## LIST OF FIGURES

FIGURE	DESCRIPTION	AFTER	PAGE
I. 1	Sorghum hybrid CSH-9 in the field.	•••	57
I. 2	Sorghum var. SPV-462 in the field.	•••	57
I. 3	Comparative morphology of sorghum		
	hybrid CSH-9 and var. SPV-462.	•••	58
I. 4	Ear head of sorghum hybrid CSH-9 and var. SPV-462.	•••	58
III. 1A	Growth and development of sorghum hybrid CSH-9 seedlings (120h) under NaCl salinity.	•••	66
III. 1B	Growth and development of sorghum var. SPV-462 seedlings (120h) under NaCl salinity.		66
III. 2A	Growth and development of sorghum hybrid CSH-9 seedlings (120h) under Na <sub>2</sub> SO <sub>4</sub> salinity.	•••	68
III. 2B	Growth and development of sorghum var.SPV-462 seedlings (120h) under		
	Na <sub>2</sub> SO <sub>4</sub> salinity.	•••	68
III. 3	Effect of NaCl salinity on germination percentage in sorghum hybrid CSH-9 se		66
III. 4	Effect of NaCl treatment on germinati percentage in sorghum var.SPV-462 see		66
III. 5	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on germinat		68

FIGURE	DESCRIPTION	AFTER	PAGE
TTT 6	Effect of Na SO calinity on		
III. 6	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on	_	
	germination percentage in sorghum var	L •	<b></b>
	SPV-462 seeds.	• • •	68
III. 7	Effect of NaCl salinity on total		
	length and fresh wt of sorghum hybrid	1	
	CSH-9 and var.SPV-462 seedlings after	r .	
	120 hours of germination.	• • •	76
III. 8	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on total		
	length and fresh wt of sorghum hybrid	ł	
	CSH-9 and var.SPV-462 seedlings after		
	120 hours of germination.	•••	79
III. 9	Effect of NaCl salinity on shoot and		
	root growth in sorghum hybrid CSH-9		
	and var.SPV-462 seedlings after 120		
	hours of germination.	• • •	79
III. 10	Effect of Na2SO4 salinity on shoot		
	and root growth in sorghum hybrid		
•	CSH-9 and var.SPV-462 seedlings after		
	120 hours of germination.	•••	80
III. 11	Effect of NaCl salinity on shoot		
	and root growth in sorghum hybrid		
	CSH-9 seedlings after 120 hours of		
	germination.	• • •	80

FIGURE	DESCRIPTION	AFTER	PAGE
III.	12 Effect of NaCl salinity on shoot and		
	root growth in sorghum var.SPV-462		
	seedlings after 120 hours of germinati	Lon	80
III.	13 Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on shoot and	i	
	root growth in sorghum hybrid CSH-9		
	seedlings after 120 hours of germinati	lon	80
III.	14 Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on shoot and	i	
	root growth in sorghum var.SPV-462		
	seedlings after 120 hours of germinati	lon	80
III.	15 Effect of NaCl salinity on protein		
	content in CSH-9 and SPV-462 seedlings	3	
•	after 120 hours of germination.	•••	113
III.	16 Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on protein		
	content in CSH-9 and SPV-462 seedlings		
	after 120 hours of germination.	• • •	113
III.	17 Effect of NaCl salinity on starch		
	content in sorghum hybrid CSH-9 seedli	.ngs	
	after 120 hours of germination.	•••	115
III.	18 Effect of NaCl salinity on total sugar	:s	
	in sorghum hybrid CSH-9 seedlings afte	er	
	120 hours of germination.	• • •	115
III.	19 Effect of NaCl salinity on starch		
	content in sorghum war.SPV-462 seedling	ıgs	
	after 120 hours of germination.	•••	118

FIGURE	DESCRIPTION	AFTER PAGE		
III. 20	Ffort of Wall called the an Autol			
111. 20	Effect of NaCl salinity on total			
	sugars in sorghum var. SPV-462 seedlin	in sorghum var. SPV-462 seedlings		
	after 120 hours of germination.	118		
III. 21	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on starch			
	content in sorghum hybrid CSH-9			
	seedlings after 120 hours of germinati	on 121		
III. 22	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on total sug	ars		
	in sorghum hybrid CSH-9 seedlings aft	er		
	120 hours of germination.	121		
III. 23	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on starch			
•	content in sorghum var. SPV-462 seed1-			
	ings after 120 hours of germination.	123		
III. 24	Effect of Na <sub>2</sub> SO <sub>4</sub> salinity on total			
	sugars in sorghum var. SPV-462 seed1-			
	ings after 120 hours of germination.	123		