

Agricultural Research Station, Karad-415110.

1.	Year of Start	:	June, 1948						
2.	Contact Details	:	,						
	Postal Address	:	Agricultural Research Station Karad, 415 110, Post Box No.2 Dist -						
			Satara, , Maharashtra, India.						
	DI N								
	Phone No.	:	Phone no:-02164255128,255152						
	Fax No.	:	Fax No:-02164 255152						
	Email	:	Email:-arskarad@rediffmail.com						
3.	Objectives/Mandates	:	Testing and Verification of improved strains of Kharif						
	, in the second s		/Rabi cereals, oilseeds & pulses under rainfed & irrigated conditions in medium to black soils.						
			Hubridization Drogramma as approved in research						
			 Hybridization Programme as approved in research planning of scented rice to develop high yielding & disease resistant varieties. 						
			• .Development of suitable cropping systems based on regional needs.						
			• To find out proper solution for regional agronomic						
			problems on the basis of feedback.						
			• Seed production ,extension and to attend seed						
			complaints of						
			Satara district.						
4.	Infrastructure	:							
	Land	:	3.85 ha						
		:	Nil.						
	Advanced facilities	:	Nil.						
5.	Human Resource	:							
	Technical Staff	:	SN Designation	Discipline	Remarks				
			1 Officer In-charge and	Plant	Filled but pooled at A.C.				
			Associate Prof.	breeding	Muktainagar form 7.1.2019				
			2 Asstt. Professor	Botany	Filled				
			3 Asstt. Professor	Agronomy	Vacant				
			4 Senior Research Assistant	Botany	Filled				
			5 Junior Research Assistant	Botany	Filled				
			6 Agril. Assistant		2 filled.(1post pooled at AC Karad form 18.8.2017				

			SN	Designation	Discipline	Remarks		
	Non Technical	:	1	Clerk		One filled. one Vacant		
			2	Counter		2 Vacant		
			3	Peon		1 filled		
			4	Watchman		1 filled. 1Vacant		
			5	Bullockman		1 filled		
			6	Mazdoor		5 filled. 1Vacant		
6.	Research : 21 Agronomical technologies recommended Achievements							
7.	Ongoing Research : 1. Coordinated, State and regional multilocaton varietal trials-14.							
	2. Studies on effects of sowing windows of different drilled paddy							
	varieties in relation to climate change							
		3. Response of paddy variety Basmati-370 to different spacing and fertilizer levels.						
			4. Hybridization programme on scented rice.					