

INTRA-CULTIVAR SELECTION UNDER ULTRA-LOW DENSITY AS A MEANS OF BREEDER SEED CONSERVATION

Ioannis TOKATLIDIS



Democritus University of Thrace
Dep. of Agricultural Development
Orestiada, Greece

1

Are elite cultivars genetically homogeneous?

2

Intra-cultivar variation:

Maize inbred lines:

Russell et al., 1963. CROP SCIENCE 3:175-178
El-Eryani & Fleming, 1966. CROP SCIENCE 6:31-33
Sprague et al., 1960. GENETICS 45:855-866
Tokatlidis, 2000. JOURNAL OF AGRICULTURAL SCIENCE 134:391-398
Gethi J.G., et al., 2002. CROP SCIENCE 42: 951-957

Wheat:

Fasoula., 1990. EUPHYTICA 50:57-62
Tokatlidis et al., 2004. FIELD CROPS RESEARCH 86:33-42
Tokatlidis et al., 2006. CROP SCIENCE 46:90-97

Soybean:

Byth & Weber., 1968. CROP SCIENCE 8:44-47
Fasoula and Boerma, 2005. FIELD CROPS RESEARCH 91:217-229
Fasoula and Boerma, 2007. CROP SCIENCE 47:367-373

Tobacco:

Gordon & Byth 1972. OLD. J. AGRIC. ANIM. SCI. 29:255-264

Sunflower inbred lines:

Zhang et al., 1995. GENOME 38:1040-1048

Rice:

Olufowote et al., 1995. GENOME 40:370-378

3

McClintock (1984):

Genome is dynamic and can modify itself in response to environmental stresses.

Rasmusson & Philips (1997):

Elite gene pools have inherent mechanisms to provide a continuing source of new genetic variability, thanks to genome plasticity.

Peterson (1997):

Gene polymorphism, duplication of DNA sequences, and transposon elements can contribute to the vast genetic heterogeneity in maize.

4

Are cotton cultivars genetically homogeneous ?

Research team:

1. Dr. I. TSIALTAS, NAGREF, Cotton Institute
2. Dr. A. LITHOURGIDIS, Aristotelian University of Thessaloniki
3. Mrs C. TSIKRIONI, PhD student
4. Prof. P. BEBELI, Agricultural University of Athens

5

Cotton cultivars

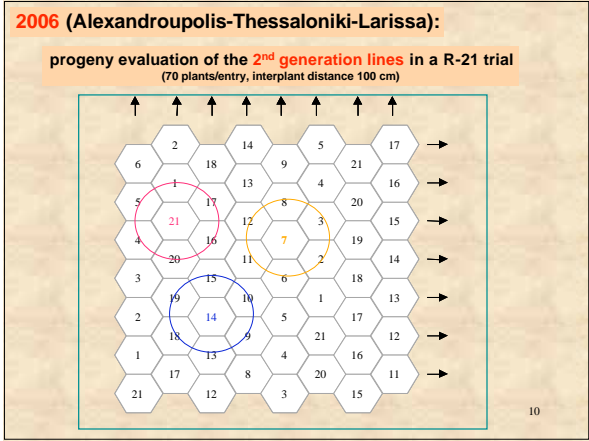
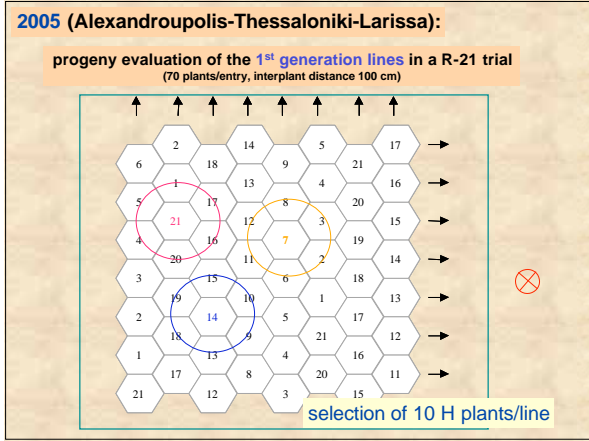
Christina: (BIOS AGROSYSTEMS, 1997)

Flora: (BAYERN, 1998)

Corona: (DELTA & PINE, 1992)

6

INTRA-CULTIVAR VARIATION ASSESSMENT



- Traits measured**
1. Fibre length
 2. Fibre micronaire
 3. Fibre strength
 4. Fibre uniformity
 5. Carbon isotope discrimination, Δ
 6. Ash content
 7. K concentration

Christina

entry	Length (mm)	Micronaire	Δ (%)	Ash (mg/g)	K (mg/g)
2	32.30 b	4.467 a	19.12 b	197.8 bcd	10.13 c
3	30.95 c	4.050 bc	19.12 b	201.3 bc	9.905 c
6	33.63 a	4.183 ab	19.26 ab	195.1 cd	10.43 bc
8	31.95 bc	3.617 d	19.13 b	205.0 ab	11.16 ab
11	33.97 a	3.850 c	19.34 ab	192.7 d	10.67 abc
12	32.28 b	4.033 bc	19.48 a	201.5 bc	10.64 abc
check	31.85 bc	3.833 d	19.45 a	210.3 a	11.39 a

Flora

entry	Length (mm)	Micronaire	Δ (%)	Ash (mg/g)	K (mg/g)
9	31-68 ab	4-217 ab	18-97 b ^c	185-3 ab	12-04 a
10	30-35 a	4-433 a	19-16 ab ^c	179-9 b	12-68 b ^c
13	31-70 ab	4-000 b ^c	19-16 ab ^c	186-4 ab	12-23 a
15	31-52 b	4-233 ab	19-10 ab ^c	188-4 ab	14-30 a
18	32-42 ab	3-750 a	18-94 c	183-8 ab	12-67 b ^c
19	32-65 a	4-300 ab	19-19 ab	188-4 a	12-11 c
check	31-47 b ^c	3-983 b ^c	19-24 a	186-8 ab	13-31 b

13

Corona

entry	Length (mm)	Micronaire	Δ (%)	Ash (mg/g)	K (mg/g)
1	31-35 b ^c	3-950 ab	18-79 a	177-6 ab	12-91 a
4	30-48 c	3-350 d	18-87 a	179-2 ab	12-70 a
5	32-63 a	4-150 a	18-27 b	160-2 d	12-97 a
16	30-93 b ^c	3-533 c ^d	18-88 a	185-2 a	12-99 a
17	30-45 c	3-517 c ^d	18-69 a	173-9 b ^c	12-59 a
20	31-88 ab	3-767 b ^c	18-36 b	169-2 c	12-88 a
check	31-65 ab	3-550 c ^d	18-67 a	179-8 ab	12-69 a

14

JOURNAL OF AGRICULTURAL SCIENCE, 146, 483-490

Tokatlidis I.S., C. Tsirikoni, J.T. Tsialtas, A.S. Lithourgidis, P.J. Bebeli. 2008. Variability within cotton cultivars for yield, fibre quality and physiological traits.

FIELD CROPS RESEARCH, 107: 707-77

Tsialtas J.T., I.S. Tokatlidis, C. Tsirikoni, A.S. Lithourgidis. 2008. Leaf carbon isotope discrimination, ash content and K relationships with seedcotton yield and lint quality in lines of *Gossypium hirsutum* L.

15

EXPLOITATION OF INTRA-CULTIVAR VARIATION

16

2007 (Alexandroupolis-Thessaloniki-Orestiada):

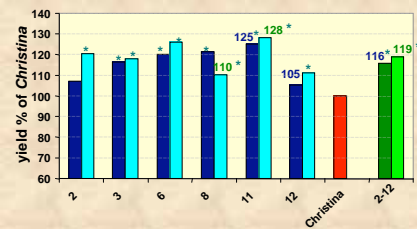
progeny evaluation in dense stand (10 plants/m²) in a "split-plot" trial

Christina						Flora						Corona											
5	3	11	2	6	7	8	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26		
Corona						Christina						Flora											
5	20	4	17	1	21	16	14	13	12	8	3	11	15	13	9	15	19	14	10	16	18		
Flora						Corona						Christina											
19	19	15	9	13	18	14	10	16	1	17	20	16	5	21	4	8	8	11	3	6	7	12	2

border plots

17

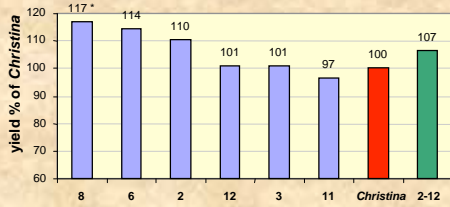
Seedcotton yield of the 6 Christina lines at 1.2 plants/m² (3 locations, n = 150 plants/entry)



Christina 2005 418 g/plant 2006 318 g/plant
2-12 484 g/plant 378 g/plant

18

Seedcotton yield of the 6 Christina lines in dense stand (10 plants/m²)
(2007, 3 locations)

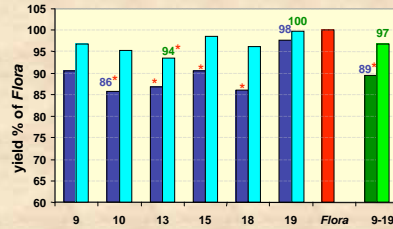


Christina
2-12

2007
4740 Kg/ha
5050 Kg/ha

19

Seedcotton yield of the 6 Flora lines at 1.2 plants/m²
(3 locations, n = 150 plants/entry)

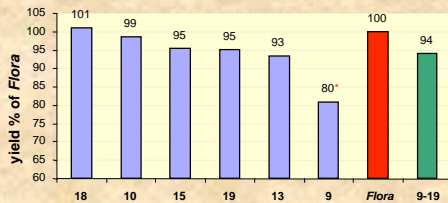


Flora
9-19

2005 2006
514 g/plant 370 g/plant
460 g/plant 358 g/plant

20

Seedcotton yield of the 6 Flora lines in dense stand (10 plants/m²)
(2007, 3 locations)

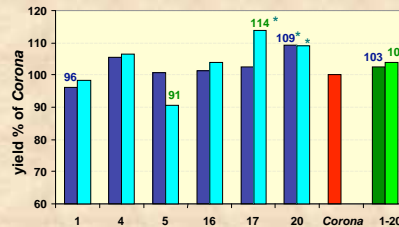


Flora
9-19

2007
5090 Kg/ha
4790 Kg/ha

21

Seedcotton yield of the 6 Corona lines at 1.2 plants/m²
(3 locations, n = 150 plants/entry)

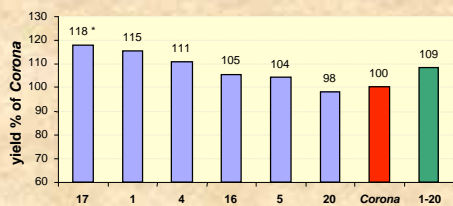


Corona
1-20

2005 2006
432 g/plant 310 g/plant
443 g/plant 322 g/plant

22

Seedcotton yield of the 6 Corona lines in dense stand (10 plants/m²)
(2007, 3 locations)



Corona
1-20

2007
4250 Kg/ha
4620 Kg/ha

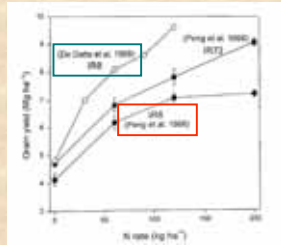
23

Exploitable variation seems to exist within the cultivars. In Christina and Corona further progress was achieved in the second generation as it was shown in the absence of competition, and finally in dense stand there was a clear sign of cultivar's improvement regarding seedcotton yield per unit area. In both cultivars and in both generations lines had lower CV values than checks, perhaps reflecting narrower genetic variation. In contrast, in Flora negative response to selection was found. It was assumed that cross-pollination during breeder seed maintenance preserved heterozygosity and thus the applied strict-self pollination resulted in genetic segregation. Indicatively, CV of lines in both generations were on average by 11% higher than that of Flora. However, advanced by self-pollination the second generation considerably decreased the gap among lines and original cultivar from 11% in the first to 3% in the second generation, and this constitutes a clear sign that progressive selections may lead to new lines outperforming the cultivar.

24

Peng, et al. (1999):

"Crop yield potential of rice cv. IR8 reduced by around 20% during the past 30 years"



25

Conclusions

The method of breeder's seed maintenance deserves reconsideration to avoid gradual degeneration. A new approach that exploits existing and newly developed genetic variation might be necessary. Selection within cotton cultivars must be perpetual to either conserve or upgrade it. This target is feasible at the single-plant level in the absence of competition that accentuates phenotypically the limited genetic variation.

26

many thanks for your attention

27