

Mahatma Phule Krishi Vidyapeeth, Rahuri

Oilseed and Pulses Improvement Research Project Agricultural Research Station College of Agriculture. Dhule - 424 004

			<u> </u>			
1.	Year of Start	:	1953			
2.	Contact Details	:				
	Postal Address	:	Professor of Botany & Officer In-Charge	,		
			Agricultural Research Station,			
			College of Agriculture, Dhule-424 004			
	Phone No.		02562-230368			
	Email		arsdhule@gmail.com			
3.	Objectives/Mandates	:	To test newly developed varieties	/ hybrids of c	ereals (other	
		·	than rice), pulses and oilseeds for		`	
			under rainfed condition in this region.			
			under runned condition in this region.			
			• To test new cotton genotypes (G. arboreum and G.			
			hirsutum) developed by the cotton breeder and coordinator			
			for their suitability and yield performance under rainfed			
			situation at Dhule.			
			• To implement seed production		of different	
			crops as decided by the University	y		
4.	Infrastructure	:				
	Land		8.20 ha.			
	Irrigation facilities	:	One well			
5.	Human Resource	:				
	Technical Staff	:	SN Designation	Discipline	Remarks	
			1 Sr. Research Assistant (Botany)	Botany	Filled	
			2 Jr. Research Assistant (Botany)	Botany	Vacant	
	Non-Technical Staff	:	SN Designation	No of posts	Remarks	
			1 Agril. Assistant	2	Vacant-1	
			2 Peon	1	Filled	
6.	Research	:				
	Achievements					
	Varieties		02			
7	Recommendations Ongoing Possersh	•	02			
/.	Ongoing Research					

A. Kharif Programme:

- 1. State Multilocation Varietal Trial of Mungbean (Plane)
- 2. State Multilocation Varietal Trial of Mungbean (Bold)
- 3. Regional Varietal Trial of Mungbean
- 4. State Multilocation Varietal Trial of Urdbean
- 5. Regional Varietal Trial of Urdbean
- 6. State Multilocation Varietal Trial of Seasame
- 7. Multilocation Varietal Trial of Soybean
- 8. Multilocation Varietal Trial of Cowpea
- 9. Multilocation Varietal Trial of Sunflower hybrids
- 10. Multilocation Varietal Trial of Sunflower varieties
- 11. Multilocation Varietal Trial of Niger
- 12. Multilocation Varietal Trial of Kidneybean
- 13. State Multilocation Varietal Trial of *Desi* cotton (*G. arboreum*)
- 14. State Multilocation Varietal Trial of American cotton (G. hirsutum)
- 15. Station Varietal Trial of Desi cotton (G. arboreum)
- 16. Multilocation Varietal Trial of *Desi* cotton (*G. arboreum*)
- 17. Advanced Varietal Trial of Maize (AVT I), Early Maturity
- 18. Advanced Varietal Trial of Maize (AVT I & II), Medium Maturity
- 19. Advanced Varietal Trial of Maize (AVT I & II), Late Maturity
- 20. Multilocation Varietal Trial of Maize hybrids
- 21. Multilocation Varietal Trial of Sweat corn hybrids

B. Rabi programme:

- 22. State Multilocation Varietal Trial of Chickpea (Desi Irrigated)
- 23. State Multilocation Varietal Trial of Chickpea (Kabuli Irrigated)
- 24. Multilocation Varietal Trial of Sunflower hybrids
- 25. Multilocation Varietal Trial of Summer Seasame