# GENETICAL ANALYSIS FOR $F_1$ AND $F_2$ GENERATION IN SOME EGYPTIAN COTTON CROSSES (Gossypium barbadense L.)

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### ABSTRACT

Five cotton varieties belong to Gossypium barbadense L. i.e. Giza 89, Giza 90 Giza 83, Pima S<sub>4</sub> and Pima S<sub>6</sub> were selected as parents and crossed in a half diallel pattern to evaluate general and specific combining ability effects (GCA and SCA) and heterotic effects for some agronomic traits i.e. boll weight (B.W.), seed cotton yield (S.C.Y.), lint yield (L.C.Y.), lint percentage (L.%), seed index (SI), length at 2.5% , strength g/tex and micronaire value (Mic). Analysis of variance revealed significant differences among entries for all traits studied except for B.W., S.I. and Mic in F<sub>1</sub> and F<sub>2</sub> generations as well as length at 2.5% in F<sub>2</sub>'s generation which showed significant differences. The mean squares in both F1's and F2's for general combining ability (GCA) were insignificant for all traits except for S.C.Y. and L.C.Y. in F1's and F<sub>2</sub>'s generations. Meanwhile, the mean squares for specific combining ability (SCA) were insignificant for all traits except S.C.Y. and L.C.Y. in both generations and strength g/tex in F1's generation which showed significant. The GCA/SCA ratio of variance components indicated that additive genetic variance was generally importance for B.W., L%, SI and Mic in the F1 hybrids and for B.W., L.C.Y., L.% and Mic in the F<sub>2</sub> generation. Mid-parents heterosis values were significant and positive for S.C.Y., L.C.Y. and length at 2.5% in the cross Giza 89 x Giza 90 (P1 x P2), S.C.Y., L.C.Y., L% and length at 2.5% in the cross Giza 89 x Giza 83 (P1 x P3), S.C.Y., S.I., length at 2.5% and Mic in the cross Giza 89 x Pima S<sub>4</sub> (P<sub>1</sub> x P<sub>4</sub>), SCY, L.C.Y. and length at 2.5% cross Giza 89 x Pima S<sub>6</sub> (P<sub>1</sub> x P<sub>5</sub>), SCY, LY and Mic in the cross Giza 90 x Giza 83 (P2 x P3), S.C.Y., L.C.Y.and length at 2.5% in the cross Giza 90 x Pima S4 (P2 x P4), length and Mic in the cross Giza 83 x Pima S4 (P3 x P4) and S.C.Y. in the cross Pima S<sub>4</sub> x Pima S<sub>6</sub> (P<sub>4</sub> x P<sub>5</sub>). On the other hand, significant negative heterotic values were observed for B.W. and S.I. in the cross Giza 89 x Giza 90 (P1 x P2), B.W. in the crosses of Giza 89 x Pima S<sub>4</sub> (P<sub>1</sub> x P<sub>4</sub>) and Giza 90 x Giza 83 (P<sub>2</sub> x P<sub>3</sub>). Betterparents heterosis values were significant and positive for 1% in the cross Giza 89 x Giza 83 ( $P_1 \times P_3$ ), S.I. and length cross Giza 89 x Pima S<sub>4</sub> ( $P_1 \times P_4$ ), S.C.Y. in the cross Giza 89 x Pima S<sub>6</sub> (P<sub>1</sub> x P<sub>5</sub>), L.C.Y.in the cross Giza 90 x Giza 83 (P<sub>2</sub> x P<sub>3</sub>) and S.C.Y. and L.Y. in the cross Giza 90 x Pima S<sub>4</sub> (P<sub>2</sub> x P<sub>4</sub>). These results indicated to the importance of specific combining ability in the genetic expression of these traits with respect to the studied crosses. Regarding inbreeding depression, significant positive effect were obtained for L.C.Y.in the cross (P1 x P2), B.W., S.C.Y. and L.C.Y.in the cross (P<sub>1</sub> x P<sub>3</sub>), S.C.Y and S.I. in the cross (P<sub>1</sub> x P<sub>4</sub>), S.C.Y., L.Y. and L.% in the cross (P1 x P5), S.C.Y. and L.C.Y. in the cross (P2 x P3), S.C.Y., L.C.Y. and L.% in the cross ( $P_2 \times P_4$ ), S.C.Y. in the cross ( $P_2 \times P_5$ ) and in the cross ( $P_3 \times P_4$ ) and S.C.Y. in the cross (P<sub>4</sub> x P<sub>5</sub>). This finding revealed the importance of heterotic effect in these traits with respect to the studied crosses .

### INTRODUCTION

Diallel analysis is one of the methods that reveal yield potentiality of the cotton cultivars and their crosses on the basis of their general and specific combining ability. General combining ability (GCA) includes the additive variance, while specific combining ability (SCA) could be considered as a measure of non-additive genetic variance arising largely from dominance and epistatic deviations. Several studies have been established in this respect by many investigators.

EI-Dobaby *et al.* (1997) found highly significant effect of GCA and SCA for each of seed cotton yield/plant, boll weight, lint percentage, seed index and lint index. Hendawy *et al.* (1999) reported that both GCA and SCA were highly significant in all studied fiber attributes.

Khorgade *et al.* (2000) and Zia *et al* (2001)determined GCA and SCA in seven American cotton genotypes, they indicated that the GCA and SCA were highly significant for ginning percentage, lint index, seed index, micronaire value and upper half means. El-Adl *et al.* (2001) revealed that GCA were highly significant for boll weight and ginning out turn, while SCA were highly significant for yield and staple length. Laxman and Genesh (2003) revealed that SCA variance were higher for boll weight, seed cotton yield, seed and lint index and halo length than GCA. Esmail *et al.* (2005) studied combining ability in some Egyptian cotton genotypes, they found that significant positive GCA effects with regard to seed cotton yield and most of its contributing variables. El-Adly (2008) found highly significant effects for GCA for seed cotton yield/plant, lint yield, lint percentage, seed index and upper half mean, while he found highly significant for SCA for lint percentage, seed index, lint index and upper half mean.

The objective of this investigation is to study the relative magnitude of additive and non-additive genetic variance through evaluation both general and specific combining ability (GCA and SCA) effects for yield and yield components in diallel crosses.

## MATERIALS AND METHODS

A half diallel of five cotton cultivars namely, Giza 89, Giza 90, Giza 83, Pima  $S_4$  and Pima  $S_6$  belong to *G. barbadense* L. were evaluated for seed cotton yield and some agronomic characters. In 2007 season, the five parents were grown and all possible crosses according to half diallel mating design were carried out. In 2008 season, the 10  $F_1$ 's hybrid seeds were planted in order to obtain the  $F_2$ 's generation through self-fertilization. The parental varieties were also crossed to obtain additional  $F_1$ 's hybrid seeds. The  $F_1$ 's seeds and  $F_2$ 's seeds were produced at Seds Experimental Station, Agricultural Research Center at Bany Souif governorate. In 2009 season, a randomize complete blocks trial with three replicates was carried out including the five parental varieties and ten  $F_1$ 's and  $F_2$ 's populations in Seds Experimental Station. Each plot was two rows 7 m long and 60 cm apart, the space between hills 50 cm. The hills were thinned to one plant/hill. Cultural practices were carried out as usually done in Seds Experimental Farm. Eight characters were studied, i.e.

- 1. Boll weight (BW), average weight in grams.
- 2. Seed cotton yield/plant (SCY) in grams.
- 3. Lint coton yield/plant (LY) in grams.

4. Lint percentage (L%). 
$$L\% = \frac{\text{Lint yield}}{\text{Seed cotton yield}} x100$$

- 5. Seed index (SI) in grams.
- 6. Length in mm
- 7. Strength (G/tex)
- 8. Micronaire reading (Mic)

Estimates of combining ability were carried out according to Griffing's (1956) method 2 model 1 and were analyzed on a plot mean basis to obtain estimates of general and specific combining ability (GCA and SCA) effects and variances. All effects were assumed to be fixed.

Heterosis was expressed for all studied traits as percent increase of the  $F_1$ 's performance above the mid-parents (M.P.) and better parents (B.P.) values. Inbreeding depression was calculated from comparison between  $F_1$  and  $F_2$  generations.

#### **RESULTS AND DISCUSSION**

#### Analysis of variance:

The analysis of variance for genotypes, general combining ability (GCA) and specific combining ability (SCA) in addition to GCA/SCA ratio are presented in Table 1 for two populations ( $F_1$  and  $F_2$ ). The results showed that the differences among genotype were significant or highly significant for all traits in both populations ( $F_1$ 's and  $F_2$ 's) except for boll weight (B.W.), seed index (S.I.) and micronaire values (Mic) in  $F_1$ 's and  $F_2$ 's. Mean squares of GCA and SCA showed that the GCA were highly significant for seed cotton yield (S.C.Y.) and lint yield (L.C.Y.) for the two populations ( $F_1$ 's and  $F_2$ 's). The mean squares of SCA were significant or highly significant for seed cotton yield (S.C.Y.), lint yield (L.C.Y.) and the strength G/tex in  $F_1$ 's and lint yield (L.C.Y.) and the strength G/tex in  $F_1$ 's and lint yield (L.C.Y.) and the strength G/tex in  $F_1$ 's and lint yield (L.C.Y.) and the strength G/tex in  $F_1$ 's and lint yield (L.C.Y.) and the strength G/tex in  $F_1$ 's and lint yield (L.C.Y.) and the strength G/tex in  $F_1$ 's and lint yield (L.C.Y.) and strength G/tex in  $F_2$ 's.

Table 1: Mean squares for genotypes and combining ability (GCA and<br/>SCA) in  $F_1$ 's and  $F_2$ 's generations for studied traits.

S.O.V.		B.W.	S.C.Y.	L.C.Y.	L.%	S.I.	Length	Strength G/tex	Mic
Genotypes	$F_1$	0.095	762.811**	142.759**	2.918*	0.447	3.571**	10.517**	0.550
Genotypes	$F_2$	0.201	1304.6**	110.831**	2.754**	0.407	2.003	7.544**	0.389
General combining	$F_1$	0.059	1017.213**	20.756**	1.514	0.222	1.058	3.057	0.380
ability (GCA)		0.081	286.441**	81.860**	2.089	0.104	0.499	1.780	0.168
Specific combining	$F_1$	0.021	313.093**	58.318**	0.756	0.120	1.243	3.685*	0.105
ability (SCA)	$F_2$	0.061	494.251	18.977**	0.916	0.149	0.735	2.809*	0.114
GCA/SCA		2.810	0.342	0.356	2.003	1.850	0.851	0.830	3.619
GUNJUN	$F_2$	1.328	0.580	4.314	2.281	0.698	0.679	0.634	1.474

\*,\*\* significant at 0.05 and 0.01 levels of probability, respectively

GCA/SCA ratio indicated that the GCA was greater than SCA for all studied traits in the two generations except for seed cotton yield (S.C.Y.), lint yield (L.C.Y.), length mm and strength G/tex in  $F_1$ 's and seed cotton yield (S.C.Y.), seed index (S.I.), length and strength G/tex in  $F_2$ 's generations. Therefore, it could be concluded that most of the genetic variance for those traits was due to additive and non-additive gene actions. These results are in

general agreement with those reported by Rahoumah and El-Shaarawy (1992), Khorgade et al. (2000), El-Adl et al. (2001), Laxman and Genesh (2003) and Ismail et al. (2005).

### Combining ability:

General combining ability effects (GCA) of the parents for each trait are presented in Table 2. The results showed that the parent Giza 89 showed significant and positive GCA effects for boll weight (B.W.) and length in F1's. While, it was highly significant and positive GCA effects for seed index (S.I.) and micronaire values (Mic) in F1's and for boll weight (B.W.) and micronaire value (Mic) in F2's. So GCA effects were negative and significant for seed cotton yield (in F<sub>1</sub>'s and F<sub>2</sub>'s), lint yield (L.C.Y.), lint percentage (L%) in F<sub>1</sub>'s, while it was negative and highly significant for lint yield (L.C.Y.) and lint percentage (L%) in  $F_2$ 's.

effects of five parents and their $F_1$ 's and $F_2$ 's generations.													
Traits	Generations	P <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>	P₄ (PS₄)	P₅ (PS <sub>6</sub> )	L.S		g^îi	<b>g^:- g^</b> :;			
		(G89)	(G90)	(G83)	. 4 (. 04)	- 5 (- 00)	1%	5%	91	9 9 9 9			
B.W.	$\overline{\mathbf{X}}$	3.1	3.1	2.8	2.7	2.7							
	F <sub>1</sub>	0.089*	0.98**	-0.007	-0.088*	-0.092**	0.091	0.067	0.033	0.420			
	F <sub>2</sub>	0.101**	0.101**	-0.142*	0.015	-0.075*	0.099	0.073	0.036	0.458			
	$\overline{\mathbf{X}}$	135.5	155.6	177.3	161.7	169.6							
S.C.Y.	F <sub>1</sub>	-6.043*	-0.905	4.557	0.805	1.586	7.245	5.370	2.622	33.511			
	F <sub>2</sub>	-10.446*	1.778	6.135	-1.031	3.564	13.721	10.170	4.966	63.465			
	$\overline{\mathbf{X}}$	48.5	61.9	65.5	61.2	63.8							
L.C.Y.	F <sub>1</sub>	-2.777*	1.099	1.704	-0.149	0.123	2.880	2.134	1.042	13.319			
	F <sub>2</sub>	-5.307**	0.489	2.827*	-1.054	3.046*	3.068	2.274	1.110	14.192			
	X	35.8	39.8	36.9	37.8	37.6							
L.%	F <sub>1</sub>	-0.351*	0.815**	-0.099	-0.166	-0.199	0.446	0.331	0.162	2.064			
	F <sub>2</sub>	-0.683**	0.731**	0.155	-0.373*	0.170	0.416	0.308	0.151	1.924			
	$\overline{\mathbf{X}}$	9.8	9.9	9.3	9.5	9.0							
S.I.	F <sub>1</sub>	0.254**	0.088	-0.089	-0.041	-0.212**	0.169	0.125	0.061	0.782			
	F <sub>2</sub>	-0.010	0.205**	-0.062	-0.019	-0.114	0.178	0.132	0.065	0.118			
	$\overline{\mathbf{X}}$	31.0	31.0	30.8	31.0	31.7							
Length	F <sub>1</sub>	0.520*	-0.318	-0.309	0.310	-0.204	0.536	0.398	0.194	2.481			
	F <sub>2</sub>	0.036	-0.297	-0.083	-0.083	0.427	0.602	0.446	0.218	2.782			
Strength	$\overline{\mathbf{X}}$	33.6	37.6	38.8	37.6	35.9							
G/tesx	F <sub>1</sub>	-0.970	-0.265	0.478	0.711	0.045	1.485	1.100	0.537	6.867			
0,100	F <sub>2</sub>	-0.631	-0.408	0.583	0.292	0.164	1.315	0.975	0.476	13.519			
	X	4.1	4.1	3.3	3.1	4.2							
Mic	F <sub>1</sub>	0.293**	0.155*	-0.164**	-0.283**	-0.002	0.164	0.122	0.059	0.759			
	F <sub>2</sub>	0.176**	0.062	-0.071	-0.229**	0.062	0.156	0.115	0.056	0.721			
**signifi	cant at 0.05 a	and 0.01	levels o	f probab	oility res	spective	v						

Table	2:	Parental	mean	performances	and	mean	estimates	of	GCA
		effects of	f five pa	arents and their	r F₁'s	and F <sub>2</sub>	's generation	ons	

\*,\*\*significant at 0.05 and 0.01 levels of probability, respectively .

Meanwhile, the parent Giza 90 showed significant, highly significant and positive GCA effects for boll weight (B.W.), lint percentage (L.%) in both generations, seed index (S.I.) in F2's and micronaire value in F1's. Parent Giza 83 showed insignificant GCA effects for all traits in both generations except for boll weight (B.W.) which showed highly significant negative GCA in

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 $F_2$ 's, lint yield (L.C.Y.) which showed significant positive GCA in  $F_2$ 's and micronaire values which showed significant negative GCA in  $F_1$ 's. Meanwhile, parent Pima S<sub>4</sub> (Ps<sub>4</sub>) showed insignificant GCA effects for all traits except boll weight (B.W.) which showed significant negative GCA in  $F_1$ 's, lint percentage (L.%) which showed significant negative GCA in  $F_2$ 's and micronaire values which showed highly significant negative GCA in both generations. Parent Pima S<sub>6</sub> (PS<sub>6</sub>) showed insignificant GCA effects for all traits except boll weight (BW) which showed highly significant and significant negative GCA in  $F_1$ 's and  $F_2$ 's, lint yield (L.C.Y.) which showed significant positive GCA in  $F_2$ 's and seed index (S.I.) which showed highly significant negative GCA in  $F_1$ 's.

It is worth noting that, estimates of GCA effects either positive or negative would indicate that a given parent is much better or much poor than the average of the group involved in the diallel system.

Table 3 showed the SCA effects for each of the ten combinations crosses. From those results, it could be noticed that the cross ( $P_1 \times P_2$ ) showed insignificant SCA effect for all traits except boll weight (B.W.) which showed highly significant negative SCA in both generations and seed index (S.I.) which showed highly significant negative in F<sub>1</sub>'s generation. The cross (P<sub>1</sub> x P<sub>3</sub>) showed highly positive SCA for seed cotton yield (S.C.Y.) in F<sub>1</sub>'s, lint yield (L.C.Y.) in both generations, lint percentage in F1's, seed index (S.I.) in F<sub>1</sub>'s, length in F<sub>1</sub>'s and strength g/tex in F<sub>1</sub>'s generation, while it showed highly significant negagive SCA effects for boll weight (BW) in F2's generation. Meanwhile, the crosses  $(P_1 \times P_4)$  and  $(P_1 \times P_5)$  showed highly significant positive SCA effects for most of studied traits. While, it showed highly significant negative SCA effects for boll weight (B.W.) in F<sub>1</sub>'s, seed cotton yield (S.C.Y.) in F2's, lint yield (L.C.Y.) in F2's and seed index in F2's generation. On the other hand, showed significant negative SCA effects for boll weight (BW) in F1's generation while it showed significant positive SCA effect for strength g/tex in F2's generation meanwhile, it showed highly significant positive SCA effect for boll weight (B.W.) in F2's, seed cotton yield (S.C.Y.) in F<sub>1</sub>'s, lint yield (L.C.Y.) in F<sub>1</sub>'s, lint percentage (L%) in F<sub>1</sub>'s and seed index (S.I.) in F<sub>2</sub>'s generation. The cross (P<sub>2</sub> x P<sub>3</sub>) showed highly significant negative SCA effect for boll weight (B.W.) and span length at 2.5% (2.5%S.L.) in F<sub>1</sub>'s, while, it showed significant negative SCA for seed cotton yield in F<sub>2</sub>'s. Meanwhile, it showed highly significant positive SCA for seed cotton yield (SCY) in F1's, lint yield (L.C.Y.) in F1's, seed index (SI) in F2's and micronaire (M.C.) value in  $F_1$ 's generation.

The cross ( $P_2 \times P_4$ ) showed significant and highly significant positive SCA for boll weight (BW) in both generations, seed cotton yield (S.C.Y.) in F<sub>1</sub>'s, lint yield (L.C.Y.) in F<sub>1</sub>'s and length at 2.5% in F<sub>1</sub>'s generation, meanwhile, it showed highly significant negative SCA for lint yield (L.C.Y.) in F<sub>2</sub>'s, lint percentage (L%) in F<sub>2</sub>'s and strength G/tex in F<sub>2</sub>'s generation. The cross ( $P_2 \times P_5$ ) exhibited highly significant positive SCA effects for lint yield in F<sub>2</sub>'s and seed cotton yield in F<sub>1</sub>'s generation, meanwhile, it showed significant and highly significant negative SCA effects for lint percentage in both generations and micronaire value in F<sub>1</sub>'s generation.

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The cross ( $P_3 \times P_4$ ) showed highly significant positive SCA effects in both generations for boll weight (B.W.), while, it showed highly significant positive SCA for seed cotton yield (S.C.Y.), lint yield (L.C.Y.) and length in F<sub>1</sub>'s generation, meanwhile, it showed highly significant negative SCA in F<sub>2</sub>'s generation for lint yield (L.C.Y.), lint percentage (L.%) and strength G/tex. The results showed that the cross (P3 x P<sub>5</sub>) was significant and highly significant negative SCA effects for most of studied traits in F<sub>2</sub>'s and length in F<sub>1</sub>'s generation. The cross (P<sub>4</sub> x P<sub>5</sub>) showed highly significant negative SCA for some of studied traits in F<sub>1</sub>'s generation, meanwhile, it showed highly significant positive SCA effects for seed index in F<sub>2</sub>'s and the strength G/tex in F<sub>1</sub>'s.

The cross which showed significant positive SCA effects could be considered promising crosses for improving these traits.

### Heterosis and inbreeding depression:

Table 4 revealed mid-parents and better parent heterotic effects for the characters studied. Concerning the cross (P1 x P2), negative significant and highly significant heterotic effects relative to mid-parents were found for boll weight (B.W.) and seed index (SI), while it was positive significant and highly significant for seed cotton yield (S.C.Y.), lint yield (L.C.Y.) and length. Meanwhile, heterosis effects to better parent were negative and significant for B.W., L.% and SI. Regarding the cross (P1 x P3) positive significant and highly significant heterotic effects relative to mid-parents were found for S.C.Y., L.C.Y., L.% and length and better parents for L.% and length. The cross (P<sub>1</sub> x P<sub>4</sub>) showed negative significant and highly significant heterotic effects relative to mid-parent and better parent for boll weight (B.W.), while it showed positive significant and highly significant relative to mid-parent for S.C.Y., S.I., length and micronaire value (Mic). All traits studied in the cross (P1 x P5) showed insignificant heterotic effects relative to mid-parents except S.C.Y., L.C.Y.and length which showed positive significant and highly significant. While, heterosis effects to better parent were negative and highly significant for boll weight (B.W.), meanwhile, it showed positive significant for seed cotton yield (S.C.Y.) and lint yield (L.C.Y.) with respect to the cross (P<sub>2</sub>  $x P_3$  (Table 4). Negative significant heterosis effects were detected for BW, while it showed positive significant and highly significant heterosis effects for S.C.Y., L.C.Y. and micronaire value relative to mid-parents, while, it showed negative significant and highly significant for BW and SI. Meanwhile, it showed positive significant for LY relative to better parents. The cross (P<sub>2</sub> x P<sub>4</sub>) showed positive and significant for L.C.Y.relative to better parents. The cross (P2 x P4) showed positive and significant heterosis effects relative to mid parents for S.C.Y., L.C.Y.and the length, while better parent heterosis effects were positively significant for seed cotton yield and lint yield and negatively significant for lint percentage (L.%). Concerning the cross (P<sub>2</sub> x P<sub>5</sub>), insignificant heterotic effects relative to mid and better parents for all traits except lint percentage (L.%) which showed negative and highly significant relative to better parent. The cross (P<sub>3</sub> x P<sub>4</sub>) showed insignificant heterotic effects relative to mid and better parents for all traits except length and micronaire value which showed positive and significant heterosis to mid parents. With respect to cross (P<sub>3</sub> x P<sub>5</sub>) insignificant heterosis effects were

detected for all traits. The cross ( $P_4 \times P_5$ ) showed insignificant heterosis effects relative to mid parents for all traits except SCY which showed positive and significant, while seed index (S.I.) and micronaire value traits revealed negative significant and highly significant heterosis to better parent (Table 4).

	Danama				Chara	cters			
Crosses	Parame- ters	B.W.	S.C.Y.	L.C.Y.	L.%	S.I.	Length	Strength G/tex	Mic.
	H.M.P.	-11.23**	19.70**	20.83**	1.28	-5.08*	5.00*	-3.84	8.87
$P_1 \times P_2$	H.B.P.	-11.70*	11.95	7.70	-3.85*	-5.72*	4.94	-8.95	8.87
	I.D.	3.571	22.560	18.741*	3.133	-3.226	2.761	-6.122	6.667
P <sub>1</sub> x P <sub>3</sub>	H.M.P.	-1.48	22.34**	26.63**	3.68*	3.57	8.44**	4.33	6.65
	H.B.P.	-5.32	7.73	13.39	5.33**	2.39	8.16**	-1.29	-0.81
	I.D.	16.667**	32.304**	14.286*	4.370*	5.000	4.762	3.394	-12.195*
	H.M.P.	-9.97*	12.91*	10.74	-1.71	7.20**	8.43**	-5.28	21.82**
P <sub>1</sub> x P <sub>4</sub>	H.B.P.	-15.96**	9.98	7.24	-2.38	5.46*	8.16**	-7.09	8.06
	I.D.	-26.923**	44.407**	27.286	2.981	13.592**	1.190	-8.571	8.889
P <sub>1</sub> x P <sub>5</sub>	H.M.P.	-7.19	21.86**	24.27**	2.09	1.83	4.93*	-0.02	11.31
	H.B.P.	-14.89**	14.94*	17.25*	2.04	-1.02	3.05	2.32	0.00
	I.D.	-14.815*	40.585**	23.396**	5.208**	-3.093	0.920	-4.632	4.762
P <sub>2</sub> x P <sub>3</sub>	H.M.P.	-9.60*	15.21**	18.79**	0.56	-2.78	-1.24	-8.46	14.41*
	H.B.P.	-13.98**	8.16	15.58*	-3.10	-5.72*	-1.51	-9.80	2.42
	I.D.	-3.704	34.411**	20.608**	1.295	-8.60**	-4.262	-4.286	4.762
	H.M.P.	1.56	14.51*	14.69*	0.06	-0.93	5.82	-1.96	5.38
$P_2 \times P_4$	H.B.P.	-6.45*	16.74*	16.42*	-4.02*	-4.38	5.59	-0.97	-10.48
	I.D.	-13.793	33.210**	25.659**	6.806**	-5.263	5.810*	9.920	-5.405
	H.M.P.	0.89	7.74	6.30	-1.40	3.27	-1.34	-7.58	4.98
P <sub>2</sub> x P5	H.B.P.	-8.60	5.50	5.18	5.78**	-1.68	-3.05	-7.97	-7.94
	I.D.	-3.571	23.197**	-2.086	0.000	2.062	-6.189	-6.358	-2.564
	H.M.P.	-1.22	7.09	7.47	0.36	-1.60	4.96	-6.98	17.71*
P <sub>3</sub> x P <sub>4</sub>	H.B.P.	-3.57	2.39	3.97	-0.88	-2.46	4.74	-8.34	15.31
	I.D.	3.704	26.171	9.838	2.667	-5.435	1.852	-6.197	-10.526
	H.M.P.	-0.41	-3.15	-4.32	-1.19	0.00	-2.43	67	4.72
$P_3 \times P_5$	H.B.P.	-3.57	-7.39	-7.23	-1.60	-0.36	-4.00	-8.94	-11.90
	I.D.	3.704	25.518	0.329	-3.514*	0.00	-8.882*	-4.249	-10.811
	H.M.P.	-6.25	11.78*	9.58	-1.99	-4.50	3.03	9.39	-10.00
P <sub>4</sub> x P <sub>5</sub>	H.B.P.	-6.25	9.20	7.37	-2.29	-6.69*	1.89	6.82	-21.43**
	I.D.	-8.00	28.024*	6.131	0.811	-13.636	929	3.483	-18.182*

 Table 4: Heterosis value (%) over both mid parents (M.P.) and better parent (BP) and inbreeding depression (ID) for studied traits.

\*,\*\* significant at 0.05 and 0.01 levels of probability, respectively .

Inbreeding depression (ID%) effects were calculated for each cross. The cross ( $P_1 \times P_2$ ) showed insignificant inbreeding depression for characters studied except lint yield (L.C.Y.) which showed positive significant inbreeding depression. Regarding the cross ( $P_1 \times P_3$ ) positive significant and highly significant inbreeding depression effects were found for boll weight (B.W), seed cotton yield (S.C.Y.), lint yield (L.C.Y.) and lint percentage (L.%) while it showed negative and significant inbreeding depression for micronaire value (Mic). Cross ( $P_1 \times P_4$ ) showed positive highly significant inbreeding depression for S.C.Y. and S.I., while it showed negative and highly significant for BW. With respect to the cross ( $P_1 \times P_5$ ) insignificant inbreeding depression for SI, length, strength G/tex and Mic, while B.W. recorded negative

significant inbreeding depression effect and S.C.Y., L.C.Y. and L.% showed positive highly significant inbreeding depression. In cross  $(P_2 \times P_3)$  showed positive highly significant inbreeding depression for SCY and LY, while, it showed negative highly significant inbreeding depression for seed index (SI). In cross (P<sub>2</sub> x P<sub>4</sub>) we showed positive significant and highly significant inbreeding depression for seed cotton yield (S.C.Y.), lint yield (L.C.Y.), lint percentage (L.%) and length. With respect to the cross ( $P_2 \times P_5$ ) (Table 4). Insignificant inbreeding depression (ID%) effects for all traits except S.C.Y. which showed positive and highly significant and length which showed negative significant inbreeding depression. Insignificant inbreeding depression showed in cross (P<sub>3</sub> x P<sub>4</sub>) for all characters except S.C.Y. which showed positive significant inbreeding depression. Cross (P<sub>3</sub> x P<sub>5</sub>) showed insignificant inbreeding depression for all characters except lint percentage (L.%) and length which showed negative significant and highly significant inbreeding depression. Concerning the cross (P<sub>4</sub> x P<sub>5</sub>), insignificant inbreeding depression effects relative to all traits except S.C.Y. which showed positive significant inbreeding depression while SI and Mic showed negative significant and high significant inbreeding depression. The above results indicated that insignificant ID% may be due to the presence of linkage between genes in these materials. In general, the present investigation revealed that not only additive but also non-additive genetic variances were important in the inheritance of yield and yield components characters in cotton breeding programs. Therefore, its could be concluded that recurrent selection program is a proper for improvement these traits with respect to the studied characters.

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# التحليل الوراثي للجيل الأول والجيل الثاني في بعض هجن القطن المصري محمد نشك عبد العزيز نظمي ، أنور عيسي مسعود عيسي ، وليد محمد بسيوني يحيي معهد بحوث القطن – مركز البحوث الزراعية – مصر

خمسة أصناف من القطن تابعة للنوع جوسيبيم باربادنس استخدمت في هذه الدراسة وهي الأصناف جيزة 89 ، جيزة 90، جيزة 83، بيما س4 و بيما س6 تم انتخابها وإدخالها في التهجين نصف الدائري وتم الحصول علي الجيل الثاني وزراعته والجيل الأول وذلك لتقدير القدرة العامة والخاصة علي التالف وكذلك درجة التوريث بالمدى الواسع والضيق إلي جانب معامل التربية الداخلية وذلك لصفات وزن اللوزة و محصول القطن الزهر جم/نبات ، محصول القطن الشعر جم/نبات ، تصافي الحليج ، معامل الذرة ، طول التيلة بالمليمتر ، المتانة بالجرام تكس وكذلك النعومة بالميكرونير . أظهرت النتائج لقياسات القدرة العامة علي التالف وكذلك اختلافات معنوية لصفات محصول القطن الشعر جم/نبات ، تصافي الحليج ، معامل البذرة ، طول التيلة بالمليمتر وزن المتانة بالجرام تكس وكذلك النعومة بالميكرونير . أظهرت النتائج لقياسات القدرة العامة علي التالف وجود اختلافات معنوية لصفات محصول القطن الزهر ومحصول القطن الشعر وطول التيلة في كلا الجيلين وكذلك وزن اللوزة ، تصافي الحليج ، معامل البذرة و النعومة في الجلين الإضافي كان له السبق والتحكم في توريث صفات وزن اللوزة ، تصافي الحليج ، معامل البذرة و النعومة في الجيل الأول ولصفات وزن اللوزة ، محصول القطن الشعر ، تصافي الحليج ، معامل البذرة و النعومة في الجيل الأول ولحفات وزن اللوزة ، محصول القطن

بالنسبة لتقدير قوة الهجين علي أساس متوسط الآباء كانت معنوية وموجبة للهجين جـ 89 x جـ99 لصفات محصول القطن الزهر والشعر والهجين جـ 89 x جـ83 لصفات محصول القطن الزهر والشعر وتصافي الحليج و الهجين جـ 89 x بيما س4 لصفات محصول القطن الزهر ومعامل البذرة وطول التيلة والهجين جـ89 x بيما س6 لصفات محصول القطن الزهر والشعر وطول التيلة والهجين جـ 90 x جـ83 لصفات محصول القطن الزهر والشعر والنعومة ، محصول الزهر والشعر وطول التيلة للهجين جـ 90 x بيما لصفات محصول القطن الزهر والشعر والنعومة ، محصول الزهر والشعر وطول التيلة للهجين جـ 90 x بيما لصفات محصول القطن الزهر والشعر والنعومة ، محصول الزهر والشعر وطول التيلة للهجين جـ 90 x بيما س4 ، وطول التيلة والنعومة للهجين جـ 83 x بيما س4 والهجين بيما س4 x بيما س6 لصفات محصول س5 ، وطول التيلة والنعومة للهجين جـ 83 x بيما س4 والهجين بيما س4 x يبيما س6 س6 محصول القطن الزهر . على الجانب الآخر بالنسبة لقوة الهجين علي أساس الأب الأفضل أظهرت النتائج وجود اختلافات عالية المعنوية وموجبة للهجن جـ 83 x جيما علي أساس الأب الأفضل أظهرت النتائج وجود اختلافات عالية المعنوية وموجبة للهجن جـ 89 x جـ33 لصفاة تصافي الحليج ، وصفات معامل البذرة والطول للهجين بيما س4 علي الجانب الآخر ها النعر النعر الشعر للهجينين جـ89 x بيما س6 و جـ80 x جـ30 x عالية المعنوية وموجبة للهجن جـ 89 م حـ38 لصفة تصافي الحليج ، وصفات معامل البذرة والطول للهجين بيما س4 علي الجانب الآخر هناك بعض الهجن التي أظهرت قوة هجين منيما س6 و حـ30 x محـ30 x

بالنسبة لمعامل التربية الداخلية كان معنويا وموجبا لصفة محصول القطن الشعر للهجين (P1 x P2) ولصفة وزن اللوزة ومحصول القطن الزهر للهجين ( P1x P3 ) ومحصول القطن الزهر ومعامل البذرة للهجين ( P1 x P4) ومحصول القطن الزهر والشعر وتصافي الحليج للهجين ( P1x P5 ) و (P2xP4 ) إلي جانب أن معامل التربية الداخلية كان معنويا وسالب لبعض الهجن تحت الدراسة

قام بتحكيم البحث

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Troito	Generation									P <sub>3</sub> x P <sub>5</sub>		LS	SD	) (	
Traits	Generation	<b>F</b> 1 X <b>F</b> 2	<b>P</b> <sub>1</sub> <b>x P</b> <sub>3</sub>	<b>P</b> <sub>1</sub> <b>x P</b> <sub>4</sub>	<b>P</b> <sub>1</sub> <b>x P</b> <sub>5</sub>	P <sub>2</sub> x P <sub>3</sub>	P <sub>2</sub> x P <sub>4</sub>	P <sub>2</sub> x P <sub>5</sub>	<b>P</b> <sub>3</sub> <b>x P</b> <sub>4</sub>		<b>P</b> <sub>4</sub> <b>x P</b> <sub>5</sub>	1%	5%	S <sub>ij</sub>	S <sub>ii</sub> - S <sub>ij</sub>
B.W.	F <sub>1</sub>	-0.200**	0.105	-0.148**	-0.110*	-0.205**	0.110*	0.048	0.110**	0.019	-0.100	0.143	0.106	0.052	0.090
D.VV.	F <sub>2</sub>	-0.373**	-0.297**	0.346**	0.203**	0.003	0.313**	0.003	0.313**	-0.021	-0.078	0.156	0.116	0.057	0.098
S.C.Y.	F <sub>1</sub>	5.948	17.286**	7.905	24.157**	12.914**	13.700**	3.019	13.700**	-17.143**	7.576	11.455	8.491	4.146	7.181
3.0.1.	F <sub>2</sub>	6.425	-3.532	-26.765**	-14.494	-19.289*	-11.789	-5.084	-11.789	-24.575**	-6.375	21.694	16.080	7.852	13.600
L.C .Y	F <sub>1</sub>	2.094	9.022**	2.275	11.137**	6.579**	4.865**	-0.440	4.865**	-7.378**	2.208	4.553	3.375	1.648	2.854
L.C . I	F <sub>2</sub>	-0.484	6.578**	-5.375**	0.059	-2.651	-5.337**	5.497**	-5.337**	-4.808*	2.840	4.851	3.596	1.756	3.041
L.%	F <sub>1</sub>	0.065	1.579**	-0.287	1.179**	0.113	-0.187	-0.854**	-0.187	-0.440	-0.406	0.706	0.523	0.255	0.442
L.70	F <sub>2</sub>	-0.051	0.092	-0.313	-0.222	0.111	-1.894**	-0.570*	-1.894**	0.806**	-0.265	0.658	0.488	0.238	0.412
S.I.	F <sub>1</sub>	-0.517//	0.325**	0.578**	0.116	-0.175	-0.089	0.349**	-0.089	0.059	-0.422**	0.267	0.198	0.097	0.168
3.1.	F <sub>2</sub>	-0.162	-0.062	-0.671**	0.524**	0.396**	0.181	-0.190	0.181	-0.157	0.500**	0.282	0.209	0.152	0.177
Longth	F <sub>1</sub>	0.571	1.562**	0.943**	0.524	-0.633*	0.948**	-0.571	0.948**	-0.881**	0.367	0.848	0.629	0.307	0.532
Length	F <sub>2</sub>	0.125	0.211	1.444**	-0.032	0.344	-0.656	0.668	-0.656	0.954**	0.454	0.951	0.705	0.344	0.596
Strength	F <sub>1</sub>	-0.875	2.383**	-1.151	1.249	-1.622	0.444	-1.522	0.444	-1.598	3.068**	2.347	1.740	0.850	1.471
G/tex	F <sub>2</sub>	0.508	0.117	1.441	1.937*	-0.606	-3.149**	0.146	-3.149**	-0.844	1.479	2.079	1.541	0.752	1.303
Mic	F <sub>1</sub>	0.138	0.057	0.543**	-0.005	0.329**	-0.086	-0.200*	-0.086	-0.048	-0.329**	0.259	0.192	0.094	0.163
IVIIC	$F_2$	0.125	0.211	1.444**	-0.032	0.344	-0.656	0.668	-0.656	0.954**	0.454	0.951	0.705	0.344	0.596

Table 3: Estimates of specific combining ability effects (S<sub>ii</sub>) for studied traits.

\*,\*\* significant at 0.05 and 0.01 levels of probability, respectively