List of Figures

Fig.	Caption	Page
1.	Groundnut (Arachis hypogaea L.)	9
2.	Influence of Presowing Soaking treatment with CCC on groundnut (<u>Arachis hypogaea</u> L.) plants under water stress.	71
3.	Influence of Presowing Soaking treatment with kinetin on groundmut (<u>Arachis hypogaea</u> L.) plants under water stress.	71
4.	Effect of Presowing Soaking treatment with CCC and kinetin on phosphorus content in different parts of groundnut under water stress.	73
5•	Effect of Presowing Soaking treatment with CCC and kinetin on potassium and sodium content in different parts of groundnut under water stress.	76
6.	Effect of Presowing Soaking treatment with CCC and kinetin on calcium and magnesium content in different parts of groundnut under water stress.	82
7.	Effect of Presowing Soaking treatment with CCC and kinetin on manganese and iron content in different parts of groundnut under water stress.	95
8.	Effect of Presowing Soaking Treatment with CCC and kinetin on starch and total sugar content in leaves of groundnut under water stress.	112

Fig.	Caption	Page
• 9•	Effect of Presowing Scaking treatment with CCC and kinetin on proline content in different parts of groundmut under water stress.	122
10.	Effect of Presowing Soaking Treatment with CCC and kinetin on proline content of ground-nut root under water stress.	123
11.	Effect of Presowing Soaking treatment with CCC and kinetin on titratable acid number (TAN) in leaves of groundnut under water stress.	127
12.	Effect of Presowing Soaking Treatment with CCC and kinetin on ascorbic acid content in leaves of groundnut under water stress.	131
13.	Effect of Presowing Soaking treatment with CCC and kinetin on chlorophyll and carotenoid content in leaves of groundnut under water stress.	141