

TEXTILE TOPICS

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TEXAS TECH UNIVERSITY / LUBBOCK, TEXAS / U.S. A.

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QUALITY OF 1991 TEXAS COTTON CROP

Every year since 1980 an assessment of the Texas cotton crop has been performed at the International Textile Research Center. The program has been sponsored throughout by the Texas Food and Fibers Commission (TFFC) and culminates each year in the publication of a booklet containing all the test data, both fiber and yarn. The data provided not only gives the industry an overview of the quality of cotton produced in any particular harvest, but also permits analyses to identify improvements with time, for example. The results of such an analysis were presented in the August 1991 issue of *Textile Topics* (Vol. XIX, Number 12). We are grateful to the TFFC for sponsoring what we consider to be a very valuable service.

For this evaluation, at least two bales of cotton are obtained from each district administered by a cotton classing office of the Agricultural Marketing Service of the United States Department of Agriculture. There are eight such offices which class Texas cottons. These are located in Abilene, Altus (Oklahoma), Corpus Christi, El Paso, Harlingen, Lamesa, Lubbock and Waco. We attempt to puchase a bale of each of the most popular varieties grown in each area, whose properties are representative of that cotton's performance.

During the past eleven years, there have been changes in the program. Besides the relocation of the Center fromTexas Tech University's main campus to the East Research facility (1987), the blowroom

was considerably upgraded by the acquisition of a Rieter opening line and C4 card (1989) and we have also been fortunate in having at our disposal state-of-the-art rotor spinning machines. In 1980, manually-operated rotor spinning machines were dominant throughout the industry, and for the first few crop

evaluations the Rieter m1/1 and Platt T.883 machines were used. Later studies have been conducted with Schlafhorst Autocoro machinery, commencing in 1986 at rotor speed of 80,000 rpm and increasing to 90,000 rpm in 1987 as smaller rotors became available for the SE-8 design of spinbox. Currently, the ro-

tor spinning specification is 100,000 rpm using SE-9 units. Table I (below) gives both rotor and ring spinning specifications.

Traditionally, two rotor spinning machines have been used to evaluate the cottons. The Rieter m1/1 machine has been used every year to provide a benchmark for comparison purposes. Similarly, ring spinning has been performed on every cotton, giving yet another means of reference. In the past, analyses have been performed with some sets of data emanating from this program and another appraisal is now in progress. We hope there will be some useful information forthcoming to share with our readers in a future issue of *Topics*.

Particularly in the High Plains of West Texas, the quality of the 1991 crop was marred by an early freeze which occurred on October 30, followed by much wet weather. Harvesting was severely hampered and conditions were conducive to the production of trashy and barky cotton. Some evidence of this can be seen in the data presented for the two cottons in Tables II and III on the next pages. Despite the high trash contents, as indicated by the non-lint contents of 5.6% and 9.3%, respectively, the properties of the fibers were acceptable and generally representative of expectations (continued on back page)

TABLE I SPINNING SPECIFICATIONS (a) ROTOR SPINNING

Sliver	55 gr/yd Finisher Drawframe								
Machine		Rieter m1/	1	Schl	Schlafhorst Autocoro				
Nominal Yam Number (Ne)	10	22	30	10	22	30			
Rotor Type Rotor Speed (rpm) Opening Roller Type		45 N St 55,000 T.52		T31 100,000 B 174 DN					
Opening Roller Speed (rpm) Draft (approximate)	66	6700 145	198	66	7200	198			
Twist Multiplier (α _e)	4.85	4.80	4.78	4.78	4.79	4.79			
Yam Speed (yd/min)	99.5	67.7	58.3	183.8	123.7	105.9			
Navel		Smooth St	eel	4-gr	ooved Ceran	nic			

(b) RING SPINNING

Roving Frame	Saco Lowell
Flyer Speed (rpm)	1425
Roving	1.0 hank
Ring Spinning Frame	Saco Lowell SF-3H
Spindle Speed (rpm)	10,000
Ring Diameter (in)	2
Twist Multiplier (ae)	4.00

TABLE	П	LOT NUMBER	2285	VARIETY	Paymaster 145	GIN POINT/AREA	Elliot/Altus, OK

FIBER PROPERTIES

Individual Instrument Data			HVI Data: MCI 3000					HVI Data: Spinlab 900			
Stelometer Strength	26.1	g/tex	1/8" Gau	1/8" Gauge Strength		28	g/tex	1/8" Gauge Strength	26.3	g/tex	
Elongation	8.00	%	Elongation		8.2	%	Elongation	7.9	%		
2.5% Span Length	1.07	in.	Length		1.06	in.	Length	1.06	in.		
Uniformity Ratio	47.0	%	Uniformit	y Ratio		85	%	Uniformity Ratio	84.2	%	
Short Fiber Content	4.87	%	Micronair	e Value		4.3		Micronaire Value	4.2		
Micronaire Value	4.20		Reflectar	nce		66		Reflectance	67.6		
Pressley Strength	84	Mpsi	Yellowne	SS		10.2		Yellowness	10.3		
Shirley Non-lint Content	t 4.45	%	Index of	 Color 	43	- Leaf	2	Index of: - Color 4	43 - Le	af 5	
IIC/Shirley F/MT III	Micronaire:	4.2	Fineness	: 174	mtex			Percent Mature Fibers:	80.0		
Peyer Texlab AL-101	Upper Quarti	le Length:	1.01 in	Mean Ler	ngth:	0.83 in	CV% o	f Mean: 29.9 Percent	Short Fibers:	12.4	

YARN PROPERTIES

Spinning Machine:		Rieter m1/1		Sch	lafhorst Auto	ocoro	Saco L	owell SF-3H	Ring
Nominal Yarn Number (Ne)	10/1	22/1	30/1	10/1	22/1	30/1	16/1	22/1	30/1
Nominal Twist Multiplier (α_e)	4.85	4.81	4.78	4.78	4.79	4.79	4.0	4.0	4.0
Skein Test:									
Yam Number (Ne)	9.97	22.15	30.42	10.02	22.07	29.89	15.72	21.51	30.23
CV% of Yarn Number	0.6	0.9	0.8	0.6	0.5	0.9	0.6	1.0	0.8
Count-Strength-Product	2394	1972	1906	2519	2051	1878	2401	2297	2170
CV% of CSP	2.9	2.2	2.7	1.4	1.0	4.5	2.1	3.1	2.3
Single-Yarn Strength Test:	1					I ~		54520 H+	2023 414774
Tenacity (g/tex)	13.80	12.82	12.17	14.21	12.68	11.90	15.56	14.60	13.79
Mean Strength (g)	818	342	236	837	339	235	584	401	269
CV% of Break	6.2	8.7	10.6	5.4	8.0	9.3	9.0	9.6	10.5
Elongation (%)	7.56	6.64	6.18	7.79	6.91	6.44	7.74	6.77	6.19
CV% of Elongation	7.4	9.0	10.7	6.3	7.3	8.3	7.9	10.4	9.8
Specific Work of Rupture (g/tex)	0.601	0.477	0.424	0.625	0.489	0.419	0.618	0.527	0.450
CV% of Work of Rupture	11.9	15.9	19.2	10.8	14.1	15.8	14.7	16.6	17.7
Initial Modulus (g/tex)	257	248	296	212	234	239	200	282	262
Uster Evenness Test:									
Non-Uniformity (CV%)	13.32	15.40	17.74	13.52	14.52	16.63	16.47	18.54	21.78
Thin Places/1,000 yds	2	38	189	2	21	136	41	152	511
Thick Places/1,000 yds	78	152	369	122	75	209	262	636	1313
Neps/1,000 yds	79	242	1018	144	106	634	171	336	780
ASTM Yam Grade	B+	С	C+	B+	В	В	В	В	С

IABLE III LOT NUMBER 2287	VARIETY DPL Acata 90 GI	N POINT/AREA Ballinger/Abilene
	FIBER PROPERTIES	
Individual Instrument Data Stelometer Strength 24.5 g/tex	HVI Data: MCI 3000	HVI Data: Spinlab 900

<u>Individual Instrument Data</u>			HVI Data: MCI 3000				HVI Data: Spinlab 900		
Stelometer Strength	24.5	g/tex	1/8" Ga	uge Strength	27	g/tex	1/8" Gauge Stre	ngth 26.6	g/tex
Elongation	7.58	%	Elongat	ion	7.6	%	Elongation	6.6	%
2.5% Span Length	1.04	in.	Length		1.03	in.	Length	1.04	4 in.
Uniformity Ratio	43.2	%	Uniform	ity Ratio	81	%	Uniformity Ratio	82.4	%
Short Fiber Content	9.20	%	Microna	ire Value	4.1		Micronaire Value	3.9	
Micronaire Value	3.90		Reflecta	ance	62		Reflectance	64.4	
Pressley Strength	86	Mpsi	Yellown	ess	9.6		Yellowness	10.3	
Shirley Non-lint Content	9.30	%	Index of	- Color	53 - Le	eaf 4	Index of: - C	color 53 -	- Leaf 7
IIC/Shirley F/MT III	Micronaire:	3.9	Fineness: 165 mtex Percent Mature Fibers: 75.0						
Peyer Texlab AL-101	Upper Quart	ile Length:	0.99in	Mean Leng	th: 0.81 in	CV% o	f Mean: 32.1 P	ercent Short Fib	ers: 15.3

YARN PROPERTIES Rieter m1/1

Spinning Machine:		Rieter m1/1		Sch	lafhorst Aut	ocoro	Saco L	owell SF-3H	Ring
Nominal Yarn Number (Ne)	10/1	22/1	30/1	10/1	22/1	30/1	16/1	22/1	30/1
Nominal Twist Multiplier (αe)	4.85	4.81	4.78	4.78	4.79	4.79	4.0	4.0	4.0
Skein Test:									
Yarn Number (Ne)	10.05	22.19	30.10	10.06	21.86	30.09	16.04	23.17	29.62
CV% of Yarn Number	0.7	0.7	0.5	0.5	0.5	0.8	1.3	1.8	2.7
Count-Strength-Product	2250	1839	1739	2371	1866	1766	2205	1960	1899
CV% of CSP	1.9	2.9	2.2	1.7	2.0	2.6	2.9	3.5	4.1
Single-Yarn Strength Test:					li				
Tenacity (g/tex)	13.23	12.11	11.46	13.64	12.14	11.53	14.18	13.25	12.71
Mean Strength (g)	778	322	225	800	328	226	522	338	254
CV% of Break	5.1	8.4	9.0	6.3	8.2	9.2	11.3	9.7	12.0
Elongation (%)	7.05	6.21	5.72	7.31	6.44	6.02	6.60	5.73	5.54
CV% of Elongation	6.8	8.3	9.5	6.3	7.4	8.4	12.9	10.9	13.1
Specific Work of Rupture (g/tex)	0.546	0.422	0.367	0.569	0.440	0.382	0.506	0.415	0.375
CV% of Work of Rupture	9.9	14.8	16.5	11.4	14.7	16.0	18.8	17.5	20.8
Initial Modulus (g/tex)	273	269	277	216	237	237	255	278	299
<u>Uster Evenness Test:</u>					1155-1351.31	Paradora Par	250-00-00	Commercial Property	and a second
Non-Uniformity (CV%)	12.82	14.83	17.00	12.97	13.76	16.04	19.05	21.48	24.43
Thin Places/1,000 yds	1	33	114	1	11	92	212	491	1086
Thick Places/1,000 yds	38	102	244	89	40	141	568	1167	1979
Neps/1,000 yds	44	176	708	110	48	510	105	210	758
ASTM Yam Grade	Α	В	В	B+	В	В	В	D+	D

QUALITY OF 1991 TEXAS COTTON CROP (cont'd) from this area.

The 1991 study included seventeen cottons. The data have been compiled in a report which is available upon request. We invite our readers' comments and suggestions regarding this program.

As stated, this project is sponsored each year by the Texas Food and Fibers Commission. It is conducted under the supervision of John B. Price, assistant director of ICTRD.

ADDRESS UPDATE HELP NEEDED -2nd NOTICE

As mentioned last month, the time has come for updating our mailing list, and we ask your help with this. We thank those who already have written or called. However, we have not heard from many of you. So to repeat, we need to know if there has been a change in the address of your organization or a change of personnel, or if you know someone who would like to receive *Textile Topics* but is not on our current mailing list.

Likewise, we need to know if you want to continue receiving *Textile Topics* or if you would like for your name to be removed from the list.

REMEMBER – We need this information before September 1992, which is the beginning of a new fiscal year for us. If we have not heard from you by that time, your name will be automatically removed from our *Textile Topics* mailing list.

VISITORS

Visitors to the Center during March included David Clapp, Raouf S. Taraboulsi and Thomas D. Valco, Cotton Incorporated, Raleigh, NC; Phillip Benson Truman and Jonas Lima Nobre, Jr., Sao Paulo Alpargatas S.A., Sao Paulo, Brazil; Hans Landwehrkamp, Schubert & Salzer Maschinenfabrik AG, Ingolstadt, Germany; and Heinrich Stori, Maschinenfabrik Rieter AG, Winterthur, Switzerland.

Classes from several area schools also visited during the month. These included eleven students from Roosevelt High School, Lubbock; 23 from Amherst High School, Amherst, TX; 36 from Seminole High School, Seminole, TX; and 51 from Littlefield High School, Littlefield, TX.