

## LIST OF FIGURES

<u>Figure</u>	<u>Description</u>	<u>Page no</u>
1	Effect of various concentrations of NaCl on plant height, Number of leaves, Root length of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	37
2	Effect of various concentrations of NaCl on Leaf Area of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	39
3	Effect of various concentrations of NaCl on Moisture percentage of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	40
4	Effect of various concentrations of NaCl on Chlorophyll Content of <u>Capsicum annuum</u> hybrid varieties PC1xDB	45
5	Effect of various concentrations of NaCl on Chlorophyll content of <u>Capsicum annuum</u> hybrid variety LxDB	44
6	Effect of various concentrations of NaCl on Titratable acid number (TAN) content of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	48
7	Effect of various concentrations of NaCl on Carbohydrate content of leaves of <u>Capsicum annuum</u> hybrid variety PC1xDB	53
8	Effect of various concentrations of NaCl on Carbohydrate content of stem of <u>Capsicum annuum</u> hybrid variety PC1xDB	54

9	Effect of various concentrations of NaCl on Carbohydrate content of Roots of <u>Capsicum annuum</u> hybrid variety PC1xDB	55
10	Effect of various concentrations of NaCl on Carbohydrate content of leaves of <u>Capsicum annuum</u> hybrid variety PC1xDB LxDB.	56
11	Effect of various concentrations of NaCl on Carbohydrate content of stem of <u>Capsicum annuum</u> hybrid variety LxDB.	57
12	Effect of various concentrations of NaCl on Carbohydrate content of Roots of <u>Capsicum annuum</u> hybrid variety LxDB	58
13	Effect of various concentrations of NaCl on Proline content of leaves, stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	63 64
14	Effect of various concentrations of NaCl on Polyphenol content of Leaves, Stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	68 69
15	Effect of various concentrations of NaCl on Nitrogen content of leaves stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	72
16	Effect of various concentrations of NaCl on Nitrate and Nitrite Reductase activity of leaves, stem and Roots of of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	78a 78 b
17	Effect of various concentrations of NaCl on Mineral Nutrition of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	

18	Effect of various concentrations of NaCl on Sodium (Na) content of leaves, stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	85
19	Effect of various concentrations of NaCl on Potassium content of leaves, stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	89
20	Effect of various concentrations of NaCl on Calcium content of leaves stem and Roots of <u>Capsicum annuum</u> hybrid varieties	93
21	Effect of various concentrations of NaCl on Magnesium content of leaves, stem and Roots of of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	96
22	Effect of various concentrations of NaCl on Chloride content of leaves, stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	100
23	Effect of various concentrations of NaCl on Phosphorus content of leaves, stem and Roots of <u>Capsicum annuum</u> hybrid varieties PC1xDB and LxDB	103
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.	