ANNUAL ACTION PLAN OF KVK MAHASAMUND

Contents

Sl. No.	Particular	Page No
	Summary of Action Plan during 1 st April 2015 to 31 st March 2016	
1	General Information	
2	On Farm Testing	
3	Frontline Demonstrations	
4	Feedback System	
5	Training programmes	
6	Extension Activities	
7	Production and supply of Technological products	
8	Activities of Soil and Water Testing Laboratory	
9	Rainwater Harvesting System	
10	Kisan Mobile Advisory	
11	Details of SAC Meeting	
12	Literature to be Developed/Published	
13	Convergence with Agricultural Schemes	
14	Utilization of Farmer Hostel	
15	Utilization of Staff Quarter	
16	Details of KVK Agro-technological Park	
17	Farm Innovators	
18	KVK Progressive farmer interaction	
19	Outreach of KVK	
20	Technology Demonstrations under TDHPP/Tribal Sub Plan/QPM	
21	KVK Ring	
22	Important visitors to KVK	
23	Status of KVK Website	
24	Status of RTI	
25	E-Connectivity (E- Linkage Lab)	
26	Details of Technology Week Celebrations	
27	Interventions on Drought Mitigation	
28	Activities Under NICRA	
29	Activities under NAIP	
30	Status of Revolving Funds	
31	Awards & Recognitions	
32	Case study / Success Story	
33	Well labeled photographs of various activities in JPEG format	

Instructions for Filling the Format

- 1. Do not change/modify/ delete any column of any of the table. However, additional rows can be created, if required.
- 2. Do not merge columns, rows.
- 3. Please repeat the name of KVK in each table in the column "Name of KVK".
- 4. Do not fill the non-numerical values in numeric field
- 5. Do not repeat the unit while reporting data as it is already mentioned in the heading row
- 6. Strictly fill the data in desired unit only. If it is reported in other unit, convert it in the desired unit
- 7. Please mention only Standard English names of crops (Do not mention Urd, Arhar, Til, Kulthi, Moong, Bajra, etc.)
- 8. Additional relevant information may be provided at the end of Format mentioning "Additional Information"
- 9. Do not press any Enter Key in any of the columns while making entry in the columns of the table. Use only arrow key /Tab key/ mouse pointer while movement from one column/row to another.

Note for Annual Action Plan 2015-16

- 1) Kindly fill up only targeted/ proposed information for Annual Action Plan-from 1st April, 2014 to 31st March 2015 in the table no.1,(1.1,1.2,1.3,1.4), 2.1, 3.2, 3.4, 3.5, 4.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6 6.0, 7.1, 7.2, 7.3, 7.4, 8.1, 9.0, 10.0, 11, 12.1, 12.2, 12.3, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29. Remaining of the column and tables will be filled up after completion of the work as Annual Progress Report.
- 2) Any other activities proposed not mentioned in this format may be incorporated in the last page with certain specification.

PERIOD – April 2015 to March, 2016

Summary of the activities

KVK	Activity		Target	Acl	nievement	
Name		Number of activity	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received from diff. sources (Rs.)
	OFTs	17	58			
	FLDs – Oilseeds (activity in ha)					
	FLDs – Pulses (activity in ha)					
	FLDs – Cotton (activity in ha)					
	FLDs – Other than Oilseed and pulse crops(activity in ha)					
	FLDs – Other than Crops (activity in no. of					
	Unit/Enterprise)					
	Training-Farmers and farm women					
	Training-Rural youths					
	Training- Extension functionaries					
	Extension Activities					
	Seed Production (Number of activity as seeds in quintal)					
	Planting material ((Number of activity as quantity of					
	planting material in quintal)					
	Seedling Production (Number of activity as number of					
	seedlings in numbers)					
	Sapling Production (Number of activity as number of					
	sapling in numbers)					
	Other Bio- products (No. of quantity)					
	Live stock products					
	Activities of Soil and Water Testing Laboratory					
	Rainwater Harvesting System					
	Kisan Mobile Advisory (KVK-KMA)					
	SAC Meeting (Date & no. of core/ official members)					
	Literature to be Developed/Published					
	Convergence programmes / Sponsored programmes					

KVK	Activity		Target	Acl	nievement	
Name		Number of activity	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received from diff. sources (Rs.)
	Utilization of Farmers Hostel					
	Utilization of Staff Quarters					
	Details of KVK Agro-technological Park					
	Crop Cafeteria-					
	Farm Innovators- list of 10 farm innovators from the District					
	Status of Revolving Funds					
	Awards and Recognitions					
	Case study / Success Story to be developed					
	KVK Progressive Farmers interaction					
	Outreach of KVK in the District (No. of blocks, no. of villages)					
	Technology Demonstration under Tribal Sub Plan					
	KVK Ring					
	Important visitors to KVK					
	Status of KVK Website					
	Status of RTI					
	E-connectivity					
	Details of Technology Week Celebrations					
	Interventions on Drought Mitigation					
	Proposal of NAIP					
	Proposal of NICRA					
	Well labeled photographs					
	Other Activities					

1. GENERAL INFORMATION

1.1. Staff Position (as on date)

Name of KVK.	Sanctioned post	Name of the incumbent	Discipline	Highest degree	Subject of Specialization	Pay Scale (Rs.)	Present basic (Rs.)	Date of joining	Permanent /Temporary	Category (SC/ST/ OBC/ Others)
Mahasamund	Programme Coordinator	Dr. Satish Kumar Verma Programme Coordinator	Horticulture	Ph.D.	Horticulture	15600- 39100/-8000 (AGP)	24520- 8000/-	04/10/2014	Permanent	OBC
Mahasamund	Subject Matter Specialist - 1	Dr. Rekha Singh	Home Science	Ph.D.	Food & Nutrition	15600- 39100/- 6000(AGP)	23,790- 6000/-	24/10/2007	Permanent	GEN
Mahasamund	Subject Matter Specialist - 2	Dr. Saugata Sasmal	Fisheries	Ph.D.	Aquaculture	15600- 39100/- 5400(AGP)	15,600- 5400/-	06/09/2012	Permanent	GEN
Mahasamund	Subject Matter Specialist - 3	Mr. Manish Kumar Singh	Agronomy	M.Sc.	Agronomy	15600- 39100/- 5400(AGP)	15,600- 5400/-	17.09.2014	Permanent	GEN
Mahasamund	Subject Matter Specialist - 4	Er. Ravish Keshri	Soil & Water Engg.	M.E	Irrigation Water Mgmt Engg.	15600- 39100/- 5400(AGP)	15,600- 5400/-	20.10.2014	Permanent	GEN
Mahasamund	Subject Matter Specialist - 5	Shri. S.K.Markam	Horticulture	M.Sc.	Horticulture	15600- 39100/-5400 (AGP)	15,600- 5400/-	29.10.2014	Permanent	ST
Mahasamund	Subject Matter Specialist – 6	Vacant	-	-	-	-	-	-	-	-
Mahasamund	Programme Assistant	Smt.Punitha Kartikeyan	Computer Science	MCA, M.Phil	Computer Science	9300-34600/- 4200(AGP)	9300- 4200/-	29/07/2013	Permanent	GEN
Mahasamund	Programme Assistant	Mr. S.M.Ali Humayun	Entomology	M.Sc.	Entomology	9300-34600/- 4200(AGP)	9300- 4200/-	27.10.2014	Permanent	GEN
Mahasamund	Computer Programmer	Vacant	-	-	-	-	-	-	-	-
Mahasamund	Accountant / superintendent	Mr.U.M.Uppadhaya	-	H.S.C.	-	5200-20200/- 2800 (AGP)	11,900/- 2800/-	27/12/2013	Permanent (Attached to Registrar office, IGKV, Raipur)	GEN

Name of KVK.	Sanctioned post	Name of the incumbent	Discipline	Highest degree	Subject of Specialization	Pay Scale (Rs.)	Present basic (Rs.)	Date of joining	Permanent /Temporary	Category (SC/ST/ OBC/ Others)
Mahasamund	Stenographer	Shri Mahendra Bahpagaria	-	M.Com L.L.B	-	5200-20200/- 2800 (AGP)	11,810/ - 2800/-	18.01.2008	Permanent	OBC
Mahasamund	Driver	Shri B. P. Dhruw	-	Primary	-	5200-20200/- 2200 (AGP)	11,480- 2800/-	20/12/2005	Permanent	ST
Mahasamund	Driver	Mr.Rajesh Markandey	-	10th	-	5200-20200/- 1900 (AGP)-	5200/- 1900/-	02/04/2013	Permanent	SC
Mahasamund	Messenger	Shri Khayal Das Vaishnav		-	-	4750-7440 AGP- 1300)	6180/- 1300/-	04/02/2006	Permanent	GEN

1.2. DISTRICT PROFILE (detail of geographical area, cultivation, Land, resources, opportunities, irrigation, populations etc.)—

KVK Name	Agro-climatic zone	No. of Blocks	No. of Panchayats	Population	Literacy	SC and ST Population	No. of farmers	Average land holding
Mahasamund	Chhattisgarh Plain	5	492	10,32,754	61.77%	SC- 13.51% ST-27.10% Others-59.39%	Marginal-80.63% Small-18.82% Large-0.56%	

S. No.	Particular Particular	Area(ha)	Data
1	Geographical area	Thousands(ha)	496.30
2	Forest area	Thousands(ha)	110.20
3	Cultivable Waste land	Thousands(ha)	8.98
4	Pasture land	Thousands(ha)	29.73
5	Net cropped area	Thousands(ha)	267.64
6	Double crop area	Thousands(ha)	48.25
7	Total Crop Area	Thousands(ha)	315.89
8	Rainfall	mm	1434 mm
9	Area Khaif (2014-15)	Thousands(ha)	265.65
10	Major Crop in Kharif	Per cent	Rice - 89 % (236700 ha)
			Blackgram - 4% (11610 ha)

			Groundnut - 2.5% (6020
			`
			ha)
			Greengram - 1.5% (3860 ha
)
11	Area Rabi (2014-15)	Thousands(ha)	52.76
12	Major Crop in Rabi	Per cent	Summer Rice 57% (30000
			ha)
			Lathyrus-13% (7000)
			Vegetables -12% (6400)
			Wheat-3.2% (1700)
			Mustard -2.7% (1460)
13	Cropping Intensity	Per cent	118.02
14	Kharif Irrigated Area	Per cent	105.07
15	Rabi Irrigated Area	Per cent	41.72
16	Irrigated area on the basis of Source (Kharif)	Per cent	54.47 – Canal
	(Total 39%)		11.06 – Pond
			1.20 – Open Well
			28.49 – Tube Well
			4.77 – Others
17	Irrigated area on the basis of Source (Rabi)	Per cent	8.83 – Canal
	(Total 16%)		8.39 – Pond
			3.46 – Open Well
			71.5– Tube Well
			7.80 – Others
18	Total Population (on the basis of census 2011)	No/ Per cent	10,32,275 (10.32 Lakhs)
			[M - 511475; F – 520800]
			13.51% – SC, 27.10% – ST
			59.39 % – Others
19	Literacy Rate	Per cent	71.54 [M-83.01; F-60.37]
20	Farmers Family on the basis of Caste (Total	Per cent	11.98 – SC
	193706)		26.47 – ST
	, ·		61.54 – Others
21	Farmers Family on the basis of Land Holding	Per cent	80.62– Marginal
			18.81– Small
			0.56 - Large

22	Total No. of Villages	No	1147
23	Total No. of Panchayat	No	491
24	Total No. of Block	No	05
25	Total No. of Tehsil	No	05

1.3. DETAILS OF ADOPTED VILLAGE during 1.4.2014 to 31.3.2015 (Approved by competent Authority in meetings/workshops)

KVK Name	Village Name	Year of adoption	Block Name	Distance from KVK	Population	Number of farmers (having land in the village)
Mahasamund	Virajpali	2013	Bagbahara	43 Km	2200	90
Mahasamund	Kotanpali	2013	Bagbahara	44 Km	1700	78

1.4. THRUST AREAS identified by KVK (Approved by competent Authority in meetings/workshop)

KVK Name	THRUST AREA
Mahasamund	Diversification of existing production systems for better profitability.
Mahasamund	Farm mechanization through improved agricultural implements.
Mahasamund	Introduction of community based quality seed and planting material.
Mahasamund	Income augmentation of resource poor farm women through small scale backyard enterprise.
Mahasamund	Reduction of cost of cultivation of existing major crop enterprises through better management practice.
Mahasamund	To enhance crop productivity and cropping intensity under rainfed and irrigated conditions.
Mahasamund	Improve riverbed cultivation through community based.
Mahasamund	Entrepreneurship development of rural youths and woman SHG members.

1.5. PROBLEM IDENTIFIED by KVK (Approved by competent Authority in meetings/workshop)

KVK Name	Problem identified	Methods of problem	Location Name of Village &
		identification	Block
Mahasamund	High yield losses due to weeds and Pest	Participatory group discussion	Virajpali, Kotanpali, Block
		among the farmers and	Bagbahara
		extension functionaries.	
Mahasamund	High drudgery farm implements	Participatory group discussion	Virajpali, Kotanpali, Block
		among the farmers and	Bagbahara
		extension functionaries.	
Mahasamund	Poor household nutritional security of farm families	Participatory group discussion	Virajpali, Kotanpali, Block
		among the farmers and	Bagbahara
		extension functionaries	
Mahasamund	Lack of knowledge and unawareness about proper	Participatory group discussion	Virajpali, Kotanpali, Block
	agricultural produce storage.	among the farmers and	Bagbahara
		extension functionaries	
Mahasamund	Low productivity of fish pond	Participatory group discussion	Virajpali, Kotanpali, Block
		among the farmers and	Bagbahara
		extension functionaries	

2. On Farm Testing

2.1 Information about OFT to be conducted

			Category of		Crop/ enterpris	Farming Situatio				Results (with	parameter)	Net Retur	ns (Rs./ha)
KVK nan	ne Year/ season	Problem diagnose	technology (Assessmen t/ Refinement)	Thematic Area	e	ns	Target	No. of trials	Title of OFT	Farmer practice T1	Rec. Tech T2	T1	T2
Mahasamun	Kharif 2015	Low yield and severe insect and disease infection in old variety of Rice	Assessment	Yield performance	Rice	Rainfed	04	04	Assessment of comparative yield performance of newly released variety of rice variety Durgeshwari (IGKV.R-2)				
Mahasamun	Kharif 2015	Heavy yield loss due to poor weed management / no weeding /hand weeding	Assessment	Weed Management	Green gram	Rainfed	04	04	Assessment of chemical weed management in Green gram.				
Mahasamun	2015-16	Low yield due to late sowing and long duration variety	Assessment	Yield performance	Mustard	Rainfed	04	04	Assessment of comparative yield performance of newly released variety of mustard (variety – Chhatisgarh Sarson)				
Mahasamun	Rabi 2015- 16	Severe infestation of weeds	Assessment	Weed Management	Wheat	Rainfed	04	04	Assessment of Weed Management in Wheat				
Mahasamu	Kharif 2015	Low yielding variety	Assessment	Crop Management	Turmeri c	Rainfed	05	05	Assessment of improved variety				

									of Turmeric		
Mahasamund	Rabi 2015- 16	Sucking pest in chilly	Assessment	Crop Production	Chilli	Irrigated	05	05	Assessment of Silver plastic mulching against sucking pest in Chilli.		
Mahasamund	Rabi 2015- 16	Low yield due to weed infestation	Assessment	Weed Management	Tomato	Irrigated	05	05	Assessment of Black plastic mulching against weed control in Tomato		
Mahasamund	Rabi 2015- 16	Low yield due to Improper cultivation	Assessment	Crop Production	Water Melon	Irrigated	05	05	Assessment of Riverbed Cultivation of watermelon		
Mahasamund	Kharif 2015	High infestation of weed, labour problem, high weeding cost	Assessment	Small Farm implements	Paddy	Irrigated	04	04	Assessment Ambika paddy weeder for weed control in system of rice intensification (SRI).		
Mahasamund	Rabi 2015- 16	Less efficiency, problems of labour, high seed rate, non uniformity in seed sowing	Assessment	Farm Mechanizatio n	Paddy	Puddled Field	04	04	Assessment of four row paddy drum seeder		
Mahasamund	Rabi 2015- 16	Poor field preparation after two to three field operations in farmers practices.	Assessment	Farm Mechanizatio n	Wheat	Irrigated	04	04	Assessment of the Rotavator for field preparation inWheat.		
Mahasamund	Rabi 2015	Low water use efficiency, improper management of nutrients	Assessment	Water & weed	Tomato	Irrigated	04	04	Assessment of plastic mulching in Tomato		
Mahasamund	Kharif - 2015	Low survival rate of fry at nursery ponds	Assessment	Production of fish seed	Fisherie s	Rainfed	01	04	Assessment on control of crustacean fairy shrimp (Branchinella sp) in fish nurseries		
Mahasamund	Kharif	Poor survival	Assessment	Production of	Fisherie	Rainfed	01	04	Assessment of		

Mahasamund Kharif -2015 Kharif -2015 Kharif -2015 Low efficiency high drudgery of farm women in seed sowing and non uniformity in seed sowing		-2015 rate of fry at nursery pond		Fish seed	S				soya milk and egg yolk on rearing of initial stages (01- 05 days) of fry (IMC) at nursery ponds		
	Mahasamund	-2015 efficiency high drudger of farm women in seed sowing and non uniformity in	ciency h drudgery farm men in Assessment d sowing non formity in		Paddy		01	04	Assessment of Drudgery reduction of farm women during seed sowing using 4 row paddy drum		
Mahasamund Rabi 2015- 16 Failure of SHGs Assessment WOE - - 01 04 Assessment of working of self help groups in the district.	Mahasamund	2015- SHGs	Gs	WOE	-	-	01	04	working of self help groups in the		
Mahasamund Rabi 2015- 16 Lack of information Assessment ICT - - 05 blocks 250 Assessment of performance and impact of the training/ messages delivered through KVK-KMA since initiation in comparison with traditional methods.	Mahasamund	2015- information	ormation	ICT	-	-		250	Assessment of performance and impact of the training/ messages delivered through KVK-KMA since initiation in comparison with traditional		

2.1a Recommendations of OFTs

Recommendations		
Title of OFT	For Farmers	For Deptt. Personnel

2.2 Economic Performance

KVK name	OFT Title	Aver	Average Cost of cultivation (Rs/ha)			erage Gross Re	turn (Rs/ha)	A	verage Net Ret	urn (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)			
		FP (T ₁)	RP (T ₂)	RP (T ₃)	FP (T ₁)	RP (T ₂)	RP (T ₃)	FP (T ₁)	RP(T ₂)	RP (T ₃)	FP (T ₁)	$RP(T_2)$	RP (T ₃)	

3. Frontline Demonstrations

3.1. Follow-up for results of FLDs implemented during previous years (upto 2014-15)

List of technologies demonstrated and popularized during previous years and recommended for large scale adoption in the district

	Crop/		daring previous years and recommen	Details of popularization		l spread of technol	ogy
KVK Name	Enterprise	Thematic Area	Technology demonstrated	methods suggested to the	No. of	No. of	Area in
				Extension system	villages	farmers	ha
Mahasamund							
Mahasamund							
Mahasamund							

3.2 Details of FLDs to be implemented during 2015-16

		N 00 /			Crop- Area	Name of	Resul	ts (q/ha)	0/		N	o. of farm	ers	
KVK Name	Thematic area	Name of Crop/ Enterprise	Season and year	Technology demonstrated	(ha) / Entrep - No.	Variety Entreprizes	Demons	Check	% change	SC	ST	OBC	Others	Total
Mahasamund	Farm Mechanization and disease management	Wheat	Rabi 2015	Line Sowing	5.0	Ratan								

	Farm			Improved		Indira				
Mahasamund	Mechanization,	Paddy	Kharif 2015	Variety	5.0	Maheshwa				
	INM and IPM					ri				
Mahasamund	HOV	Tomato	Kharif, 2015	-	2.0	-				
Mahasamund	HOV	Sweet potato	Rabi, 2015-16	Improved Variety	2.0	Indira Madhur				
Mahasamund	Fish Production	Fisheries	Rabi, 2015-16	Stocking of Grass carp (20% or 10%) with indian major carps.	2.0	Grass Carp				
Mahasamund	Fish Production	Fisheries	Rabi, 2015-16	Vermicompost will produce the natural feed of fish (plankton), no need of supplementary feeds.	2.0	Indian Major Carps				
Mahasamund	Fish Production	Fisheries	Rabi, 2015-16	Composite fish culture technology will ne enhance production of fish	4.0	Indian Major Carps				
Mahasamund	WOE	Paddy	Kharif, 2015	Demonstration of Ambika Paddy Weeder for drudgery reduction of farm women during paddy weeding	04	Weeding with Ambika Paddy Weeder				
Mahasamund	WOE	Fruits & Vegetables	Rabi, 2015-16	Demonstration on zero energy cool chamber to store fruits and vegetables	02	As per crop selected				

3.3 Economic Impact of FLD

KVK	Name of Crop/ Enterprise	Technology	Para	ameters		Cost cultiva (Rs/	ation	Gross R (Rs/l		Averag Return (Benefit-C (Gross F Gross	Return /
Name		demonstrated	Name and unit of Parameter	Demo	Check	Demo	Check	Demo	Check	Demo	Check	Demo	Local Check

3.4 Training and Extension activities proposed under FLD

KVK Name	Crop	Activity	No. of activities organized	Number of participants	Remarks
Mahasamund	Agriculture &	Field days	06	500	
	allied sector	Farmers Training	75	1875	
		Media coverage	20	Mass	
		Training for extension functionaries	05	200	

3.5 Details of FLD on crop hybrids.

Sr.No.	Name of the KVK	Name of the Crop	Name of the Hybrids	Source of Hybrid (Institute/Firm)	No. of farmers	Area in ha.
1	Mahasamund	Maize	Mukta	Private Sector	12	5.0 ha
2	Mahasamund	Musk Melon	Arka Madhu	IIHR, Bangalore	10	2.0 ha

4. Feedback System

4.1. Feedback of the Farmers to KVK

Name of KVK		Feedl	back	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption

-		1	

4.2. Feedback from KVK to Research System.

Feedback basic of OFT on Technology Tested								

Abbreviation Used

FW	(A) Farmers & Farm Women
RY	(B) Rural Youths
IS	(C) Extension Personnel
ONC	On Campus Training Programme
OFC	Off Campus Training Programme
M	Male
F	Female
T	Total
Thematic A	Areas for Training
CP	Crop Production
HOV	Horticulture – Vegetable Crops
HOF	Horticulture-Fruits
HOO	Horticulture- Ornamental Plants
HOP	Horticulture- Plantation crops
	Horneattare Transaction crops
HOT	Horticulture- Tuber crops

HOM	Horticulture- Medicinal and Aromatic Plants
SFM	Soil Health and Fertility Management
LPM	Livestock Production and Management
WOE	Home Science/Women empowerment
AEG	Agril. Engineering
PLP	Plant Protection
FIS	Fisheries
PIS	Production of Inputs at site
CBD	Capacity Building and Group Dynamics
AGF	Agro-forestry
OTH	Others
RY	Rural Youth
IS	Extension Personnel

5. TRAINING PROGRAMMES

- 1. Training programmes should be strictly covered under above mentioned thematic areas only.
- 2. For category, training type and thematic area, use abbreviations only.

Table 5.1:Documentation of the need assessment conducted by the KVK for the training programme

Name of KVK	Category of the training	Methods of need assessment	Date and place	No. Of participants to be involved
Mahasamund	FW	Field visit & Group Discussion	-	-
Mahasamund	FW	Field visit & Group Discussion	-	-

Table 5.2. Details of Training programmes to be conducted by the KVKs.

Name of KVK	Cate	Trainin	Themati	Training Title	No. of	Duratio	Target for				Partic	ipants				
	-	g	c area		Courses	n	No. of	Ge	General		al SC		ST		Otl	hers
	gory	Type				(Days)	participants	M	F	M	F	M	F	M	F	
1	2	3	4	5	7	8		9	10	11	12	13	14			
Mahasamund	FW	OFC	AEG	Water Management in SRI	1	01	25									
Mahasamund	FW	OFC	AEG	Importance of Seed Drill for Sowing	1	01	25									
Mahasamund	FW	OFC	AEG	Importance of tractor drawn rotavator for seed bed preparation	1	01	25									

Name of KVK	Cate	Trainin	S .	No. of	Duratio	Target for				Parti	cipants				
	-	g	c area		Courses	n	No. of	Ge	eneral		SC		ST	Ot	thers
	gory	Type				(Days)	participants	M	F	M	F	M	F	M	F
1	2	3	4	5	7	8		9	10	11	12	13	14		
Mahasamund	FW	OFC	AEG	Drip Basics of Irrigation	1	01	25								1
Mahasamund	FW	OFC	AEG	Nutrient Management through fertigation	1	01	25								
Mahasamund	FW	OFC	AEG	Low Cost Protected Structures	1	01	25								
Mahasamund	FW	OFC	AEG	Importance of Mulching in vegetabls	1	01	25								
Mahasamund	FW	OFC	AEG	Component of Drip Irrigation	1	01	25								
Mahasamund	FW	OFC	AEG	Operation and Maintenance of Drip Irrigation	1	01	25								
Mahasamund	FW	OFC	AEG	Sprinkler Irrigation in grain crops	1	01	25								
Mahasamund	FW	OFC	AEG	Small farm Implements	1	01	25								
Mahasamund	FW	OFC	AEG	Gravity head (Bucket Kit) drip irrigation in vegetable	1	01	25								
Mahasamun d	FW	OFC	FIS	Selection of site for fish culture	02	01	30								
Mahasamun d	FW	OFC	FIS	Species selection for culture of fish	02	01	30								
Mahasamun d	FW	OFC	FIS	Role of lime in fish pond	01	01	30								
Mahasamun d	FW	OFC	FIS	Nursery pond management	01	01	30								
Mahasamun d	FW	OFC	FIS	Eradication of predatory Fishes from culture pond	01	01	40								
Mahasamun d	FW	OFC	FIS	Production of natural foods in fish pond	01	01	25								
Mahasamun d	FW	OFC	FIS	Proper stocking of fingerlings in composite fish culture.	01	01	30								
Mahasamun d	FW	OFC	FIS	Role of supplementary feeds and its application.	01	01	20								
Mahasamun d	FW	OFC	FIS	Different feeds and feeding methods of fishes	01	01	20								
Mahasamun d	FW	OFC	FIS	How to manage physico- chemical parameters of fish pond.	01	01	20								

Name of KVK	Cate	Trainin	Themati	Training Title	No. of	Duratio	Target for				Parti	cipants			
	-	g	c area		Courses	n	No. of		eneral		SC		ST	Ot	hers
	gory	Type				(Days)	participants	M	F	M	F	M	F	M	F
1	2	3	4	5	7	8		9	10	11	12	13	14		
Mahasamun d	FW	OFC	FIS	Integrated fish farming models at village level	01	01	25								
Mahasamun d	FW	OFC	FIS	Community Tank management for enhancing fish production	01	01	25								
Mahasamun d	FW	OFC	FIS	How to fertilize fish pond	01	01	35								
Mahasamun d	FW	OFC	FIS	Use of vermicompost in fish pond.	01	01	33								
Mahasamun d	FW	OFC	FIS	Different types of fish disease and their control	01	01	25								
Mahasamund	FW	OFC	HOV	Nursery raising techniques during rainy season	01	01	25								
Mahasamund	FW	OFC	HOV	Production technology of Solanaceous crops	01	01	25								
Mahasamund	FW	OFC	НОТ	Production technology of Tuber crops	01	01	25								
Mahasamund	FW	OFC	HOV	Production technology of Leafy vegetables	01	01	25								
Mahasamund	FW	OFC	HOS	Production technology of Ginger & Turmeric	01	01	25								
Mahasamund	FW	OFC	HOV	Production technology of Solanaceous vegetables	01	01	25								
Mahasamund	FW	OFC	HOV	Production technology of Cruciferous vegetables	01	01	25								
Mahasamund	FW	OFC	HOV	Production technology of Cucurbitaceous vegetables	01	01	25								
Mahasamund	FW	OFC	HOS	Production technology of Onion & Garlic	01	01	25								
Mahasamund	FW	OFC	HOF	Protected cultivation of Horticultural crops.	01	01	25								
Mahasamund	FW	OFC	HOF	Importance & Management of Drip irrigation in hi-tech horticultural crop production	01	01	25								
Mahasamund	FW	OFC	HOS	Harvesting ,Curing and processing techniques in bulb crops	01	01	25								

Name of KVK	Cate	Trainin	Themati	Training Title	No. of	Duratio	Target for				Parti	cipants						
	-	g	c area		Courses	n	No. of	Ge	eneral		SC		ST	O	thers			
	gory	Type				(Days)	participants	M	F	M	F	M	F	M	F			
1	2	3	4	5	7	8		9	10	11	12	13	14					
Mahasamund	FW	OFC	HOV	Storage Techniques in vegetable crops	01	01	25											
Mahasamund	FW	OFC	HOV	Role of various types of mulches in vegetable production.	01	01	25											
Mahasamund	FW	OFC	HOV	Post harvest technology of vegetable crop	01	01	25											
Mahasamund	FW	ONC	WOE	Training on Household food security by kitchen gardening and nutrition gardening	01	01	25											
Mahasamund	FW	ONC	WOE	Training on Value addition	01	01	25											
Mahasamund	FW	ONC	WOE	Training on Location specific drudgery reduction technologies	01	01	25											
Mahasamund	FW	OFC	WOE	Training on Income generation activities for empowerment of rural Women	01	01	25											
Mahasamund	FW	ONC	WOE	Training on Minimization of nutrient loss in processing	01	01	30											
Mahasamund	FW	ONC	WOE	Training on Design and development of low/minimum cost diet	01	01	20											
Mahasamund	FW	ONC	WOE	Training on Designing and development for high nutrient efficiency diet	01	01	20											
Mahasamund	FW	OFC	WOE	Training on Rural Crafts	02	01	25											
Mahasamund	FW	ONC	WOE	Training on women and child care	01	01	30											
Mahasamund	FW	ONC	WOE	Training on Mushroom spawn production	01	02	20											
Mahasamund	FW	ONC	WOE	Training on nursery raising techniques in pot trays	01	02	20											
Mahasamund	FW	ONC	WOE	Training on Mushroom Processing technology	01	02	20											
Mahasamund	FW	ONC	WOE	Training on Fish Processing (Sun drying) technology	01	02	20											

Name of KVK	Cate	Trainin	Themati	Training Title	No. of	Duratio	Target for				Parti	cipants			
	-	g	c area		Courses	n	No. of	G	eneral		SC		ST	Ot	thers
	gory	Type				(Days)	participants	M	F	M	F	M	F	M	F
1	2	3	4	5	7	8		9	10	11	12	13	14		1
Mahasamund	FW	OFC	СР	Integrated weed management in transplanted rice	01	01	25								
Mahasamund	FW	OFC	СР	Insect and disease management in rice	01	01	25								
Mahasamund	FW	OFC	CP	Irrigation scheduling	01	01	25								
Mahasamund	FW	OFC	СР	Importance of organic farming	01	01	25								
Mahasamund	FW	OFC	СР	Various techniques of organic farming	01	01	25								
Mahasamund	FW	OFC	CP	Procedure of soil testing	01	01	25								
Mahasamund	FW	OFC	СР	Techniques of storage of food grain	01	01	25								
Mahasamund	FW	OFC	СР	Techniques of mushroom production	02	01	25								
Mahasamund	FW	OFC	СР	Integrated pest management (IPM) of Urd and moong	01	01	25								
Mahasamund	FW	OFC	СР	Integrated pest management (IPM) of paddy	01	01	25								
Mahasamund	FW	OFC	CP	Watershed management	01	01	25								
Mahasamund	FW	OFC	СР	Importance, production and use of vermicompost	01	01	25								

Table 5.3. Details of Vocational training programmes for Rural Youth to be conducted by the KVKs

					Number of Beneficiaries								
		Crop /		Duration of	SC		ST		(Others			
Name of KVK	Training title	Enterprise	Identified Thrust Area	training (days)	M	F	М	F	М	F			
Mahasamund	Training on mushroom spawn production	Mushroom	Women Empowerment	1									
Mahasamund	Training on Biofertilizer Production	Biofertilizer	Rural Youth										
Mahasamund			5										
Mahasamund	Training on preparation and management of nursery plants.	Horticulture	Rural youth										

Table 5.4. Details of training programme to be conducted for Livelihood Security in rural areas by the KVKs

	Name of KVK	Training title		N		
			Type of units	Number of units	Number of persons employed	Number of persons employed else where
ſ	Mahasamund	Training on Household Food Security by Nutrition Gardening				
ſ	Mahasamund	Training on Value Addition				

Table 5.5. Sponsored Training Programmes

1 abic 5.5. 5 p	onsorea Training Pr	1	Sub-theme	Client	1		No.	of Part	icinar	ıte				
Name of IZVIZ	T:41-	Thematic area (as	(as per	(FW/	Dura-	No. of		ners		SC		ST	Sponsoring	Fund received for
Name of KVK	Title	given in abbreviation table)	column no 5 of Table T1)	RY/ IS)	tion (days)	courses	M	F	M	F	M	F	Agency	training (Rs.)
Mahasamund	Training of Krishak													
	Sangwari													
Mahasamund	Training of Mushroom	WOE												
	Cultivation	WOE												
Mahasamund	Ornamental Fish													
	Breeding, Culture, Trade	FIS												
	and Aquaria Services													
Mahasamund	Carp Brood Stock													
	Management and	FIS												
	Quality Seed Production													
Mahasamund	Community Tank													
	Management for	FIS												
	Enhancing Fish	115												
	Production													
Mahasamund	Composite fish culture	FIS												
Mahasamund	Freshwater Carp													
	Culture: An Innovative	FIS												
	Approach													

Table 5.6 Training Programmes for Panchayatiraj Institutions Office-bearers & members -NA

Name of KVK	Title	Thematic area (as given in	Sub-theme (as per	Client (FW/	Dura- tion	No. of	No. o	of Part ners		sc		ST	Sponsoring	Fund received for
Name of KVIX	Titte	abbreviation table)	column no 5 of Table T1)	RY/ IS)	(days)	courses	M	F	M	F	M	F	Agency	training (Rs.)

Table 5.7 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

	Title of the training	No. of	Change in	knowledge	Change in P	Production	Change in Inco	ome (Rs)	Impact on
		trainees	(Score)		(q/ha)				Area expanded (ha)
Name of KVK			Before	After	Before	After	Before	After	2. No. of farmers adopted (no.)
									3. % change in knowledge, production &
									Income

6. EXTENSION ACTIVITIES

Name of the				Detai	l of Part	ticipants					Remarks	
KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Farme (Other	ers	Ţ,	Farmers)	Exter		Purpose	Topic s	Crop
		(Imagerea)	(ricine (ca)	M	F	M	F	M	F			Stages
Mahasamund	Field Day	15										
Mahasamund	Kisan Mela	02										
Mahasamund	Kisan Ghosthi	20										
Mahasamund	Exhibition	05										
Mahasamund	Film Show	04										
Mahasamund	Method Demonstrations	10										
Mahasamund	Farmers Seminar	02										
Mahasamund	Workshop	01										
Mahasamund	Group meetings	12										
Mahasamund	Lectures delivered as resource persons	20										
Mahasamund	Newspaper coverage	40										
Mahasamund	Radio talks	05										
Mahasamund	TV talks	02										
Mahasamund	Popular Articles	15										
Mahasamund	Extension Literature	03										
Mahasamund	Farm Advisory Services	10										
Mahasamund	Scientific visit to farmers field	15										
Mahasamund	Farmers Visit to KVK	1500										
Mahasamund	Diagnostic Visits	25										
Mahasamund	Exposure Visits	05										
Mahasamund	Ex-trainees Sammelan	-										
Mahasamund	Soil Health Camp	-										
Mahasamund	Animal Health Camp	-										
Mahasamund	Agri Mobile Clinic	-										
Mahasamund	Soil Test Campaigns	-										
Mahasamund	Farm Science Club conveners meet	10										
Mahasamund	Self Help Group conveners meetings	10										
Mahasamund	Mahila Mandals conveners meetings	10										

Name of the				Detail (of Partic	ipants					Remarks	
KVK	Activity	No. of activities	No. of activities	Farmer	s	SC/ST (Fa	armore)	Exten				
	Activity	(Targeted)	(Achieved)	(Others)	SC/S1 (F	ai ilici s)	Offici	als	Purpose	Topic s	Crop
		((M	F	M	F	M	F			Stages
Mahasamund	Celebration of important days	12										

7. Production and supply of Technological products

7.1 SEED production

KVK Name	Major group/class	Сгор	Variety	Type of produce (for Seed produced type here SD; For Planting Material type here PM)	Quantity	Unit for quantity of produces (qtl for SD and Nos for PM)	Value (Rs.)	Provided to No. of Farmers
Mahasamund	Agronomy	Pigeonpea	Rajvilochan					
Mahasamund	Agronomy	Till (Seasame)	TKG-306					
Mahasamund	Agronomy	Greengram	HUM-16					
Mahasamund	Agronomy	Safflower	PBNS-12, JSI-7,					
Mahasamund	Agronomy	Mustard	Pusabold					
Mahasamund	Horticulture	Cowpea	Indira Barbati Lal					
Mahasamund	Horticulture	Chilli	Indira Chilli-1					

7.2 Planting Material production

						Details of production	ı		Amount (R	s.)	
KVK Name	Major group/class	Name of the crop	Date of sowing	Date of harvest	Area (ha)	Variety	Type of Prod uce	Qty.	Cost of inputs	Gross income	Remarks
Mahasamund	Horticulture	Sweet Potato				Shree Rethna, Shree Badhra, Indira Madhur, Indira Navin,) Indria Nandhini, Moringa PKM-1/PKM-2					
Mahasamund	Horticulture	Turmeric				Narendra Haldi -1					

Mahasamund	Horticulture	Colocasia		Indria Arbi-1			
Mahasamund	Horticulture	Papaya		Madhu, Red Lady			

7.3 Production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

			Amount (Rs.)		
KVK Name	Name of the Product	Qty	Cost of inputs	Gross income	Remarks
Mahasamund	Vermi Compost	250 q			
Mahasamund	Nadep Compost	1000 q			
Mahasamund	Azolla	250 q			
Mahasamund	FYM	100 q			

7.4 Livestock and fisheries production

	Name	Details of production			Amount (Rs.)		
KVK Name	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Mahasamund	Cattle	Gir					
Mahasamund	Buffalo						
Mahasamund	Sheep and Goat	Goat- Barberi					
Mahasamund	Poultry						
Mahasamund	Fisheries						
Mahasamund	Others (Specify)						

8. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab : YES/NO, If yes, then

Year of establishment : -

8.1 Details of soil & water samples analyzed so far : NA

KVK Name	Туре	No. of Samples	No. of Farmers	No. of Villages	Amount released	Resources to be generated
	Soil Sample					
	Water Sample					

9. Rainwater Harvesting, if available.-NIL

Training programmes to be conducted by using Rainwater Harvesting Demonstration Unit

Name of KVK	Date	Title of the training course	Client (PF/RY/EF)	No. of	No. of Participants including SC/ST		No. of SC/STParticipants			
				Courses	Male	Female	Total	Male	Female	Total

10. Kisan Mobile Advisory (KVK-KMA)

KVK Name	No. of messages to be sent	No. of beneficiaries		Major recommendations
		Farmers	Ext. Pers.	
Mahasamund	100	5000 farmers	200	Useful Suggestions given to the farming community through KMS by KVK farmer portal Based on IWM,IPM,INM,HOV,CRP&WOE

11. Details of SAC Meeting

KVK Name	Date of SAC meeting	No. of SAC members attended	Major recommendations
Mahasamund	Last week of April - 2015	30	

12. Literature to be Last Developed/Published (with full title, author & reference)

12.1 KVK Newsletters

KVK Name	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed
Mahasamund	April-June, 2014	3 Months	500	500
Mahasamund	July-September, 2014	3 Months	500	500
Mahasamund	October-December, 2014	3 Months	500	500
Mahasamund	January-March 2015	3 Months	500	500

12.2 Details of Electronic Media to be Produced

KVK Name	Type of media (CD / VCD / DVD /	Title of the programme	Number
	Audio-Cassette)		
Mahasamund	VCD	Kisan Mela Programme	1
Mahasamund VCD		Farm situation before developing	1
Mahasamund	VCD	Farm situation after developing	1

12.3 PUBLICATIONS

Category	Number	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed
Research Paper		Type	Title	Author's name	Number of copies
Technical bulletins			Mushroom Cultivation and Processing		500
			Improved Rice production technology SRI method		500
			Quality fish seed production		500
			Community Tank Management for enhancing fish production		500
			Nursery pond management at village levels		500
			Drip Irrigation System		500
			Sabjiyon ki podhsala prabandhan		500
Technical reports	02				
Popular article	20				
News paper coverage	30				
Year Planner	01				
Others (pl. specify)	02 (AAP 15- 16 ,APR 14- 15)				

13. Convergence with various agricultural schemes (Central & State sponsored)-Proposal submitted at Zila Panchayat for funding

KVK Name	Name of scheme	Name of Agency (Central/state)	Funds received (Rs.)	Activities organized	Operational Area	Remarks
Mahasamund	ATMA	State				
Mahasamund	MNREGA	State				
Mahasamund	NHM	State				
Mahasamund	RKVY	Central				
Mahasamund	DRDA					
Mahasamund	Zila Panchyat	State				
Mahasamund	Seed Village					
Mahasamund	NAIP					
Mahasamund	Climate Change	Central				
Mahasamund	Others (Plz. Specify)	NABARD				

^{*}Projects submitted for approval

14. Utilization of Farmers Hostel.

Accommodation available (No. of beds):

	KVK Name	Months	Year	Title of the training course	Duration of training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
Ī								

15. Utilization of Staff Quarters: Not Constructed

KVK Name	Year of construction	Year of allotment	No. of quarters occupied	No. of quarters vacant	Reasons for vacant quarters, if any

16. Details of KVK Agro-technological Park –

a) Have you prepared layout plan, where sent?

Sr .No.	Name of KVK	Technology park proposal developed(yes/no)	If yes, where sent?(ZPD/DES/any other,pl. sp.)
1	Mahasamund	Yes	ZPD, DES

b) Details about Technology Park

Name of KVK	Name of Component of Park	Detail Information (If established)
	Crop Cafeteria	Kharif- Sweet Potato , Turmeric, Colocassia,
		Moong, Urd, Til, Niger, Ragi, Rice, Maize,
		Ground nut
		Rabi - Wheat, Sweet Potato, ChickPea, Pea,
		Maize, Groundnut, Mustard, Linseed, Lathyrus
	Technology Desk	
	Visitors Gallery	Yes
	Technology Exhibition	Yes
	Technology Gate-Valve	Yes

c). Crop Cafeteria-

0,000	op ourocorn	
Sr.	Theme of Crop Cafeteria	No. of Crop Cafeteria
No.		
1	Agronomical Crop	30
2	Horticultural Crop	40
3	Fodder Crop	05

17. Farm Innovators- list of 10 Farm Innovators from the District-NA

Sr.	Name of kvk	Name of Farm Innovator	Name of the Innovation	Address of the farmer with
No.				Mobile No.
1	Mahasamund	Shri Prashant Kumar Prohit	To cultivate paddy straw	Village Kishanpur, Thana
			mushroom round the year.	Pithora, District Mahasamund
			-	Mob-no: 7049903805
2	Mahasamund	Shri Nand Kumar Dewangan	Mini Tractor	Ward No. 13, Gondpara,
				Mahasamund
3	Mahasamund	Shri Jitendra Chandrakar	Rice-Soybean System	Paraswani, Post-Birkoni,
				Mahasamund
4	Mahasamund	Shri Jitendra Patel	Mini Harvester	Jhalap, Post-Jhalap,
				Mahasamund

18. KVK interaction with progressive farmers- each KVK had already sent a list of 100 progressive farmers to the ZPD, Zone VII, Jabalpur.-**NA**

Sr. No.	Date and month of interaction programme with progressive farmers	No. of progressive farmers to be participated

19. Outreach of KVK-NA

Name of VVV	Number	of Blocks	Number of Villages		
Name of KVK	Intensive	Extensive	Intensive	Extensive	

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, Awareness programmes etc.

20. Technology Demonstration under Tribal Sub Plan on Pulses/ Programme on Harnessing Pulses/ Quality Protein Maize, if applicable. NA

Sr.	Name of crop under	Area under the	No. of Extension Activities	Remarks / Lessons
No.	Technology	programme		learnt

demonstration		

21. KVK Ring

Sr. No.	Name of Ring Partner		Lessons learnt/ Experiences gained.
1.	Dhamtari	Mushroom Cultivation, Fisheries	
2.	Gariyaband	Sharing Farm Equipments like implements, tractor	

22. Important visitors to KVK-NA

Name of KVK	Name of Visitor	Date of Visit	Remarks

23. Status of KVK Website:

Sr. No.	Name of KVK	Date of start of website	No. of updates since inception	No. of visitors
1	Mahasamund	Feb 2014 (www.kvkmahasamundcg.org)	120	

24. Status of RTI

Sr. No.	Name of KVK	No. of RTI applications received	No. of RTI appeals
1	Mahasamund	NIL	NIL

25. E-CONNECTIVITY (ERNET Lab)-NA

Name of KVK				No of lectors organized by KVK	Brief		
	Date	No of Staff attended	No of call received from Hub	No of Call mate to Hub by KVK		achievements	Remarks

26. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Name of KVK	Types of Activities	No. of	Number of	Related crop/livestock technology
		Activities	Participants	
Mahasamund	Gosthies	05		
Mahasamund	Lectures organized	10		
Mahasamund	Exhibition	05		
Mahasamund	Film show	10		
Mahasamund	Fair	04		
Mahasamund	Farm Visit			
Mahasamund	Diagnostic Practical's	10		
Mahasamund	Distribution of Literature (No.)			
Mahasamund	Distribution of Seed (q)			
Mahasamund	Distribution of Planting materials (No.)			
Mahasamund	Bio Product distribution (Kg)			
Mahasamund	Bio Fertilizers (q)			
Mahasamund	Distribution of fingerlings (No)			
Mahasamund	Distribution of Livestock specimen (No.)			
Mahasamund	Total number of farmers visited the technology week			

27. INTERVENTIONS ON DROUGHT MITIGATION

Introduction of alternate crops/varieties

Sl. No.	Name of KVK	Crops/cultivars	Area (ha)	Number of beneficiaries

Major area coverage under alternate crops/varieties

Sl.	Name of KVK	Crops	Area (ha)	Number of beneficiaries
No.				
		Oilseeds		
		Pulses		
		Cereals		
		Vegetable crops		
		Tuber crops		
		Fruits		
		Spices		
		Cotton		
		Total		

Farmers-scientists interaction on livestock management

Sl. No.	Name of KVK	Livestock components	Number of interactions	No.of participants
		Dairy Management		
		Disease management		
		Feed and fodder technology		
		Poultry management		

Animal health camps to be organized

Name of KVK	Number of camps	No.of animals	No.of farmers	

Seed distribution in drought hit states

Name of KVK	Crops	Quantity (qtl)	Coverage of area (ha)	Number of farmers

Seedlings and Saplir Name of KVK		Crops	Quantity	(No.s)	Coverage of area (ha)	Number of farmers	
		Seedlin	ngs		(lia)	latillets	
Bio-control Agents							
Name of KVK		Bio-control Agents	Quant	ity (q)	Coverage of Area (ha)	No. of farmers	
					Area (na)	Tarmers	
			I		<u> </u>		
Bio-Fertilizer Name of KVK	Bio-Fertilizer	Quantity (kg)	Coverage of Area (l	10)	N	o. of farmers	
Name of IXVIX	Dio-rei tilizei	Quantity (kg)	Coverage of Area (1	1 <i>a)</i>	11	0. 01 Iaimeis	
Verms Produced						No. of Farmers	
	Verms Produced	Quantity (q)	Coverage		No.	or rarmers	
	Verms Produced	Quantity (q)	Coverage Area (h		No.	or Farmers	
	Verms Produced	Quantity (q)			No.	or ranners	
	Verms Produced	Quantity (q)			No.	or ratmers	
Name of KVK					No.	or Farmers	
Verms Produced Name of KVK Large scale adoption Name of KVK	Verms Produced n of resource conservation		Area (h	a)	No.	Number of farmers	

Awareness Campaign

Name of KVK Meetings		Gosthies		Field days Farmo		Farmers	s fair	Exhibitio	on	Film sho)W	
	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers

28. Proposal of NICRA

1. Technologies to be Demonstrated

Name of Technology	Name of Crop	Area (ha.)	Yield	% change in Yield	No. of farmers benefitted

2. Proposed Extension Activities in NICRA Village

Name of Activity	Number of Participants/Beneficiaries to be Covered						
Name of Activity	Farmers	Farm Women	Official	Total			

3. Proposed Training Activities in NICRA Village

Name of Activity	Number of Participants/Beneficiaries to be Covered					
Name of Activity	Farmers	Farm Women	Official	Total		

4. Proposed Activities for F	odder Bank			
Established (Yea		Capacity	Curre	nt Status
		-		
	<u>, </u>		·	
5. Proposed Activities for So				
Established (Yea	ers)	Capacity	Curre	nt Status
6. Public Representative/Di	striat Administration Visi	ted in NICDA Village		
Name of Representative/Of		Designation	De	ate of Visit
Name of Representative/Off	ilicci	Designation		ate of visit
29. Proposed works under Management 1988. Status of Revolving		g format)-NA		
KVK Name	Account No.	Opening balance (Rs.)	Closing balance (Rs.)	Current status (Rs.)
31. Awards & Recognit	ions			
KVK Name	Name of award /awardee	Type of award (Ind./Group/Inst./Farmer)	Awarding Organizations	Amount received

32. Case study / Success Story to be developed –

Sr. no.	Name of KVK	No. of success stories	No. of case studies

Two best only in the following format: Name of the KVK, TITLE, Introduction, KVK intervention, Output, Outcome, Impact

33. Well labeled Photographs for each activity of the KVK (Soft copies as well as hard copy- specially for all OFT along with the problem)