RATINGS OF FIBER PROPERTIES Fiber Elongation (%) Uniformity Index (%) UPPER HALF MEAN LENGTH (IN) Below 0.99 Short Below 5.0 Below 77 Very Low Very Low Medium 5.0-5.8 0.99-1.10 Low 77-79 Low Long 5.9-6.7 80-82 1.11-1.26 Average Average High 83-85 6.8-7.6 High Above 1.26 Extra Long Above 7.6 Very High Very High Above 85 100 x Mean Length Length Uniformity Index (LUI) = Upper Half Mean Length FIBER STRENGTH FIBER FINENESS (MILLITEX) FIBER MATURITY RATIO (1/8-in. gauge strength in grams/tex) Below 135 Very Fine Below 0.7 Uncommon 135-175 Fine 0.7 - 0.823 and below Weak Immature 0.8-1.0 24-25 175-200 Mature Intermediate Average 200-230 Coarse Above 1.0 Very Mature 26-28 Average 29-30 Above 230 Very Coarse Strong 31 and above Very Strong

EFS® SYSTEM

The EFS® cotton management system is a group of related software programs designed to work independently and cooperatively to manage cotton as a raw material and asset. By providing tools to manage most aspects of cotton's life cycle, the cotton management system seeks to improve the efficiency of cotton flow, augment the efficiency and utility of cotton, increase cotton's profitability, and enhance the demand for cotton.

EFS®-USCROPTM AND USCROPTM WEB SOFTWARE

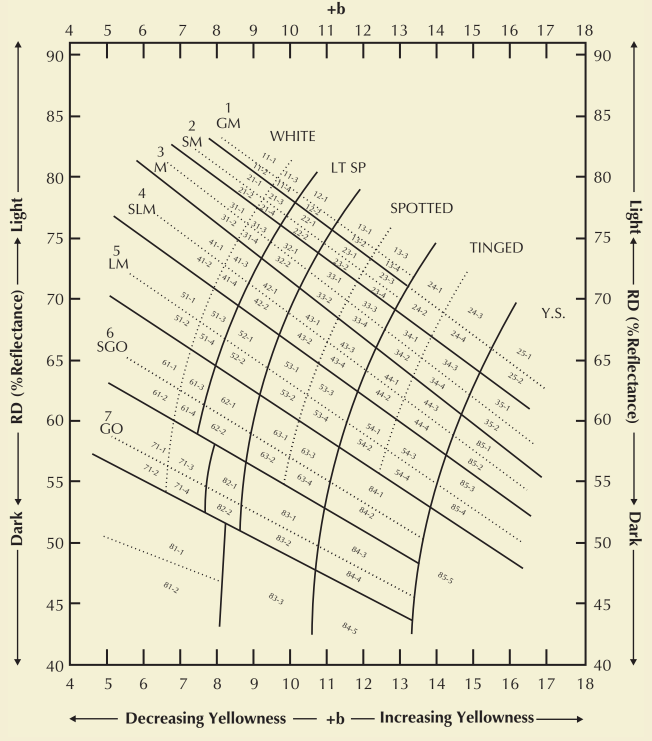
EFS®-USCROP™ software enables a user to review and analyze crop data using USDA HVI® classing information. Complicated sets of cotton classing data can be simplified and enhanced with a variety of reports and graphs. USCROPTM Web software is available as an online version. EFS®-USCROPTM and USCROP™ Web also have a feature for viewing the locations of U.S. Gins, USDA Classing Offices, and U.S. Cotton Warehouses on a map.

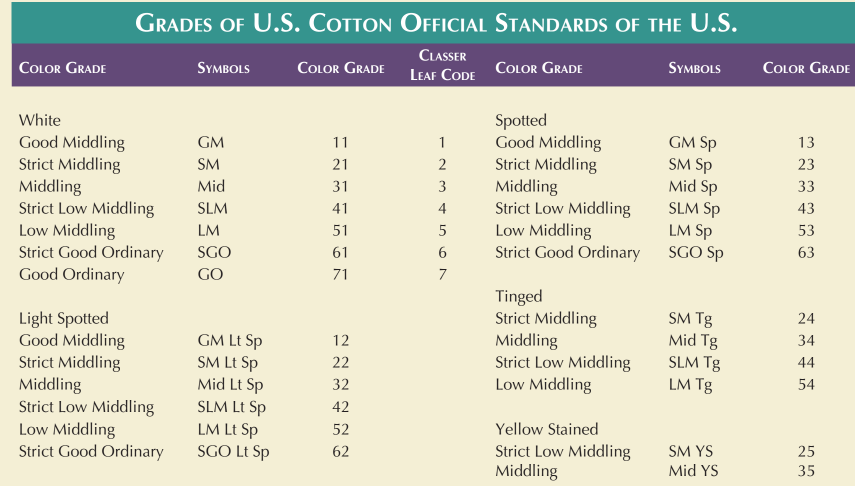


MILLNETTM SOFTWARE

MILLNet™ software manages a mill's acquisition and use of USDA HVI® classed cotton. Its groups and categories system can aid mills in creating uniform mixes best suited for a specified end product.

HVI® COLOR CHART FOR AMERICAN UPLAND COTTON





BALE SIZE

Average net bale weight is 495 lbs (for statistical purposes average bale weight is 480 lbs.)

		Universal Densities
	Gin	SI
Length, in.	55	1.40 m
Width, in.	21	0.53 m
Thickness at bale	33	0.84 m
ties, in.		





400,930 Bales

 $(32^{1}s)$

 $(100^{1}s)$

4.63

36.9

1.15

81.9%

38.1%

35.2%

30.8

U.S. COTTON FIBER CHART 2024/2025

Data from the 2024/2025 crop season (current information available at www.cottoninc.com/cotton-production/quality/)

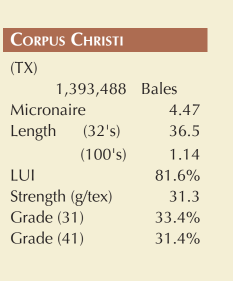
Visalia	
(AZ, CA, NM, TX)	
369,321	Bales
Micronaire	4.31
Length (32's)	37.5
$(100^{1}s)$	1.17
LUI	81.4%
Strength (g/tex)	32.0
Grade (11&21)	81.9%
Grade (31)	14.0%

ABILENE	
ADILENE	
(KS, OK, TX)	
546,346	Bales
Micronaire	4.19
Length (32's)	35.8
(100°s)	1.12
LUI	80.6%
Strength (g/tex)	30.9
Grade (11&21)	40.2%
Grade (31)	14.7%

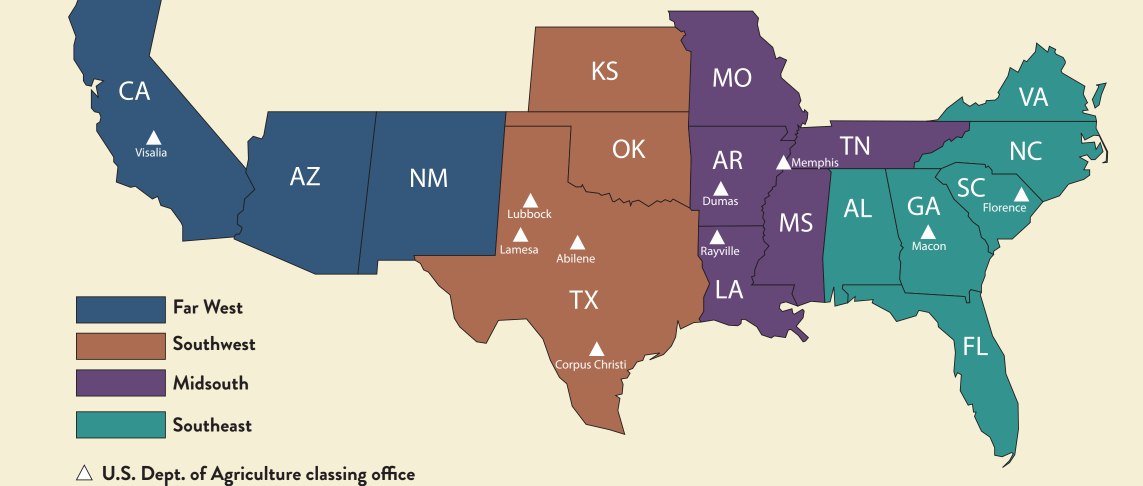
LUI		80.6%
Strength	(g/tex)	30.9
Grade (1	1&21)	40.2%
Grade (3	1)	14.7%
LUBBOCK		
(TX)		
1,	984,743	Bales
Micronai	re	4.21
Length	$(32^{1}s)$	35.5
	(1001c)	1 11

MESA		LUBBOCK	
X)		(TX)	
421,399	Bales	1,984,743	Bales
icronaire	4.21	Micronaire	4.21
ength (32's)	35.1	Length (32's)	35.5
$(100^{1}s)$	1.10	$(100^{1}s)$	1.11
JI	79.8%	LUI	80.3%
rength (g/tex)	29.9	Strength (g/tex)	30.4
rade (11&21)	64.9%	Grade (11&21)	39.2%
rade (31)	17.6%	Grade (31)	28.0%

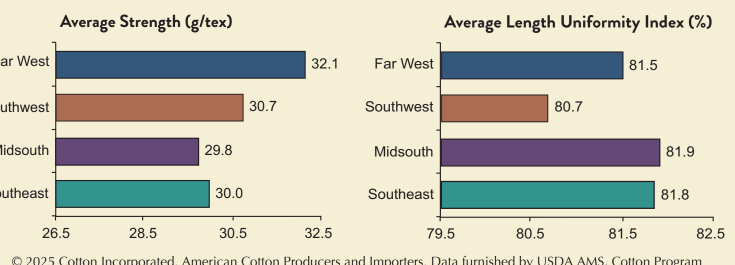
ar West Total		Southwest Total	
AZ, CA, NM, TX)		(KS, OK, TX)	
348,658	Bales	4,409,450	Bales
1icronaire	4.31	Micronaire	4.29
ength (32's)	37.6	Length (32's)	35.8
$(100^{1}s)$	1.17	$(100^{1}s)$	1.12
UI	81.5%	LUI	80.7%
trength (g/tex)	32.1	Strength (g/tex)	30.7
Grade (11&21)	81.9%	Grade (11&21)	34.2%
Grade (31)	14.0%	Grade (31)	27.1%



Sout



	Average Mic	ronaire	Value			٦	Average	e Strength (g	/tex)		٦	Average Le	ength
ar West		4.3	1			Far West				32.1	Far West		
uthwest		4.29				Southwest -			30.7		Southwest		
idsouth					4.55	Midsouth			29.8		Midsouth		
utheast				4	.50	Southeast			30.0		Southeast		
4.	1 4.2	4.3	4.4	4.5	4.6	26	3.5	28.5	30.5	32.5	79	.5 8	80.5





Dumas		
(AR, MS)		
1,4	41,063	Bales
Micronaire	e	4.68
Length	$(32^{1}s)$	36.7
	$(100^{\circ}s)$	1.15
LUI		81.8%
Strength (g	g/tex)	30.1
Grade (41))	47.5%
Grade (31))	37.3%

Length (32's) 36.2 (100's) 1.13 LUI 81.7% Strength (g/tex) 29.3 Grade (41) 57.7%	FLORENCE		
Micronaire 4.40 Length (32's) 36.2 (100's) 1.13 LUI 81.7% Strength (g/tex) 29.7 Grade (41) 57.7%	(NC, SC, Y	VA)	
Length (32's) 36.2 (100's) 1.13 LUI 81.7% Strength (g/tex) 29.3 Grade (41) 57.7%	1,3	35,271	Bales
(100's) 1.13 LUI 81.7% Strength (g/tex) 29. Grade (41) 57.7%	Micronair	e	4.40
LUI 81.7% Strength (g/tex) 29.7 Grade (41) 57.7%	Length	$(32^{1}s)$	36.2
Strength (g/tex) 29.7 Grade (41) 57.7%		$(100^{1}s)$	1.13
Grade (41) 57.7%	LUI		81.7%
, ,	Strength (g	g/tex)	29.1
O I (0.1)	Grade (41)	57.7%
Grade (31) 33.4%	Grade (31)	33.4%

MEMPHIS

Micronaire

Strength (g/tex)

Grade (41)

Grade (31)

(AL, AR, MO, MS, TN)

3,255,656 Bales

 $(32^{1}s)$

 $(100^{1}s)$

4.46

36.6

1.14

81.9%

50.4%

34.2%

29.6

	IVIACON		
	(AL, FL,	GA)	
Bales	2	,434,650	Bales
4.40	Microna	ire	4.58
36.2	Length	$(32^{1}s)$	36.3
1.13		$(100^{1}s)$	1.13
81.7%	LUI		81.9%
29.1	Strength	(g/tex)	30.5
57.7%	Grade (4	1)	42.6%
33.4%	Grade (3	1)	28.9%

RAYVILLE

(LA, MS, TX)

Micronaire

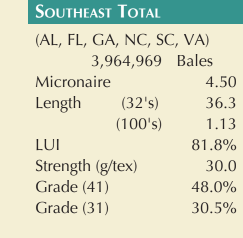
Strength (g/tex)

Grade (31)

Grade (41)

LUI

M idsouth	TOTAL	
AL, AR, LA,	MO, MS	, TN, TX)
4,8	359,790	Bales
Micronaire		4.55
.ength	$(32^{1}s)$	36.6
	$(100^{1}s)$	1.14
.UI		81.9%
Strength (g/	tex)	29.8
Grade (41)		48.4%
Grade (31)		35.4%



© 2025 Cotton Incorporated. American Cotton Producers and Importers. Data furnished by USDA AMS, Cotton Program