

▄▄▄ LIST OF FIGURES ▄▄▄

FIGURE NO.	TITLE	PAGE NO.
1	Effect of presowing soaking treatment of growth regulators on enzyme activities in buds of sugarcane var.CO.671	57
2	Effect of presowing soaking treatment of growth regulators on germination percentage of sugarcane var.CO.671	75
3	Effect of presowing soaking treatment of growth regulators on the average root length and average fresh weight of nodal roots in sugarcane var.CO.671	81
4	Effect of presowing soaking treatment of growth regulators on leaf area of 4th leaf and leaf thickness in sugarcane var.CO.671	82
5	Effect of presowing soaking treatment of growth regulators on average tiller number, average internodal length and average cane diameter of sugarcane var. CO.671	83
6	Effect of presowing soaking treatment of growth regulators on average internodal number per cane and average milleable cane height of sugarcane var. CO.671.	84
7	Effect of presowing soaking treatment of growth regulators on percentage brix value and average cane weight of sugarcane var. CO.671	85

.....Contd....

FIGURE NO.	TITLE	PAGE NO.
8	Effect of presowing soaking treatment of growth regulators on potassium, calcium and magnesium contents in leaves of sugarcane var. CO.671.	93
9	Effect of presowing soaking treatment of growth regulators on phosphorus, iron & manganese contents in leaves of sugarcane var. CO.671	107
10	Effect of presowing soaking treatment of growth regulators on zinc, cobalt and copper contents in leaves of sugarcane var. CO.671	122
11	Effect of presowing soaking treatment of growth regulators on carbohydrate contents in leaves of sugarcane var. CO.671	132
12	Effect of presowing soaking treatment of growth regulators on total nitrogen contents in leaves of sugarcane var. CO.671	139
13	Effect of presowing soaking treatment of growth regulators on total polyphenols and titratable acid number in leaves of sugarcane var. CO.671	144
14	Effect of presowing soaking treatment of growth regulators on chlorophyll and carotenoid contents in leaves of sugarcane var. CO.671	156