### Agricultural Marketing Service

Mp cn812

### Weekly Cotton Market Review

Cotton and Tobacco Program ◆ Cotton Market News Division ◆ 3275 Appling Road ◆ Memphis, TN 38133 ◆ 901.384.3016

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Subscribe to all Cotton Market reports Spot quotations averaged 199 points higher than the previous week, according to the USDA, Agricultural Marketing Service's Cotton and Tobacco Program. Quotations for the base quality of cotton (color 41, leaf 4, staple 34, mike 35-36 and 43-49, strength 27.0 - 28.9, and uniformity 81.0 - 81.9) in the seven designated markets averaged 64.06 cents per pound for the week ending Thursday, August 29, 2024. The weekly average was up from 62.07 cents last week but down from 82.52 cents reported the corresponding period a year ago. Daily average quotations ranged from a season high of 64.90 cents on Friday, August 23 to a low of 62.85 cents on Wednesday, August 28. Spot transactions reported in the Daily Spot Cotton Quotations for the week ended August 29 totaled 2,173 bales. This compares to 6,850 reported last week and 27,109 bales reported the corresponding week a year ago. Total spot transactions for the season were at 17,033 bales compared to 43,795 bales the corresponding week a year ago. The ICE October settlement price ended the week at 70.13 cents, compared to 69.59 cents last week.

			4	41-4-34 Price	es								
Date	SE	ND	SD	ETX-STX	WTX-KS-OK	DSW	SJV	7-MKT AVG					
23-Aug	68.29	66.79	66.79	65.04	63.54	61.79	62.04	64.90					
26-Aug	67.58	66.08	66.08	64.33	62.83	61.08	61.33	64.19					
27-Aug	67.02	65.52	65.52	64.27	63.27	61.52	61.77	64.13					
28-Aug	65.74	64.24	64.24	62.99	61.99	60.24	60.49	62.85					
29-Aug	67.13	65.63	65.63	64.38	63.38	61.63	61.88	64.24					
31-3-35 Prices													
Date SE ND SD ETX-STX WTX-KS-OK DSW SJV 7-MKT AV													
23-Aug	71.54	68.79	68.79	68.79	67.04	65.04	70.94	68.70					
26-Aug	70.83	68.08	68.08	68.33	66.33	64.33	70.23	68.03					
27-Aug	70.27	67.52	67.52	68.27	66.77	64.77	70.67	67.97					
28-Aug	68.99	66.24	66.24	66.99	65.49	63.49	69.39	66.69					
29-Aug	70.38	67.63	67.63	68.38	66.88	64.88	70.78	68.08					
			Futu	res Settleme	nt			Eastern Index 1/					
Date	Oct-24	Dec-24	Mar-25	May-25	Jul-25	Oct-25	Current						
23-Aug	71.29	70.91	72.28	73.38	73.91	73.01		30.75					
26-Aug	70.58	70.26	71.79	72.96	73.56	72.68		-					
27-Aug	70.02	69.98	71.58	72.77	73.39	72.51		31.75					
28-Aug	68.74	68.55	70.20	71.45	72.29	71.35		31.45					
29-Aug	70.13	69.92	71.52	72.70	73.37	72.22		79.95					
			Sp	ot Transacti	ons								
Date	SE	ND	SD	ETX-STX	WTX-KS-OK	DSW	SJV	PIMA					
23-Aug	0	0	0	0	0	0	0	0					
26-Aug	0	0	0	1,345	0	0	0	0					
27-Aug	0	0	0	334	0	0	0	0					
28-Aug	0	0	0	390	104	0	0	0					
29-Aug	0	0	0	0	0	0	0	0					
Weekly Totals	0	0	0	2,069	104	0	0	0					

Source: USDA, AMS, Cotton and Tobacco Program, 1/ Cotlook

#### **Southeastern Markets Regional Summary**

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Spot cotton trading was inactive. Producer offerings and supplies were light. Demand was moderate. Producer offerings were light. Average local spot prices were higher. Trading of CCC-loan equities was inactive.

Mostly sunny conditions prevailed across the lower Southeast during the period. Daytime high temperatures were in the 90s with nighttime lows in the 60s and 70s. Localized thunderstorms brought light to moderate precipitation to areas of south Alabama, the Florida Panhandle, areas of coastal Georgia. Precipitation totals measured from trace amounts to around one inch of moisture, with heavier accumulations observed in southeast Georgia. Elsewhere, mostly dry and hot conditions were observed across much of the region. The weather negatively impacted some fields and some plants were drooping due to lack of vigor. Blooming and boll-setting advanced. In Alabama, producers were preparing to spray defoliants in the earliest planted fields. In Georgia, there were reports of damage to some fields due to standing water from Tropical Storm Debby. In Florida, pressure from spider mites was building in some areas.

A mix of sunshine and clouds was observed across the upper Southeast during the period. Daytime high temperatures were in the 80s and 90s

with nighttime lows in the 70s. Hot and dry conditions prevailed across the region. Localized thunderstorms brought moisture to portions of coastal Virginia. Precipitation totals measured from trace amounts to around one inch of moisture. Producers expressed concern for the potential of hard-locked bolls and boll rot in fields damaged from Tropical Storm Debby.

#### **Textile Mill**

Domestic mill buyers inquired for a moderate volume of color 41, leaf 4 and better, and staple 35 and longer for January through December 2025 delivery. No sales or additional inquiries were reported. The undertone from mill buyers remained cautious as they balanced production with yarn orders to avoid building inventories.

Demand through export channels was moderate, but had improved as futures prices weakened. Agents for mills throughout the Far East inquired for any discounted styles of cotton.

<u>Trading</u>

• No trading activity was reported.

# **Georgia Cotton Fields**



Photos courtesy of Danny Pino, Southeast Cotton Market Reporter

#### South Central Markets Regional Summary

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#### North Delta

Spot cotton trading was inactive. Supplies of available cotton were light. Demand was light. Average local spot prices were higher. Trading of CCC-loan equities was inactive. No forward contracting was reported.

Daytime high temperatures were in the low 90s to 100s. Nighttime temperatures were in the 60s to 70s. Mostly sunny to cloudy conditions were prevalent throughout the reporting period. No rain was reported, but thunderstorms were in the nearby forecast. Producers struggled to maintain adequate soil moisture as the crop neared completion. No fieldwork was reported. Defoliation is expected to start soon. Stands continued to progress as hot, dry weather spurred the crop to maturity. Producers were encouraged by potential yields. According to the National Agricultural Statistics Service's Crop Progress report released on August 26, cotton boll opening was at 45 percent in Arkansas, 5 in Missouri, and 22 percent in Tennessee. Cotton conditions were mostly good to fair for Arkansas, Missouri, and Tennessee.

#### **South Delta**

Spot cotton trading was inactive. Supplies of available cotton were light. Demand was light. Average local spot prices were higher. Trading of CCC-loan equities was inactive. No forward contracting was reported.

Daytime temperatures were in the low 90s to 100s. Nighttime temperatures were in the 60s to 70s. Sunshine with occasional cloudiness dominated the weather pattern bringing hot and dry conditions to the region. Thunderstorms are in the nearby forecast. Trace amounts to less than a quarter of an inch of rain showers were reported during the period. Producers struggled to maintain adequate soil moisture as the cotton reached maturity. No fieldwork was reported. Defoliation had begun in some areas and was expected to start in other locals soon. Hot, dry conditions helped stands progress. According to the National Agricultural Statistics Service's Crop Progress report released on August 26, cotton bolls opening was at 44 percent in Louisiana and 37 percent in Mississippi. Cotton conditions were mostly fair to good for Louisiana and Mississippi.

#### **Trading**

North Delta

No trading activity was reported

South Delta

No trading activity was reported.

## **South Delta Cotton Field**





Photos courtesy of Aerielle McDaniel, South Central Area Reporter

#### **Southwestern Markets Regional Summary**

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#### East Texas-South Texas

Spot cotton trading was active. Supplies and producer offerings were moderate. Demand was moderate. Average local spot prices were higher. Producer interest in forward contracting was light. Trading of CCC-loan equities was inactive. Foreign mill inquiries were moderate. Interest was best from India, Korea, and Pakistan.

Partly cloudy conditions and scattered rainfall were observed in East Texas. Daytime temperatures settled into the upper 80s, with nighttime temperatures in the upper 70s. Accumulated moisture totals ranged from trace amounts to over one inch of precipitation at some locales. The final growing days of the crop were underway, and bolls were maturing. Defoliants were applied, and harvesting activities were initiated in the Brazos River Bottoms. Producers in the Southern Blackland Prairies were preparing to harvest in the coming weeks. Overcast skies and thunderstorms persisted in the Upper Coast, Coastal Bend, and the Rio Grande Valley (RGV). Daytime temperatures dipped into the upper 80s mid-week, and overnight temperature lows were in the mid-70s. Intermittent showers produced rainfall measuring from trace amounts to over one and one-half of an inch of moisture in some areas of South Texas, with additional chances for rainfall in the nearby forecast. Progress was delayed in the Upper Coast by sporadic showers and wet field conditions. Harvest activities were wrapping up in the Coastal Bend. Gin yards were filling up as modules were transported from fields to the gins.

#### West Texas-Kansas-Oklahoma

Spot cotton trading was slow. Supplies and producer offerings were light. Demand was light. Average local spot prices were higher. Producer interest in forward contracting was light. Trading of CCC-loan equities was inactive. Foreign mill inquiries were moderate. Interest was best from India, Korea, and Pakistan.

In Texas, sunny and cooler conditions dominated the weather pattern with daytime highs in the low 90s to mid-100s. Nighttime temperatures were in the 60s and 70s. Fewer triple-digit temperatures are expected as the region moves into fall, which is good for cotton progress. Some areas received beneficial pop-up storms that brought over one-half of an inch of moisture in the Southern Rolling Plains and more than one-quarter of an inch of rain in the Panhandle. Industry members are encouraged by the end of the month rain chances in the forecast. Dryland stands struggled and some were expected to be assessed for Irrigation continued insurance purposes. producers were making decisions when to apply the final irrigation pass ahead of harvesting. Monitoring continued for aphids, stink bugs, bollworms, and lygus. Treatments were applied as needed but most bolls have matured past the point of pest according susceptibility, to industry experts. Association and gin meetings were held and well attended.

In Kansas, daytime temperatures were in the low 90s to upper 110s and overnight lows were in the 70s. Light amounts of precipitation were received that helped the crop advance. A slight chance of timely rainfall is in the nearby forecast. Producers were encouraged with the progress of the crop and the dryland yield potential, which is expected to make more than 1,000 pounds of seed cotton per acre. Bolls had begun to crack open. A meeting and field day was held for producers in South Central Kansas. In Oklahoma, most dryland stands deteriorated under triple digit temperatures in the upper 90s to low 110s. Overnight lows were in the 70s. Well irrigation water was weak, but those stands were expected to produce above-average yields. Meetings were held and well attended ahead of harvest season.

#### **Southwestern Markets Regional Summary**

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### **Trading**

#### East Texas-South Texas

- A moderate volume of color 21 and 31, leaf 3, staple 35-37, mike 45-48, strength 29-33, and uniformity 81-83 sold for around 69.00 cents per pound, FOB warehouse (compression charges not paid).
- A moderate volume of color 42 and better, leaf 3 and 4, staple 34 to 37, mike 45-50, strength 28-32, and uniformity 78-82 sold for 60.25 to 64.00 cents, same terms as above.
- A mixed lot containing a light volume of color 52 and better, leaf 3-5, staple 36 and 37, mike 47-50, strength 29-32, and uniformity 80-83 sold for around 61.00 cents, same terms as above.
- A lot containing a light volume of color 21 and 31, leaf 2, staple 32 and 33, mike averaging 47.2, strength averaging 28.8, and uniformity averaging 79.6 sold for around 59.50 cents, same terms as above.

#### West Texas, Kansas & Oklahoma

• In Kansas, a lot containing a light volume of old-crop cotton color 41 and 51, leaf 4-6, staple 36, mike 34-37, strength averaging 30.7, and uniformity averaging 79.4 sold for around 56.25 cents per pound, FOB car/truck (compression charges not paid).

#### **Western Markets Regional Summary**

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#### **Desert Southwest (DSW)**

Spot cotton trading was inactive. Supplies and demand were light. No forward contracting or domestic mill activity was reported. Average local prices were higher. Foreign mill inquiries were light.

Daytime temperatures throughout Arizona ranged from the upper 90s to mid-110s, with nighttime lows in the 70s and 80s. Partly cloudy conditions and monsoon activity was reported in Safford with precipitation readings measuring up to one-half of an inch, the crop progressed well. In Yuma, AZ, fields were defoliated and harvesting was underway. Gins were anxious to begin ginning which is estimated to begin after Labor day. In New Mexico and El Paso, TX, conditions were partly cloudy with daily temperatures in the upper 90s to low 100s. Boll-setting advanced and irrigation continued. No insect pressures were reported. Gins were making final repairs in preparation for the upcoming harvest. Sources estimate that harvest will commence around the middle of October.

#### San Joaquin Valley (SJV)

Spot cotton trading was inactive. Supplies and demand were light. No forward contracting or domestic mill activity was reported. Average local spot prices were higher. Foreign mill inquiries were moderate and for mostly premium qualities. Shippers continued to offer 2023-crop cotton.

In the SJV, conditions were sunny with mild daytime temperatures that were mostly in the 80s at the beginning of the week; by weeks end

temperatures had risen back into the triple-digits. Nighttime lows were in the 50s and 60s. The crop made good progress. Good boll retention was reported. Producers scouted for pests and prepared equipment for harvest. Producers and industry members attended annual meetings.

#### American Pima (AP)

Spot cotton trading was inactive. Supplies were heavy. Demand was moderate. No forward contracting or domestic activity was reported. Average local spot prices were steady. Foreign mill inquiries were moderate and for mostly premium qualities. Interest was best from China and India.

In the San Joaquin Valley cooler temperatures rolled into the area at the beginning of the period with daytime highs in the mid-to-upper 80s, but triple-digit temperatures returned by weeks end. No rain was reported in the period. Plants were blooming and bolls continued to mature and crack open. Last irrigations were applied to allow fields to dry out and heat units to accumulate. Fields were monitored for insects and treated as needed. Gins completed maintenance and repairs for the upcoming season. In Yuma, AZ defoliation and harvesting continued. The crop condition is rated as mostly excellent. Ginning is expected to begin on a limited scale Labor Day week. Producers and industry members attended annual meetings.

# **Kern County Cotton Fields**



Photos courtesy of Veronica Williamson, Far West Area Reporter

#### **Trading**

**Desert Southwest** 

No trading activity was reported.

San Joaquin Valley

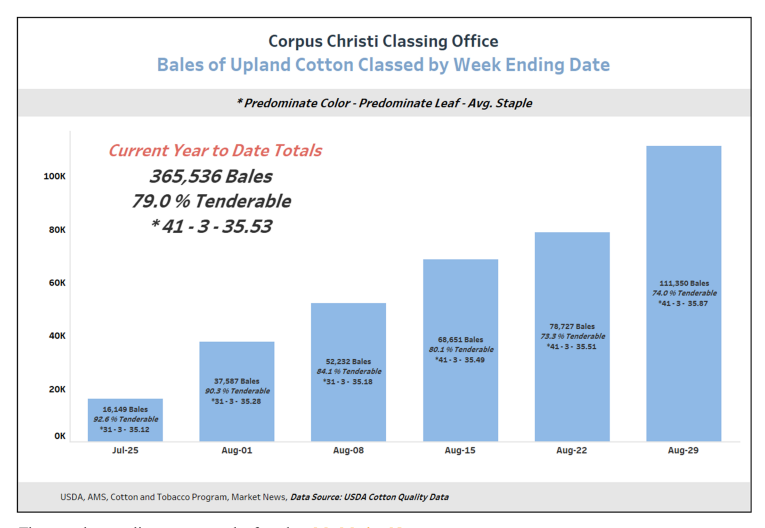
No trading activity was reported.

American Pima

No trading activity was reported.

#### Corpus Christi Bales Classed

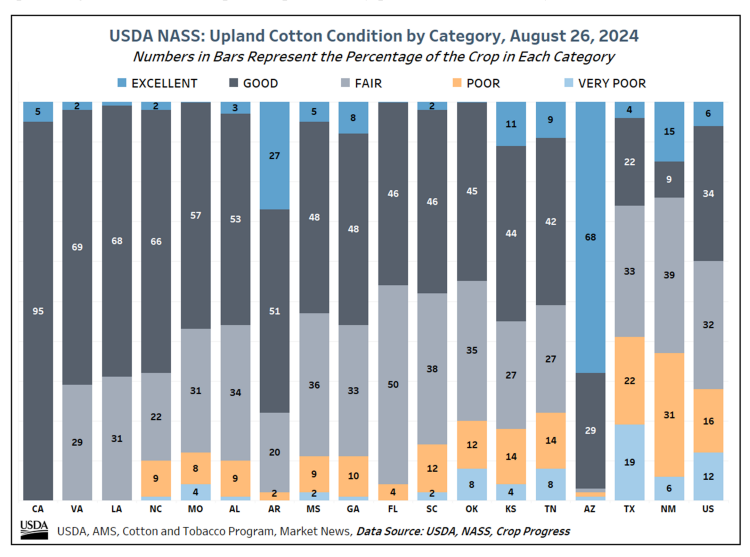
The Corpus Christi office classed 111,350 bales for the week ending August 29. The office reported a total of 51.6 percent for color 41, 46.4 percent for leaf 3, staple averaging 35.53, mike averaging 4.59, strength averaging 30.51, and uniformity averaging 81.20. The Visalia office also started classing cotton, but data was withheld. Total classed during the season across all offices was 365,559.



The complete quality reports can be found at: My Market News

#### **Upland Cotton Condition Ratings**

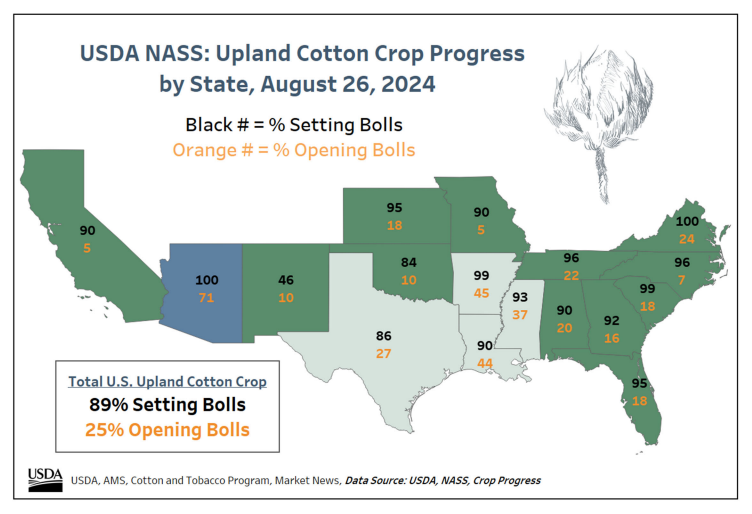
The USDA National Agricultural Statistics Service's Crop Progress report released on August 26, indicated that 66 percent of the U.S. Upland cotton crop condition ranged from good to fair. The condition of the crop in Texas, which represents more than half of the total U.S. acreage, was rated 55 percent good to fair and 41 percent poor to very poor. This compares with 32 percent good to fair and 67 percent poor to very poor for this time last year.



The complete quality reports can be found at: <a href="Crop Progress">Crop Progress</a>

#### Percentage of Upland Cotton Setting and Opening Bolls

Harvest has started in some parts of the cotton belt and is just around the corner for other areas as bolls continue to pop open. The Crop Progress report released on August 26, estimated that 89 percent of the crop is setting bolls, 5 percent ahead of the previous week and one percent ahead of the five-year average. Twenty-five percent of the total U.S. crop's bolls are opening, six percent ahead of the previous week and two percent ahead of the five-year average.



The complete report can be found here: Crop Progress.

World market prices for upland cotton, in cents per pound, in effect from 12:01 a.m., EDT, Friday through midnight, EDT, Thursday

			2023-2024 &	2024-2025		ust August 30									
Description	July 26	July 26 August A		August	August	August 30									
	Aug 1	2-8	9-15	16-22	23-29	Sep 5									
Adjusted world price 1/	55.02	53.94	55.19	55.35	55.90	56.98									
Course count adjustment	0.00	0.00	0.00	0.00	0.00	0.00									
Loan Deficiency Payment (LDP)	0.00	0.00	0.00	0.00	0.00	0.00									
Fine count adjustment 2023	0.00	0.00	0.36	0.32	0.27	0.18									
Fine count adjustment 2024	0.00	0.00	0.00	0.00	0.00	0.00									

1/ Color 41, leaf 4, staple 34, mike 35-36 & 43-49, strength readings of 26.0-28.9 grams per tex, length uniformity of 80.0-81.9 percent. Source: Farm Service Agency, USDA.

Description	2023	-2024	2024-2025					
	Through Au	gust 24, 2023	Through August 22, 2024					
	<u>Week</u>	Mkt. Year	Week	Mkt. Year				
Outstanding sales	-	4,477,200	-	3,974,900				
Exports	241,400	749,600	144,200	465,900				
Total export commitments	-	5,226,800	-	4,440,800				
New sales	80,700	-	157,600					
Buy-backs and cancellations	19,300	-	22,400	-				
Net sales	61,400	-	135,200	-				
Sales next marketing year	11,000	355,000	700	339,500				

Net sales of Upland totaling 135,200 RB for 2024/2025 primarily for Pakistan (74,500 RB, including decreases of 2,200 RB), India (17,800 RB), Vietnam (14,400 RB, including decreases of 2,400 RB), Mexico (9,000 RB, including decreases of 8,100 RB), and Thailand (5,900 RB, including decreases of 900 RB), were offset by reductions for El Salvador (2,000 RB), Indonesia (1,500 RB), and Japan (100 RB). Total net sales of 700 RB for 2025/2026 were for Japan. Exports of 144,200 RB were primarily to China (29,200 RB), Vietnam (21,900 RB), Pakistan (18,200 RB), Turkey (11,900 RB), and Bangladesh (11,500 RB). Net sales of Pima totaling 21,900 RB for 2024/2025 were primarily for India (5,300 RB, including decreases of 500 RB), Peru (5,200 RB), Egypt (4,400 RB), China (4,400 RB), and Brazil (900 RB switched from Peru). Exports of 11,100 RB were primarily to China (4,500 RB), Vietnam (2,000 RB), India (1,900 RB), Peru (1,100 RB), and Pakistan (400 RB).

Optional Origin Sales: For 2024/2025, the current outstanding balance of 8,800 RB, all Pakistan.

Exports for Own Account: For 2024/2025, new exports for own account totaling 3,200 RB were to Taiwan (2,300 RB) and China (900 RB). Exports for own account totaling 87,100 RB to China (61,100 RB), Vietnam (11,500 RB), Pakistan (7,300 RB), South Korea (3,700 RB), Taiwan (2,300 RB), and Turkey (1,200 RB), were applied to new or outstanding sales. Decreases were reported for Vietnam (3,200 RB). The current outstanding balance of 17,200 RB is for China.

Source: Export Sales Reporting Division, Foreign Agricultural Service, USDA.

NOTE: Data may not add due to rounding.

August 29, 2024

#### USDA ANNOUNCES SPECIAL IMPORT QUOTA #20 FOR UPLAND COTTON August 29, 2024

The Department of Agriculture's Commodity Credit Corporation announced a special import quota for upland cotton that permits importation of a quantity of upland cotton equal to one week's domestic mill use. The quota will be established on September 5, 2024, allowing importation of 9,442,589 kilograms (43,369 bales of 480-lbs) of upland cotton.

Quota number 20 will be established as of September 5, 2024, and will apply to upland cotton purchased not later than December 3, 2024, and entered into the U.S. not later than March 3, 2025. The quota is equivalent to one week's consumption of cotton by domestic mills at the seasonally-adjusted average rate for the period April 2024 through June 2024, the most recent three months for which data are available.

Future quotas, in addition to the quantity announced today, will be established if price conditions warrant.

#### **Number of Bales in Certificated Stocks**

Delivery Points	Stocks as of 8-29-2024	Awaiting Review	Non-Rain Grown Cotton
Dallas/FT. Worth, TX	265	0	0
Galveston, TX	1	0	0
Greenville, SC	0	0	0
Houston, TX	0	0	0
Memphis, TN	0	0	0
Total	266	0	0

Source: USDA, AMS and ICE U.S. Futures

Spot quotations are in cents per pound for cotton equal to the Official Standards, net weight, in mixed lots, compressed, FOB car/truck.

							<i>y</i>										
ı	SOUTHEAST				NORTH D	ELTA				SOUT	TH DELTA		D	ESERT SO	UTHWEST	Γ	
	31-3	41-4	51-5	42-4	31-3	41-4	51-5	42-4	Staple	31-3	41-4	51-5	42-4	21-2	31-3	41-4	51-5
ſ	66.13	65.13	60.63	63.38	64.63	62.88	58.38	61.13	33	64.63	62.88	58.38	61.13	60.38	59.63	55.13	53.13
	67.88	67.13	61.63	64.38	66.88	65.63	59.13	62.13	34	66.88	65.63	59.13	62.13	63.13	62.63	61.63	53.63
	70.38	69.13	62.13	64.38	67.63	65.63	59.88	62.63	35	67.63	65.63	59.88	62.63	66.38	64.88	61.63	54.88
	70.88	69.63	62.38	64.63	69.38	67.13	60.13	63.13	36	69.13	67.13	60.13	63.13	69.13	67.63	62.48	55.13

E	AST TEXAS	S-SOUTH TE	XAS	WESTT	EXAS-KAN	SAS-OKL	AHOMA		S	66.03 64.53 61.88 61 72.28 70.78 63.88 63 75.78 74.28 64.68 64		Y
21-2	31-3	41-4	42-4	21-2	31-3	41-4	42-4	Staple	21-2	31-3	41-4	32-3
59.38	58.63	57.13	54.88	57.63	54.88	53.63	52.13	26-31				
59.88	59.38	58.63	56.13	59.13	56.88	56.63	54.38	32				
61.63	61.38	60.13	57.13	61.13	59.13	57.63	56.38	33				
65.38	64.63	64.38	61.88	65.63	64.63	63.38	59.88	34	66.03	64.53	61.88	61.38
69.38	68.38	65.23	63.13	68.13	66.88	63.38	61.13	35	72.28	70.78	63.88	63.88
70.63	69.38	65.98	63.13	71.13	70.38	63.38	61.88	36	75.78	74.28	64.68	64.63
71.88	70.38	65.98	63.63	72.38	71.38	63.38	62.38	37	77.28	75.53	64.78	65.13
71.88	70.38	70.38	63.63	72.88	71.63	69.38	62.63	38	79.53	77.28	64.78	66.13

MIKE DIFFERENCES - POINTS PER POUND

SOUTH-	NORTH	SOUTH	E. TX		W. TX	DESERT	SJ	
EAST	DELTA	DELTA	S. TX	Mike Ranges	KS, OK	SW	VALLEY	AVG.
			-1850	24 & Below	-1825	-1350		-1675
-1075	-1000	-1100	-1850	25-26	-1825	-1150		-1333
-675	-650	-750	-1300	27-29	-1275	-1050	-1600	-1043
-525	-525	-525	-825	30-32	-750	-700	-1000	-693
-400	-425	-425	-625	33-34	-550	-500	-500	-489
0	0	0	0	Base 35-36	0	0	0	0
0	25	25	0	37-42	25	25	25	18
0	0	0	0	Base 43-49	0	0	0	0
-200	-225	-225	-450	50-52	-475	-325	-500	-343
-375	-375	-375	-525	53 & Above	-500	-525		-446

STRENGTH DIFFERENCES UNIFORMITY DIFFERENCES

SOUTH-	NORTH	SOUTH	E. TX	Grams	W. TX	DESERT	SJ		SOUTH-	NORTH	SOUTH	E TX	Unit	W. TX	DESERT	SJ	
EAST	DELTA	DELTA	S. TX	per tex	KS, OK	SW	VALLEY	AVG.	EAST	DELTA	DELTA	S. TX		KS, OK	SW	VALLEY	AVG.
			-485	19.0 - 19.9	-475			-480	-125	-90	-90	-90	77 & below	-90	-100	-60	-92
			-485	20.0 - 20.9	-475			-480	-110	-80	-80	-75	78	-75	-90	-50	-80
-725	-850	-850	-460	21.0 - 21.9	-450	-675		-668	-100	-70	-70	-10	79	-60	-80	-40	-61
-675	-800	-800	-460	22.0 - 22.9	-425	-525		-614	0	0	0	0	80	0	0	0	0
-650	-750	-750	-435	23.0 - 23.9	-400	-375		-560	0	0	0	0	Base 81	0	0	0	0
-625	-700	-700	-435	24.0 - 24.9	-400	-300	-500	-523	0	0	0	0	82	0	0	50	7
-600	-650	-650	-385	25.0 - 25.9	-275	-275	-400	-462	20	30	30	0	83	0	30	80	27
-300	-300	-300	-360	26.0 - 26.9	-250	-200	-300	-287	30	40	40	0	84	0	40	90	34
0	0	0	0	Base 27.0 - 28.9	0	0	0	0	40	50	50	0	85	0	50	100	41
0	0	0	0	29.0 - 29.9	5	0	0	1	50	60	60	0	86 & above	0	60	110	49
25	25	25	5	30.0 - 30.9	5	10	75	24									
50	50	50	10	31.0 - 32.9	15	35	125	48									
50	50	50	25	33.0 & above	25	75	250	75									

American Pima quotations are for cotton equal to the Official Standards, net weight, in mixed lots, UD Free, FOB warehouse. 1/

#### AMERICAN PIMA SPOT QUOTATIONS Color Leaf Staple 44 48 50 46 The current Pima spot quotations 137.75 143.50 145.25 145.25 1 1 represent prices from local sales, 2 137.50 143.25 145.00 145.00 export sales, and offerings last 3 130.75 139.50 139.50 138.50 reported on August 8, 2024 4 5 6 1 143.25 2 137.50 145.00 145.00 2 137.25 143.00 144.75 144.75 3 130.50 138.25 139.25 139.25 Mike Range Diff. 4 120.50 128.75 129.75 129.75 5 26 & Below -2000 27-29 -1500 3 1 129.25 137.00 138.00 138.00 30-32 -1000 2 126.75 33-34 -500 134.50 135.50 135.50 3 124.50 132.25 133.25 133.25 35 & Above 0 4 115.50 123.25 124.25 124.25 99.50 107.75 107.75 5 106.75 Strength 6 4 1 110.50 118.25 120.00 120.00 (Grams per Tex) 2 110.25 118.00 119.25 119.25 Diff. Range 3 109.00 116.75 117.75 117.75 34.9 & Below -1650 4 35.0 - 35.9104.00 111.75 112.75 112.75 -1400 5 92.75 100.50 101.50 101.50 36.0 - 36.9-1150 37.0 - 37.9-800 5 1 38.0 - 38.90 2 87.25 97.25 97.25 97.25 39.0 - 39.90 40.0 & Above 3 87.25 96.75 97.00 97.00 0 4 87.25 91.25 91.25 91.25 5 87.00 91.00 91.00 91.00 **Extraneous Matter** Type - Level Diff. 6 Prep - Level 1 6 1 -810 2 79.50 Prep - Level 2 -1095 82.50 82.50 82.50 3 79.50 82.50 82.50 82.50 Other - Level 1 -715 79.50 82.50 82.50 Other - Level 2 4 82.50 -1035 5 79.25 82.25 82.25 82.25 Plastic - Level 1 -4000 -4000 78.75 81.75 81.75 81.75 Plastic - Level 2

<sup>1/</sup> Pima spot quotations for color-leaf-staple combinations not quoted will be included as sales of those qualities which are reported.