

LIST OF FIGURES

Figure No.	T I T L E	After Page
3.1	Field crop of SPV-504 variety of sorghum.	30
3.2	Field crop of RSV-10R variety of sorghum.	30
3.3	Ear head of SPV-504 variety of sorghum.	30
3.4	Ear head of RSV-10R variety of sorghum.	30
4.1	Effect of water stress on growth of SPV-504 variety of sorghum.	34
4.2	Effect of water stress on growth of RSV-10R variety of sorghum.	34
4.3	Effect of water stress on soil temperature in SPV-504 variety of sorghum.	38
4.4	Effect of water stress on soil temperature in RSV-10R variety of sorghum.	38
4.5	Effect of water stress on soil moisture percentage in SPV-504 variety of sorghum.	41
4.6	Effect of water stress on soil moisture percentage in RSV-10R variety of sorghum.	41
4.7	Effect of water stress on chlorophyll content in SPV-504 variety of sorghum.	49
4.8	Effect of water stress on chlorophyll content in RSV-10R variety of sorghum.	49
4.9	Effect of water stress on stomatal aperture in SPV-504 variety of sorghum.	66

Contd....

Figure No.	T I T L E	After Page
4.10	Effect of water stress on stomatal aperature in RSV-10R variety of sorghum.	66
4.11	Stomatal behaviour in sorghum (var. SPV-504) during water stress.	65
4.12	Stomatal behaviour in sorghum (var. RSV-10R) during water stress.	65
4.13	Effect of water stress on stomatal behaviour in var. SPV-504 of sorghum.	65
4.14	Effect of water stress on stomatal behaviour in var. RSV-10R of sorghum.	65
4.15	Effect of water stress on Potassium, Calcium, and Magnesium contents of leaves of sorghum (var. SPV-504).	69
4.16	Effect of water stress on Sodium, Iron and Manganese contents of leaves of sorghum (var. SPV-504).	75
4.17	Effect of water stress on Potassium, Calcium, and Magnesium contents of leaves of sorghum (var. RSV-10R).	69
4.18	Effect of water stress on Sodium, Iron and Manganese contents of leaves of sorghum (var. RSV-10R).	75