8) TECHNOLOGY DEVELOPED:

1. Crop Improvement:

The station has contributed in release of following varieties/hybrids of different crops.

Sr. No.	Name of crop	Varities/Hybrids
I.		Cotton
1		G. Cot. 16 of deshi cotton
2		G. Cot. 20 of deshi cotton
3		G. Cot. 23 of deshi cotton
4		G. Cot. 25 of deshi cotton
5		G. Cot. Hy. 4 of American cotton
6		G. Cot. Hy. 6 of American cotton
7		G. Cot. Hy. 8 of American cotton
8		G. Cot. Hy. 10 of American cotton
9		G. Cot. Hy. 12 of American cotton
10		G. Cot. Hy. 6 BG II of American cotton
11		G. Cot. Hy. 8 BG II of American cotton
II.	Sorghum	
12		GJ 38 (Grain sorghum)
13		GJ 42(Grain sorghum)
14		CSV 21F (Fodder sorghum)
III.	Paddy	
15		Purna (Drilled paddy)
IV.		Spices
16		Dillseed 1 of vegetable dillseed

2. Agronomy:

The station has recommended following technologies in different crops.

Sr.	Name of	Technology developed	Year of
No.	crop	_	recommendation
I. Cot			
1	Cotton	G Cot-11 should be grown keeping 90 cm	2004-05
		distance within rows with application of 80 kg	
		N/ha in three split dozes, first 50 % as basal,	
		second (25 % N) and third (25 % N) should be	
		applied at an interval of one month from basal	
		as top dressing under irrigated condition.	
2		G Cot Hy-6 should be grown at 90 x 30 cm	2007-08
		spacing with application of 160 kg N/ha in four	
		equal splits of 40 kg N/ha at an interval of one	
		month from basal as a top dressing under	
		irrigated condition. Addition of phosphorous	
		and potash are not beneficial.	

II. NA	II. NARP Phase II (Soil & Water Management)				
3	Pigeonpea	The farmers of Agro-ecological Situation I	2005-06		
		(AES-I) of South Gujarat Zone growing kharif			
		pigeonpea are advised to give two to three			
		irrigations at monthly interval after cessation of			
		monsoon. They are also advised to follow			
		mulching practices with grass @ 5 t/ha to get 21			
		% more yield and 30-40 % more income.			
4	Paddy	The farmers of AES-I of South Gujarat Zone II	2005-06		
		growing drilled paddy [GR-5] are advised to			
		fertilize the crop with 80 kg N/ha in two equal			
		splits i.e. 50 % as basal and remaining 50 % at			
		tillering stage. In soils with medium			
		phosphorous availability, the crop did not			
		respond to application of phosphorous.			
5	Cotton	The farmers of AES-I of South Gujarat Zone	2007-08		
		cultivating cotton G.Cot 11 are advised to give			
		3-4 irrigations to their crop after cessation of			
		monsoon at monthly interval for getting about			
		46 % more yield. They are advised to mulch			
		their crop with grass @ 5.0 t/ha immediately			
		after cessation of monsoon.			
		Alternatively, they are advised to interculture at			
		monthly intervals, after cessation of monsoon			
		though plastic mulch can increase the yield by			
		about 58 % economically viable at present.			
6		The farmers of AES-I of South Gujarat Zone-II	2008-09		
		are recommended to adopt following land			
		configuration for getting higher net profit and			
		better land utilization under rainfed situation.			
		Cotton should be grown on raised bed of 7.5 m			
		width followed by drilled paddy in 2 m wide			
		and 20 cm deep furrow.			
7	Castor	The farmers of South Gujarat Zone – II (AES-I)	2009-10		
		are advised to grow rabi castor in paired row			
		planting (60 x 60 – 120 cm). They should adopt			
		drip method of irrigation (0.4 PEF) along with			
		mulching with black plastic (56 % coverage) for			
		getting 71 % higher seed yield and 15 % net			
		profit in addition to 39 % saving in water and 40			
		% saving in nitrogen fertilizer.			

8	Banana	The farmers of AES-I of South Gujarat Zone II	2008-09
		are advised to adopt drip system of irrgation	
		with spacing of 1.5 x 1.5 m. for banana crop	
		[Barsai]. Drip method of irrigation [0.75 FCPE]	
		gives 14 % more fruit yield than the surface	
		method with 48 % saving of water. The system	
		should be laid out with 150 cm lateral [16mm]	
		spacing dripper/plant [45 cm both sides] with	
		discharge 4 LPH at a pressure of 1.2 kg/cm2 at	
		alternate day for 1.25 hrs. during October,	
		November, December & January, 2 hrs. during	
		February, 2.5 hrs during March, 3.25 hrs. during	
		April, May & June.	
9	Brinjal	The farmers of AES-I of South Gujarat Zone II	2008-09
		cultivating brinjal as kharif crop are advised to	
		follow mulching practices with either grass @ 5	
		t/ha or black plastic mulch [50 µ, 80 %	
		coverage) to get about 50 and 36 % more	
		returns, respectively. The mulching should be	
		done within a week after cessation of monsoon.	
10		The farmers of AES-I of South Gujarat Zone II	2007-08
		growing brinjal [Surati ravaiya] during rabi and	
		summer are advised to adopt drip irrigation [0.6]	
		PEF] and fertigate the crop with 80 kg N/ha. By	
		doing so, farmers can get 80 % higher yield and	
		5 % higher net profit along with 36 % saving of	
		water and 20 % saving of N fertilizer. The crop	
		should be planted in paired row [60x60x120]	
		cm]. The lateral should be placed at 0.6 m using	
		dripper of 4 LPH capacity. The system should	
		be operated at 1.2 kg/cm ² on alternate day for	
		1.5 hrs. during December & February, 2.5 hrs.	
		during March, April and thereafter upto	
11	Chilli	harvesting 3.0 hrs. The chilli growing farmers of South Gujarat	2008-09
11		Zone are advised to give 4 irrigations to their	4000-07
		kharif crop after cessation of monsoon. They are	
		also advised to mulch their crop with dried grass	
		@ 6 t/ha to get about 18 % more yield and 21 % more income.	