

INTRODUCTION OF A NEW EXTRA LONG EXTRA FINE EGYPTIAN COTTON PROMISING CROSS

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Abstract

The new promising cross Giza 77x pima s6 is an extra long extra fine Egyptian cotton promising cross while was produced through artificial hybridization between the parents Giza.77 and Pima S₆. The new promising cross is characterized with its extra fine, extra long and very strong fiber about 46-5 gram / tex, 36.5- 38 mm upper half mean, 3.3 micronaire reading 105 – 120 millitex for hair weight and over 3000 yarn strength. Also the lint percentage is about 33-35%. This promising cross is characterized with high yield. This promising cross is characterized by its resistance against *Fusarium oxysporum* and *f. vasinfectum*. This promising cross could be the best alternative to Giza 45 and Giza 87.

INTRODUCTION

Cotton Research Board was established in 1919 (Cotton Research Institute now). During that time, Sakel variety covered the cotton area in Delta, while Ashmoni variety covered area in Middle and Upper Egypt. Therefore, from these two varieties (Sakel and Ashmoni) most Egyptian cotton varieties have been derived through individual selection. Many varieties like Giza 7 and Sakel 4 were good examples. Varietal hybridization was first employed in 1921 between Ashmoni and Sakel. The first hybrid was obtained from Giza 12 (wafer) that surpassed Giza 7 in yield and earliness but its fiber was inferior in quality. The variety Giza 29 (Karnak) was introduced by hybridization where it dominated in Delta farms for 15 years and surpassed other long staple varieties for its yield superiority over Sakel. Afterwards, the variety Giza 36 (Menoufi) was developed and was propagated in 1942 to replace Giza 7. Menoufi was superior in length and strength Al-Didi (1972). Recently a series of extra long staple varieties have been produced and the latest of which Giza 70, Giza 76, Giza 77, Giza 87, Giza 88 and Giza 92, El-Moghazi *et al.*(1984), Hanem *et al.* (2003) and El-Helow *et al.* (2003). In this investigation, the breeding and production of new promising cross which is extra long extra fine staple will be discussed.

MATERIALS AND METHODS

Artificial hybridization between Giza 77 and Pima S₆ was carried out during 1990 season at Giza Experiment Station. Giza 77 lint is of creamy color and was characterized by high strength, long fiber and high yield, whereas Pima S₆ was characterized by earliness and high yield. The F₁ hybrid seed was grown in the second season. Beginning with the F₂ until F₁₁ generation selection had been carried out at Sakha Experimental Station. The selected families from the F₅ generation of the hybrid were evaluated through trials A and B at Sakha and at different locations of Delta to select most the promising ones that excelled the commercial varieties of same category. Progeny of the promising maternal families in the later generations that were selected from the nursery were grown in an isolated field to maintain the selected strains as breeding nuclei were included in a yield trial A to test the new promising family Randomized Complete Block Design with six replications was used in each experiment with five rows were included in each plot. The row was four meters long, 60 cm apart and 20 cm between hills. The hills were thinned to two plants. The yield was obtained from the three middle rows of plot. In this investigation the following characters were considered :

- 1- Seed cotton yield (S.C.Y/F) is estimated as weight of seed cotton yield in kantar per faddan.
- 2- Lint yield (L.C.Y/F) is estimated as weight of lint cotton yield in kantar per faddan.
- 3- Boll weight, is the average weight in gram of 50 sound opened bolls picked at random from the first and fifth row of plot.
- 4- Lint percent (L%) is the amount of lint an seed cotton sample expressed in percentage.
- 5- Fiber fineness and maturity in micronaire reading (M.R).
- 6- Upper half mean in mm measured by HVI.
- 7- Hair weight (H.W) in terms of millitex (10-8 g/tex).
- 8- Yarn strength (Y.St.) is the product of lea strength x yarn count (60 s carded and 3.6 twist multiplier) measured by Good Brand tester.

The analysis of variance was calculated according Snedecor (1956) and Leclierge *et al.* (1962) .

RESULTS AND DISCUSSION

Breeding methodology

In 1990 season hybridization was carried between the two parents G.77 and Pima S₆ of *G. barbadense*, L. at Giza Agric. Exp. Sta. Whereas, the F₁ hybrids seed and later generations were grown from 1991 season at Sakha Exp. Sta. Selection through pedigree method was applied starting from F₂ generation up to F₁₁ generation in breeding nursery. The outcome results of preliminary trial A and the advanced trial B yield evaluation at Sakha and different location of Delta Egypt for seven seasons proved that the three maternal Families, F₁₁1261/2001, 1262/2001 and 1266/2001 had almost excelled the check varieties (G.87 and G.45). Fig (1) shows the steps of pedigree method from hybridization to F₁₁ generation and through trial A and B for evaluating the yield and other traits and the interaction between genotypes and environment according to Hays (1955). The combined data of trial B in seven location in Delta Egypt (Kafr El-Shekh, El-Behira, El-Dakhliya, Demiat, Monofaia, Sharakaia and Elgarabia) for yield and its components are presented in Table (1). The data of yield showed that the three selected families of the cross Giza 77 x Pima S₆ significantly surpassed the check varieties Giza 45 and Giza 87 of the extra fine extra long staple category. The data in Table (1) indicated that mean value of three selected families seed cotton yield significantly exceeded Giza 45 with a range of 4.45-4.88 ken tar/faddan while they exceeded significantly Giza 87 of range 1.29 -1.72 kentar/faddan. Moreover the mean lint cotton yield was in agreement with those of seed cotton yield and surpassed Giza 45 by a range 5.17-5.87 K/F while they surpassed Giza 87 by a range of 1.88 -2.38 k / f. The results of lint percentage of the three promising families showed higher lint percent values compared with G.45 and G.87 varieties. Table (1) regarding earliness index, the results indicated that the three selected families were earlier than G.45 and did not differ from 87. For boll weight, the three families exhibited value while surpassed Giza 45 and Giza 87. There were significant differences between the values of the three families and the two commercial varieties G.45 and G.87 in all examined characters except for U.H.M which showed slight differences. All families showed results in agreement with combined data for every single location Table (9). The results of micronaire and hair weight were very close to Giza 45 and Giza 87. So these families of this cross appeared to be similar to the commercial varieties Giza 45 and Giza 87 these results in agreement with those obtained by El-Feki *et al.* (2005) who indicated that the promising cross Giza 77 x Pima S₆ may replace the extra long varieties Giza 45 and Giza 87 and was also in agreement with those obtained by El-Sayed *et al.* (2008).

The similarity and taxonomic distance between the maternal families and Giza 87 hierarchical clustering was applied to determine the relative genetic diversity and genetic distance within the tested germplasm. Results are shown by the dendrogram in Fig (2). The linkage dendrogram provides visual idea about clustering and variability exhibited between those genotypes. Fig (2) and Table (2) showed that the two maternal families 1261/2001 and 1262/2001 were joined with G.87 by similarity level 98.14% and taxonomic distance 5.65, while the third family 1266/2001 was farther than the two families. These results indicated that progeny of two families 1261/2001 and 1262/2001 could be used to produce the lives of new a variety.

Table (3) shows the comparison between the new variety and the two commercial varieties G.45 and G.87. The combined results for the seven traits indicated that the new promising cross surpasses of the two varieties for seed and lint cotton in yield through three seasons 2006, 2007 and 2008 while the other character did not differ significantly.

Steps of introducing the strains of the new promising cross

Fig (3) shows the steps of introducing three strains first, second and third breeder seeds. In 2004 season 50 plants were selected from the progeny of the two maternal families 1261/2001 and 1262/2001 cultivated in an isolated field. These plants represent F_{14} . In season, 2005 two groups of 50 plants were selected to cultivate as the individual plants from selfed seed, while natural seed were cultivated as bulk. The selfed seed of the second group was planted bulkily in 2005 forming 50 nucleolus /2005, while their natural seed were cultivated as natural nucleolus.

In season 2006, 20 out of 50 nucleolus /2005 were selected to be cultivated as 20 nucleus from selfed nucleoli and their natural nucleolus were tested for yielding trial of new variety.

Table (4) shows the range of the quality characters "ie" spinning strength, fiber fineness, U.H.M fiber strength and lint percentage which characterized nucleolus. Table (4) also reveals the selection limits of the nucleolus /2005 forming each 20 nuclei /2006 indicating that selection level:

1. Yarn strength over 3280.
2. Fiber fineness range of 105 to 115 m.tex and 2.8- 3.1 mic.
3. Upper half mean of fiber not less than 36 m.m.
4. Fiber strength over 47.0 g.tex.
5. Lint percentage over 33.6 %

Yield trial was carried out to evaluate the uniformity between 20 nuclei /2006. Table (5) indicating that the differences between 20 nuclei were insignificant for all characters indicating the homogeneity between nuclei. Four

higher arrangement nuclei were selected and their seeds were mixed to form the first breeder seeds (strain /2006) .The character of these nuclei are shown in Table (6).

The progeny of 50 plants were cultivated as individual plants in year 2005 the two groups of 50 plants were selected to be cultivated in the 2006 season. The first group were cultivated as individual plants from selfed seeds and bulkily from natural seeds. The second group were cultivated as selfed nucleoli /2006 and natural seeds were cultivated as natural nucleolie. In season 2007, 23 out of 50 nucleolie were selected to be cultivated as nuclei from selfed seeds and the natural seeds of these nuclei were evaluated through the yield trial.

Table (4) clears the selection limits of nucleoli/2006 forming 19 nuclei /2007 as follow:

1. Yarn strength over 3285.
2. Upper half mean of fiber not less than 35.9 m.m.
3. Fiber fineness ranges from 105 to 124 m.tex and 3.0 to 3.3 mic.
4. Fiber strength over 50.5 g.tex.
5. Lint percentage over 32.11 %

Nine teen nuclei were selected to be cultivated as nuclei and were tested in a yield trial yield. The analysis of variance showed insignificant differences indicating genetic homogeneity for strains of the new variety promising cross. So 5 higher arrangement of nuclei were selected to form the second breeder seed (strain 2/2007), these nuclei are shown in Table (7).

The progeny of 50 plant were cultivated as individual plant in 2006, the two groups of 50 plants that were selected to be cultivated in season 2007. The first group were cultivated as individual plants from selfed seeds and bulkily from natural seeds. The second group cultivated as selfed nucleolie/2007 and natural seeds were cultivated as natural nucleoli. In season 2008, 23 out of 50 nucleolis were selected to be cultivated as nucleoli from selfed seed and yielding trial from natural seeds to be were tested in yield trail.

The selection level would be:

1. Yarn strength over 3300.
2. Fiber fineness range of 107- 126 m.tex and 2.9- 3.4 mic.
3. Upper half mean of fiber not less than 36.6 m.m.
4. Fiber strength over 49.0 g.tex.
5. Lint percentage over 31.6 %

The analysis of variance in Table (5) indicated that the differences were insignificant suggesting that the strains of new variety were uniform and exhibited

genetic homogeneity then 5 higher arrangement of nuclei were selected to form third breeder seed by mixing their seed together. These nuclei are shown in Table (8). So, it could be considered to be as foundation seed.

Evaluation of the new promising cross

Comparative studies were held between the new promising cross and the commercial varieties G.45 and G.87 which are characterized by extra long staple length and extra fineness for lint yield, seed cotton yield, boll weight and earliness index. The data was extracted from the yield trial B was grown at four locations representing Delta regions Egypt in three season 2006, 2007 and 2008. The data in Table (9) show the average of the new promising cross and two cultivated varieties in season 2006 indicated that the new promising cross with excess exceeded by 1.51 and 2.94 kentar/faddan over the average of Giza 87 and Giza 45, respectively, for seed cotton yield while the increases were 1.94 and 3.54 kentar/feddan for lint yield over Giza 87 and Giza 45, respectively. The increase was in three location that were cultivated in season 2006. While in two seasons 2007 and 2008 the new promising cross did not differ significantly from the average of Giza 87, while the new promising cross had increases of 1.64 and 1.77 kentar/Faddan for seed cotton yield than G.45 in two seasons 2007 and 2008, respectively. Whereas the excess of lint yield over Giza 45 were 1.97 and 0.93 kentar/ faddan in seasons 2007 and 2008, respectively. The average seed and lint cotton yield in all location that were cultivated that the 2008 indicated that the averages of new promising cross surpassed the average of Giza 87 in all locations except for Dakahlia. Boll weight results in Table (9) showed inconsistent differences between the new promising cross and the two cultivars Giza 87 and Giza 45. Moreover these differences were always insignificant for lint percentage. Results in Table (9) indicated that the average of the new promising cross surpassed overall averages of cultivated varieties but insignificant differences. With regard to earliness index the result showed insignificant difference between the new variety and cultivated varieties.

The present study of the new promising cross had proved its superiority over extra fine extra long staple varieties Giza 45 and Giza 87. This finding was in agreement with those obtained by El-Sayed *et al.* (2008) concerning all economic traits particularly lint yield. The new promising cross could be the best alternative of Giza 45 and Giza 87.

As perceived in this study, the new promising cross has excelled Giza 45 and Giza 87 in the average of lint yield per faddan, therefor replacement of this new promising cross might lead to increase in the yield of extra long staple extra fine varieties and make this cross compete the other long staple varieties in marketing.

CONCLUSION

It could be concluded that the promising cross Giza 77 x Pima S₆ produced more seed - cotton and lint cotton yield than the commercial varieties Giza 45 and Giza 87 of the same category. Also it surpassed the two varieties for average weight of 50 bolls and slightly exceeded the two commercial varieties for lint percentage. Concerning fiber quality the promising cross (Giza 77 x Pima S₆) had the same values of the category for extra long staple extra fine with 98% level of similarity with G.87. The plants of the promising cross were highly resistant against fungi disease Fusarium wilt (*Fusarium oxysporum*). So the selected strains of this cross could be used as a new genetic source for high yielding ability extra fine extra long staple and could replace Giza 87.

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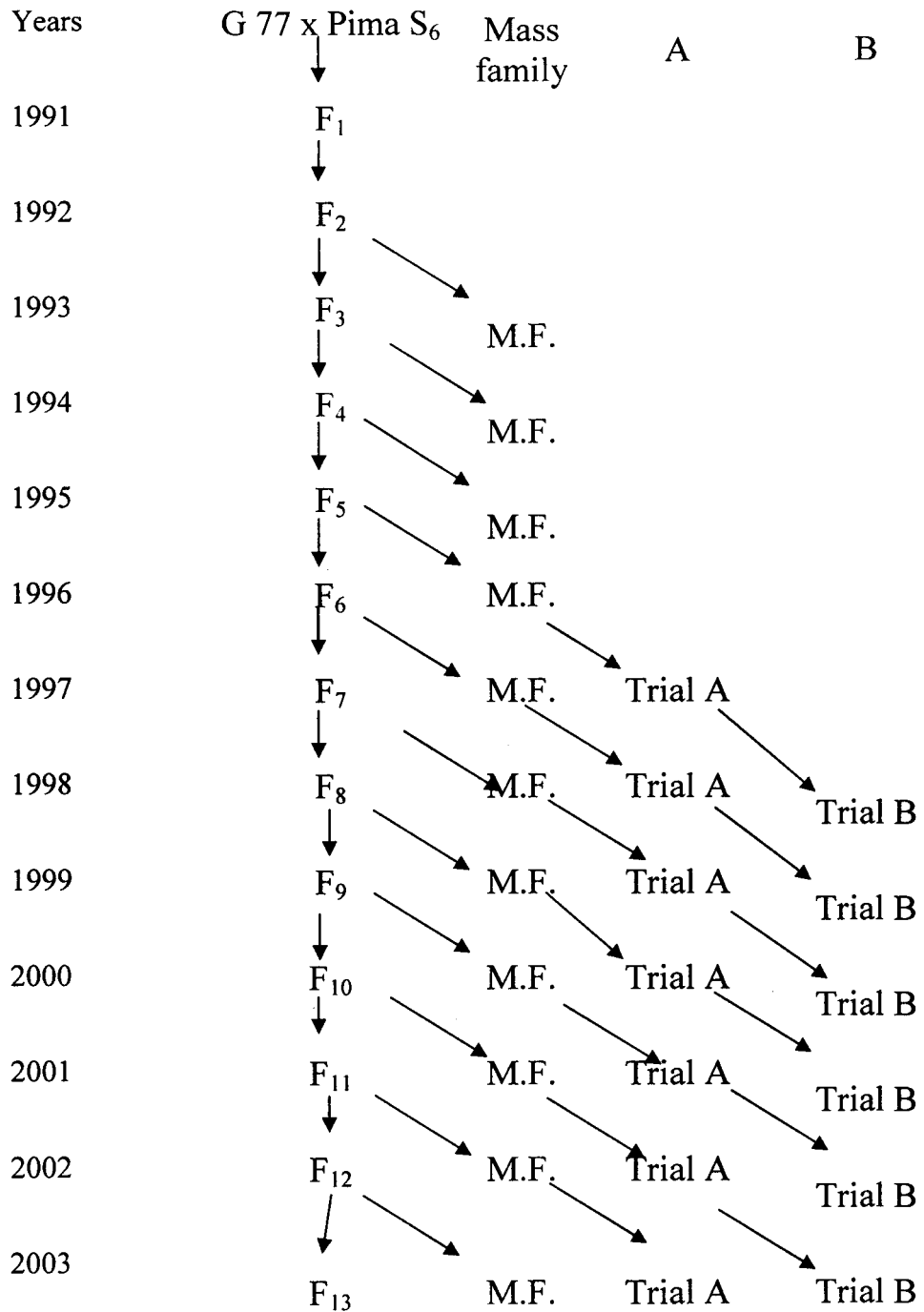


Fig. 1 .The steps of pedigree of new promising cross .

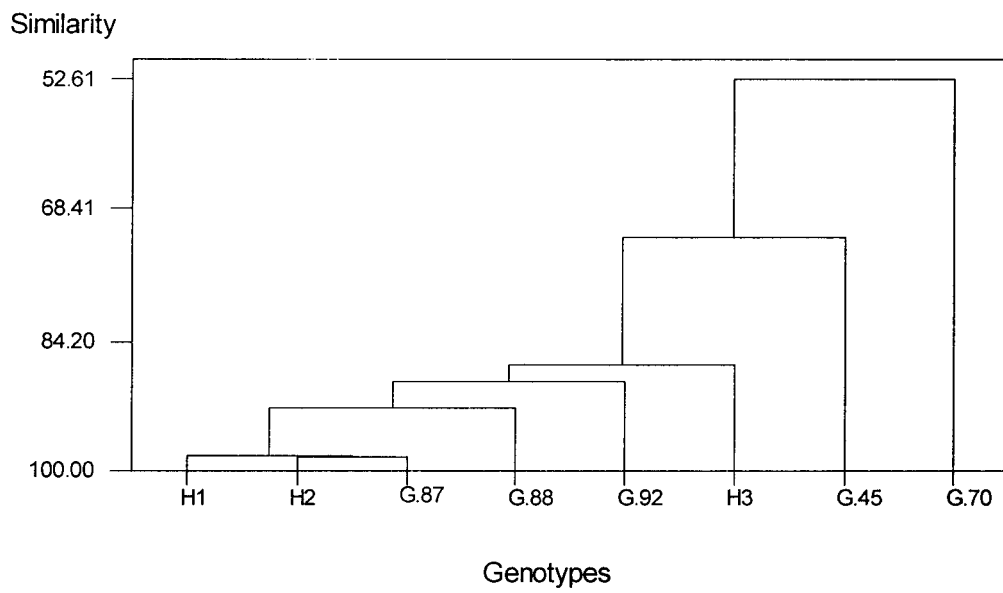


Fig. 2. The dendrogram of similarity between maternal families of new promising cross and G.87, G.88, G.45 and G.70 .

H₁: F₁₁ 1261/2001 , H₂: F₁₁ 1262 /2001 , H₃ : F₁₁ 1266 / 2001

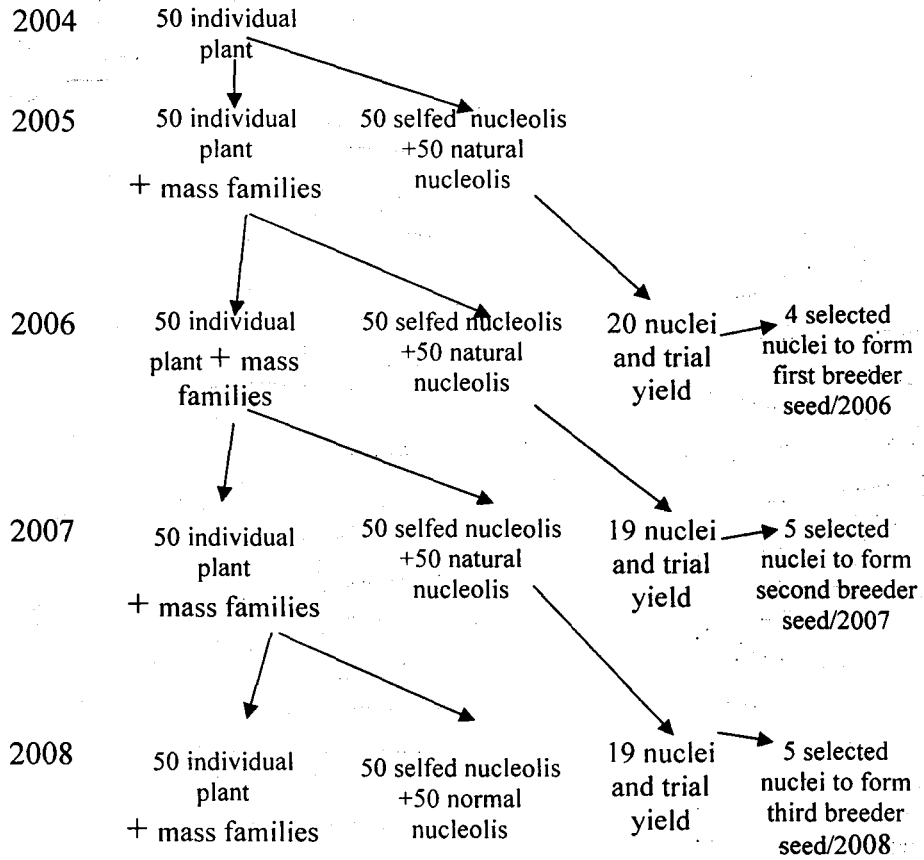


Fig. 3. Introduction three strains of the new promising cross

Table 1. Mean performance of promising selected families of the cross G.77 x Pima S₆ and commercial cultivars involved in combined analysis of trials (B) at seven different locations (Kafr El-Shekh , El-Behira , El-Dakhlia , Demiat , Monofaia , Sharakaia and Elgarabia) during 2003.

Family and variety	parent	Seed cotton yield K/F	Lint cotton yield K/F	Lint percentage	Boll weight 50 bolls	Earliness index	Micronaire	Upper half mean	Maturity ratio	Hair weight	Fiber strength	Yarn strength
F ₁₁ 1261 / 2001	F ₁₀ 1293	11.60**	13.04	35.68	149	66.63	3.3	36.0	0.91	119	42.9	3092
F ₁₁ 1262/ 2001	F ₁₀ 1293	11.33**	12.76	35.80	148	68.68	3.3	36.5	0.91	117	43.5	3093
F ₁₁ 1266/ 2001	F ₁₀ 1295	11.17**	12.34	35.10	148	67.31	3.3	36.6	0.90	117	42.3	3132
Giza 92	G.84 x (G.74 x G.68)	12.61**	14.13	35.67	148	74.43	3.5	33.8	0.93	122	45.7	3055
Giza 87	G. 77 x G.45	9.88	10.66	34.32	146	66.05	3.3	34.7	0.93	115	41.4	3093
Giza 88	G.77 x G 45	10.91	12.86	37.42	149	64.24	4.0	35.3	0.93	139	45.2	3081
Giza 45	G. 28 x G.7	6.72	7.17	33.77	143	63.83	3.2	35.4	0.88	115	40.1	2971
Giza 70	G. 59A x G. 51B	9.10	10.60	34.01	147	61.23	4.0	35.1	0.94	141	44.3	2830

** Highly significant by comparing G45 and G 87
Not significant for other traits comparing G.45 and G. 87

Table 2. Cluster analysis of maternal families of promising cross (G.77 x Pima S₆) and cultivated extra long .

Step	Number of clusters	Similarity level	Distance level	Clusters joined
1	7	98.25	5.309	2 5
2	6	98.14	5.648	1 2
3	5	92.36	23.166	1 6
4	4	89.15	32.866	1 4
5	3	87.08	93.166	1 3
6	2	71.68	85.809	1 7
7	1	52.61	143.618	1 8

Table 3. The characters of new promising cross and Giza 87 and Giza 45 season 2006, 2007 and 2008.

Years	Cultivars	Lint cotton yield K/F	Seed cotton yield K/F	Lint percentage	Boll weight	Micronaire	Hair weight	Span length	Fiber strength g/tex	Yarn strength	Earliness index
2006	G.77 x pima S6	11.35	10.19	35.42	149	3.0	113	36.7	44.7	3200	58.18
	G.87	9.41	8.68	34.32	145	3.2	122	36.6	45.2	3195	57.97
	G. 45	7.81	7.25	34.01	151	3.2	117	36.0	44.5	3160	53.57
2007	G.77 x pima S6	10.67	9.78	34.75	156	3.0	109	36.8	47.6	3206	63.47
	G.87	10.86	10.30	33.56	155	3.2	117	35.7	47.9	3200	62.31
	G. 45	8.43	7.90	33.88	149	3.2	124	35.8	46.3	3151	64.11
2008	G.77 x pima S6	9.16	8.39	34.67	152	3.0	112	36.0	48.1	3213	70.89
	G.87	8.88	8.15	34.26	148	3.2	119	36.3	49.1	3306	65.0
	G. 45	8.23	7.62	34.14	151	3.2	118	36.1	48.1	3241	70.85

Loc.1= Kafr El-Shekh, Loc. 2 = El-Behira, Loc. 3 = El-Dakhlia and Loci 4 = Demiat
Not significant

Table 4. The range of yarn strength and fiber quality characters and lint percentage of selection for selected nuclei .

Characters	Years	The range	The limits of selection for 20 nuclei
Spinning strength	2006	3120 – 3575	Over 3280
	2007	3040 – 3610	Over 3285
	2008	3310 – 3600	Over 3300
Fiber fineness	2006	105 – 116 H.w	105 – 115
		2.8 - 3.3 Mic	2.8 – 3.1
	2007	104 – 127 H.w	105 - 124
		3.0 – 3.3 Mic	3.0 -3.3
	2008	107 – 127 H.w	107 -126
		2.9 – 3.5 Mic	2.9- 3.4
Fiber length	2006	35.0 – 38.1	Over 36.0
	2007	35.3 – 39.0	Over 35.9
	2008	36.1 – 39.5	Over 36.6
Lint percentage	2006	31.9 – 36.1	Over 33.6
	2007	32.06 – 35.15	Over 32.11
	2008	31.5 -33.8	Over 31.6
Fiber strength	2006	43.5 – 51.3	Over 47.0
	2007	46.5 – 52.9	Over 50.5
	2008	47.9 -52.3	Over 49.0

Table 5 . Mean squares of selected nuclei cultivated in three season 2006, 2007 and 2008.

years	Sources	d.f	Lint cotton yield K/F	Seed cotton yield K/F	Boll weight	Earliness index
2006	Rep	5	4.23	5.37	8.11	145.56
	Nuclei	19	2.30	2.93	29.57	33.64
	Error	95	2.10	2.66	20.26	21.49
2007	Rep	5	8.96	10.32	237.04	44.25
	Nuclei + first breeder seed	23	2.98	4.14	103.09	26.26
	Error	115	2.01	2.32	57.99	20.26
2008	Rep	5	38.72	44.01	187.76	27.43
	Nuclei + first and second breeder seeds	24	3.41	3.81	84.70	41.60
	Error	120	3.05	3.46	83.71	64.70

Non - significant

Table 6 . Characters of selected nuclei which form the first breeder seed /2006 .

Nucleis	Lint cotton yield K/F	Seed cotton yield K/F	Lint percentage	Boll weight	Micronaire	Hair weight	Span length	Fiber strength g/tex	Yarn strength	Earliness index
2/2006	15.10	13.46	35.66	142	3.1	114	37.0	50.6	3485	72.44
11/2006	15.33	13.75	35.40	146	3.1	115	37.9	44.3	3200	69.29
16/2006	15.80	14.03	35.77	143	3.0	110	37.2	45.3	3230	68.89
17/2006	14.85	13.06	36.09	146	2.8	108	37.5	46.5	3370	70.70
19/2006	14.96	13.32	35.61	145	3.1	114	36.2	49.8	3400	70.66

None significant

Table 7. Characters of selected nuclei which form the second breeder seed /2007.

Nucleis	Lint cotton yield K/F	Seed cotton yield K/F	Lint percentage	Boll weight	Micronaire	Hair weight	Span length	Fiber strength g/tex	Yarn strength	Earliness index
3/2007	15.43	14.10	34.74	152	3.2	121	36.2	46.7	3100	75.09
5/2007	15.35	14.26	34.17	161	3.3	120	36.4	48.0	3160	72.92
6/2007	15.17	14.0	34.41	152	3.3	124	37.4	51.2	3320	76.32
11/2007	15.48	14.12	34.82	160	3.3	120	36.5	45.4	3220	76.69
16/2007	14.84	13.88	33.96	164	3.3	119	36.5	48.3	3275	77.34
21/2007	15.77	14.75	33.95	156	3.1	116	36.6	49.0	3160	76.12
First breeder seed	13.70	12.75	34.18	158	3.1	116	37.0	45.5	3140	73.41

Non - significant

Table 8 . Characters of selected nuclei which form the third breeder seed /2008.

Nucleis	Lint cotton yield K/F	Seed cotton yield K/F	Lint percentage	Boll weight	Micronaire	Hair weight	Span length	Fiber strength g/tex	Yarn strength	Earliness index
3/2008	8.95	8.21	34.64	158	3.3	122	37.9	50.0	3330	57.22
5/2008	8.84	8.45	33.22	159	3.4	124	38.2	48.5	3390	57.56
6/2008	9.05	8.57	33.53	163	3.4	125	38.4	50.3	3370	58.77
11/2008	8.55	8.11	33.47	163	3.2	114	38.5	51.0	3450	59.02
16/2008	8.17	7.71	33.66	166	3.3	123	38.3	49.7	3430	60.65
First breeder seed	7.68	7.16	34.04	166	3.1	114	37.4	49.0	3350	63.41
Second // //	8.64	8.23	33.33	168	3.1	114	36.1	47.7	3350	56.27

None significant

Table 9. Comparison of mean variety and commercial variety G.45 and G.87 concerning seed and lint cotton yield the mean weight 50 bolls at different locations in seasons 2006, 2007 and 2008.

Cultivars	Years	Seed cotton yield K/F					Lint cotton yield K/F					Boll weight				
		Loc.1	Loc.2	Loc.3	Loc.4	Comb.	Loc.1	Loc.2	Loc.3	Loc.4	Comb.	Loc.1	Loc.2	Loc.3	Loc.4	Comb.
G.77 x pima S6	2006	8.09	10.56	11.91		10.19	8.97	12.20	12.89		11.35	143.83	149.00	153.00		148.61
G.87		5.56	10.99	9.50		8.68	5.98	12.25	10.00		9.41	134.50	150.83	150.83		145.38
G. 45		5.19	9.59	6.98		7.25	5.54	10.67	7.22		7.81	135.17	150.50	168.17		151.28
LSD 0.05		3.132	1.725	1.180		1.255	3.648	2.001	1.293		1.452	8.667	6.820	8.488		4.639
LSD 0.01		4.123	2.27	1.553		1.652	4.801	2.63	1.703		1.912	11.404	8.978	11.171		6.107
G.77 x pima S6	2007	9.52	8.04	9.22	12.16	9.74	10.28	9.23	9.92	12.86	10.57	151.83	156.50	162.50	152.33	155.79
G.87		10.04	9.02	8.82	14.45	10.58	10.48	10.10	8.98	14.95	11.13	162.33	156.33	149.83	153.50	155.50
G. 45		7.62	8.44	7.81	8.52	8.10	8.10	9.35	8.08	8.85	8.60	145.00	153.33	137.00	159.67	148.75
LSD 0.05		1.447	1.247	1.461	1.823	0.754	1.337	1.437	1.545	1.969	0.831	9.856	5.647	9.03	8.793	4.242
LSD 0.01		1.904	1.641	1.922	2.399	0.993	1.760	1.891	2.074	2.593	1.094	12.975	7.433	11.889	11.574	5.583
G.77 x pima S6	2008	7.31	7.57	9.50	9.16	8.39	7.77	8.43	10.42	10.02	9.16	148.33	151.83	155.33	151.50	151.75
G.87		5.57	7.33	11.31	8.40	8.15	5.75	7.81	12.99	8.98	8.88	149.17	148.67	144.33	151.67	148.46
G. 45		5.31	6.76	10.64	7.78	7.62	5.54	7.28	11.74	8.36	8.23	148.17	152.67	153.33	150.50	151.17
LSD 0.05		1.347	1.507	1.958	1.469	0.794	1.455	1.684	2.174	1.631	0.878	11.596	4.933	14.305	6.09	5.00
LSD 0.01		1.772	1.984	2.577	1.935	1.045	1.914	2.216	2.861	2.147	1.156	*15.263	6.494	18.831	8.016	6.587

Table 9.Cont.

cultivars	Years	Lint percentage %					Earliness index %				
		Loc.1	Loc.2	Loc.3	Loc.4	Comb.	Loc.1	Loc.2	Loc.3	Loc.4	Comb.
G.77 x pima S6	2006	35.20	36.67	34.37		35.42	52.58	64.92	57.04		58.18
G.87		34.13	35.41	33.41		34.32	53.23	60.65	60.03		57.97
G. 45		33.89	35.32	32.82		34.01	61.05	70.38	48.27		59.90
LSD 0.05							9.857	8.240	8.265		5.092
LSD 0.01							12.975	10.846	10.88		6.703
G.77 x pima S6		2007	34.29	36.45	34.17	33.58	34.62	9.52	8.04	9.22	12.16
G.87	33.14		35.56	32.31	32.85	33.47	10.04	9.02	8.82	14.45	61.96
G. 45	33.76		35.19	32.81	33.02	33.70	7.62	8.44	8.05	8.52	63.53
LSD 0.05							6.289	7.169	6.126	9.73	3.735
LSD 0.01							8279	9.438	8.065	12.807	4.915
G.77 x pima S6	2008		33.76	35.37	34.82	34.74	34.67	60.95	87.70	74.34	60.56
G.87		32.77	33.85	36.47	33.93	34.26	64.36	81.35	66.10	48.18	64.99
G. 45		33.18	34.20	35.05	34.13	34.14	66.43	85.16	74.41	57.41	70.85
LSD 0.05							9.539	6.623	6.175	9.722	4.089
LSD 0.01							12.557	8.718	8.127	12.797	5.382

Loc.1= Kafr El-Shekh, Loc. 2 = El-Behira, Loc. 3 = El-Dakhliia and Loci 4 = Demiat

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استنباط صنف قطن جديد من طبقة الأصناف فائقة الطول فائقة النعومة

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يعتبر الهجين المبشر جـ ٧٧ × بيما س٦ احد أصناف طبقة فائق الطول فائق النعومة واستنبط هذا الصنف نتيجة التهجين بين جيزة ٧٧ × بيما س٦ في سنة ١٩٩٠ ونتيجة لإتباع الانتخاب الفردي المناسب حتى الجيل الخامس وبداية من الجيل الخامس تم تقييمه في تجارب أولية للحصول وفي السنة التالية تم تقييمه في تجربة (ب) في عدة مناطق في الدلتا واستمر ذلك حتى الجيل الحادي عشر ثم تم الحصول على ثلاثة عائلات أمية لهذا الهجين وتم إجراء التحليل العنقودي عليها فكان التشابه بين العائلتين هـ١١ ١٢٦١، هـ١١ ١٢٦٢ مع الصنف جـ ٨٧ بنسبة تشابه ٩٨%. وتم عزله في حقل تربية الصنف وتم الحصول على بذرة المربي الأولى في موسم ٢٠٠٦ وبذرة المربي الثانية ٢٠٠٧ وبذرة المربي الثالث في موسم ٢٠٠٨ ومقارنته بالأصناف جيزة ٤٥، جيزة ٨٧ ويتميز هذا الصنف بأنه فائق الطول فائق النعومة حيث تبلغ طول تيلته ٣٦,٥ - ٣٨ مم ومثانة التيلة ٤٦ - ٥٢ جرام/تكس والنعومة ١٠٥ - ١٢٠م/تكس حسب نسبة النضج ويتميز بالنضج العالي وتبلغ قراءة الميكرونيير ٣ - ٣,٣ وحدة تصافي الحليج ٣٣ - ٣٥% ويتميز الصنف بأنه عالي الإنتاجية ومقاوم لمرض الذبول ويعتبر هذا الصنف بديلا جيدا للصنف جيزة ٤٥ أو جيزة ٨٧ حيث لا يختلف معهما في صفات الجودة ولكنه يتفوق عليهما في الإنتاجية.