

CHAPTER	TITLE	PAGE NO.
I	INTRODUCTION .	•• 1
II	REVIEW OF LITERATURE ON PHYSIOLOGY OF DROUGHT RESISTANCE	•• 4
	1. Introduction	4
	2. Effect of Water stress on Physiology of a Plant	6
	A. Growth and development	6
	B. Mineral nutrition	8
	C. Organic constituents	10
	i) Carbohydrates	10
	ii) Polyphenois	12
	iii) Total nitrogen	13
	iv) Proline	14
	D. Effect on generalized sensitivity of plant processes	17
	3. Mechanism of Drought Tolerance	20
	A. Introduction	20
	B. Classification of drought resistance	20

....

APTER	TITLE	P	AGE NO
III	LITERATURE ON SORGHUM	•••	22
	1. Introduction		22
	2. Cultivation Practices in Maharashtra		22
	3. Agroclimatic Conditions		23
	A. Soil types		23
	B. Seasons		24
	C. Rain fall		24
	D. Manures and fertilizers		24
	4. Sorghum in India		25
	5. Improvement and Breeding in Sorghum		26
	6. Hybrid in Sorghum		27
IV	DROUGHT RESISTANCE	• • •	31
	(Responses of SPV-504 and RSV-10R varieties of sorghum to Water Stress).		
	1. Introduction		31
	2. Material and Methods		34
	3. Results and Discussion		37

....

CHAPTER	TI	PLE	PAGE NO.
IV		ect of water stress soil temperature	37
		ect of water stress	40
		ect of water stress chlorophyll contents	46
		matal behaviour during er stress	52
	. i)	Opening and closing mechanism	52
	ii)	Size and distribution of stomata	55
	iii)	Daily periodicity of stomatal opening and closing	56
	iv)	Factors influencing opening and closing of stomata	58
	v)	Effect of water stress on stomatal behaviour in SPV-504 and RSV-10R varieties of sorghum	62
		fect of water stress on organic constituents	67
	i)	Potassium	67
	ii)	Calcium	72
	<b>iii</b> )	Magnesium	74
	iv)	Sodium	75

- - -

CHAPTER	TITLE	PAGE NO
IV	v) Iron	77
	vi) Manganese	78
v	SUMMARY AND CONCLUSIONS	80
	BIBLIOGRAPHY	88
	STATEMENT I	110
	STATEMENT II	111

(iv)