

Contents

CONTENTS

CHAPTER	TITLE	PAGE NO.
	INTRODUCTION	... 1
I	REVIEW OF LITERATURE	... 6
	1. Factors Affecting Germination	... 7
	A) External Factors	... 7
	i) Temperature	... 8
	ii) Light	... 10
	iii) Water	... 14
	iv) Aeration	... 16
	B) Internal Factors	... 19
	i) Viability and vigour	... 19
	ii) Dormancy	... 21
	iii) Hormonal Regulation	... 24
	2. Physiological Events During Germination	... 27
	3. Effect of Salinity on Germination	... 33
	A) Salinity problem	... 33
	B) Germination under Saline Conditions	... 43
	4. Cereal Crops	... 47
	A) <u>Sorghum bicolor</u> (L.) Moench	... 48
	i) Economic Importance	... 55

....

CHAPTER	TITLE	PAGE NO.
B) The Plants Selected	...	57
i) <u>Sorghum bicolor</u> (L.) Moench hybrid CSH-9	...	57
ii) <u>Sorghum bicolour</u> (L.) Moench variety SPV-462.	...	57
5. Scope of Present Investigation	...	58
II MATERIAL AND METHODS	...	60
1. Material	...	60
2. Methods	...	61
A) Inorganic Constituents	...	61
i) Sodium and Potassium	...	61
ii) Calcium, Iron, Magnesium, Manganese	...	61
iii) Phosphorus	...	62
B) Organic Constituents	...	62
i) Total Nitrogen and Protein Contents	...	62
ii) Carbohydrates	...	62
III RESULTS AND DISCUSSION	...	65
1. Salt Stress on Germination and Seedling Development	...	65
A) Effect of NaCl salinity on germination percentage	...	65

.....

CHAPTER	TITLE	PAGE NO.
B)	Effect of Na_2SO_4 salinity on germination percentage	... 67
C)	Effect of NaCl salinity on seedling development	... 74
D)	Effect of Na_2SO_4 salinity on seedling development	... 77
E)	Root and Shoot growth	... 77
F)	Shoot/ Root ratio	... 81
G)	Biomass (Fresh weight)	... 84
2.	Salt Stress and Mineral Nutrition	... 86
A)	Effect of NaCl treatment on inorganic constituents	... 86
i)	Sodium	... 89
ii)	Potassium	... 91
iii)	K/ Na ratio	... 93
iv)	Calcium	... 94
v)	Phosphorus	... 96
vi)	Iron	... 97
vii)	Magnesium	... 98
viii)	Manganese	... 99
B)	Effect of Na_2SO_4 treatment on inorganic constituents	... 100
i)	Sodium	... 100
ii)	Potassium	... 103

....

CHAPTER	TITLE	PAGE NO.
	iii) K/ Na ratio	... 104
	iv) Calcium	... 105
	v) Phosphorus	... 106
	vi) Iron	... 108
	vii) Magnesium	... 108
	viii) Manganese	... 109
3.	Salt Stress and Organic Constituents	... 110
A)	Total nitrogen and protein contents	... 110
	i) Effect of NaCl treatment on nitrogen and protein contents	... 111
	ii) Effect of Na_2SO_4 treatment on total nitrogen and protein contents	... 111
B)	Carbohydrates	... 114
	i) Effect of NaCl salinity on carbohydrates	... 114
	ii) Effect of Na_2SO_4 salinity on carbohydrates	... 120
IV	SUMMARY AND CONCLUSIONS	... 127
	BIBLIOGRAPHY	... 134
	Statement- I	... 183
	Statement- II	... 184