## LIST OF FIGURES

Chapter		e Title	After page
I		Caesalpinia crista L flowering and fruiting twig.	24
	1.b	Caesalpinia crista Lhabitat	24
II		Caesalpinia crista L. plant in association with Acanthus ilicifolius	26
		Caesalpinia crista h. plant in association with Derris triftoliata	26
	3a	Experimental site	49
	3b	Floating disseminules of <u>Caesalpinia</u> crista L. on water under laboratory conditions in contrast to seeds	49
		Buoyancy test of disseminules of Caesalpinia crista L.in sea water	51
		Germination performance of <u>Caesalpinia</u> crista L. seeds presoaked in sea water.	53
		Effect of soaking of <u>Caesalinia crista</u> L. pods in sea water, on seedling performance	56
	6b	Dimorphic seeds of <u>Caesalpinia</u> crista L.	56
	7	Germination performance of <u>Caesalpinia</u> crista L. seeds under saline conditions.	66
	8	Sodium contents in different parts of Caesalpinia crista L. during different seasons.	71
	9	Chloride contents in different parts of Caesalpinia crista L. during different seasons	82
	1Ø	Potassium contents in different parts of Caesalpinia crista L. during different seasons	89

Chapter	Figur	e Title	
III		Potassium : Sodium ratio in different parts of <u>Caesalpinia crista</u> L. during different seasons	92
		Calcium contents in different parts of Caesalpinia crista L. during diferent seasons	95
	13	Magnesium contents in different parts of Caesalpinia crista L. during different seasons	101
	14	Phosphorus contents in different parts of Caesalpinia crista L. during different seasons	of 104
	15	Iron contents in different parts of Caesalpinia crista L. during different seasons.	1Ø9
	16	Mangenese contents in different parts of Caesalpinia crista L. during different seasons.	115
	17	Zinc contents in different parts of Caesalpinia crista L. during different seasons	12Ø
	18	Copper contents in different parts of Caesalpinia crista L. during different seasons	124
	19	Caesalpinia crista L. plant showing some senescent leaves	127
	2Ø	Changes in inorganic constituents (% over green leaves) during senescence of Caesalpinia crista L. leaves	er 127
	21	Moisture percentage in different parts of Caesalpinia crista L. during different seasons.	of 129
	22	Carbohydrate fractions in different part of Caesalpinia crista L	

Chapter	Figui	re Title	After Page
III	23	Total nitrogen and free proline content in different parts of <u>Caesalpinia</u> crista L	139
	24	Mineral contents of seeds of <u>Caesalpinia</u> crista L	, 152

\*\*\*\*\*\*\*