

CONTENTS

C O N T E N T S

CHAPTER	TITLE	PAGE	
	INTRODUCTION	...	1
I	REVIEW OF LITERATURE	...	6
	A. Effect of water stress on physiology of a plant	...	8
	i) Growth and Development	...	8
	ii) Mineral Nutrition	...	10
	a) Phosphorus	...	11
	b) Potassium	...	12
	c) Calcium	...	13
	d) Magnesium	...	13
	e) Chloride	...	14
	f) Sodium	...	14
	g) Iron	...	15
	h) Manganese	...	16
	iii) Organic constituents	...	16
	a) Carbohydrates	...	16
	b) Polyphenols	...	18
	c) Total Nitrogen	...	19
	d) Proline	...	20
	e) Chlorophylls	...	22
	f) Some enzyme levels -		
	1) Peroxidase	...	23
	2) Acid Phosphatase	...	24
	B. Mechanism of Drought Tolerance	...	25
	i) Introduction	...	25
	ii) Classification of Drought Resistance	...	25
	iii) Drought Escape	...	28
	iv) Drought Tolerance at High Tissue Water Potential	...	30

CHAPTER	TITLE	PAGE
I	B. v) Drought Tolerance at Low Tissue water potential ..	34
	vi) Implication of Different Drought Resistance Mechanisms ..	36
	C. Moth bean (<u>Phaseolus aconitifolius</u>) ..	38
	D. Scope of present investigation ..	45
II	MATERIALS AND METHODS ..	47
	A. Soil culture ..	47
	B. Methods of Analysis ..	47
	i) Growth Analysis ..	47
	ii) Organic constituents ..	48
	a) Carbohydrates ..	48
	b) Polyphenols ..	50
	c) Total Nitrogen ..	51
	d) Proline ..	52
	e) Chlorophylls ..	53
	iii) Enzymes -	
	a) Peroxidase ..	54
	b) Acid Phosphatase ..	55
	iv) Inorganic Constituents ..	56
	a) Preparation of plant extract ..	56
	b) Estimation of Na^+ , K^+ & Ca^{2+} ..	57
	c) Estimation of P^{5+} ..	57
	d) Estimation of Mg^{2+} ..	58
	e) Estimation of Mn^{2+} ..	59
	f) Estimation of Fe^{3+} ..	60
	g) Estimation of Cl^- ..	61
	v) Rate of Transpiration and Diffusive Resistance ..	61

CHAPTER	TITLE	PAGE
III	RESULTS AND DISCUSSION ..	62
	A. Effect of water stress on biomass production ..	62
	B. Effect of water stress on organic constituents ..	65
	i) Osmotic potential ..	65
	ii) Carbohydrates ..	67
	iii) Total Nitrogen ..	71
	iv) Proline ..	74
	v) Enzymes - ..	
	1. Peroxidase ..	78
	2. Acid phosphatase ..	81
	vi) Chlorophylls ..	82
	vii) Polyphenols ..	88
	C. Effect of water stress on inorganic constituents ..	90
	i) Na^+ and Cl^- ..	90
	ii) K^+ ..	92
	iii) Ca^{2+} ..	94
	iv) P^{5+} ..	96
	v) Mg^{3+} ..	97
	vi) Fe^{3+} ..	98
	vii) Mn^+ ..	99
	D. Effect of water stress on Transpiration and Diffusive Resistance ..	99
IV	SUMMARY AND CONCLUSIONS ..	103
	BIBLIOGRAPHY ..	111