## LIST OF TABLES

Chapter	Table	Title		Page
IV	1	Effect of NaCl salinity on		
		Growth of P.aconitifolius.	• •	41
	2	Effect of NaCl salinity on		
		biomass production and yield		
		of <u>P.aconitifolius</u> .	• •	43
	3	Effect of NaCl salinity on		
		Relative growth rate (RGR),		
-		Net assimilation rate (NAR)		
		and Leaf area ratio (LAR) in		
		P.aconitifolius.	••	45
	4	Effect of NaCl salinity on		
		acidity status (TAN) of leaf	*	
		and stem of $P_{\bullet}$ aconitifolius	• •	47
	5	Effect of NaCl salinity of		
		chlorophyll contents of young		
		and mature leaves of		
		P.aconitifolius.	• •	49
	6.	Effect of NaCl salinity on		
		polyphenol contents of young		
		and mature leaves of		STUNIVE
		P.aconitffolius.	• •	(51 LB) AY



Chapter	Table	Title		Page
IV	7	Effect of NaCl salinity on Carbo-	• •	
		hydrate contents of leaf and pods		
		of P.aconitifolius	• •	53
,	8	Effect of NaCl salinity of total		
		nitrogen content of leaves, stem,	•	,
		root and pods of P.aconitifolius	• •	56
	9	Effect of NaCl salinity on total		
		protein content of leaf, stem, root		
		and pods of P.aconitifolius	• •	58
	10	Effect of NaCl salinity on proline		
		content of leaf, stem and roots of		
		P.aconitifolius	• •	60
	11	Effect of NaCl salinity on the acti-	•	
		vity of Peroxidase, Catalase, acid		
		phosphatase and Nitrate reductase		
		in the leaves and roots of		
		P.aconitifolius	• •	63
	12	Effect of NaCl salinity on inorganic	2	
		constituents of the leaves of		
		P.aconitifolius (Soil Culture).	•	66

Chapter	Table	Title	Page
IV	13	Effect of NaCl salinity on inorganic constituents of the stem of P.aconi-	
		tifolius (Soil culture)	69
	14	Effect of NaCl Salinity on inorganic constituents of the root of <u>P.aconi</u> -	
		tifolius (Soil Culture)	72
	15	Effect of NaCl and NaCl + CaCl <sub>2</sub> Sali-	
		nity (slow and shock treatments) on	
		the inorganic constituents of the	
		young leaves of P.aconitifolius (Sand	
		Culture)	79
	16	Effect of NaCl and NaCl + CaCl2	
		Salinity (slow and shock treatments)	
		on the inorganic constituents of the	
		mature leaves of P.aconitifolius	
		(Sand Culture)	82
	17	Effect of NaCl and NaCl + CaCl2	
		Salinity (slow and shock treatments)	
		on the inorganic constituents of the	
		stem of P.aconitifolius (Sand culture)	84

Chapter	Table	Title	Page
IV	18	Effect of NaCl and NaCl + CaCl2	
J. 1	.0	Salinity (slow and shock treat-	
		ments) on the inorganic constituents	
		of the roots of P.aconitifolius	
		(Sand Culture)	86