CONTENTS

CONTENTS

No.	Title	Page
	INTRODUCTION	1
CHAPTER I	REVIEW OF LITERATURE	
	 Historical account Methods for study of the enzyme. Properties Distribution and localization of enzyme Regulation of enzyme Hormonal regulation Regulation by other chemicals Environmental regulation Diurnal fluctuations in enzyme activit Nitrate reductase activity and 	7 14 30 35 38 39 45 55
CHAPTER II	productivity. 7) Brief account of <u>Crotalaria</u> . MATERIALS AND METHODS	57
	A) Study of nitrate reductase activity in different species of Crotalaria.	66
	B) Study of enzyme activity in different plant parts.	6 6
	C) Study of daily variation in nitrate reductase activity.	67
	D) Study of changes in nitrate reductase activity during growth of C. juncea.	67
	E) Study of effect of leaf position on enzyme activity.	68
	F) Study of regulation of enzyme mi trate reductase	68
	a) Influence of light on enzyme activity	
	b) Study of substrate induction of enzyme activity.	69

No.	Title	Pagen
	c) Study of hormonal regulation	70
	d) Influence of salt stress	71
	e) Influence of water stress on enzyme activity.	72
	f) Influence of presowing soaking treatment.	73
	G) Assay of the enzyme	73
CHAPTER III	RESULTS AND DISCUSSION	
	A) Nitrate reductase activity in different Crotalaria species.	7 5
	B) Nitrate reductase activity in different plant parts.	78
	c) Changes in nitrate reductase activity during growth of <u>Crotalaria juncea</u> .	84
	D) Influence of leaf age and position on nitrate reductase activity.	86
	E) Variation in nitrate reductase activity during different hours of the day.	90
	F) Regulation of nitrate reductase activity in germinating seeds of Crotalaria junces	<u>a</u> .
	a) Light	94
	b) Influence of different nitrates	97
	c) Influence of growth regulators.	103
	d) Effect of water stress	112
	e) Effect of salt stress	115
	f) Effect of seed pretreatment	121
CHAPTER IV	SUMMARY AND CONCLUSIONS	128
	BIBLIOGRAPHY	137
	STATEMENT I	173
	STATĒMENT II	174