

CONTENTS

<u>Chapter</u>	<u>Title</u>	<u>Page</u>
<u>INTRODUCTION</u>		... 5
I -	<u>REVIEW OF LITERATURE</u>	...
	A) <u>Coleus Lour.</u>	8
	1. Historical perspectives	8
	2. Distribution	11
	3. General morphology	12
	4. Cytology	13
	5. Mutation breeding	14
	6. Mineral nutrition	17
	B) <u>Forskolin as a drug</u>	18
	1. Biogenesis of diterpene	24
	2. Cultivation of medicinal plants	29
	3. Collection, drying and storage of drugs	35
II -	<u>MATERIALS AND METHOD</u>	...
	A) <u>Karyotype studies</u>	39
	B) <u>Method of cultivation</u>	41
	C) <u>Determination of inorganic constituents</u>	41
	D) <u>Estimation of Nitrogen</u>	42
	E) <u>Method of study of stomatal behaviour</u>	42
	F) <u>Mutation study</u>	43

Conti..

<u>Chapter</u>	<u>Title</u>	<u>Page</u>
	G) Foliar application of Mg^{2+} and Mn^{2+}	43
	H) Effect of fertilizer on tuber yield and drug yield	44
	I) Assay of forskolin by TLC	45
	J) TLC Separation	46
III -	<u>RESULTS AND DISCUSSIONS</u>	...
	A) Karyotypes	48
	B) Inorganic constituents	57
	a) Ca, Mg, Mn, Fe, Zn, Cu and Co	57
	b) Nitrogen content	62
	C) Effect of NPK trial	65
	a) The root biomass yield	65
	b) The shoot biomass yield	67
	c) On forskolin content	70
	D) Mutation breeding	71
	a) Effect of Gamma-irradiation on forskolin content	74
	b) Effect of Gamma-irradiation on stomatal behaviour	76
	E) Foliar application of Mg^{2+} and Mn^{2+}	78
-	<u>SUMMARY AND CONCLUSIONS</u>	...
-	<u>B I B L I O G R A P H Y</u>	...
-	<u>STATEMENT - I</u>	...
-	<u>STATEMENT - II</u>	...

=o=

*