

VISION FOR THE NEXT FIVE YEARS

Out put of the project after 5 years.

Agriculture

Agric	culture						
SI.	Sector	Crop		line date		ment by the	Intervention
No			200	7-2008	end of pro	oject period	
			Area	Productivity	Area	Productivity	
			(ha)	(kg/ha)	(ha)	(kg/ha)	
1	Agriculture	Paddy	163250	1750	195000	4400	Popularization of SRI Method of paddy cultivation and hybrid rice. Use of IPM & INM.
		Maize	8060	1600	12000	3000	Popularization of intercropping with Black gram, Lobia, Pigeon pea and summer maize.
		Pulses (Kharif)	1400	600	4500	1200	Inter cropping with pigeon pea & other crops like Black gram, Green gram, Ground Nut & Up land rice.
		Pulses (Rabbi)	9100	1250	20000	1800	Inter cropping of pulses with wheat & oil seeds. Use of improved seeds & better management.
		Wheat	4385	2000	10000	3500	Use of improved seed. Better facilities of irrigation. Promotion of rainfed wheat in med & med low land. Promotion to zero tillage. Use of INM.
		Oil seeds (Kharif)	3000	250	6000	600	Use of improved varieties and improved management. Use of IPM & INM.
		Oil seeds (Rabbi)	3300	500	6000	1000	Inter cropping of oil seed with rabbi pulses and wheat. Use of residual moisture for growing oil seed after harvest of early paddy. Use of IPM & INM.

Horticulture

SI. No	Sector	Crop		line date 7-2008	Achievement by the end of project period		Intervention
			Area (ha)	Productivity (kg/ha)	Area (ha)	Productivity (kg/ha)	
2	Horticulture	Other Vegetabl	23000	8000 12500	12000	15000	Supply of recommended variety. Use of IPM & INM & better management. Promotion to rainfed potato. Supply of recommended variety. Use of IPM & INM & better
							management. Promotion to rainfed potato.
		Pulses (Kharif)	1400	600	4500	1200	Inter cropping with pigeon pea & other crops like Black gram, Green gram, Ground Nut & Up land rice.

Agriculture

SI.	Sector	Crop	Base line date	Achievement by	Intervention
No			2007-2008	the end of project	
				period	
3	Diversificati on of area and crop	Pulses Kharif	Mono Cropping	Inter Cropping with Pulse	Pigeon pea + Rice 1:3 Pigeon pea + Ground Nut 1:2 Pigeon pea + maize 1:1 Pigeon pea+Black gram 1:2
	_				Maize + Black gram
		Pulses Rabbi	-	Inter cropping of oil seed, Pulses, cereal and Para cropping	Wheat + Gram 4:2 Wheat + Toria 8:2 Wheat + Lentil 4:2 Mustard + Lentil Mustard + Linseed Mustard + Gram Rice - Linseed Rice - lentil Rice - Gram
					Rice – Pea

Horticulture

SI.	Sector	Crop	Base line date	Achievement by	Intervention
No				the end of project	
				period	
Dive	ersification of area	and crop			
4		Mango	Mono Cropping with	Inter Cropping with	Mango + Guava 1 : 2.4
			Indigenous variety	Guava, Papaya,	Mango + Papaya 1:6
				Citrus & vegetable	Mango + Citrus 1:6
5	Area expansion in	n HYV & h	ybrid paddy		
	Agri.	Paddy	50% area is under	Popularization of	Organization of training
	8		local variety in AES-	HYV & Hybrid	programme, Demonstration,
			II & III	variety in AES-II&III	Field Visits & mass media &
				-	Finical assistant.
		Pulses	Indigenous practice is	Improved package of	Organization of training
			followed.	practice & variety.	programme, Demonstration,
					Field Visits & mass media &
					Finical assistant.

	Horti.	Mango	Planted with Indigenous Variety.	Growing of Improved variety.	Providing improved variety with improved management.
6	Agri.	Increase in the cropping intensity	113% is the cropping intensity	Increasing the cropping intensity by 150%	Organization Demonstration & Training increasing irrigation facility.
7	Improvement s in seed replacement rate	Paddy Wheat Maize Pulses Oilseeds	12 % 08 % 15 % 05 % 05 %	33 % 25 % 33 % 15 % 15 %	Increase in availability of improved seeds of crop.
8	Promote IPM	Paddy	120 ha	10000 ha	Demonstration/Training
	Promote INM	Paddy & Other crop	60 % recommended dose is applied	100 % recommended dose is applied	Demonstration/Training
9	Farm Mechanization	Tradition al impleme nts	Introducing low cost improved farm implements for resource poor farmers	-	Awareness creation, subsidized supply of equipments, method demonstration.

	mal Husbandry		1	
SI.No.	Base line data	Achievement by the end of project period		
I	Upgradation of breeds through AI services and introduction of new breeds-cattle wise Nos.	Local cows& Buffaloes: Upgraded Draught buffaloes animals:	-	Improvement through veterinary and animal husbandry services
	Animal nutrition-Status Quality feed and fodder free from P.P. reidues/aflotoxins-innovation carried out	Poor	Good	Balanced feeding (High protein diets) Mineral mixture Regular deworning
	Quality feed and fodder free from P.P. residues / Aflatoxins- innovation carried out	Poor	Good	Good quality and high yielding fodder varieties. Training programmes /Audio visual media/field visits.
Introdu	ction of new enterprises			
II	1. Poultry (in Nos)	50 unit/Block/year	-	Demonstration on improved breed.
	2. Piggery (in Nos)	50 unit/Block/year	-	Demonstration on improved breed.
	3. Goat (in Nos)	50 unit/Block/year	-	Demonstration on improved breed.
	4. Sheep (in Nos)	50 unit/Block/year	-	Demonstration on improved breed.
Fisherie	ės			
III	Production technology for fresh water fish- area Fresh water prawn- area in	20 unit/Block/year 20 unit/Block/year	-	Quality seed supply of appropriate variety/species/size/Nos. Use of
	quality			production enhancing inputs viz- manure and supplementary feeds
	Infrastructure	20 Hospital Renovation	-	-

Other activities							
IV	Apiculture	-	-	Training and demonstration.			

Mark	eting	
V	 Market Survey on demand and consumer preference-name and No. of studies. Identification of place for establishment of APMC at taluk level. Glut in Tomato production Milk based value added products at village levels. Milk based value added products at village levels. 	Identify commodities to be marketed in local market. Identify appropriate marketing structure, and place for market of tomato. Processing of tomato products. For identification of appropriate mango varieties suitable for export purpose.
	Production promotion	Production and promotion of on Goat meat production.

Pos	Post Harvest management							
VI	Pest management in storage name of commodities and pest.	Food grains: Pest rodents Potato: Tuber moth Tomato: Fruit borer	Construction of pakka koties improvement method of storage practice	a. Trainingb. Incentives through save grain campaign.c. Trainingd. Demonstration.				
	Post harvest treatment - Washing, grading, waxing, cooling and packaging etc. - Commodity wise facilities created.		Post harvest units/processing units: Post harvest units/processing units:	Linkage between financing and farmers organization. Linkage between financing and farmers organization.				
	Value added products- name of product and quantity.			Through SHG's				