

List of Figures

| Fig. No. | Caption | Page |
|----------|---|------|
| 1. | Groundnut (<u>Arachis hypogaea</u> 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 groundnut (<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. No. | Caption | Page |
|-------------|---|------|
| 9. | Effect of Presowing Soaking treatment with CCC and kinetin on proline content in different parts of groundnut under water stress. | 122 |
| 10. | Effect of Presowing Soaking Treatment with CCC and kinetin on proline content of groundnut 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 |
