

KVK, GANJAM, ODISHA

Organization: OUAT, BHUBANESWAR, ODISHA

Email:- ganjamkvk@yahoo.co.in

S.No	Name	Designation			Email	Mobil No.	Date of Joining	
		PI	Co-PI	SRF				
1.	Dr. Sutanu ku. Satapathy	√			ganjamkvk@yahoo.co.in	9437619310	29/08/2012	
2.	Prasanta Ku. Panda		✓		ganjamkvk@yahoo.co.in	9439144376	07/12/2011	
3.	Miss. Rajeswari Behera			√	ganjamkvk@yahoo.co.in	9853858421	10/10/2012	
4.	Santosh samantaray (SMS Ag. Extn)				ganjamkvk@yahoo.co.in	9439917670	06/09/2012	
5.	Dr. Smrtirekha Mallik(SMS Vetenary)				ganjamkvk@yahoo.co.in	9439690196	21/05/2012	

6.	Dr. Gitanjali		ganjamkvk@yahoo.co.in	9437799801	27/10/2009
	Subudhi(SMS				
	Home Sc.)				