LIST OF TABLES

Chapter No.	Table No.	Title	Page No.
I	1.	Compounds related to salicylic acid	07
	2.	The role of salicylic acid in abiotic stress tolerance	18
	3.	The role of salicylic acid in biotic stress tolerance	19
III	4.	Growth characteristics of groundnut cultivars in	50-51
	(a & b)	response to foliar application of salicylic acid	
	5.	Effect of foliar application of salicylic acid on	80
		stomatal transpiration	
	6.	Effect of foliar application of salicylic acid on	81
		moisture content	
	7.	Effect of exogenous application of salicylic acid	99
		on total nitrogen content and crude proteins in	
		groundnut cultivars, W-44 And SB-11	