## LIST OF FIGURES

Chapter	Figure	* **	AEter page
I	1	Inflorescence bearing twigs of Derris trifoliata and D.scandens	30
II	2	Map of Ratnagiri Tahsil showing study site	43
ııı	3a	D. trifoliata habit	63
III	3b	D. scandens habit	63
III	4	Leaf anatomy of Derris species	66
III	5	Stomata of <u>Derris</u> species	69
III	6	Root Nodules and nodule anatomy of <u>Derris</u> species	71
III	7	Sodium contents in different parts of <u>Derris</u> species	76
III	8	Chloride contents in different parts <pre>Derris species</pre>	cf 82
III	9	Potassium contents in different parts of <u>Derris</u> species	86
III	10	Calcium contents in different parts of <u>Derris</u> species	91
III	11	Magnesium contents in different parts of <u>Derris</u> species.	<b>s</b> 95
III	12	Phosphorus contents in different parts of <u>Derris</u> species	99
III	13	Iron contents in different parts of <u>Derris</u> species.	103
III	14	Manganese contents in different parts of <u>Derris</u> species.	107
IIİ	15	Zinc contents in different parts of <pre>Derris species.</pre>	110
III .	16	Copper contents in different parts of <u>Derris</u> species	114
III	17	Cobalt contents in different parts of Derris species	117

Chapter	Figure	Description	After page
III	18a	Moisture percentage in different parts of <u>Derris</u> species	122
III	18b	Total sugar contents in different parts of <u>Derris</u> species	1 25
III	19	Starch contents in different parts of <u>Derris</u> species.	126
III	20	Sugar composition of the leaf tissue of <u>Derris</u> species.	130
III	21	Total nitrogen contents in different parts of <u>Derris</u> species	132
III	22	Free proline contents in different parts of <u>Derris</u> species.	136
III	23	Amino acid composition of the leaf tissue of <u>Derris</u> species	139
III	24	Titratable acidity status of different parts of <u>Derris</u> species.	142
III	25	Chlorophyll contents in leaves of Derris species	145
III .	26	Polyphenol contents in different parts of <u>Derris</u> species	148
III	27	Phenolic compounds in the leaf tissu of <u>Derris</u> species	<b>= 148</b>
III	28	The pods and seeds of Derris species	150
III	29	A photograph showing ability of pods of D. trifoliata to float on water in contrast to seeds.	156
III	30	Effect of conc. H <sub>2</sub> SO <sub>4</sub> treatment on dormancy in <u>Derris scandens</u> seeds	158
III	31	Seedling emergence from pods of Derris trofoliata	158
III	32	Adventitious roots formation on the twigs of <u>Derris trifoliata</u> .	158

...<del>.</del>\*