

**CONTENTS** 

## CONTENTS

inapter :	Title	Page
	INTRODUCTION	1
I.	REVIEW OF LITERATURE ON SEED GERMINATION	5
1.	Introduction	5
2.	Viability and vigour	6
3.	Dormancy	8
4.	Biochemical changes during germination	11
5.	Hormonal regulation of seed germination	17
6.	Environmental factors controlling germination	22
Α,	Temperature	22
B.	Light	24
C.	Gases	26
D.	Water	27
E.	Effect of pH :	29
F.	Salinity	30
G.	Effect of boron	33
H.	Inhibitors	34
7.	Germination studies in ragi (Eleusine coracana)	35
8.	Scope of the present investigation	40
II.	MATERIALS AND METHODS	42
1.	Materials	42
2.	Methods	42
A,	Germination studies	42
B.	Studies of germination under stress conditions	47
(a)	Salinity tolerance studies	47
* *	Water stress	48
(-1	Roman tolerance studies	49

## Contents continued ..

Chapter	<u>range of the state of the stat</u>	Page
III.	RESULTS AND DISCUSSION	50
1.	Biochemical changes during ragi seed germination	50
2,	Effect of salt stress on germination of ragi	59
<b>A.</b>	Germination percentage	59
В.	Seedling growth	62
G,	Effect of salt stress on activities of some enzymes during germination	64
i)	Amylase	67
ii)	Acid phosphatase	68
111)	Dehydrogenase	70
iv)	Peroxidase	72
<b>v</b> )	Catalase	73
3,	Effect of boron on ragi seed germination	73
<b>A</b> ,	Germination percentage	75
B.	Seedling growth	75
c.	Effect of boron on activities of some enzymes during germination	77
i)	3-amylase	79
ii)	Acid phosphatase	81
iii)	Dehydregenase	81
iv)	Peroxidase	82
<b>v</b> )	Catalase	83
4.	Effect of water stress on germination of ragi	. 84
٨.	Germination percentage	84
B.	Seedling growth	87
C,	Effect of water stress on activities of some	89
i)	enzymes during germination	. 89
<del></del> /	च च चारा ∤ साचे रिप	

## Contents continued ..

Chapter	2.5	Title	Page
	11)	Acid phosphatase	91
	111)	Dehydrogenase	93
	iv)	Peroxidase	94
	v)	Catalase	96
IV.		SUMMARY AND CONCLUSION	98
£.	•	Biochemical changes during ragi seed germination	102
2.	•	Effect of sodium chloride salinity on	103
		germination of ragi	
<b>3</b> 4	-	Effect of boron treatment on germination of ragion Effect of water stress on germination of ragional BIBLIOGRAPHY	104
		STATEMENT I	108 154
		STATEMENT II	155

. . .