1	Effect of various concentractions of NaCl on	
	Capsicum annunm hybrid varieties PclxDB and LxDB 36) .
	on plant Height, Leaf Area, Number of leaves and	
	Root Length.	
2	Effect of various concentrations of NaCl on (43)	
	Chlorophyll content of <u>Capsicum annuum</u> hybrid	
	varieties PC1 x DB	
3	Effect of various concentrations of NaC1 on	
,	Titratable acid number (TAN) of <u>Capsicum annuum</u>	
	hybrid varieties PC1XDB and LxDB	
4	Effect of various comentrations of NaC1 on	
	carbohydrate content of Leaves, Stem and roots of	
	Capsicum annuum hybrid varieties PC1xDB	
5	Effect of various conentrations of NaC1 on	
	carbohydrate content of Leaves, Stem and roots of (53)	
	Capsicum annuum hybrid variety LxDB	
6	Effect of various comentrations of NaC1 on 62	
	Proline content of Capsicum annuum hybrid	
	varieties PC1xDB and LxDB	
7	Effect of various comentrations of NaCl on	
	Polyphenol content of Leaves, Stem and roots of	
	Capsicum annuum hybrid varieties PC1×DB and L×DB	
8	Effect of various comentrations of NaČl on	
	Nitrogen content of Leaves, Stem and roots of	

Capsicum annuum hybrid varieties PC1xDB and LxDB

9 Effect of various conentrations of Na£l on Mineral
Nutrition content of Leaves, Stem and roots of

Capsicum annuum hybrid varieties PC1xDB

10 Effect of various conentrations of NaCl on Mineral
Nutrition of content of Leaves, Stem and roots of
Capsicum annuum hybrid varieties LxDB

