## LIST OF FIGURES

Figure	<b>Description</b>	Page n
1	Effect of various concentrations of NaC1 on plant	37
	height, Number of leaves, Root length of <u>Capsicum</u>	
	annuum hybrid varieties PC1xDB and LxDB	
2	Effect of various concentrations of NaCl on Leaf	39
	Area of <u>Capsicum annuum</u> hybrid varieties PC1xDB	-
	and LxDB	
3	Effect of various concentrations of NaCl on	40
	Moisture percentage of <u>Capsicum annuum</u> hybrid	
	varieties PC1xDB and LxDB	
4	Effect of various concentrations of NaCl on	
	Chlorophyll Content of <u>Capsicum</u> annuum hybrid	45
	varieties PC1xDB	
5	Effect of various concentrations of NaCl on	
	Chlorophyll content of <u>Capsicum</u> <u>annuum</u> hybrid	44
	variety LxDB	
6	Effect of various concentrations of NaCl on	
_	Titratable acid number (TAN) content of Capsicum	48
	annuum hybrid varieties PC1xDB and LxDB	
7		
•		53
•	Carbohydrate content of leaves of <u>Capsicum</u> annuum	
_	hybrid variety PC1×DB	
8	Effect of various concentrations of NaCl on	54
	Carbohydrate content of stem of <u>Capsicum</u> <u>annuum</u>	
	hybrid variety PC1xDB	

9	Effect of various concentrations of NaCl on 55
	Carbohydrate content of Roots of Capsicum annuum
	hybrid variety PC1xDB
10	Effect of various concentrations of NaCl on 56
	Carbohydrate content of leaves of <u>Capsicum</u> <u>annuum</u>
	hybrid variety PC1xDB LxDB.
11	Effect of various concentrations of NaCl on 57
	Carbohydrate content of stem of <u>Capsicum</u> <u>annuum</u>
	hybrid variety LxDB.
12	Effect of various concentrations of NaCl on 58
	Carbohydrate content of Roots of <u>Capsicum</u> <u>annuum</u>
	hybrid variety LxDB
13	Effect of various concentrations of NaCl on 6364
	Proline content of leaves, stem and Roots of
	Capsicum annuum hybrid varieties PC1xDB and LxDB
14	Effect of various concentrations of NaCl on 68-69
	Polyphenol content of Leaves, Stem and Roots of
	Capsicum annuum hybrid varieties PC1xDB and LxDB
15	Effect of various concentrations of NaCl on 72
	Nitrogen content of leaves stem and Roots of
	Capsicum annuum hybrid varieties PC1xDB and LxDB 780.
16	Effect of various concentrations of NaCl on 78 b
	Nitrate and Nitrite Reductase activity of leaves,
	sterm and Roots of of <u>Capsicum</u> <u>annuum</u> hybrid
	varieties PC1xDB and LxDB
17	Effect of various concentrations of NaCl on
	Mineral Nutrition of <u>Capsicum</u> <u>annuum</u> hybrid
	varieties PC1×DB and L×DB

18	Effect of various concentrations of NaCl on Sodium	<b>8</b> 5
	(Na) content of leaves, stem and Roots of <u>Capsicum</u>	
	annuum hybrid varieties PC1xDB and LxDB	
19	Effect of various concentrations of NaCl on	89
	Potassium content of leaves, stem and Roots of	
	Capsicum annuum hybrid varieties PC1xDB and LxDB	000
20	Effect of various concentrations of NaCl on	93
,	Calcium content of leaves stem and Roots of	
	Capsicum annuum hybrid varieties	
21	Effect of various concentrations of NaCl on	96
	Magnesium content of leaves, stem and Roots of of	<b>5</b> •
	Capsicum annuum hybrid varieties PCixDB and LxDB	
22	Effect of various concentrations of NaCl on	100
	Chloride content of leaves, stem and Roots of	
	Capsicum annuum hybrid varieties PC1xDB and LxDB	
23	Effect of various concentrations of NaCl on	103
	Phosphorus content of leaves, stem and Roots of	
	Capsicum annuum hybrid varieties PC1xDB and LxDB	
24	Effect of various concentrations of NaCl on	
	Micronutrients (Copper, Zinc and Copper) of	
	leaves, stem and Roots of <u>Capsicum annuum</u> hybrid	
•	varieties PC1xDB and LxDB.	

.