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# Effect of Sustainability of Sudan Grass Genotypes for Water Irrigation Deficiency on Yield and its Component

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## **ABSTRACT**



Two water regimes were applied (control) irrigated every 15 days and irrigated every 30 days. The results showed that water stress and genotypes had significantly affected drought tolerance. The highest genotypes estimate of drought tolerance indices were Giza 1 and Giza 2 which its water stress at 30 days in the two summer seasons 2019 and 2020 respectively. While the lowest one was genotype IS 3382. There was a wide range of drought tolerance among the twenty-one tested genotypes. Correlation among forage yield components indicated that fresh forage yield was positively correlated with all forage yield components under normal and water stress. Dry forage yield was positively correlated with all forage yield components under normal and water stress. Path analysis revealed that dry forage yield exhibited the highest positive direct effect on fresh forage yield as well as showing significant and positive correlation with fresh forage yield. Stem diameter showed the highest negative direct effects on fresh forage yield which was followed by plant height. The results concluded that Sudan grass tolerance the drought at 30 days and the best yield obtained by genotype Giza 1. The genotype Giza 1 followed by the genotype Giza 2 gave the highest tolerance to water stress, while the genotype MV1 followed by the genotype IS 3382 gave the highest sensitivity to the lack of irrigation water periods for Sudan grass under the conditions of this study.

Keywords: Sudan grass, water deficit, abiotic stress, correlation, path coefficient, cluster analysis.

### INTRODUCTION

Decrease in productivity in summer forage crops in Egypt (Semi-arid environment) mainly resulting from rain fall decline and drought. Water deficit stress is considered as one of the most important environmental stresses which is more harmful to strategic crops, as it reduces the final crop yield by up to 40%. Drought is a complex phenomenon and it's considered one of the most important factors limiting crop yields in Egypt. Thus, it resulted in increased vulnerability of smallholder farmers in marginal areas of Egypt, where there is limited capacity to adapt or transform to climate-smart agriculture

In recent years, the interest in this crop is growing globally since sustainable yields can be produced in the condition of water deficit and high temperature stress (Swith and Frederiksen 2000).

Sudan grass forage yield is one of the most important fodder crops due to its high nutritive value and relatively few input requirements (Torrecillas et al. 2011). It can be harvested as pasture, green chop, hay or silage. It can be ready for harvest in about 45 days after planting. Sudan grass can be grazed any time after the plant has reached a height of 18 inches which is usually 5 to 6 weeks after planting. To avoid HCN poisoning Sudan grass should not be pastured until it is 45-60 cm high (Khurd et al. 2018). This crop has a higher green yield and can resist arid climatic conditions (Sowinski and Szydelko, 2011). Water scarcity has demanded drought tolerant cultivars of all cultivated crops (Ali et al., 2011b, c). Forage sorghum [Sorghum bicolor (L). Moench] has become popular crop of water deficient areas of the world where most of the farmer's earnings has obtained through products of live stocks (Mohammed and Maarouf, 2009, Tariq et al. 2012).

Drought can be defined as the absence of adequate moisture necessary for plant to grow normally and complete its life cycle (Moosavi *et al.* 2011). Drought stress is one of the most important abiotic factors in reducing the growth, development and production of crops.

Drought stress reduces both nutrients uptake by the roots and their transport from root to the shoat, due to restricted transpiration rates and impaired active transport and membrane permeability.

The application of various irrigation strategies with improved drought stress (Beis and Patakas 2015). The greatest impression of this water stress is forecast on field crops (Alghabari *et al.* 2016). Sudan grass has several characteristics that make it well adapted to water shortages. It has waxy bloom on smaller leaf area, twice as many secondary roots per unit of primary root. These characterizes make Sudan grass a suitable emergency forage source to fill the feed shortage gap during the lean summer period in arid and semi-arid regions (Elward, *et al.*, 2016).

The decreasing supply of irrigation water has increased its cost, so, to remain viable, dairy farmers need to adapt new strategies to improve the water productivity of both irrigated and rain agriculture fodder feed for farm animals has been vigorously increased for animal production (Al-Solimani *et al.* 2017). Water deficit reduces productivity to the level up to 40–50% (Tawfik and El-Mouhamady 2019).

The diversity of varieties expresses a wide range of adaptability to different environments, different genotypes from early to late maturing and dwarf to tall Water scarcity and an increase in demand are predicted in the future (Al-Solimani *et al.* 2017). It is expected that in irrigated

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agriculture, forage crops will face severe drought stress as their vegetative growth is totally depended on moisture availability. In the future, a greater incoming challenge will be to increase forage production with decreased irrigation supply (Bazitov, 2020).

Climate change has serious negative effects on water resources (Gonulal, 2020).

Among the environmental water stress (drought) abiotic drought is one of the most severe stresses for plant growth and productivity. Water stress affects virtually every aspect of plant morphology, physiology and metabolism.

Considering the gradual shortage in freshwater resources and increasing demand for forage in the dairy industry the current experiment was designed to evaluate some genotypes Sudan grass under water stress condition.

### The general objectives of this study were:

1- to estimate the drought effects of water stress by selecting some deficit irrigation scheduling practices on drought tolerance of twenty- one Sudan grass genotypes,and

2- to select the best genotype for droughts tolerant.

## MATERIALS AND METHODS

The present study was conducted on the experimental farm of Sakha Agricultural Research Station, Kafr El-Sheikh Governorate, Egypt (31°05′20.43″ N and 30°56′9.29″ E).

The main objective of that recent study was to screen twenty-one Sudan- grass (*Sorghum bicolor var sudanense*) with respect to drought tolerance. Origin and source of the examined genotypes were presented in Table 1.

Table 1. Sudan grass genotypes, Origin and Source

Luni	rubie 1. Budum gruss genotypes, Origin und Bource									
No.	Ger	otype	Origin	Source						
B1	G	iza 1	Egypt	Forage Breeding Program ARC						
B2	G	iza 2	Egypt	Forage Breeding Program ARC						
В3	Se	erw 1	Egypt	Forage Breeding Program ARC						
B4	Se	erw 3	Egypt	Forage Breeding Program ARC						
B5	Pipe	r black	Egypt	Forage Breeding Program ARC						
B6	Si	ids 1	Egypt	Forage Breeding Program ARC						
B7	Si	ids 2	Egypt	Forage Breeding Program ARC						
B8	Sids 3		Egypt	Forage Breeding Program ARC						
B9	Selected 15		USA	USA						
B10	Sudan grass		FAO	United Nation						
B11	Pione	er malcp	FAO	United Nation						
B12	IRA	T 204	FAO	United Nation						
B13	N	ΛVI	Australia	Australia						
B14	Por	t Said	Egypt	Forage Breeding Program ARC						
B15	IS	3112	Indian	ICRISAT						
B16	IS	3191	Indian	ICRISAT						
B17	IS	3192	Indian	ICRISAT						
B18	IS 3193		Indian	ICRISAT						
B19	IS 3203		Indian	ICRISAT						
B20	IS 3214		Indian	ICRISAT						
B21	IS	3382	Indian	ICRISAT						

Growing season was confined to 129 days. Drought was expressed by irrigation intervals. Two irrigation intervals were used. There were every 15 days (6 irrigation/ season) and every 30 days (3 irrigation/ season). Experiments were conducted during the summer seasons of 2019 and 2020. A split – plot design was adopted with three replicates. Irrigation

treatments were assigned to the main-plot, whereas Sudangrass genotypes were – the sub-plots.

Sowing dates were the 20<sup>th</sup> of May and the 22<sup>nd</sup> of May for the first and the second seasons, respectively. Subplot area was 1.8 m2 (one ridge, three meter long and 0.60 meter apart. Seeding rate was 20 kg. faddan<sup>-1</sup>, on hills at 12.5 cm apart. Super- phosphate (15.50 % P2O5) was applied at the rate of 100 kg. faddan<sup>-1</sup>, during soil preparation. Nitrogen was applied as ammonium nitrate (33.5% nitrogen/ as 60 kg. faddan<sup>-1</sup> at three settlements, for each studied cutting. Three cutting were harvested at 45, 87 and 129 days from sowing.

Used water for irrigation was estimated by the following equation

Water quantity = 
$$\frac{ETc}{Irrigation \ system \ efficiency}$$

ETc = Crop evapotranspiration, mm period-1,

Kc = Crop coefficient as quoted from standard tables (FAO, 1998 Irrigation & Drainage paper No. 56)

Where: ETo = Reference evapotranspiration, Ep = Pan evaporation, and Kp = The area coefficient of the pot is approx. = 0.8

Productivity of irrigation water (PIW) was calculated according to Ali *et al.*, (2007).

$$PIW = \frac{Y}{IW}$$

Where: PIW= productivity of irrigation water (kg m<sup>-3</sup>),

Y= Yield (sum yields of first cut, second cut and third cut, kg), and IW; Irrigation water applied (m³).

The agro-meteorological data of Sakha Experimental Station for the two growing season were presented in Table 2.

Table 2. The meteorological data of Sakha Area Agrometeorological Station in 2019 and 2020 seasons.

Season	Month	Mean Air temperature (C <sup>0</sup> )	Mean Relative humidity(%)	wind speed m.sec <sup>1</sup>	Pan Evap. mm/month	Rain, mm/month
	May	28.3	57.2	0.79	6.8	0.00
	June	30.0	65.7	1.19	8.5	0.00
2019	July	30.9	70.5	0.97	9.4	0.00
2017	Aus.	31.7	70.8	0.80	6.8	0.00
	Sep.	30.2	68.2	0.89	5.9	0.00
	Oct.	28.5	70.8	0.66	3.8	0.00
	May	27.9	53.7	1.32	7.7	0.00
	June	28.2	60.3	1.29	8.4	0.00
2020	July	30.5	67.7	1.18	8.3	0.00
2020	Aus.	31.4	67.5	1.07	8.0	0.00
	Sep.	30.9	68.2	1.08	6.2	0.00
	Oct.	26.8	68.5	0.64	3.4	0.00

Source: Agro-climatological Station at Sakha Agricultural Research Station.

Physical and Chemical properties of the experimental site were taken before sudan- grass cultivation presented in Tables (3 and 4) as mean values in both growing seasons as described by (klute 1986 and Jackson 1973). The texture of the experimental field soil is Clay.

Table 3. Some physical properties of the studied site before cultivation.

Soil	Parti	icle size distril	oution	Texture	Soil field	Permanent	Available	Soil bulk
depth, cm.	Sand%	Silt %	Clay %	Classes	capacity %	wilting point %	water%	density Mg/m <sup>3</sup>
0 - 30	17.7	22.2	60.1	Clay	45.3	24.6	20.7	1.17
30 - 60	19.3	24.0	56.7	Clay	39.1	21.3	17.9	1.26
Mean	18.5	23.1	58.4	Clay	42.2	23.0	19.3	1.22

Table 4. Some chemical properties of the studied site before cultivation.

Soil	Ec	PH 1: 2.5	Soluble ions meg/l							
depth, Cm	ds/m	soil water suspension	Ca <sup>++</sup>	Mg <sup>++</sup>	Na <sup>+</sup>	K <sup>+</sup>	CO3	HCO3-	Cl <sup>-</sup>	SO4-
0-30	4.51	8.09	12.0	7.5	17.1	8.8	0.00	5.8	16.1	23.4
30-60	5.11	8.02	16.4	6.1	15.3	8.6	0.00	5.4	15.7	30.1
Mean	4.81		14.2	6.8	16.2	8.7	0.00	5.6	15.9	26.8

Note: SO4<sup>-</sup> was determined by the difference between soluble cations and onions.

## Statistical analysis

Data were statistically analyzed according to (Gomez and Gomez 1984). MSTAT Computer V4 (1986). Test of homogeneity of error was performed before combined analysis of the two seasons according to (Bartlett s, 1937).

Least significant difference (LSD) was used at 5 % level of probability as described by (Snedecor & Cochran 1980).

## RESULTS AND DISCUSSION

## Fresh and dry forage yield

Main effects of irrigation intervals Sudan- grass genotypes and their interaction were presented in Table 5.

Table 5. The impact of irrigation period on fresh and dry forage yields of Sudan grass over the two seasons.

Company   Color   Co	Table 5. The impa		orage yield (		ry torage y	leius of Su		e yield (kg/ţ		
periods (A) A2 9,19 7,88 6,45 23,53 1,141 1,063 0,939 3,144	Treatment				cut3	total				total
Hest	Irrigation	A1				32.52	1.398		1.311	4.050
SEDIOOS		A2		/.88 **		23.33 **			0.939 **	
B1	LSD 0.05		0.16	0.38		0.51	0.001	0.048	0.022	0.059
B3 13.06 11.24 8.97 33.27 1.586 1.519 1.347 4.453 B5 12.24 10.59 8.75 31.57 1.586 1.519 1.347 4.453 B5 12.24 10.59 8.75 31.57 1.355 1.362 4.257 B5 1.247 1.256 4.257 B5 1.256 1.251 1.256 4.257 B5 1.256 1.251 1.256 4.257 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.256 1.251 1.255 1.251 1.255 1.251 1.255 1.251 1.255 1.2		B1	14.23	11.65	9.47	35.35				
B4		B2 B3	13.81	11.66 11.24	8.88	34.35 33.27	1.771	1.530	1.300	4.601 4.453
B5   12.24   10.59   8.75   31.57   1.455   1.345   1.236   4.036   B6   12.03   9.60   8.70   30.33   1.447   1.247   1.247   1.288   3.953   B7   9.76   8.72   7.60   26.08   1.144   1.044   1.036   3.274   B8   10.06   8.17   2.76   26.08   1.144   1.094   1.036   3.274   B8   10.06   8.17   2.76   26.08   1.144   1.041   1.036   3.274   B8   10.06   8.17   2.72   2.66   1.180   1.049   1.037   3.274   B10   11.17   8.89   7.39   2.746   1.278   1.108   1.109   3.523   B11   9.73   8.60   7.27   2.561   1.139   1.108   1.09   3.523   B11   8.61   7.81   6.80   23.22   0.937   0.969   0.905   2.811   B13   8.61   7.81   6.80   23.22   0.937   0.969   0.905   2.811   B14   11.27   9.52   8.47   29.26   1.381   0.251   1.178   3.809   B15   11.08   9.27   8.53   2.888   1.282   1.199   1.170   3.651   B16   9.73   8.60   7.75   26.57   1.150   1.167   1.061   3.773   B17   8.80   7.75   2.55   1.150   1.167   1.061   3.373   B18   8.77   8.53   7.75   2.55   1.150   1.167   1.061   3.373   B18   8.77   8.55   7.70   2.521   1.033   1.072   1.022   3.080   B19   9.06   8.65   7.50   2.521   1.033   1.072   1.023   3.005   B20   8.74   8.33   7.49   2.45   0.992   1.038   1.023   3.005   B21   8.76   8.50   7.02   2.428   0.982   1.067   0.942   2.990   B21   8.76   8.50   7.02   2.428   0.982   1.067   0.942   2.990   B23   A.181   1.79   1.283   1.015   8.878   1.933   1.707   1.445   5.056   A.182   1.473   1.227   10.08   37.09   1.795   1.506   1.406   4.706   A.183   1.176   1.042   9.50   3.167   1.345   1.275   1.251   3.872   A.188   1.193   10.25   9.63   3.233   1.360   1.359   1.332   4.151   A.181   1.197   1.050   9.63   3.233   1.360   1.359   1.332   4.151   A.181   1.197   1.050   9.63   3.233   1.360   1.359   1.333   4.051   A.181   1.198   1.050   9.63   3.233   1.360   1.359   1.333   4.051   A.181   1.198   1.050   9.63   3.233   1.360   1.359   1.333   3.090   A.181   1.198   1.050   9.63   3.233   1.360   1.359   1.333   3.090   A.181   1.198   1.050   9.63   3.233   1.360   1.359   1.333		B4	12.63		9.26	32.29	1.540	1.355	1.362	4.257
B8   9,76   8,72   7,60   26,08   1,144   1,094   1,036   3,274   B8   10,06   8,17   7,39   25,62   1,180   1,045   1,008   3,223   B8   11,127   8,89   7,39   27,46   1,278   1,136   1,109   1,237   B10   11,17   8,89   7,39   27,46   1,278   1,136   1,109   3,523   B11   9,73   8,63   7,27   25,61   1,139   1,108   1,013   3,278   B13   8,63   7,27   25,61   1,139   1,108   1,013   3,278   B14   11,27   95,2   8,47   20,26   1,381   0,251   1,178   3,661   B15   11,08   9,27   8,53   28,88   1,282   1,199   1,178   3,661   B16   9,73   9,08   7,75   26,57   1,150   1,167   1,061   3,377   B17   9,62   8,75   7,52   25,90   1,130   1,104   1,014   3,253   B18   8,77   8,32   7,27   24,35   1,001   1,042   0,981   3,023   B19   9,06   8,65   7,50   25,21   1,033   1,072   1,027   3,131   B20   8,74   8,33   7,49   24,56   0,999   1,038   1,023   3,000   B21   8,76   8,50   7,02   24,28   0,995   1,037   0,942   2,990   B22   8,76   8,50   7,02   24,28   0,995   1,037   0,942   2,990   B18   14,75   1,237   1,017   9,41   3,289   1,067   0,942   2,990   B18   14,76   1,279   1,010   1,					8.75	31.57	1.455			4.036
Sudah  B9			12.03 9.76		8.70 7.60	30.33 26.08	1.447		1.258	3.953 3.274
Sudan B9 11.22 9.82 8.72 29.76 1.314 1.290 1.257 3.861 grass B10 11.17 8.89 7.39 27.46 1.278 1.136 1.109 3.523 granotypes B11 9.73 8.60 7.27 25.61 1.139 1.108 1.031 3.278 granotypes B12 9.17 8.35 7.09 24.61 1.087 1.045 0.963 3.095 B12 9.17 8.35 7.09 24.61 1.087 1.045 0.963 3.095 B13 3.278 granotypes B13 11.27 9.22 8.75 7.09 24.61 1.087 1.045 0.963 3.095 B13 8.61 7.7 9.22 8.87 7.09 24.61 1.087 1.045 0.963 3.095 B14 1.07 9.22 8.75 7.09 24.61 1.087 1.045 0.963 3.095 B15 1.07 9.22 8.75 7.09 24.61 1.087 1.045 0.963 3.095 B15 1.07 9.22 8.75 7.09 24.61 1.087 1.041 1.041 3.253 1.041			10.06		7.39	25.62	1.180	1.045	1.008	3.233
grass BIU 1,73 8,89 1,237 2,240 1,279 1,150 1,107 1,029 1,029 1,000 1,00	Sudan		11.22	9.82	8.72	29.76	1.314	1.290	1.257	3.861
B12 9,17 8,35 7,09 24,61 1,087 1,045 0,963 3,095   B13 8,61 7,81 6,80 2,322 0,937 0,969 0,905 2,811   B14 11,27 9,52 8,47 29,26 1,381 0,251 1,178 3,809   B15 11,08 9,27 8,53 2,888 1,282 1,199 1,170 3,651   B16 9,73 9,08 7,75 26,57 1,150 1,167 1,061 3,377   B17 9,62 8,75 7,52 25,90 1,130 1,104 1,014 3,253   B18 8,77 8,32 7,27 24,55 1,001 1,042 0,981 3,023   B19 9,06 8,65 7,50 25,21 1,033 1,072 1,027 3,131   B20 8,74 8,33 7,49 24,56 0,999 1,038 1,023 3,060   B21 8,76 8,50 7,02 24,28 0,982 1,067 0,942 2,990   ESD 0.05 0,11 0,10 0,10 0,17 0,017 0,017 0,017 0,017 0,019   ELSD 0.05 0,11 0,10 0,10 0,10 0,17 0,017 0,017 0,019   A1B2 14,75 12,27 10,08 3,709 1,795 1,505 1,406 4,706   A1B3 14,54 11,97 10,23 36,08 1,626 1,517 1,536 4,759   A1B3 14,54 11,197 10,23 36,08 1,626 1,517 1,536 4,759   A1B6 13,32 11,17 9,01 3,36,38 1,166 1,518 1,51	grass			8.89 8.60	7.39		1.278		1.109	3.523 3.278
B13			9.17	8.35	7.09	24.61	1.087	1.045	0.963	3.095
BI5	(B)		8.61	7.81	6.80	23.22	0.937	0.969	0.905	2.811
B16						29.26 28.88	1.381	0.251		
B17 9,62 8.75 7.52 25.90 1.130 1.104 1.014 3.253 B18 8.77 8.32 7.27 24.35 1.001 1.042 0.981 3.023 B19 9.06 8.65 7.50 25.21 1.033 1.072 1.027 3.131 B20 8.74 8.33 7.49 24.56 0.999 1.038 1.023 3.060 B21 8.76 8.50 7.02 24.28 0.982 1.067 0.942 2.990 1.050 1		B16	9.73	9.08	7.75	26.57	1.150	1.167	1.061	3.377
B19			9.62	8.75	7.52	25.90	1.130		1.014	3.253
B20					7.27		1.001	1.042	0.981 1.027	3.023
First						24.56	0.999			3.060
A	<del>-</del>	B21	8.76	8.50		24.28	0.982	1.067		2.990
AIBI 15.79 12.83 10.15 38.78 1903 1.707 1.445 5.056 AIB2 14.75 12.27 10.08 37.09 1.795 1.505 1.406 4.706 AIB3 14.54 11.90 10.23 36.67 1.692 1.517 1.550 4.759 AIB4 13.96 11.17 9.96 35.08 1.646 1.382 1.440 4.467 AIB5 13.21 11.01 10.12 34.34 1.482 1.308 1.385 4.175 AIB6 13.32 10.17 9.41 32.89 1.554 1.272 1.325 4.151 AIB7 11.76 10.42 9.50 31.67 1.345 1.275 1.251 3.872 AIB8 11.93 10.25 9.42 31.59 1.534 1.275 1.251 3.872 AIB8 11.93 10.25 9.42 31.59 1.371 1.260 1.267 3.898 AIB9 1.2.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 AIB10 12.72 10.45 9.14 32.30 1.400 1.284 1.359 4.043 AIB11 11.97 10.30 8.94 31.21 1.365 1.297 1.238 3.900 AIB12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB1 AIB1 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB16 10.84 10.45 9.36 30.55 1.248 1.296 1.266 4.152 AIB16 10.84 10.45 9.36 30.65 1.248 1.296 1.266 4.152 AIB16 10.84 10.45 9.36 30.55 1.248 1.296 1.253 3.797 AIB17 10.52 10.38 9.66 30.55 1.248 1.296 1.253 3.797 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.792 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB19 10.91 10.81 9.49 31.20 1.02 1.317 1.285 3.804 AIB19 10.91 10.81 9.49 31.20 1.02 1.317 1.285 3.804 AIB19 10.91 10.81 9.49 31.20 1.02 1.317 1.285 3.804 AIB20 9.56 10.75 9.65 29.95 1.006 1.325 1.302 3.687 A2B2 1.288 11.05 7.68 31.61 1.747 1.54 1.393 4.679 A2B2 1.288 11.05 7.68 31.61 1.747 1.54 1.393 4.679 A2B2 1.288 11.05 7.68 31.61 1.747 1.54 1.194 4.495 A2B4 11.29 9.64 8.57 2.950 1.444 1.328 1.284 4.047 A2B4 11.29 9.64 8.57 2.950 1.444 1.328 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 A2B2 1.288 11.05 7.68 31.61 1.747 1.54 1.194 4.95 A2B4 11.29 9.64 8.57 2.950 1.444 1.328 1.284 4.047 A2B4 11.29 9.64 8.57 2.950 1.444 1.328 1.284 4.047 A2B4 11.29 9.64 8.57 2.950 1.444 1.328 1.284 4.047 A2B4 1.29 9.64 8.57 2.950 1.444 1.328 1.284 1.393 4.679 A2B6 8.20 6.08 5.36 1.964 0.988 0.830 0.750 2.568 A2B9 10.23 9.144 7.81 2.718 1.286 1.290 1.194 0.792 2.568 A2B1 7.77 7.78 7.52 2.457 1.104 1.032 1.053	LSD 0.05						ns -			
AIB3 14.54 11.90 10.23 36.67 1.692 1.517 1.550 47.59 AIB4 13.96 11.17 99.6 35.08 1.646 1.382 1.440 4.467 AIB5 13.21 11.01 10.12 34.34 1.482 1.308 1.385 4.175 AIB6 13.32 10.17 94.1 32.89 1.554 1.272 1.325 4.151 AIB7 11.76 10.42 9.50 31.67 1.345 1.275 1.251 3.872 AIB8 11.93 10.25 9.42 31.59 1.371 1.260 1.267 3.898 AIB9 12.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 AIB10 12.72 10.45 9.14 32.30 1.400 1.284 1.359 4.043 AIB11 11.97 10.30 8.94 31.21 1.365 1.297 1.238 3.900 AIB12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 3.463 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AIB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AIB17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB19 10.91 10.81 9.49 31.20 1.200 1.293 1.279 3.772 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB10 10.95 10.75 9.65 2.995 1.308 1.173 1.368 1.180 3.720 A2B1 12.88 11.05 7.68 31.61 1.747 1.255 1.302 3.687 A2B1 11.28 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.328 1.284 4.047 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B1 3.804 A2B1 1.290 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.57 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B1 7.77 7.70 3.5 7.70 2.04 9.094 0.994 0.800 0.2566 A2B1 7.70 6.90 5.61 2.00 1.913 0.919 0.824 2.656 A2B1 7.50 6.90 5.61 2.00 1.913 0.919 0.824 2.656 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61 2.20 1.259 1.147 1.060 3.466 A2B1 7.50 6.90 5.61		AlB1	15.79	12.83	10.15	38.78	1.903	1.707	1.445	5.056
AIB4 1396 11.17 9.96 35.08 1.646 1.382 1.440 4467 AIB5 13.21 11.01 10.12 34.34 1.482 1.308 1.385 4.175 AIB6 13.32 10.17 9.41 32.89 1.554 1.272 1.325 4.151 AIB7 11.76 10.42 9.50 31.67 1.345 1.272 1.325 4.151 AIB8 11.93 10.25 9.42 31.59 1.357 1.260 1.267 3.898 AIB9 12.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 AIB10 12.72 10.45 9.14 32.30 1.400 1.284 1.359 4.043 AIB11 11.97 10.30 8.94 31.21 1.365 1.297 1.238 3.900 AIB12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 34.63 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AIB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 AIB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AIB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AIB21 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 AIB21 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 AIB24 11.29 9.64 8.57 7.18 2.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 7.8 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.57 9.03 8.00 2.777 1.341 1.223 1.191 3.755 A2B8 8.20 6.08 5.36 1.946 0.988 0.830 0.750 2.568 A2B1 2.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 A2B1 2.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 1.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 1.288 1.05 7.68 31.61 1.747 1.554 1.194 0.820 2.566 A2B1 7.77 7.03 5.70 2.049 0.942 0.914 0.820 2.566 A2B1 7.77 7.03 5.70 2.049 0.942 0.914 0.820 2.566 A2B1 7.50 6.20 5.22 18.47 0.869 0.815 0.752 2.109 A2B1 8.30 7.72 6.48 4.86 1.44 0.841 0.844 0.673 2.357 A2B1 8.33 7.72 6.48 1.48 1.228 1.228 1.103 1.90 3.466 A2B1 7.50 6.20 5.50 1.92 0.863 0.826 0.768 2.519 A2B1 8.33 7.71 2.540 2.125 1.071 1.194 0.739 2.735 A2B1 7.50 6.20 5.22 18.47 0.869 0.815 0.752 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.0760 0.655 2.159 A2B17 8.73 7.12 5.40 2.125 1.071 1.094 0.749 2.735 A2B19 7.22 6.50 5.50 1.92 0.863 0.826 0.768 0.703 2.260			14.75		10.08		1.795	1.505		4.706 4.750
AIB5 13.21 11.01 10.12 34.34 1.482 1.308 1.385 4.175 AIB6 13.32 10.17 9.41 32.89 1.554 1.272 1.325 4.151 AIB7 11.76 10.42 9.50 31.67 1.345 1.275 1.251 3.872 AIB8 11.93 10.25 9.42 31.59 1.371 1.260 1.267 3.898 AIB9 12.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 AIB10 12.72 10.45 9.14 32.30 1.400 1.284 1.359 4.043 AIB11 11.97 10.30 8.94 31.21 1.365 1.297 1.238 3.900 AIB12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 3.463 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AIB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AIB17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 AIB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AIB21 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 A2B1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 2.777 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B1 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B1 7.70 6.690 5.61 2.001 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.755 2.409 A2B16 8.63 7.72 6.14 22.49 1.052 1.057 0.765 0.763 2.569 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.77 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.762 2.457 A2B19 7.22 6.50 5.5		A1B4	13.96	11.17	9.96	35.08	1.646	1.382		4.467
A1B7 11.76 10.42 9.50 31.67 1.345 1.275 1.251 3.872 A1B8 11.93 10.25 9.42 31.59 1.371 1.260 1.267 3.898 A1B9 12.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 A1B10 12.72 10.45 9.14 32.30 1.400 1.284 1.359 4.043 A1B11 11.97 10.30 8.94 31.21 1.365 1.297 1.238 3.900 A1B12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 A1B13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 3.463 A1B14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 A1B15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.152 A1B16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 A1B17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 A1B18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 A1B19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 A1B20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 A2B1 12.67 10.48 8.78 31.93 1.173 1.368 1.180 3.720 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 2.777 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.800 2.676 A2B1 7.77 7.03 5.70 20.49 0.942 0.914 0.800 2.676 A2B1 7.75 7.05 6.20 5.22 18.47 0.869 0.815 0.755 2.409 A2B15 9.03 9.14 7.81 2.78 1.268 1.220 1.182 3.670 A2B17 7.75 6.20 5.22 18.47 0.869 0.815 0.755 2.409 A2B18 8.20 6.08 5.36 1.964 0.988 0.830 0.750 2.568 A2B17 7.75 6.60 5.50 1.225 1.1071 1.914 0.749 2.735 A2B17 7.75 6.60 5.50 1.225 1.1071 1.914 0.749 2.735 A2B17 8.73 7.12 5.40 2.125 1.071 1.914 0.749 2.735 A2B18 7.77 6.630 5.50 1.225 1.1071 1.914 0.749 2.735 A2B17 7.78 7.55 2.457 1.104 1.032 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 2.125 1.071 1.914 0.749 2.735 A2B18 7.77 6.648 4.86 1.841 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.2457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50		A1B5	13.21		10.12	34.34	1.482	1.308	1.385	4.175
AIBB 11.93 10.25 9.42 31.59 1.371 1.260 1.267 3.898 AIB9 12.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 AIB10 12.72 10.45 9.14 32.30 1.400 1.284 1.359 4.043 AIB11 11.97 10.30 8.94 31.21 1.365 1.297 1.238 3.900 AIB12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 3.463 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AIB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AIB17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 AIB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AIB21 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 2.881 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 2.777 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2BB 7.77 7.70 5.62 5.925 1.156 0.989 0.858 3.03 A2B1 1.750 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B1 5.53 5.90 4.82 1.725 0.00 4.821 1.75 0.90 A2B1 7.50 6.90 5.61 2.00 1.913 0.919 0.824 2.656 A2B1 7.70 6.83 7.71 2.881 1.428 1.268 1.200 1.182 3.670 A2B1 7.70 6.80 5.36 5.90 4.82 1.255 1.071 1.914 0.749 2.735 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B1 7.70 6.90 5.61 2.001 0.913 0.919 0.824 2.656 A2B1 7.50 6.90 5.61 2.001 0.913 0.919 0.824 2.656 A2B1 7.50 6.90 5.61 2.001 0.913 0.919 0.824 2.656 A2B1 7.50 6.90 5.61 2.001 0.913 0.919 0.824 2.656 A2B1 7.50 6.90 5.61 2.001 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B1 8.70 6.83 7.71 2.540 2.125 1.071 1.914 0.749 2.735 A2B7 7.77 7.03 5.70 2.049 0.942 0.914 0.820 2.676 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B1 8.70 7.78 7.72 5.40 2.125 1.071 1.914 0.749 2.735 A2B1 7.75 7.75 6.20 5.50 1.922 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 1.922 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.			13.32 11.76	10.17 10.42		32.89 31.67	1.554 1.345		1.325	4.151 3.872
AlB9 12.21 10.50 9.63 32.33 1.360 1.359 1.332 4.051 1.361 1.361 1.361 1.362 1.363 1.360 1.379 1.332 4.051 1.361 1.361 1.361 1.361 1.361 1.361 1.361 1.361 1.363 1.360 1.379 1.338 3.900 1.361 1.361 1.365 1.297 1.238 3.900 1.361 1.361 1.365 1.297 1.238 3.900 1.361 1.361 1.365 1.297 1.238 3.900 1.361 1.361 1.365 1.297 1.238 3.900 1.361 1.361 1.365 1.297 1.238 3.900 1.361 1.365 1.297 1.238 3.900 1.361 1.365 1.297 1.238 3.900 1.361 1.365 1.297 1.238 3.900 1.361 1.365 1.297 1.238 3.900 1.361 1.365 1.297 1.238 3.900 1.361 1.365 1.290 1.375 1.362 1.364 1.366 1.286 4.152 1.361 1.365 1.290 1.354 1.296 4.152 1.361 1.365 1.296 1.286 1.361 1.366 1.286 4.152 1.361 1.361 1.366 1.286 4.152 1.361 1.361 1.366 1.286 4.152 1.361 1.361 1.366 1.286 4.152 1.361 1.361 1.366 1.286 1.361 1.361 1.366 1.286 1.361 1.361 1.366 1.286 1.361 1.361 1.366 1.286 1.362 1.362 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.286 1.362 1.		A1B8	11.93	10.25	9.42	31.59	1.371	1.260	1.267	3.898
AIBI1 11.97 10.30 8.94 31.21 13.65 1.297 1.238 3.900 AIB12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782 AIB13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 3.463 AIB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AIB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AIB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AIB17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 AIB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AIB19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 AIB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AIB21 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 A2B1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B1 8.53 7.71 5.54 2.262 1.156 0.989 0.858 3.003 A2B11 7.50 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.74 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 2.125 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B17 8.73 7.12 5.40 2.125 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B10 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260		A1B9	12.21		9.63	32.33	1.360	1.359		4.051
A1B12 11.28 10.50 8.96 30.75 1.305 1.275 1.202 3.782   A1B13 10.68 9.71 8.79 29.19 1.130 1.177 1.156 3.463   A1B14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152   A1B15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112   A1B16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797   A1B17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772   A1B18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690   A1B19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804   A1B20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687   A2B1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679   A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495   A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146   A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047   A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897   A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755   A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676   A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568   A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670   A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656   A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409   A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190   A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958   A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735   A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357   A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735   A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357   A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457   A2B19 7.22 6.50 5.50 1.92 0.863 0.826 0.768 2.457   A2B19 7.22 6.50 5.50 1.92 0.863 0.826 0.768 2.457   A2B19 7.22 6.50 5.50 1.92 0.863 0.826 0.768 2.457   A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.743 2.350   A2B19 7.22 6.50 5.50 1.92 0.863 0.826 0.768 2.457   A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.743 0.760 0.655 2.159   A2B16 6.73 5.95 5.88 1.716 0.991 0.765 0.703 2.260   Firest 8.88 8.89 8.89 8.89 8.89 8.89 8.79 8.89 8.8		AIB10 A1B11	12.72 11.97		9.14 8.94	32.30 31.21	1.400 1.365	1.284 1.297	1.359	4.043 3.900
AlB14 12.43 10.52 9.53 32.47 1.503 1.354 1.296 4.152 AlB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AlB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AlB17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 AlB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AlB19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 AlB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AlB21 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 A2B1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.515 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.841 0.844 0.673 2.357 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 1.922 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 1.916 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.269			11.28		8.96	30.75	1.305	1.275	1.202	3.782
AlB15 12.90 10.75 9.54 33.19 1.460 1.366 1.286 4.112 AlB16 10.84 10.45 9.36 30.65 1.248 1.296 1.253 3.797 AlB17 10.52 10.38 9.65 30.55 1.200 1.293 1.279 3.772 AlB18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 AlB19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 AlB20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 AlB1 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 AlB1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 AlB2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 AlB2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 AlB2 11.28 10.17 7.37 28.81 1.480 1.552 1.144 4.146 AlB3 11.28 10.17 7.37 28.81 1.480 1.552 1.144 4.146 AlB4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 AlB5 11.28 10.17 7.37 28.81 1.481 1.383 1.086 3.897 AlB6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 AlB6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 AlB7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 AlB8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 AlB9 10.23 9.14 7.81 27.18 1.268 1.268 1.200 1.182 3.670 AlB10 9.63 7.34 5.64 22.62 1.156 0.989 0.888 3.003 AlB11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 AlB12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 AlB13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 AlB14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 AlB15 7.72 6.14 22.49 1.052 1.037 0.869 2.958 AlB17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 AlB18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 AlB18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 AlB18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 AlB19 7.22 6.50 5.50 1.922 0.863 0.826 0.768 2.457 AlB19 7.72 6.50 5.50 5.90 1.22 0.863 0.826 0.768 2.457 AlB19 7.72 6.50 5.50 5.80 17.76 0.971 0.765 0.703 2.357 AlB19 7.72 6.50 5.50 5.50 1.922 0.863 0.826 0.768 2.457 AlB19 7.72 6.50 5.50 5.90 1.922 0.863 0.826 0.768 2.457 AlB19 7.72 6.50 5.50 5.50 1.922 0.863 0.826 0.768 2.457 AlB19 7.72 6.50 5.50 5.80 17.76 0.971 0.765 0.703 2.2544 AlB10 6.73 5.99 5.90 1.766 0.907 0.908 0.752 0.745 2.434 AlB10 6.73 5.99 5.90 1.766 0.907 0.908 0.752 0.745 2.434 AlB10 6.73 5.99 5.90 1.766 0.906 0.063 0.063 0.0					8.79	29.19	1.130	1.177		
A1B16			12.43 12.90	10.52 10.75	9.53 9.54	32.47 33.19	1.503 1.460			4.152 4.112
A1B18 10.47 10.15 9.68 30.29 1.161 1.240 1.289 3.690 A1B19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 A1B20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 A1B21 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 A2B1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.6566 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B20 6.78 5.95 5.08 17.76 0.971 0.765 0.703 2.260		A1B16	10.84	10.45	9.36	30.65	1.248	1.296	1.253	3.797
A1B19 10.91 10.81 9.49 31.20 1.202 1.317 1.285 3.804 A1B20 9.56 10.75 9.65 29.95 1.060 1.325 1.302 3.687 A1B21 10.79 11.05 8.97 30.80 1.173 1.368 1.180 3.720 A2B1 12.67 10.48 8.78 31.93 1.738 1.549 1.393 4.679 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.228 1.281 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260  Ftest  Etest  ** *** *** ***  ***  ***  ***  ***					9.65	30.55		1.293	1.279	3.772
A*B  AlB20  9.56  10.75  8.97  30.80  1.173  1.368  1.180  3.720  A2B1  12.67  10.48  8.78  31.93  1.738  1.549  1.393  4.679  A2B2  12.88  11.05  7.68  31.61  1.747  1.554  1.194  4.495  A2B3  11.58  10.58  7.71  29.88  1.480  1.552  1.144  4.146  A2B4  11.29  9.64  8.57  29.50  1.434  1.328  1.284  4.047  A2B5  11.28  10.17  7.37  28.81  1.428  1.383  1.086  3.897  A2B6  10.75  9.03  8.00  27.77  1.341  1.223  1.191  3.755  A2B7  7.77  7.03  5.70  20.49  0.942  0.914  0.820  2.676  A2B8  8.20  6.08  5.36  19.64  0.988  0.830  0.750  2.568  A2B9  10.23  9.14  7.81  27.18  1.268  1.220  1.182  3.670  A2B10  9.63  7.34  5.64  22.62  1.156  0.989  0.858  3.003  A2B11  7.50  6.20  5.22  18.47  0.869  0.815  0.725  2.409  A2B13  6.53  5.90  4.82  17.25  0.743  0.760  0.655  2.159  A2B14  10.11  8.53  7.41  20.05  1.447  1.060  3.496  A2B15  9.27  7.78  7.78  7.52  24.57  1.104  1.032  1.053  3.190  A2B16  8.63  7.72  6.14  22.49  1.052  1.037  0.869  2.958  A2B17  8.73  7.12  5.40  21.25  1.071  1.914  0.749  2.735  A2B19  7.22  6.50  5.50  19.22  0.863  0.826  0.768  2.457  A2B20  7.92  5.92  5.33  19.16  0.938  0.863  0.063  0.063  0.063			10.47 10.91			30.29 31.20		1.240 1.317	1.289 1.285	3.690 3.804
A*B  AlB21		A1B20	9.56	10.75	9.65	29.95	1.060	1.325	1.302	3.687
A2B1 12.07 10.48 31.65 1.138 1.39 1.394 4.095 A2B2 12.88 11.05 7.68 31.61 1.747 1.554 1.194 4.495 A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260	A*B	A1B21	10.79		8.97	30.80	1.173	1.368	1.180	3.720
A2B3 11.58 10.58 7.71 29.88 1.480 1.552 1.144 4.146 A2B4 11.29 9.64 8.57 29.50 1.434 1.328 1.284 4.047 A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 Ftest ** ** ** ** ** ** ** ** ** ** ** ** **					8.78 7.68					
A2B5 11.28 10.17 7.37 28.81 1.428 1.383 1.086 3.897 A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260		A2B3	11.58	10.58	7.71	29.88	1.480	1.552		4.146
A2B6 10.75 9.03 8.00 27.77 1.341 1.223 1.191 3.755 A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test		A2B4	11.29		8.57	29.50		1.328		4.047
A2B7 7.77 7.03 5.70 20.49 0.942 0.914 0.820 2.676 A2B8 8.20 6.08 5.36 19.64 0.988 0.830 0.750 2.568 A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.6566 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test  ** ** ** ** ** ** ** ** ** ** LSD 0.05		A2B3 A2B6								
A2B9 10.23 9.14 7.81 27.18 1.268 1.220 1.182 3.670 A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test  ** ** ** ** ** ** ** ** ** ** LSD 0.05		A2B7	7.77	7.03	5.70	20.49	0.942	0.914	0.820	2.676
A2B10 9.63 7.34 5.64 22.62 1.156 0.989 0.858 3.003 A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test ** ** ** ** ** ** ** ** ** ** ** ** **										
A2B11 7.50 6.90 5.61 20.01 0.913 0.919 0.824 2.656 A2B12 7.05 6.20 5.22 18.47 0.869 0.815 0.725 2.409 A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test  ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108		A2B9 A2B10	9.63	9.14 7.34			1.268 1.156			
A2B13 6.53 5.90 4.82 17.25 0.743 0.760 0.655 2.159 A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108		A2B11	7.50		5.61		0.913	0.919		
A2B14 10.11 8.53 7.41 26.05 1.259 1.147 1.060 3.466 A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test  ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108		A2B12			5.22		0.869			
A2B15 9.27 7.78 7.52 24.57 1.104 1.032 1.053 3.190 A2B16 8.63 7.72 6.14 22.49 1.052 1.037 0.869 2.958 A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test  ** ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108					4.82 7.41					
A2B17 8.73 7.12 5.40 21.25 1.071 1.914 0.749 2.735 A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test ** ** ** ** ** ** ** ** ** ** ** ** **		A2B15	9.27	7.78	7.52	24.57	1.104	1.032	1.053	3.190
A2B18 7.07 6.48 4.86 18.41 0.841 0.844 0.673 2.357 A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260  F test ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108						22.49		1.037		
A2B19 7.22 6.50 5.50 19.22 0.863 0.826 0.768 2.457 A2B20 7.92 5.92 5.33 19.16 0.938 0.752 0.745 2.434 A2B21 6.73 5.95 5.08 17.76 0.971 0.765 0.703 2.260 F test ** ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108		A2B17 A2B18								
A2B20     7.92     5.92     5.33     19.16     0.938     0.752     0.745     2.434       A2B21     6.73     5.95     5.08     17.76     0.971     0.765     0.703     2.260       F test     **     **     **     **     **     **     **     **     **       LSD 0.05     0.40     0.37     0.36     0.62     0.063     0.063     0.063     0.108		A2B19	7.22	6.50	5.50	19.22	0.863	0.826	0.768	2.457
F test ** ** ** ** ** ** ** ** LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108		A2B20	7.92	5.92	5.33	19.16	0.938	0.752	0.745	2.434
LSD 0.05 0.40 0.37 0.36 0.62 0.063 0.063 0.063 0.108	Ftest	AZBZ1								
	LSD 0.05						0.063	0.063	0.063	0.108

<sup>\*\*</sup> and ns; Highly significant at 0.01 level probability and non-significant of level probability.

Over irrigation treatment, the B1 (Giza 1) genotype significantly enjoyed the highest total fresh forage yield of 35.35 kg.plot<sup>-1</sup>, followed by the genotype B2 (Giza 2) with value of 34.35 kg. plot<sup>-1</sup>. Superiority, of B1 (Giza 1) genotype was also expressed by total dry forage yield of 4.867 kg. plot<sup>-1</sup> followed by B2 genotype (Giza 2) with value of 4.601 kg. plot<sup>-1</sup>. B3 and B4 genotypes represented significantly the third and the fourth studied sudan- grass genotypes, significantly expressed less than 30 kg.plot-1 fresh forage and less than four kg.plot-1 dry forage yield.

Both of B1 (Giza 1) and B2 (Giza 2) with irrigation regime A1 significantly expressed the highest fresh and dry forage yields 38.78 and 37.09 fresh forage kg. plot<sup>-1</sup> and 5.056 and 4.706 dry forage (kg. plot<sup>-1</sup>) for the former and the latter, respectively. Whereas, the two genotypes significantly maintained superiority of dry forage yield scoring 31.93 and 31.61 kg.plot<sup>-1</sup> fresh forage and 4.679 and 4.495 kg.plot<sup>-1</sup> dry forage with irrigation regime A2 (every 30 days). The

magnitude of significant reduction in fresh and dry forage yields of other studied sudan-grass genotypes due to changing irrigation regime from frequent (A1, each 15 days) to infrequent (A2, each 30 days) were about 1.5 folds, the reduction obtained with superior genotypes B1 (Giza1) and B2 (Giza 2).

The significance superiority of short irrigation interval (A1) every 15 days expressed by fresh forage yield, amounted to 32, 37 and 47 % for the three successive over the respective fresh forage yield of spaced irrigation intervals (A2) every 30 days as a total fresh yield, frequent irrigations (every 15 days) surpassed infrequent irrigations (every 30 days) by about 38 % more yield, dry forage yields for frequent irrigation regime (A1) significant surpassed those recorded for infrequent irrigation (A2) by 22.5, 26.3 and 39.6 % for the three successive cuttings, respectively. Over all, cutting the total dry forage of (A1) irrigation, significantly surpassed the corresponding yield of (A2) irrigation by 28.8 % Table 6.

Table 6. Reduction percentage of fresh and dry forage yields affected by irrigation periods for Sudan grass genotypes over the two seasons.

Treatment	Fresh forage yields kg/ plot					Dry forage yields kg/ plot			
1 reatment	cut1	cut2	cut3	total	cut1	cut2	cut3	total	
A1 vs A2	32.9	36.8	47.8	38.2	22.5	26.2	39.6	28.8	
B1 vs B13	65.3	49.2	39.2	52.2	94.2	68.0	56.8	73.1	
A1B1 vs A1B13	47.8	32.1	15.5	32.9	68.4	45.0	25.0	46.0	
A2B1 vs A2B13	94.0	77.6	82.2	85.1	133.9	103.8	112.7	116.7	

The percentage of reduction in fresh and dry forage yields in Sudan grass over two seasons can be shown in (fig 1).

The aforementioned results suppose that Sudan – grass genotypes Giza 1, Giza 2 and Serw 1 might be tolerant to infrequent irrigation regime (every 30 days). In the meantime, the recent results indicated that genotypes vary in the level of tolerance to watering pattern. Abd El-Maksoud *et al.*, 1998 and Abd El-Twab and Rashed, 1985 presented similar results with Rady 2018.

Quantity of applied water during each of the studied irrigation regimes were presented in Table 7.

Infrequent irrigation regime applied about 84.0% of the quantity applied infrequent irrigation regime (3975.4 vs 4727.1 m3. Faddan-1, as an average of the two study seasons)

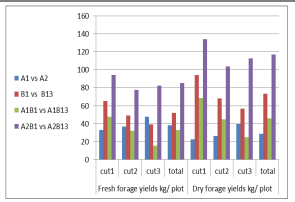


Fig. 1. Reduction percentage of fresh and dry forage yields affected by irrigation water period for over two seasons

Table 7. Quantities of applied irrigation water (m3. Faddan<sup>-1</sup>) during the two seasons of the study and as an average over the two years.

Applied water ( m <sup>3</sup> fed <sup>-1</sup> )								
Irrigation	2019	2020	Season	over the two seasons				
regime	Cm	m <sup>3</sup> fed <sup>-1</sup>	Cm	m <sup>3</sup> fed <sup>-1</sup>	cm	m <sup>3</sup> fed <sup>-1</sup>		
Frequent 15 days	110.2	4626.8	114.9	4824.2	112.6	4727.1		
Infrequent 30 days	94.2	3958.4	95.1	3995.6	94.7	3975.3		

Data of fresh and dry forage yields were used to estimate productivity of applied irrigation water (PIW) Table 8. Under frequent irrigation regime (every 15 days) productivity of elite Sudan-grass genotypes (Giza 1, Giza 2 and Serw 1) were 19.14, 18.31 and 18.10 kg of fresh forage per cubic meter of applied water. The corresponding dry forage values were 2.50, 2.32 and 2.35 kg.m3 of applied water under infrequent irrigation regime (every 30 days). The intolerant Sudan-grass genotypes expressed about 14-15 kg fresh forage.m3 of applied water, along with 1.3 – 1.9 kg dry forage.m3 of applied water.

Superiority of B1 (Giza 1), B2 (Giza 2) and B3 (Serw 1) genotypes irrespective of the applied irrigation regime (15 days or 30 days regime) as might be due to physiological responses that were related to genetic make- up, which reflected tolerance to drought. Similar results were reported by Ejeta *et al.*, 2014, Afshar *et al.*, 2014 and Johanson *et al.*, 2014.

#### Plant characters

Regarding Table 9 revealed that highly significant effect in plant height and stem diameter by using irrigation periods.

Means of plant characters (plant height (cm) and stem diameter (cm) combined over seasons as affected by irrigation regime and sudan-grass genotype. Average of plant height and stem diameter over the three studied cuttings was reduced by about 8% due to infrequent irrigation regime (131.5 vs. 121.5 cm and 1.25 vs.1.16 cm for frequent (every 15 days) and infrequent (every 30 days) regimes. Also, genotypes B1 (Giza 1), B2 (Giza 2) and B3 (Serw 1) enjoyed the highest plant height over irrigation regimes (141.8, 138.6 and 136.0 cm, respectively.

This was also trac for stem diameter (1.32, 1.24 and 1.24 cm, respectively). The superior sudan grass genotypes (Giza 1, Giza 2 and Serw 3) significantly expressed the highest values of plant height and stem diameter when

exposed to frequent irrigation regime. Plant height was much affected by infrequent irrigation rather than stem diameter indicating a responsive character. In addition to, when comparing (A1B1) with (A1B13) recorded the reduction percentage in plant height and stem diameter (32.3 and 10.8 %). Meanwhile (A2B1) comparing with (A2B13) observed reduction percentage (25.4 and 22.6 %) for plant height and stem diameter over the two seasons, respectively, Table 10.

The percentage of reduction in plant height and stem diameter in Sudan grass over two seasons can be shown in (fig 2).

Table 8. Productivity of irrigation water for fresh and dry forage yields.

<del></del>	Over two years										
Irrigation	Sudan	Total Fresh	Irrigation water	PIW, kg m <sup>-3</sup>	Total Dry	Irrigation water	PIW, kg m <sup>-3</sup>				
_	grass	yield,	quantities,	fresh	yield,	quantities,	dry				
period	genotypes	kg fed <sup>-3</sup>	m <sup>3</sup> fed <sup>-1</sup>	yield	kg fed <sup>-3</sup>	m <sup>3</sup> fed <sup>-1</sup>	yield				
	B1	90486.7	4727.1	19.14	11797.3	4727.1	2.50				
	B2	86543.3	4727.1	18.31	10980.7	4727.1	2.32				
	В3	85563.3	4727.1	18.10	11104.3	4727.1	2.35				
	B4	81853.3	4727.1	17.32	10423.0	4727.1	2.20				
	B5	80126.7	4727.1	16.95	9741.7	4727.1	2.06				
	B6	76743.3	4727.1	16.23	9685.7	4727.1	2.05				
	B7	73896.7	4727.1	15.63	9034.7	4727.1	1.91				
	B8	73710.0	4727.1	15.59	9095.3	4727.1	1.92				
	<b>B</b> 9	75436.7	4727.1	15.96	9452.3	4727.1	2.00				
	B10	75366.7	4727.1	15.94	9433.7	4727.1	2.00				
15 days	B11	72823.3	4727.1	15.41	9100.0	4727.1	1.93				
·	B12	71750.0	4727.1	15.18	8824.7	4727.1	1.87				
	B13	68110.0	4727.1	14.41	8080.3	4727.1	1.71				
	B14	75763.3	4727.1	16.03	9688.0	4727.1	2.05				
	B15	77443.3	4727.1	16.38	9594.7	4727.1	2.03				
	B16	71516.7	4727.1	15.13	8859.7	4727.1	1.87				
	B17	71283.3	4727.1	15.08	8801.3	4727.1	1.86				
	B18	70676.7	4727.1	14.95	8610.0	4727.1	1.82				
	B19	72800.0	4727.1	15.40	8876.0	4727.1	1.88				
	B20	69883.3	4727.1	14.78	8603.0	4727.1	1.82				
	B21	71866.7	4727.1	15.20	8680.0	4727.1	1.84				
	B1	74503.3	3975.3	18.74	10917.7	3975.3	2.75				
	B2	73756.7	3975.3	18.55	10488.3	3975.3	2.64				
	В3	69720.0	3975.3	17.54	9674.0	3975.3	2.43				
	B4	68833.3	3975.3	17.32	9443.0	3975.3	2.38				
	B5	67223.3	3975.3	16.91	9093.0	3975.3	2.29				
	B6	64796.7	3975.3	16.30	8761.7	3975.3	2.20				
	В7	47810.0	3975.3	12.03	6244.0	3975.3	1.57				
	B8	45826.7	3975.3	11.53	5992.0	3975.3	1.51				
	B9	63420.0	3975.3	15.95	8563.3	3975.3	2.15				
	B10	52780.0	3975.3	13.28	7007.0	3975.3	1.76				
30 days	B11	46690.0	3975.3	11.75	6197.3	3975.3	1.56				
Ž	B12	43096.7	3975.3	10.84	5621.0	3975.3	1.41				
	B13	40250.0	3975.3	10.13	5037.7	3975.3	1.27				
	B14	60783.3	3975.3	15.29	8087.3	3975.3	2.03				
	B15	57330.0	3975.3	14.42	7443.3	3975.3	1.87				
	B16	52476.7	3975.3	13.20	6902.0	3975.3	1.74				
	B17	49583.3	3975.3	12.47	6381.7	3975.3	1.61				
	B18	42956.7	3975.3	10.81	5499.7	3975.3	1.38				
	B19	44846.7	3975.3	11.28	5733.0	3975.3	1.44				
	B20	44706.7	3975.3	11.25	5679.3	3975.3	1.43				
	B21	41440.0	3975.3	10.42	5273.3	3975.3	1.33				

Table 9. Means of plant characters (plant height (cm) and stem diameter (cm) as an average of the two seasons as affected by irrigation regime and Sudan grass genotypes.

anecteu	by irrigation regi		nt height (cm)				stem dian	neter (cm)	
Treatment		Cut1	Cut2	Cut3	Mean	Cut1	Cut2	Cut3	Mean
Irrigation	A1	142.1 132.4	130.6	121.8 110.6	131.5	1.34	1.24	1.17	1.25
periods (A) F test	A2	132.4 **	121.4 **	**	121.5	1.23	1.17 **	1.08	1.16
LSD 0.05		1.3	1.1	1.0		0.04	0.03	0.03	
	B1	152.7	142.4	130.3	141.8	1.45	1.30	1.20	1.32
	B2 B3	149.7 150.5	140.0 133.5	125.9 124.0	138.6 136.0	1.36 1.40	1.32	1.20 1.16	1.29 1.28
	B4	147.0	132.6	122.0	133.8	1.34	1.29 1.28	1.16	1.26
	B5	141.4	131.3	118.8 122.1	130.5	1.35 1.33	1.24 1.22	1.14	1.24 1.22
	B6 B7	143.7 134.0	133.4 120.6	122.1 116.4	133.1 123.7	1.33 1.32	1.22 1.18	1.12 1.09	1.22 1.19
	B8	134.6	120.0	112.3	122.4	1.32	1.16	1.09	1.19
	В9	143.4	130.7	124.4	132.8	1.28	1.23	1.13	1.19 1.21
Sudan grass	B10	142.5	123.6	113.5	126.6	1.29	1.20	1.11	1.20
genotypes (B)	B11 B12	132.4 125.1	120.5 118.1	113.6 109.5	122.2 117.6	1.24 1.20	1.18 1.16	1.12 1.09	1.18 1.15
(D)	B13	115.2	109.9	104.7	109.9	1.19	1.13	1.07	1.13
	B14	141.3	129.5	120.0	130.3	1.30	1.21	1.14	1.21 1.21
	B15 B16	138.6 137.6	126.4 130.2	115.9 113.5	127.0 127.1	1.27 1.26	1.22 1.18	1.14 1.14	1.21 1.20
	B17	135.7	121.3	113.3	123.3	1.25	1.19	1.14	1.19
	B18	131.4	118.1	108.6	123.3 119.4	1.25 1.21	1.14	1.10	1.15
	B19	130.7	122.3	111.3	121.4	1.22 1.22	1.17	1.13	1.17
	B20 B21	129.8 124.6	122.0 119.5	112.1 108.9	121.3 117.7	1.22	1.16 1.15	1.12 1.08	1.17 1.14
F test LSD 0.05	221	** 1.0	** 0.5	** 0.6	22,11	* 0.03	** 0.02	** 0.01	
L3D 0.03	AlB1	163.6	151.3	134.7	149.9	1.53	1.30	1.17	1.33
	A1B2 A1B3	157.1 154.2	146.6 139.3	132.0 129.8	145.2 141.1	1.37 1.42	1.35 1.28	1.18 1.18	1.30 1.29
	A1B4	150.1	136.8	129.8	137.8	1.42	1.20	1.18	1.28
	A1B5	147.9	132.3	121.3	133.8	1.43	1.25	1.18	1.29
	A1B6 A1B7	147.0 139.5	137.2 124.0	130.0 123.6	138.1 129.0	1.40 1.40	1.23 1.23	1.15 1.13	1.26
	Alba Alba	139.3	123.4	116.3	129.0	1.40	1.25	1.13	1.25 1.26
	A1B9	147.5	136.9	131.8	138.7	1.32	1.25	1.15	1.24
	A1B10	141.4	131.8	118.1	130.4	1.36	1.23 1.23	1.18	1.25 1.24
	A1B11 A1B12	133.2 128.6	126.6 122.6	119.8 113.8	126.5 121.6	1.31 1.27	1.23	1.18 1.18	1.24
	A1B13	119.4	112.6 132.1	107.9	113.3	1.28	1.18	1.15	1.20
	A1B14	147.9	132.1	125.5	135.2	1.35	1.23	1.18	1.25
	A1B15 A1B16	143.3 141.6	126.7 135.3	120.8 118.3	130.2 131.7	1.31 1.31	1.26	1.18 1.19	1.25 1.24
	AlBio AlBi7	136.4	125.3	119.0	126.9	1.30	1.23 1.23	1.19	1.23
	A1B18	140.0	122.4	114.2	125.5	1.28	1.20	1.18	1.22
	A1B19 A1B20	135.8 134.2	126.8 126.0	115.3 120.3	126.0 126.8	1.28 1.28	1.23 1.23	1.23 1.22	1.24 1.24
A #D	A1B20 A1B21	134.2	127.3	118.5	125.9	1.26	1.23	1.15	1.24
A*B	A2B1 A2B2	141.8	133.4 133.5	126.0	125.9 133.7	1.25 1.38 1.35 1.37	1.30	1.24	1.30
	A2B2	142.4	133.5	119.8	131.9	1.35	1.29	1.22	1.28
	A2B3 A2B4	146.9 143.8	127.8 128.3	118.2 117.5	131.0 129.9	1.37	1.31 1.25	1.15 1.14	1.27 1.24
	A2B5	134.8	130.3	116.4	127.2	1.28	1.25 1.22	1.10	1.20
	A2B6	140.4	129.5	114.3	128.1	1.26	1.22	1.09	1.19
	A2B7 A2B8	128.5 126.1	117.3 117.1	109.3 108.3	118.4 117.1	1.23 1.18	1.13 1.13	1.05 1.05	1.14 1.12
	A2B9	139.3	124.5	117.0	126.9	1.24	1.21	1.12	1.19
	A2B10	143.7	115.5	109.0	122.7	1.23	1.18	1.05	1.15
	A2B11 A2B12	131.6 121.7	114.4 113.6	107.5 105.3	117.8 113.5	1.17 1.13	1.13 1.08	1.07 1.00	1.12 1.07
	A2B12 A2B13	121.7	107.2	105.5	113.5	1.13	1.08	0.99	1.07
	A2B14	134.6	126.9	114.5	125.3	1.24	1.18	1.10	1.17
	A2B15	133.9	126.2	111.1	123.7	1.23	1.18	1.11	1.17
	A2B16 A2B17	133.5 134.9	125.1 117.3	108.8 107.2	122.5 119.8	1.21 1.20	1.14 1.15	1.10 1.09	1.15 1.15
	A2B18	122.8	117.3	103.0	113.2	1.13	1.13	1.01	1.08
	A2B19	125.6	117.8	107.3	116.9	1.16	1.12	1.03	1.08 1.10
	A2B20 A2B21	125.5 117.3	118.1 111.8	103.0 99.3	115.5 109.5	1.16 1.13	1.10 1.07	1.03 1.01	1.10 1.07
Ftest	AZDZ1	**	**	**	107.3	Ns	*	**	1.07
LSD 0.05	nt highly significant at	3.7	1.7	2.2		-	0.07	0.05	

LSD 0.05 3.7 1.7 2.2 - \*\*,\*\*\* and ns; significant, highly significant at 0.05 and 0.01 levels probability and non- significant of level probability.

Table 10. Reduction percentage of plant height and stem diameter affected by irrigation periods for Sudan grass genotypes over the two seasons

Transment	Plant height cm					ste	em diameter	cm
Treatment	Cut1	Cut2	Cut3	Mean	Cut1	Cut2	Cut3	Mean
A1 vs A2	7.3	7.6	10.1	8.2	8.9	6.0	8.3	7.8
B1vs B13	32.6	29.6	24.5	29.0	21.8	15.0	12.1	16.8
A1B1vs A1B13	37.0	34.4	24.8	32.3	19.5	10.2	1.7	10.8
A2B1 vs A2B13	27.7	24.4	24.1	25.4	23.2	20.4	25.3	22.6

#### 

## Fig. 2. Reduction percentage plant height and stem diameter of Sudan grass over two seasons

## Number of stems (0.15 m<sup>2</sup>)

The results obtained in Table 11 illustrated that No. of stems were highly significantly effects in irrigation periods. In addition to, the results reveled that irrigation period 15 days (A1) was the highest average values (8.76). While irrigation period 30 days (A2) was the lowest average value (7.43). The reduction percentage by using irrigation period 15 days (A1) compared with irrigation water period 30 days (A2) had estimated 17.9 %) for No. of stems over the two seasons, respectively.

Table 11 The impact of irrigation periods on number of stems of Sudan grass genotypes over the two seasons

Treatment	rrigation periods on numb		Number of s	tems (0.15 m2)	
		Cut1	Cut2	Cut3	Mean
rigation	Al	10.21	8.51 7.38	7.57 6.18	8.76 7.42
eriods (A) test	A2	8.72 **	/.38 **	6.18	7.43
SD 0.05		0.21	0.02	0.31	
35E 0.05	B1	12.21	9.99	8.14	10.11
	B2	11.40	9.83	7.89	9.71
	<b>B</b> 3	11.25	9.16	7.89	9.43 8.97 8.93
	B4	9.96	8.96	7.99	8.97
	B5 B6	10.26	8.96 9.22 8.57	7.30 7.53	8.93 8.65
	B0 B7	9.85 8.93 8.93	7.40	6.31	7.55
	B8	8.93	7.30	6.50	7.58
Sudan	B9	9.81	8.63	7.58	8.67
rass	B10	9.80	7.44	6.56	7.93
genotypes	B11	8.93 8.37	7.70	6.45	7.69
B)	B12 B13	8.37 7.89	7.24 6.48	6.21 5.63	7.27
	B13 B14	7.89 9.94	7.70	3.03 7.08	6.67 8.24
	B15	9.94 9.22	8.08	7.18	8.16
	B16	9.40	7.41	6.63	7.81
	B17	8.87	7.58	6.53	7.66
	B18	8.47	6.88	6.00	7 12
	B19	8.69	7.24	6.63	7.52 7.34
	B20 B21	8.70 7.99	7.10	6.21 6.14	7.34 7.02
Ftest	D21	1.77 **	6.93	0.14 **	7.02
LSD 0.05		0.11	0.19	0.12	
	A1B1 A1B2	13.13 12.88	10.96	8.92 8.88	11.00
	A1B3	12.63	10.25 9.67	0.00 8.63	10.67 10.31
	A1B4	10.63	9.67	8.73	9.68
	A1B5	11.13	9 96	8.63 8.73 7.82	9.64
	A1B6	10.47	8.92 7.85	X 1 7	9.19
	A1B7	9.38	7.85	7.25 7.38 8.29 7.23	8.16
	A1B8 A1B9	9.50 10.50	7.88	7.38 8.20	8.25 9.34
	AlB10	10.58	9.23 7.78	0.29 7.23	9.3 <del>4</del> 8.53
A*B	AIB11	9 38	8.28	7.50	8.39
	A1B12	9.21 8.13	8.28 7.75	6.90	7.95
	A1B13	8.13	6.96	6.50	8.53 8.39 7.95 7.20
	A1B14	10.38	8.18	7.50	8.69
	A1B15	9.96 10.46	8.90 7.73	7.63	8.83
	A1B16 A1B17	9.71	7.75 7.75	7.03 7.15	8.41 8.20
	AlB18	9.08	7.73	6.58	7.68
	A1B19	9.38	7.39 7.88	7.38	8.21
	A1B20	9.63	7.71	6.75 6.88	8.03
	A1B21	8.38 11.29 9.92	7.98	6.88	7 75
	A2B1 A2B2	11.29	9.03 9.40	7.36 6.90	9.23 8.74
	ΑΔ <b>D</b> Δ Δ2 <b>R</b> 3	9.92 9.88	9.40 8.65	6.90 7.15	8.74 8.56
	A2B3 A2B4	9.29	8.25	7.25	8 26
	A2B5	9.40	8.25 8.48	7.25 6.78	8.22 8.12
	A2B5 A2B6	9.23 8.48	8 23	6.90	8.12
	A2B7	8.48	6.95 6.73	5.38	6.94
	A2B8	8.35	6./3	5.63	6.90
	A2B9 A2B10	9.13 9.03	8.03 7.10	6.88 5.90	8.01 7.34
	A2B10 A2B11	8.48	7.13	5.40	7.00
	A2B10 A2B11 A2B12	9.03 8.48 7.53	7.13 6.73 6.00 7.23 7.25 7.10	5.90 5.40 5.53	6.60
	A2B13 A2B14 A2B15 A2B16	7.65	6.00	11.75	6.13
	A2B14	9 50	7.23	6.65 6.73 6.23 5.90	7.79
	A2B15	8.48 8.35 8.03	7.25	6.73	7.49
	A2B16	8.35	7.10	6.23	7.23
	A2D1/ Δ2R18	8.03 7.86	7.40 6.38	5.43	7.11 6.56
	A2B16 A2B19	8.00	6.60	5.88	8.83
	A2B17 A2B18 A2B19 A2B20	7.78	6.50	5.68	6.65
		<b>-</b> .co	F 00	5.40	( 20
test	A2B21	7.60	5.88 ns	3.40 **	6.29

<sup>\*\*</sup> and ns; highly significant at 0.01 levels probability and non- significant of level probability.

Regarding the results obtained in Table 11 showed that genotypes for all cuts had highly significant effects in No. of stems. Giza 1 (B1) had the highest average value (10.11). Meanwhile MV1 (B13) was the lowest average value (6.67) stems over the two seasons, respectively.

In addition to, when compare the highest average Sudan grass genotype (B1) with the lowest average (B13) mentioned that reduction percentages was (51.6%) more than B1 for No. of stems over the two seasons, respectively. The results obtained in Table 11 reported that the 1st and 3rd cuts were highly significant effects, but the 2nd cut was insignificant effect. Consequently, the interaction (A1B1) was the maximum average value for No. of stems (11.00), while (A1B13) was the minimum average value (7.20) for No. of stems over the two seasons, respectively. Although (A2B1) had higher average value (9.23) than (A2B13) which had lower average value (6.13) for No. of stems over the two seasons, respectively.

In addition to, when comparing (A1B1) vs. (A1B13) recorded the reduction percentage in No. of stems (52.8 %). Meanwhile (A2B1) comparing with (A2B13) observed reduction percentage (50.6 %) for No. of stems over the two seasons, respectively, Table 12.

Table 12. Reduction percentage of No. of stems affected by irrigation periods for Sudan grass over the two seasons. No. of stems

Treatment	Cut1	Cut2	Cut3	Mean
A1 VS A2	17.1	15.3	22.5	17.9
B1 VS B13	54.8	54.2	44.6	51.6
A1B1 VS A1B13	61.5	57.5	37.2	52.8
A2B1 VS A2B13	47.6	50.5	54.9	50.6

The percentage of reduction in the number of stems in Sudan grass over two seasons can be shown in (fig 3).

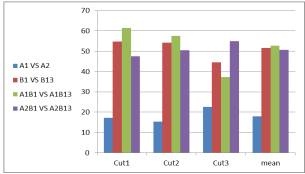


Fig. 3. Reduction percentage of No of stems of Sudan grass over two seasons.

## Correlation

## Correlation among forage yield components

Simple correlation coefficients show the existence of very strong to almost complete statistically very significant positive relations, and these effects were expected.

In general, in a forage crop, the fodder yield, which is ultimately harvested, is influenced by number of vegetative plant characters.

Correlation studies increases the possibility of indirect selection for different traits. This provides information to the breeder about importance of any trait. Results pertaining to correlations among various forage yield components are presented in the Table 13 under normal and water stress conditions. Green fodder yield showed positive and significant correlation with all forage yield components i.e.

plant height, stem diameter and number of stems under both normal and water stress conditions. This indicated that any selection based on these traits may be helpful for the improvement of forage Sudan grass. Positive and significant correlation of green forage yield has also been reported by (Shinde *et al.*, 2012, Tariq *et al.* 2012 and Amare *et al.* 2015).

The correlation studies Table 13 revealed that, the characters viz., fresh forage yield showed significant positive correlation with dry forage yield (r=0.997\*\*), plant height (r=0.957\*\*), stem diameter (r=0.972\*\*) and No. of stems (r=0.991\*\*). Meanwhile dry forage yield reveled significant positive correlation with plant height (r=0.962\*\*), stem diameter (r=0.977\*\*) and No. of stems (r=0.993\*\*). While Plant height showed significant positive correlations with stem diameter (r=0.938\*\*) and No. of stems (r=0.970\*\*). Stem diameter showed significant positive correlations with No. of stems (r=0.976\*\*). These results are in harmony with (Anup and Vijaykumar 2000) noticed significant and positive correlations of plant height with green forage yield in forage sorghum. Similarly, (Ahmed and Magda Rajab 2017) and (Badawy et al. 2018) who found that positive correlations of such traits to obtain high productive for fresh forage yield with these traits.

Table 13. Correlation coefficients among forage yield components under normal as well as water stress

	Fresh Dry		Plant	Stem	No.
	yield	yield	height	diameter	stems
Fresh yield	1	0.997**	0.957**	0.972**	0.991**
Dry yield		1	0.962**	0.977**	0.993**
Plant height			1	0.938**	0.970**
Stem diameter				1	0.976**
No. stems					1

\*, \*\*. Correlation is significant at the 0.01 level.

The results of the present investigation agree with (Jain *et al.* 2011) and (Jain and Patel 2012). Who reported Positive and significant relationship of dry yield with fresh yield, plant height, stem diameter and number of tillers suggested that the dry yield production can be increased by simple selection of these characters.

In general, in a forage crop, the fodder yield, which is ultimately harvested, is influenced by number of vegetative plant characters.

Correlation studies increases the possibility of indirect selection for different traits. This provides information to the breeder about importance of any trait. Results pertaining to correlations among various forage yield components are presented in the Table 13 under normal and water stress conditions. Green fodder yield showed positive and significant correlation with all forage yield components i.e. plant height, stem diameter and number of stems under both normal and water stress conditions. This indicated that any selection based on these traits may be helpful for the improvement of forage Sudan grass. Positive and significant correlation of green forage yield has also been reported by (Shinde *et al.*, 2012, Tariq *et al.* 2012 and Amare *et al.* 2015).

#### Path coefficient analysis

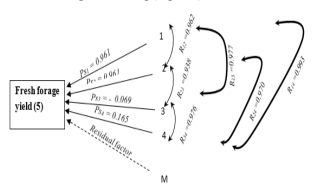
Path- coefficient analysis Table 14 was used to evaluate the direct and indirect effects and measure estimates the relative importance of the causal factor individually (Dewey and Lue 1959).

Table 14. Path coefficient analysis (direct) and indirect effects of the studied traits on fresh forage yield for 21 Sudan grass genotypes estimated over the two seasons

Traits	Dry forage	Plant	Stem	No. of	Total
	yield	height	diameter	stems	correlation
Dry forage yield	(0.961)	-0.060	-0.068	0.164	0.997
Plant height	0.924	(-0.062)	-0.065	0.160	0.957
Stem diameter	0.939	-0.059	(-0.069)	0.161	0.972
No. of stems	0.954	-0.061	-0.067	(0.165)	0.991

The obtained data were used to construct a path diagram, showing caused relationships among four variables with response variable as fresh forage yield, dry forage yield and plant height represented a direct caused of fresh forage yield with direct effect of 0.961, stem diameter was the least direct influential variable with direct effect of 0.165. Correlation among the four studied variables were positive and storage with values over 0.9. Those results were accordance with those reported by Sankarapandian, 2000, Paroda *et al.*, 1976, Zhan and Qiang 2004, Sukhchain, 2008, Shinde *et al.*, 2012, Tariq *et al.*, 2012 and Amare *et al.*, 2015.

The effects of the studied morphologic traits on fresh forage yield in these genotypes and their complex mode of action in forming total yield can be a significant backbone of further Sudan grass breeding (Figure 4).



(1) Dry yield, (2) Plant height, (3) stem diameter and (4) No. stems

Fig. 4. Path diagram showing causal relationships four predictor variables with the response variable of fresh yield one directional arrow represent direct path (p) and two directional  $(\leftrightarrow)$  represent correlation (r).

Grouping of genotypes with reference to drought tolerance.

#### Cluster analysis

Cluster analysis might divide the twenty-one studied sudan- grass genotypes to groups with variable levels of drought tolerance. The dendogram provided in fig 5 divided the studied genotypes to two major groups. Internally each group was divided to much closer genotypes. It was clear that both of B1 (Giza 1) and B2 (Giza 2) genotypes were sat in one group indicating their genetic similarity, the most closer genotypes to the former group were genotypes B3 (Serw 1), B4 (Serw 3), B5 (Piper black), B14 (Port Said), B8 (Sids 3) and B9 (Selected 15). The other studied genotypes were sat another differed group. This dendogram explained most of the obtained characters that were related to forage yield or plant characters. That map might help researchers and breeder that seak genetic materials of good or lowtolerance to drought. Similar findings were reported by (Esmail et al. 2016, Ramadan et al. 2016, Khatab et al

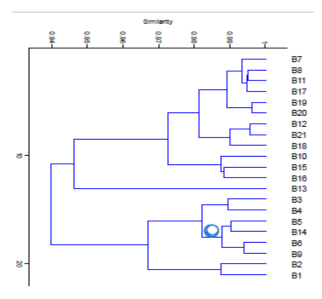


Fig. 5. Dendrogram representing the genetic relationship among the twenty-one Sudan grass genotypes using cluster analysis.

Generally, Sudan- grass genotypes that were of wide genetic-base provided levels of response to drought expressed by forage yields and plant characters. Also, the recent martials represent a good base for breeders to develop new populations of resistant- responses to drought or sensitive to drought depending on the main objectives of future studies.

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## تاثير تحمل تراكيب وراثية من حشيشة السودان لنقص مياه الرى على المحصول ومكوناته 1 عبدالكريم سليمان محمد بدوى 1، منى محمد المنصورى 2، اسماء محمد سمير راضى 3 و تامر جمعه الجعفرى

القيمت تجربتان حقليتان في المزرعة البحثية بمحطة بحوث سخا الزراعية بكفو الشيخ مصر في موسمي صيف 2019, 2020 يهدف البحث الي در اسة تأثير نقص المياه على مجموعة من التراكيب الور إثية من حشيشة السودان . صممت التجرية في قطع منشفة بثلاث مكر رات الموسمين، كانت (قترات الري 15، 30 يوم) في القطع الرئيسية وتم وضع 21 تركيب وراثي من حشيشة السودان في القطع تحت الشقية الطهرت التراكيب الور إثية في التحليل المشترك الموسمين تباينا معنويا في كل من حاصل العلف الاخضر والجقف في كل حشة ومجموع الحشات الثلاث، تعوق التركيب الوراثي ومشيشة السودان جيزة 1 تعوقا معنويا على الصنف حشيشة السودان جيزة 1 تعوقا معنويا على الصنف حشيشة السودان جيزة 2 ويزيادة قدرها 3,332 الحاصل العلف الاخضر والجقف العطى التركيب الوراثي أي الساق وعد السيقان في (1 م 20.1 م 27), يليه التركيب الوراثي مشيشة السودان جيزة 2 بينما اعطى التركيب الوراثي أي السيقان في 1 معنويا على التركيب الوراثي معنوي موجب بين حاصل العلف الاخضر مع الحاصل الجق و ارتقاع النبك وسمك السيق وعد السيقان وكانت قيم هذا الارتباط مي 1997. و 977. و 199. على التركيب لوراثي أطي المسلر أن محصول العلف الجلف الجف أطي التأثيرات المباشرة السلبية على محصول العلف الطرحة والمنات كرب الوراثي المنات الموات الميات المعالية السابية على المتحران محمول العلق المعرف المعمول العلق المعلم التأخر عليه المعرف الماردة أطهر محمول العلق الموات الموات الموات العلق المعرف الموات المو للجفاف بواقع 30 يوما وأفضل محصول حصل عليه التركيب الور اثي حشيشة السودان جيزة 1 يليه التركيب الور اثى حشيشة السودان جرزة 2 بينما اعطى التركيب الور اثى اس 3382 اعلى حساسيه لنقص فترات مياه الري لحشيشة السودان تحت ظروف هذه الدراسة."

أ قسم بحوث محاصيل العلف- معهد بحوث المحصيل الحقايه- مركز البحوث الزراعيه- الجيزه- مصر
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