PRODUCTIVITY OF TWO SORGHUM HYBRIDS (Sorghum bicolor L. Moench) UNDER DIFFERENT LEVELS OF IRRIGATION WATER SALINITY AND SULFER APPLICATION IN SOUTH SINAI

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ABSTRACT

Seeds of (Mena and Horus) sorghum hybrids were sown on 1st June in 2001 and 2002 seasons at Ras Sedr Experimental Station - Desert Research Center (DRC) - South Sinia Governorate. Three different wells containing three different levels of saline water (2970, 4580 and 9350 ppm) were used in irrigation. Sulfur fertilizer was added at rates of 150, 300 and 450 kg / fed. Results revealed that grain yield reduced by 14.2% with water salinity 4580 ppm and by 34.5% when salinity increased to 9350 ppm. On the other hand, fodder yield decreased only by 3.1 and 10.8% at the same levels of salinity respectively. These findings illustrate that fodder yield was less affected by salinity while the dramatic affect of salinity was observed in grain yield. Hybrid Horus show superiority in salinity tolerant compared with Mena hybrid. All recorded characters of Horus hybrid showed significant increasing more than Mena hybrid. Superiority of Horus reached a percentage of 18.4% and 5.5% for grain and fodder yields respectively. Grain yield increased by 39.34% and 12.02%. while fodder yield increased by 8.89% and 6.00% as sulfur fertilizer increased from 150 to 300 kg/fed, and 450 kg/fed, respectively. The greatest grain and fodder yields were obtained of hybrid Horus under the lowest salt concentration (2970 ppm). The most pronounced values of growth and yield were observed when the maximum sulfur fertilizer (450 kg/fed) and water contained the lowest salt conc. (2970 ppm)were used. The higher grain yield was obtained of Horus hybrid received 450 kg S/fed. It is noticeable that the reduction occurred in fodder yield of hybrid Horus applied with 450 kg/fed due to increasing salt concentration up to 4580 ppm and 9350 ppm was little (8.1 and 6.5% respectively) and could be acceptable under condition of Ras Sedr. whereas, water available always contain high salt concentration, this little reduction may not cause economical losses in fodder yield. On the other hand, reduction occurred in grain yield was detectable (8.1 and 23.7% respectively) when high salt concentration (4580 and 9350 ppm) were used.

Keywords: Grain-sorghum; Salinity; Hybrid; Sulfur-fertilization; Fodder-sorghum

INTRODUCTION

Sorghum grain is used primarily as a livestock feed but it is also utilized in manufacture of starch, alcohol, dextrose sugar, edible oil and gluten. Sorghum is also used for pasture, silage fodder and green feeding purposes. Sorghum is one of the most important food crops in the semiarid tropics, as it can be grown successfully under dry and hot conditions that are unsatisfactory for other cereals. Sorghum has undergone a substantial modification in adaptation, morphology and performance since it was first

introduce as a forage crop. The full extent of sorghum's adaptation may not as yet be fully realized in new reclaimed areas of production, because of lack of experience with crop and associated uncertainties, there is less incentive to try sorghum. Interest have been concentrated on sorghum since sorghum grows well on a wide variety of soil types. Sorghum can be grown successfully on soil too alkaline for most other crops. One of the major problems in new reclaimed area is the low quality of irrigation water due to salinity. Salinity delayed germination and reduce germination percentage (Suchato et al, 1995 and Macharia et al, 1995), also, shoot length, root dry matter, root hair number / radicle were decreased as salinity increased (Hassanein and Azab, 1990 and Khan et al, 1990). Significant reductions in plant height (Azhar and McNeilly, 1989), leaf number, leaf area, dry weight of leaves, leaf growth (Yang et al, 1990), and fresh and dry biomass production (Fernandes et al, 1994). under such salinity circumstance, yield / plant decreased linearly with increasing salinity ranging from 8.65 to 46.18%, whilst hybrids that showed the least percentage decrease in yield at all salinity levels accumulated low level of sodium and high levels of potassium (Roa et al., 1988 and Richter et al., 1995). Therefore, continued improvement in sorghum may elevate its status as a food in region considered low out yielded There were significant differences between tolerant and potentials areas. susceptible genotype sorghum (Fouman and Hervan, 1992). Tolerance was evaluated at emergence and seedlings stages by seedlings emergence rate, whereas, variation was found in sorghum hybrids and cultivars (Pang et al. 1994). Because of variation in sorghum hybrids in salt tolerance, it was found that at 8 ds/m sorghum produced only 65% of dry matter produced under normal conditions (Richter et al., 1995). Greater salt tolerance hybrids indicated the presence of mechanism controlling transport from medium to shoots, also, species and cultivars with higher RGR were less tolerant of salinity than those of with lower RGR (Petrov-Spiridonov and Rybkina, 1990). The traits most affected by salinity were grain yield, number of grain /spike, shoot dry weight, harvest index (Igartua et al. 1995), whereas, increasing salt concentration decreased alpha-amylase and protease activity, the rate of reserve protein mobilization and amino acids content (Khan et al. 1989), Also leaf nitrate reductase activity decreased with increasing in salinity levels (Kumari and Pillai, 1993). Giving sulfur fertilizers increased grain and stover yields, whereas, yields were highest at the highest rate of 60 kg S /ha. Total uptakes of N, P, K, S, and Mg were generally increased by applied sulfur (Deshmukh et al., 1992; Dhanoji et al., 1994 and Denic et al., 1996).

Grain sorghum is a potential crop for moderately saline areas, having been identified as fairly tolerant to salinity, and shown to contain intraspecific variability for that trait. For calcareous soils, high in CaCO3, elemental sulfur may prove beneficial; its biochemical oxidation may decrease soil pH and solubilize CaCO3 to make soil conditions favourable for plant growth. Agronomist try to overcome the reduction occurred because of using saline water in irrigation, that is mean, the percentage of reduction should be as low as possible, in addition, the limit of salinity used which cause an economical losses in yield should be considered, that may help agronomists to take decisions concerning cultivation of such crop under condition of Ras-Sedr

region. Therefore, this investigation proposed to study response of some new released sorghum hybrids to sulfur fertilization irrigated with saline water in calcareous soil at Ras Sedr region, South Sinia Governorate.

MATERIALS AND METHODS

Plant materials

Seeds of two different sorghum hybrids (Mena and Horus) were used in the present investigation. Seeds were sown on 1st June in 2001 and 2002 seasons at Ras Sedr Experimental Station, Desert Research Center (DRC), South Sinia Governorate. Physical and chemical properties of the experimental soil were determined at three different depths (0-20 , 20-40 and 40-60 cm) before sowing (Table 1). Manure was applied to soil surface at rate of 20 m³ / feddan before plowing. Sulfer fertilizer was broadcasting in each experimental plot according to the treatments. The fertilizer mixed thoroughly with the upper 15 cm of the soil one month before cultivation. All other agricultural practices were applied as recommended in the experimental region.

Table (1): Physical and chemical properties of experimental soil at Ras Sedr

Physical properties

Depth	Parti	cle size d	distribut	ion %	Texture	db	Total
(cm)	CS	FS	ST	CL		(g/cm³)	CaCO3%
0-20	9.22	65.83	8.01	16.94	S.L.	1.57	47.20
20-40	11.99	55.92	19.33	12.76	S.L.	1.50	48.57
40-60	10.43	66.75	71	15.71	S.L.	1.60	47.27

Chemmical properties

Depth (cm)	рН	Ec dsm	Ca**	Mg ⁺⁺	Na⁺	K⁺	HCO3	CI	cEc
0-20	7.8	6.00	18.14	6.21	35.4	0.71	1.35	32.8	8.10
20-40	8.1	6.50	24.01	9.31	32.0	0.51	1.32	39.2	10.01
40-60	7.9	7.10	40.99	9.51	24.1	0.29	1.21	52.0	7.22

Experimental treatments Saline irrigation water:

Three different levels of saline water(2970, 4580 and 9350 ppm) pumped from three different wells and the pumped water was transferred through canals to each main plot. Chemical analysis of water pumped from these three wells were determined (Table 2). The dominant cation is Na⁺, meanwhile Cl⁻ is the dominant anion. According to FAO (1990), the SAR values classify well water into three different groups which were : moderately saline, highly saline and very highly saline for wells 1, 2 and 3 respectively.

Sulfer fertilizer: Sulfur powder was added at rate of 150, 300 and 450 kg/fed.

Hybrids:

Two different hybrids (Mena and Horus) were used. These hybrids produced by High Tech Company and characterized with grain productivity, also, vegetative mass remain green and palatable for animal at harvest. Therefore, these hybrids are using in agriculture for both grain and forage and were released in Egypt recently at 1999. Their productivity should be investigated under saline irrigation water and calcareous soil.

Data recorded

Samples of five plants each replicate were taken after 75 days from sowing to monitor sorghum plants growth under the investigated treatments.

Table (2): Chemical analysis of wells water (average of 2001-2002)

Well No	Salt Conc. ppm	Нq	Na ⁺	K ⁺	Ca ⁺⁺	Mg**	CO3.	HCO3	CI ⁻	SO4	SAR
1	2970	7.8	21.96	0.61	18.27	4.16	0.00	0.29	34.3	13.19	6.35
2	4580	7.8	40.00	2.60	20.00	24.00	0.00	0.30	52.5	33.80	8.53
3	9350	7.9	85.00	3.80	35.00	24.50	0.00	0.50	123.0	43.30	13.70

The following characters were determined:

- 1- Plant length (cm).
- 2- Stem diameter (mm).
- 3- No. of green leaves / plant.
- 4- No. of stem internodes.
- 5- Fresh weight of stem and sheets (g).
- 6- Dry weight of stem and sheets (g).
- 7- Fresh weight of green blades (g).
- 8- Dry weight of green blades (g).

At harvest, the following characters were determined:

- 1- Panicale length (cm).
- Panicale diameter (mm).
- 3- 1000 grains weight (g).
- 4- Grain yield (kg/fed.).
- 5- Fodder yield (kg/fed.).

Statistical analysis:

Experimental treatments were arranged in split-split blocks design with four replicates, where, irrigation treatment was applied in main plots, hybrids in sub-plot and sulfur fertilization treatments in sub-sub plot. Collected data were subjected to the proper statistical analysis according to Snedecor and Cochran (1969). L.S.D. at level of 5% was used for means comparison according to Gomez and Gomez (1984).

RESULTS AND DISCUSSION

Effect of irrigation water salinity on growth and yield:

All growth and yield characters significantly affected by salinity of irrigation water (Table3). The lowest water salinity level used in irrigation (2970 ppm) gave the greatest values of growth and yield characters, whilst, the greatest water salinity (9350 ppm) gave the lowest values of growth and yield characters. Values of plant length (cm), stem diameter (mm), No. of green leaves / plant , No. of stem internodes, fresh weight of (stem+sheet), dry weight of (stem+sheet), fresh weight of green blades, dry weight of blades, panicale length (cm), panicale diameter(mm), 1000 grain weight(g), grain yield kg/fed. and fodder yield kg/fed. were significantly reduced by percetage of 11.7 & 22.0%, 8.6 & 12.1%%, 0.8 &19.1%, 11.2 &19.4%, 14.2 & 25.1%, 15.9 & 28.6%, 17.1 & 28.3%, 13.5 & 21.9%, 3.3 & 22.6%, 6.4 & 11.0%, 7.7 & 18.0%, 14.2 & 34.5% and 3.1 & 10.8% when salinity of irrigation water increased from 2970 ppm to 4580 ppm and 9350 ppm, respectively. These values show oscillated response due to salinity of irrigation water, whereas, some character showed little affect and others showed greater affect due to water salinity. These findings illustrate that fodder yield was less affected by salinity while the dramatic affect of salinity was observed in grain vield. Panicale characters (length and diameter) which reduce No. of spicklets and flowers per plant, and less grain filling capacity (1000 seed weight) contribute in reducing grain yield as affected by salinity. Increasing soluble salt concentration in soil water will increase the risk of drought injury. In arid regions salts accumulate in the surface horizon, such soil contain a concentration of neutral soluble salts sufficient to seriously interfere with the growth of most plants. When the soil solution of saline soils which contain large amount of dissolved salts is brought into contact with plant cell, it will cause a shrinkage of protoplasmic lining. This shrinkage is termed plasmolysis and can cause the cell to collapse and die (Khan et al. 1992).

Effect of hybrid variation on sorghum growth and yield:

Results demonstrated in Table (3) show that both hybrids used in this investigation varied in their tolerant to salinity, whereas, superiority of Horus reached a percentage of 18.4% and 5.5% for grain and fodder yields respectively. At experimental conditions hybrid Horus is more suitable than hybrid Mena. All growth characters recorded (stem length, stem diameter, No. of green leaves / plant, No. of s tem internodes, fesh and dry weight of stem + sheet and fresh and dry weight of blades) increased causing increasing in biomass produced by Horus hybrids more than Mena hybrid. consequently, fodder yield increased. Also the increasing biomass may enhance photosynthesis and translocation, these photosynsate accumulate in grain causing an increament in grain yield. Since productivity is the final sum of reaction between genotype and environment conditions, plants performe differently in same environmental conditions according to their differences in genotype. At such environmental conditions in experimental site i.e. unfertile soil, saline irrigation water and high temperature of desert causing high evapotranspiration, genotype is consider a break point in plant productivity.

Table (3) :Growth and yield of sorghum plants as affected by salinity of irrigation water, hybrid and sulfur

application. **Growth characters** Yield characters Fresh Dry Fresh 1000 No of No of Dry Plant Stem weight weight weight Panicale **Panicale** Grain Fodder Green **Stem** weight of grain **Treatments** diameter of stem of stem of green length diameter yield yield length leaves intergreen weight (kg/fed) (cm) (mm) + heets + heets blades (cm) (mm) (kg/fed) blades (g) /plant nodes (g) (g) (g) (g) Salinity(ppm) 2970 81.4 11.6 7.65 7.74 38.6 9.42 13.37 5.62 16.22 35.45 33.8 810.4 1400.3 4580 71.9 10.6 7.71 6.87 33.1 7.74 11.08 4.86 15.68 33.19 31.2 695.6 1356.3 9350 63.5 10.2 6.24 6.24 28.9 6.73 9.59 4.39 12.56 31.54 27.7 531.2 1248.7 2.25 0.27 0.36 0.33 0.82 0.22 0.13 0.12 0.89 1.09 0.74 5.75 11.90 LSD (5%) Hybrid 7.26 4.76 32.73 621.8 1299.6 Mena 69.0 10.6 6.65 32.1 7.63 10.39 13.94 29.8 75.5 11.0 7.15 7.25 34.9 8.29 11.76 5.16 14.86 34.06 32.0 736.3 1370.5 Horus S S S S F- test S S S S S S S S S Sulfur (kg/fed) 150 10.2 6.46 6.53 28.5 7.35 9.71 3.87 12.20 30.89 27.4 515.2 1235.0 64.4 10.8 6.97 6.92 34.2 8.01 11.42 5.29 14.96 33.87 31.6 1344.8 300 74.1 717.9 450 78.2 11.4 7.40 7.41 37.9 8.52 12,91 5.71 16.03 35.37 33.8 804.2 1425.5 0.54 0.14 0.16 0.12 0.48 0.09 0.32 0.08 0.16 0.40 0.42 3.50 7.00 LSD (5%)

Effect of sulfur application on growth and yield:

Decline in productivity of sorghum as affected by salt and low fertile soil conditions is expected, applying sulfur fertilization is recommended to overcome such reduction. Data presented in Table (3) show that all characters recorded increased consequently as sulfur fertilizer increased. Promising growth characters and grain and fodder yields were noticed as the maximum amount of sulfur fertlizer (450 kg /fed.) was used. Grain yield increased by 39.34% and 12.02%, while fodder yield increased by 8.89% and 6.00% as sulfur fertilizer increased from 150 to 300 kg/fed. and 450 kg/fed, respectively. Sulfur is often associated with minerals which show deficiencies because of leaching in sandy soils. These deficiencies can usually be corrected by applying sulfur fertilizers. The effect of sulfur on increasing plant growth and yield my be due to one or more of the following reasons: 1) Reducing soil pH values through its oxidation to sulphuric acid by soil microorganisms, 2) Reducing soil salinity through increasing the solubility of ions along with increasing the infiltration rate of the soil, consequently, more soluble salts will have the chance to be moved downward by the following irrigation (Alawi et al., 1980 and El-Maghraby et al., 1996). As a result of reducing soil pH and EC values, the plants will have better environmental conditions to grow under relatively low stress conditions. 3) Increasing nutrients availability to the plant (Walace and Mueller 1978). The highly content of CaCo3 and totall solubale salts as well as specific ions affect either Na+ or Cl ions in this soil leding to minimize the productivity of such soil. So using elemental sulfur as a soil amendment was considered to control the harmful effects of saline.

Effect of salinity and sorghum hybrids interaction:

It is noticable that Horus hybrid irrigated with water contained lowest salt conc. (2970 ppm) gave higher values of all studied characters (Table 4). These findings were found with the higher salt concentration used (4580 ppm and 9350 ppm). The greatest values of grain and fodder yields were obtained of hybrid Horus under the lowest salt concentration used. While the lowest values were that of both Mena hybrid irrigated with water contained 9350 ppm salt. Most of interaction between salinity and hybrids gave non-significant values except those of plant length, No of stem internodes, dry weight of stem + sheets and yields of grain and fodder. Salt tolerante genotypes use energy to exclude or sequester salt, thereby maintaining a reasonably low salt concentration in the cytoplasm of their cells. Use of energy for this purpose will ultimately cost the plant in the form of lower yields.

Effect of salinity and sulfur interaction:

Increasing sulfur fertilizer to the maximum level used in this investigation show significant enhancement in all growth and yield characters at all level of salinity used. However, the most pronounced values of growth and yield traits were observed with adding the maximum sulfur fertilizer (450 kg/fed) and irrigated with water contained the lowest salt conc. (2970 ppm). Such treatment gave the highest growth parameters if compared with other treatments, accordingly, the greatest grain and fodder yield were obtained when such treatment was applied (Table 5).

Table (4): Growth and yield of sorghum plants as affected by interaction between salinity of irrigation water and hybrids

				G	rowth ch	aracters				Yield characters						
Irea	tment	Plant	Stem	No. of	No. of	Fresh weight	Dry	Fresh weight	Dry weight	Panicale length (cm)	Panicale diameter (mm)	1000 grain weight (g)	Grain yield (kg/fed)	Fodder		
Salinity (ppm)	Hybrid	length (cm)	diameter (mm)	Green leaves /plant	1	of stem		of blades (g)	of blades (g)					yield (kg/fed)		
2970	Mena Horus	76.8 86.0	11.3 11.9	7.42 7.89	7.29 8.19	37.5 39.8	8.89 9.95	5.42 5.82	15.90 16.53	34.65 36.24	33.1 34.5	773.1 847.7	1381.3 1419.3	12.81 13.93		
4580	Mena Horus	69.7 74.2	10.5 10.8	6.74 7.15	6.65 7.08	31.8 34.3	7.60 7.87	4.67 5.04	14.01 14.82	32.70 33.69	29.8 32.7	628.5 762.7	1345.0 1367.5	10.84 11.32		
9350	Mena Horus	60.6 66.3	10.0 10.4	6.08 6.40	6.00 6.48	27.1 30.7	6.39 7.06	4.18 4.61	11.90 13.23	30.83 32.25	26.5 28.9	463.8 598.6	1172.6 1324.8	9.14 10.03		
LSD (5%))	2.48	NS	NS	0.27	NS	0.23	NS	NS	NS	NS	NS	6.19	13.03		

Table (5): Growth and yield of sorghum plants as affected by interaction between salinity of irrigation water and sulfur application.

Tenet				G	owth ch	aracters					Yield	characte	rs		
Treatment		Plant	Stern	No. of	No. of	Fresh weight	Dry weight	Fresh welght	Dry weight	Panicale	Panicale	1000	Grain	Fodder	
Salinity (ppm)	Sulfur (Kg/fed)	lenght (cm)	(cm)	dlameter (mm)	Green leaves /plant	Stem inter- nodes	of stem + sheet (g)	of stem	of blades (g)	of blades (g)	length (cm)	diameter (mm)	grain weight (g)	yleid (kg/fed)	yield (kg/fed)
2970	150 300 450	76.4 81.9 86.0	10.84 11.58 12.41	6.96 7.74 8.26	7.31 7.65 8.26	35.1 38.8 42.1	8.70 9.46 10.10	4.24 5.99 6.62	13.60 17.03 18.01	32.12 36.40 37.82	29.75 34.75 36.95	617.6 868.5 945.1	1301.6 1416.0 1483.3	11.02 13.82 15.26	
4580	150 300 450	61.9 74.8 79.1	10.16 10.69 11.06	6.64 6.90 7.28	6.47 6.87 7.26	27.4 34.1 37.7	7.31 7.70 8.19	3.90 5.22 5.44	12.46 14.88 15.90	30.79 33.50 35.13	27.85 31.70 34.20	498.5 771.3 817.0	1249.7 1360.0 1459.1	9.52 10.86 12.85	
9350	150 300 450	55.0 65.8 69.6	9.77 10.20 10.74	5.78 6.26 6.67	5.80 6.22 6.70	22.9 29.6 34.0	6.05 6.85 7.27	3.47 4.64 5.07	10.55 12.96 14.17	29.75 31.71 33.16	24.50 28.25 30.40	429.5 513.7 650.3	1153.8 1258.4 1334.0	8.59 9.55 10.61	
LSD	(5%)	0.94	0.24	0.28	NS	0.84	0.17	0.55	0.14	0.28	0.70	NS	6.07	12.13	

Greater decline was observed in values of all growth and yield characters when sorghum was irrigated with water contiained higher levels of salts (4580 ppm) and (9350 ppm). Meanwhile, increasing amounts of applied sulfur from 150 to 300 and 450 kg/fed under all levels of saline water caused consequent increament in all growth and yield characters. It could be concluded that applying sulfur fertilizer reduced the harmful effects of salt on sorghum plant causing growth to be improved and helps plant to tolerate the bad effects of salinity and therefore, yield under these circumistances increased. Sorghum plants received 450 kg/fed and irrigated with water contained the lowest salt conc. (2970 ppm) gave the maximum grain and fodder yields of 945.1 and 1483.3 kg/fed, respectively. Salinity tolerance is a complex whole plant characteristic with physiological and biochemical functions controlled by numerous gene, moreover, environmental and soil factors heavily influence its expression. Applying sulfur fetilizers enable plant to tolerate salinity since such application enhance growth and help plants to produce more energy needed to overcome the dramatic effects of salinity.

Effect of sorghum hybrid and sulfur fertilizer interaction:

Horus hybrid shows superiority in all characters studied above Mena hybrid under all levels of sulfur application, however, most of these differences did not reach the level of significance except plant length. No of stem internodes, fresh weight of (stem + sheet) and grain yield kg/fed (Table 6). The higher grain yield was obtained of Horus hybrid received 450 kg S/fed. Horus hybrid is chracterized with higher plant length, and fresh and dry weights of (stem+sheet), therefore, such superiority make Horus hybrid gave higher yield of grain as well if compared with Mena hybrid.

Effect of irrigation water salinity, sorghum hybrid and sulfur fertilizer interaction:

Data presented in Table (7) show that the distinguished growth and yield characters were that of hybrid Horus when fertilized with the maximum sulfur amount used (450 kg/fed) and irrigated with moderatly saline water (2970 ppm). It is noticeable that irrigation with water contained gradual increasing of salt concentration (4580 ppm) and (9350 ppm) caused all growth and yield characters to be gradually decreased for both hybrids used at all levels of sulfur fertilization. Also gradual increase of sulfur fertilization from 150 kg S/fed to 300 kg/fed and 450 kg s/fed caused gradual increase of growth and yield characters for both hybrid used, that was true at all levels of saline water used to irrigate sorghum plant (2970, 4580 and 9350 ppm). The reduction occurred when hybrid Horus fertilized with 450 kg S/fed and irrigated with water salinity increased from 2970 ppm to 4580 ppm and 9350 ppm were 8.1% and 23.7% for grain yields and 1.8% and 6.5% for fodder yields, respectively. It is noticeable that the reduction occurred in fodder yields of both hybrids due to increasing salt concentration up to 4580 ppm and 9350 ppm was little and could be neglictable under condition of Ras Sedr, whereas, water available always contain high salt concentration even when maximum sulfur fertilizer (450 kg/fed) was applied, these reductions may not cause economical losses in fodder yield.

Table (6): Growth and yield of sorghum plants as affected by interaction between hybrid and sulfur application.

Treat	mant			G	rowth ch	aracters				Yield characters					
Hybrid	Sulfur (kg/fed)	Plant lenght (cm)	Stem diameter (mm)	No. of Green leaves /plant	No. of Sem inter- nodes		Dry weight of stem + sheet (g)	Fresh weight of blades (g)	Dry weight of blades (g)	Panicale length (cm)	Panicale diameter (mm)	1000 grain weight (g)	Grain yield (kg/fed)	Fodder yield (kg/fed	
	150	61.8	10.12	6.26	6.28	26.47	7.08	3.70	11.69	30.28	26.3	489.1	1195.6	9.43	
Mena	300	70.7	10.62	6.82	6.66	32.88	7.66	5.10	14.52	33.30	30.5	638.7	1309.1	10.84	
	450	74.6	11.13	7.16	7.01	37.08	8.14	5.47	15.60	34.50	32.6	739.7	1394.3	12.52	
	150	67.1	10.40	6.67	6.78	30.50	7.63	4.04	12.72	31.49	28.4	541.3	1274.5	9.99	
lorus	300	77.6	11.03	7.12	7.17	35.47	8.35	5.47	15.40	34.44	32.6	797.0	1380.5	11.99	
10143	450	81.9	11.68	7.65	7.81	38.81	8.91	5.95	16.46	36.25	35.1	870.7	1456.7	13.30	
SD (5%)	·	0.77	NS	NS	0.17	0.68	NS	NS	NS	NS	NS	NS	4.95	NS	

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T	reatmen	t !				Growth	characters			_	1	Yield	d charact	ers	
	Hybrid	Sulfur kg/fed	(cm)	Stem diameter (mm)	No.of Green leaves /plant	No.of Stem inter- node	Fresh weight of stem + sheet (g)	of stem	Dry weight of blades (g)	Fresh weight of blades (g)		Panicale diameter (mm)	1000 grain weight (g)	Grain yield (kg/fed)	Fodder yield (kg/fed)
	Мепа	150 300 450	71.1 76.7 82.6	10.76 11.25 11.90	6.73 7.62 7.91	6.91 7.22 7.76	8.39 8.94 9.34	33.93 37.27 41.31	4.11 5.80 6.35	10.58 13.06 14.78	13.68 16.56 17.45	31.34 35.61 37.01	29.1 34.4 35.8	611.3 791.8 916.3	1282.1 1393.3 1468.6
2970	Horus	150 300 450	81.8 87.0 89.4	10.89 11.91 12.93	7.20 7.86 8.61	7.72 8.08 8.77	9.01 9.98 10.87	36.28 40.28 42.86	4.38 6.18 6.90	11.46 14.58 15.75	13.53 17.50 18.57	32.90 37.19 38.64	30.4 35.1 38.1	624.0 945.2 974.0	1321.1 1438.7 1498.1
	Mena	150 300 450	60.9 72.4 75.7	9.99 10.56 10.95	6.47 6.73 6.02	6.36 6.67 6.93	7.25 7.50 8.06	25.45 33.14 36.96	3.72 5.09 5.21	9.60 10.27 12.15	11.85 14.58 15.61	30.24 33.21 34.33	26.9 29.8 32.7	452.4 694.4 738.8	1224.9 1363.7 1446.5
4580	Horus	150 300 450	62.9 77.2 82.4	10.34 10.82 11.17	6.82 7.08 7.54	6.59 7.08 7.59	7.37 7.91 8.33	29.49 35.01 38.44	4.09 5.36 5.68	9.44 11.46 13.05	13.07 15.19 16.19	31.34 33.80 35.93	28.8 33.6 35.7	544.6 848.3 895.2	1274.6 1356.3 1471.8
	Mena	150 300 450	53.3 63.0 65.4	9.56 10.06 10.53	5.59 6.11 6.54	5.58 6.10 6.34	5.60 6.55 7.02	20.09 28.24 32.95	3.28 4.41 4.86	8.12 9.18 10.13	9.54 12.42 13.73	29.26 31.09 32.15	22.9 27.4 29.2	403.6 430.0 557.9	1079.9 1170.3 1267.7
	Horus	150 300 450	56.7 68.5 73.1	9.98 10.35 10.95	6.98 6.42 6.80	6.03 6.35 7.07	6.50 7.16 7.53	25.76 31.10 35.13	3.66 4.88 5.28	9.07 9.93 11.10	11.56 13.51 14.61	30.24 32.34 34.17	26.1 29.1 31.6	455.4 597.5 742.8	1227.7 1346.6 1400.3
	SD (5%)		1.33	0.34	NS	NS	1.18	0.24	NS	NS	NS	NS	0.40	NS	1.03

On the other hand, reduction occurred in grain yields of same treatments whereas, were dectable especially when high salt concentration (9350 ppm) was used, this may be due to the remarkable dramatic effect of salt upon flowering, pollination, seed fertilization and seed set rather than the bad effects occurred during growth.

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إنتاجية هجينين من السورجم تحت مستويات مختلفة من ملوحة ماء الري وإضافة الكبريت في جنوب سيناء.

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أستخدم في هذا البحث هجينين من السورجم هما مينا ، حورس وهما من الهجن التسى تستخدم في إنتاج الحبوب والعلف الأخضر وزرعت البذور في الأول من يونيو عسامي ٢٠٠١ و تستخدم في إنتاج الحبوب والعلف الأخضر وزرعت البذور في الأول من يونيو عسامي ثلاثة أبار مختلفة بركيزات مختلفة من الملوحة وهي ٢٩٧٠ ، ٢٩٧٠ ، ٩٣٥٠ ، ٩٣٥٠ أبار مختلفة مستويات من التسميد الكبريتي هي ١٥٠ ، ٣٠٠ ، ٤٥٠ كجم مسحوق كبريست / المليون . وثلاثة مستويات من التسميد الكبريتي هي ١٥٠ ، ٣٠٠ ، ٤٥٠ كجم مسحوق كبريست / فدان.

أشارت النتائج إلى تأثر محصول الحبوب بدرجة أكبر من محصول العلمف الأخضر بملوحة ماء الري حيث أنخفض بنسبة ١٤,٢ % عندما أرتفعت ملوحة ماء الري إلى تركيسز ٤٥٨٠ جزء في المليون بينما وصل هذا الإنخفاض إلى نسبة ٣٤,٥ % عندما أرتفعت ملوحة الماء السري إلى ٩٣٥٠ جزء في المليون . وفي المقابل أنخفض محصول العلمف الأخضر بنسبة ٣,١ و ٨٠ ، ١ % تحت مستويات الملوحة نفسها على التوالى .

اختلف تحمل الهجن المستخدمة في هذة التجربة لملوحة ماء الري حيث أظهر الهجين "حورس" تفوقًا في تحمل الملوحة . زادت كُل الصفات المدروسة الخاصة بالهجين "حورس" زيادة معنوية عن الهجين "مينا" حيث وصل تفوق هذا الهجين إلى نسبة ١٨,٤ % ، ٥,٥ لمحصول الحبوب والعلف الأخضر على التوالى . أدى زيادة إضافة سماد مسحوق الكبريت من كمية ١٥٠ كجم إلى ٣٠٠ كجم و ٤٥٠ كجم إلى زيادة محصول البنور بنسبة ٣٩,٣٤% ، ١٢,٠١% والسي زيادة محصول العلف بنسبة ٨٨٨٩ ،٠٠٠ على التوالي . كما أدت إضافة أعلى كمية سماد كبريتي ٤٥٠ كجم/ فدان وإستخدام ماء ري يحتوي على أقل تركيز ٢٩٧٠ جزء في المليون الِـــي تفوق في نمو ومحصول السورجم. كما تميز الهجين "حورس" بارتفاع طول الساق وقطر الساق والوزن الغض والجاف (للساق+الأغلفة) ومحصول العلف الأخضر ومحصول الحبــوب إذا مـــا قورن بالهجين "مينا" تحت كل مستويات التسميد الكبريتي . أنة من الواضح أن الإنخفاض الحادث للهجين حورس تحت مستوى ٤٥٠ كجم كبريت / فدان في محصول العلف الأخضر نتيجة لزيادة ملوحة ماء الري البي ٤٥٨٠ ، ٩٣٥٠ جَزء في العليون كأن قليلا (١,٨ و ٦,٥ % على التــوالي) ومقبولًا تحت ظُروف منطقة رأس سدر حيث أن المياة للمتوفرة بها نسبة عالية من الأملاح . هذا الإنخفاض القليل قد لا يسبب خسارة اقتصادية واضحة بينما في المقابل كان إنخفاض محصَّول الحبوب واضحا (٨,١ و ٢٣,٧ % على التوالي) خاصة عندماً أستخدم ماء ري يحتوي على أعلى تركيز للأملاح (٩٣٥٠ جزء في المليون).