



Contento

CONTENTS

CHAPTER	TITLE	PAGE NO.
	INTRODUCTION	...
I	REVIEW OF LITERATURE	6
	1. Factors Affecting Germination	7
	A) Internal Factors	8
	i) Viability and vigour	8
	ii) Dormancy	10
	iii) Hormonal regulation	14
	B) External Factors	17
	i) Water	18
	ii) Aeration	21
	iii) Light	23
	iv) Temperature	27
	2. Biochemical Events during germination	29
	3. Germination under Saline Conditions	36
	A) Salinity problem	36
	B) Germination under saline conditions	47
	4. Scope of Present Investigation	52
	A) Plants selected	54
	i) <u>Phaseolus aconitifolius</u> Jacq.	56
	ii) <u>Crotalaria juncea</u> L.	59

....

CHAPTER	TITLE	PAGE NO.
II	MATERIAL AND METHODS	... 65
	1. Material	... 65
	2. Methods	... 66
	A) Moisture	... 67
	B) Carbohydrates	... 67
	C) Proline	... 69
	D) Enzymes	... 70
	i) Peroxidase	... 70
	ii) Catalase	... 71
	iii) Amylase	... 72
	iv) Acid phosphatase	... 73
	v) Nitrate reductase	... 74
III	RESULTS AND DISCUSSION	... 75
	1. Germination	... 75
	2. Seedling Development	... 90
	3. Moisture and Dry matter contents	... 111
	A) Moisture content	... 111
	B) Dry matter content	... 115
	4. Carbohydrates	... 119
	5. Proline	... 128
	6. Enzymes	... 136
	A) Peroxidase	... 136
	B) Catalase	... 142
	C) Amylase	... 147
	D) Acid Phosphatase	... 154
	E) Nitrate reductase	... 158

...

CHAPTER	TITLE	PAGE NO.
IV	SUMMARY AND CONCLUSIONS	... 167
	BIBLIOGRAPHY	... 179
	Statement-I	... 211
	Statement-II	... 212
