LIST OF FIGURES

Sr. No.	Titl'e		After Page
1.	Photograph showing the effect of NaCl salinity on growth and development of <u>Setaria italica</u> cultivars SIC-1 (A) and CO-5 (B).	••	67
2.	Effect of NaCl salinity on germination of S.italica cultivar SIC-1.	••	52
3•	Effect of NaCl salinity on germination of S.italica cultivar CO-5.	••	53
4.	Effect of NaCl salinity on biomass production in the seedlings of S.italica cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	58
5•	Effect of NaCl salinity on the activity of nitrate reductase & nitrite reductase in the seedlings (120 h growth) of S.italica cultivars (SIC-1 & CO-5) differing in salt tolerance	• •	64
6.	Effect of NaCl salinity on the fresh weight, dry weight & moisture content of <u>S.italica</u> cultivars (SIC-1 & CO-5) differing in salt tolerance.	• •	7 0
7.	Effect of NaCl salinity on chlorophyll content in the leaves of <u>S.italica</u> cultivars (SIC-1 & CO-5) differing in salt tolerance.		76
8.	Effect of NaCl salinity on the polyphenol content in the leaves of S.italica cultivars	~ ~	. ••
	(SIC-1 & CO-5) differing in salt tolerance.		83

Sr. No.	Title		After Page
9•	Effect of NaCl salinity on the nitrate-nitrogen content in the different parts of S.italica cultivars (SIC-1 & CO-5) differing in the salt tolerance.	. • •	87
10.	Effect of NaCl salinity on the nitrite-nitrogen content in the different parts of S.italica cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	90
11.	Effect of NaCl salinity on the protein-nitrogen content in the different parts of S.italica cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	92
12.	Effect of NaCl salinity on the insoluble- nitrogen content in the different parts of Sitalica cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	94
13.	Effect of NaCl salinity on proline content in the leaves & roots of <u>S.italica</u> cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	98
14.	Effect of NaCl salinity on the activity of nitrate reductase and nitrite reductase in the leaves & roots of <u>S.italica</u> cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	104
15.	Effect of NaCl salinity on the activity of glutamate oxaloacetate transaminase in the leaves and roots of <u>S.italica</u> cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	110

Sr. No.	Title		After Page
16.	Effect of NaCl salinity on the activity of alanine amino transferase in the leaves and roots of S.italica cultivars (SIC-1 & CO-5) differing in salt tolerance.	••	112
17.	Effect of NaCl salinity on the activity of glutamine synthetase in the leaves of S.italica cultivars (SIC-1 & CO-5) differing		
•	in salt tolerance.	• •	115
18.	Effect of NaCl salinity on the activity of glutamate dehydrogenase in the leaves of S.italica cultivars (SIC-1 & CO-5) differing		
	in salt tolerance.	••	117