

- 1 Effect of various concentrations of NaCl on Capsicum annuum hybrid varieties PC1xDB and LxDB on plant Height, Leaf Area, Number of leaves and Root Length. (36)
- 2 Effect of various concentrations of NaCl on Chlorophyll content of Capsicum annuum hybrid varieties PC1 x DB (43)
- 3 Effect of various concentrations of NaCl on Titratable acid number (TAN) of Capsicum annuum hybrid varieties PC1xDB and LxDB (47)
- 4 Effect of various concentrations of NaCl on carbohydrate content of Leaves, Stem and roots of Capsicum annuum hybrid varieties PC1xDB (52)
- 5 Effect of various concentrations of NaCl on carbohydrate content of Leaves, Stem and roots of Capsicum annuum hybrid variety LxDB (53)
- 6 Effect of various concentrations of NaCl on Proline content of Capsicum annuum hybrid varieties PC1xDB and LxDB (62)
- 7 Effect of various concentrations of NaCl on Polyphenol content of Leaves, Stem and roots of Capsicum annuum hybrid varieties PC1xDB and LxDB (67)
- 8 Effect of various concentrations of NaCl on Nitrogen content of Leaves, Stem and roots of Capsicum annuum hybrid varieties PC1xDB and LxDB (70)

- 9 Effect of various concentrations of NaCl on Mineral Nutrition content of Leaves, Stem and roots of Capsicum annuum hybrid varieties PC1xDB (79)
- 10 Effect of various concentrations of NaCl on Mineral Nutrition of content of Leaves, Stem and roots of Capsicum annuum hybrid varieties LxDB (81)