

Nucleus Seeds Scheme, Agricultural Research Station, Savalvihir

1.	Year of Start	:	1915			
2.	Contact Details	:				
	Postal Addre	ss :	Associate Profe	essor (Pl.Br.) and Office	er Incharge, Agricultural	
			Research Station	, Savalvihir, Tal-Rahata D	Dist-Ahmednagar 423109,	
			Maharashtra, Ind		C A	
	Phone N	•	9423438513			
		ul :		il com		
			arssv.mpkvah-m			
3.	Objectives/Mandate	es :	· · · · · · · · · · · · · · · · · · ·		per the indent received	
5.	Objectives/Mandates : • To produce nucleus / breeder seed as per the indent receive from Chief Scientist (Seeds), MPKV, Rahuri.					
			fioni chiel Se	fentist (Secus), with K v, K		
4.	Infrastructure	•				
	Land: 49.91 ha. (37.20 ha under cultivation)					
	Irrigatio Facilities : Farm Pond-1, Bore well-1, Wells-2 and seasonal canal irrigation					
	Advance Facilities : Meterological observatory					
5.	Human Resource :					
	:					
	Technical Staff :	SN	Designation	Discipline	Remarks	
		1	Jr.Res.Asstt	Agriculture Botany	Filled -1	
		SN	Designation	No of Posts	Remarks	
	Non Technical	2	Sr. clerk	1	Filled-1	
		3	Peon	1	Filled-1 Filled -6 &	
		4	Labour	12	Vacant-6	
6.	Research :	Nil			Vacant-0	
υ.	activities	1111				
7.	Ongoing :	Suppo	ortive scheme for A	griculture Research station S	Savalvihir	
· ·	research			Seed production program		
	i cocui ch		if 2019 : Area : 19 h			
		Breeder and Foundation Seed production programme in chickpea in Rabi 2019-				
		20:A	Area : 10 hectare (P	roposed)		



Sunflower Voluntary Center (AICRP) AGRICULTURAL RESEARCH STATION, SAVALVIHIR TAL. RAHATA DIST. AHMEDNAGAR 423 109

1.	Year of Start	: Duration : June 2009 to 31 st March 2018 and voluntary center from 1 st April 2018 to onwards		
2.		 i Associate Professor (Pl.Br.) and Officer Incharge, Agricultural Research Station, Savalvihir, Tal-Rahata Dist-Ahmednagar 423109, Maharashtra, India Phone No. : 9423438513 Email : arssv1915@gmail.com arssv.mpkvah-mh@gov.in 		
3.	Objectives/Manda			
4.	Infrastructure	:		
	Lan Irrigatio Facilitio	Land:49.91 ha. (37.20 ha under cultivation)cellities:Farm Pond-1, Bore well-1, Wells-2 and seasonal canal irrigation		
	Advance Facilitie			
5.	Human Resource :			
6.	Research :	Hybrid : 1 (Phule Raviraj)		
_	activities	Recommendation : 5		
7.	Ongoing : research	 A) Germplasm maintenance and evaluation B) Evaluation of promising genotypes in University Multilocation Hybrid Trials and Station trials:- 		
	S.N	Name of the trial		
		Kharif Season 2019		
		· · · · · · · · · · · · · · · · · · ·		
	1	University Multilocation Hybrid Trial		
	2	Station hybrid Trial		
	3	Small Scale Yield Evaluation Trial		
	4	University Multilocation Population Trial of Sunflower (Solapur)		

5	Advance Hybrid Trial Set-I & II (As per AICRP)
6	Initial Hybrid Trial Set-I (As per AICRP)
0	
7	State Hybrid Trial (Akola)
8	State Population Trial (Latur)
	Rabi Season 2019-20
1	Initial Advance Hybrid Trial (As per AICRP)
2	University Multilocation Trial
3	Station hybrid Trial