

Contents

- :- C O N T E N T S - :-

<u>Chapter No.</u>	<u>Title</u>	<u>Page</u>
-	<u>INTRODUCTION</u>	... 1
I -	<u>REVIEW OF LITERATURE</u>	
	A) Salinity and Plant Metabolism	
	1) Introduction	... 7
	2) Growth	... 11
	3) Mineral Nutrition	... 13
	4) Organic constituents	... 18
	5) Photosynthesis	... 19
	6) Nitrogen metabolism	... 23
	B) Germination	
	1) Introduction	... 27
	2) Biochemical changes during germination	... 30
	3) Factors controlling germination	... 36
	4) Germination under saline conditions	... 46
	C) Scope of Present Investigation	... 50
II -	<u>MATERIALS AND METHODS</u>	
	A) Material	... 54
	B) Methods	... 55
	1) Carbohydrates	... 55
	a) Soluble sugars	... 55
	b) Starch	... 56
	2) Soluble proteins	... 57
	3) Enzymes	... 58
	a) Hydroxyperoxidases	... 58
	i) Peroxidase	... 58
	ii) Catalase	... 59
	b) Acid phosphatase	... 59
	c) Enzyme proteins	... 60

Conti..

Contents Conti...

<u>Chapter No.</u>	<u>Title</u>	<u>Page</u>
III - <u>RESULTS AND DISCUSSION</u>		
A) Germination Percentage	...	61
B) Linear Growth	...	71
1) Epicotyle length	...	71
2) Hypocotyle length	...	75
3) Root growth (length)	...	80
C) Biomass Production	...	88
1) Fresh and dry wt	...	88
2) Moisture (water) uptake and dry wt of seedlings	...	97
D) Carbohydrate Metabolism	...	101
E) Soluble Proteins	...	114
F) Enzymes	...	122
1) Hydroxyperoxidases	...	122
a) Peroxidase	...	123
b) Catalase	...	133
2) Acid Phosphatase	...	137
IV - <u>SUMMARY AND CONCLUSIONS</u>	...	144
- <u>BIBLIOGRAPHY</u>	...	157