

# Tennessee Market Highlights

UTEXTENSION  
INSTITUTE OF AGRICULTURE  
THE UNIVERSITY OF TENNESSEE

July 26, 2024

Number: 30

## Trends for the Week Compared to a Week Ago

### Slaughter Cows

\$3 to \$6 lower

### Slaughter Bulls

\$3 to \$4 lower

### Feeder Steers

\$1 to \$5 lower

### Feeder Heifers

\$2 to \$8 lower

Feeder Cattle Index: 259.06

### Fed Cattle

The 5-area live price on Thursday of \$193.13 was down \$0.01 compared to last week and \$308.11 dressed, down \$2.00.

### Corn

September closed at \$3.94 a bushel, up 4 cents since last Friday.

### Soybeans

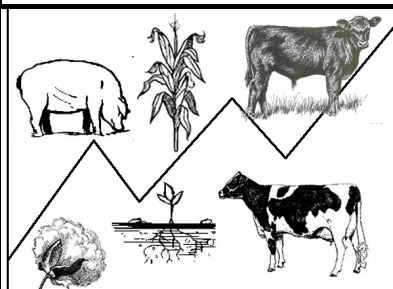
August closed at \$10.77 a bushel, down 20 cents since last Friday.

### Wheat

September closed at \$5.23 a bushel, down 19 cents since last Friday.

### Cotton

December closed at 67.99 cents per lb, down 2.71 cents since last Friday.



## Livestock Comments by Dr. Andrew P. Griffith

**FED CATTLE:** Fed cattle traded steady in the South compared to last week. Price in the South were mainly \$190 and \$196 in the North on a live basis. Dressed trade was mainly \$308 to \$309.

The 5-area weighted average prices thru Thursday were \$193.12 live, down \$0.01 compared to last week and \$308.11 dressed, down \$2.00 from a week ago. A year ago, prices were \$186.57 live and \$292.05 dressed.

As has become commonplace in the finished cattle world, cattle feeders and packers have found it difficult to come to terms when trading cattle. Both parties consistently cannot get deals done until the eleventh hour or maybe the last minute. Despite this back and forth between the two parties, both have incentive to keep cattle moving. It may not appear at this time that cattle supplies are tight as the quantity of cattle on feed remains strong. However, there will be a tightening of cattle going on feed, which means packers will be competing for fewer cattle. This tightening may come through heifer retention or due to continued declines in the quantity of breeding cattle.

**BEEF CUTOUT:** At midday Friday, the Choice cutout was \$314.47 up \$2.01 from Thursday and down \$0.34 from a week ago. The Select cutout was \$299.01 up \$2.99 from Thursday and up \$0.91 from last week. The Choice Select spread was \$16.37 compared to \$15.12 a week ago.

Quality grade of beef does matter when talking beef. This statement seems clear when discussing Choice beef compared to Select grade beef. However, it is even more important when talking about Prime grade beef. This point has been demonstrated and made evident the past couple of months when Prime grade beef prices have increased week-over-week when other quality grades of beef declined the

same week or when Prime grade beef price only experienced a small price decline when other grades of beef experienced larger price declines. To some degree, packers purchasing higher grading cattle tends to be a natural insulation or insurance to price changes in wholesale beef prices. Prime beef prices will still tend to move in the same direction as other beef prices, but they do not appear to have the same downside risk as other grades in the current market. As a reference point, the Prime beef cutout has averaged trading \$22 per hundredweight higher than the Choice cutout the past three months.

**OUTLOOK:** Based on weekly auction market averages, steer prices were \$1 to \$5 lower compared to last week while heifer prices were \$2 to \$8 lower compared to the previous week. Slaughter cow prices were \$3 to \$6 lower compared to the previous week's weighted average price while bull prices were \$3 to \$4 lower compared to the prior week. Cash prices at local auctions mirrored that of feeder cattle futures from the prior week as feeder cattle futures had a softer undertone to end last week and then traded sideways for the current week. The slightly softer undertone in prices this week may not be completely unexpected for calves typically entering the stocker system. A wide swath of the state and surrounding region received much needed precipitation this week. The lack of pasture and some producers already being forced to feed hay may have some buyers slowing purchases to ensure there is adequate forage to carry the cattle that are currently owned. If adequate moisture persists then drought should not play a significant role in cattle prices moving forward, but it will take more than one week of rain to rejuvenate pastures and spur more hay production.

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## Livestock Comments by Dr. Andrew Griffith

(Continued from page 1)

The release of the cattle on feed report last week demonstrated heifer retention has yet to take center stage in the domestic cattle industry. One would think heifer retention would begin this fall as the spring calf crop is weaned, but drought could certainly throw a wrench in that way of thinking. Speaking of the spring calf crop, the price of freshly weaned calves tends to seasonally decline in the fall months as a glut of calves comes to market in a time period when sickness becomes more prevalent due to large temperature swings from day to night. However, the decline may not be as drastic this fall due to fewer calves making their way to market due to a smaller calf crop and heifer retention. The other market to keep an eye on is the slaughter cow market. Strong demand should remain for slaughter cows given the need for lean grinding beef. Thin slaughter cows may even be in demand by producers for weight gain.

**ASK ANDREW, TN THINK TANK:** Instead of responding to a question this week, it is appropriate to bring something to the attention of people using the daily USDA Market News reports for feeder cattle in Tennessee. Many readers likely look at prices on the market reports either online or through some

phone app. For those who do, it is necessary to share that feeder cattle prices were formerly reported primarily with number 1 and 2 muscling presented together. However, market reporters are now differentiating these muscle groups to a greater extent. In other words, instead of most of the cattle being reported as Medium and Large 1 and 2, most cattle will fall in the category of Medium and Large 1 or Medium and Large 2. The Medium and Large 1 and 2 designation will not completely disappear, but there will be fewer animals represented in this category. Some people do not like change, but this slight change in reporting will help producers understand the difference in pricing based on muscle score of feeder cattle.

Please send questions and comments to [agriff14@utk.edu](mailto:agriff14@utk.edu) or send a letter to Andrew P. Griffith, University of Tennessee, P.O. Box 160, 1000 Main Entrance Dr., Spring Hill, TN 37174.

**FRIDAY'S FUTURES MARKET CLOSING PRICES:** Friday's closing prices were as follows: Live/fed cattle –August \$188.58 -0.33; October \$188.55 -0.05; December \$189.30 +0.40; Feeder cattle –August \$259.70 +1.08; September \$259.60 +1.70; October \$258.30 +1.23; November \$257.20 +0.98; July corn closed at \$3.94 down 12 cents from Thursday.

## Crop Comments by Dr. Aaron Smith

### Overview

Corn was up, cotton and wheat were down; and soybeans were mixed for the week.

Soybean futures prices took it on the chin on Friday with the front three contracts declining over 30 cents for the day. The November soybean contract closed the week at \$10.48  $\frac{1}{2}$ , 16  $\frac{3}{4}$  cents above the current contract low. Soybean prices were pressured lower on improved weather forecasts and weak export sales data. Nationally only 4% of soybean production is estimated to be within an area experiencing drought. Next week it will be crucial for soybean futures to hold the current contract low of \$10.31  $\frac{3}{4}$  or further weakness towards \$10.00 is likely to occur.

For the last three weeks, nearby corn futures have traded mostly between \$3.90 to \$4.10. September corn futures started out the week with gains of 9  $\frac{3}{4}$ , 2  $\frac{1}{4}$ , 1  $\frac{1}{4}$ , and 2  $\frac{1}{4}$  cents before declining 11  $\frac{1}{2}$  cents on Friday. Next week will be key to determining if the current bottom holds or if there are further declines in prices. The 30-day NOAA forecast has above average temperatures creeping into the picture for the month of August. Precipitation is projected to average across most of the Corn Belt.

December cotton futures prices are seeking a bottom. Prices have stair stepped down from 82-84 cents in February/March, to 76-78 cents in April/May, to 70-74 cents in May through early July, and currently reside at 68 cents. Cotton prices continue to struggle due to weak global demand, abundant US stocks, and decent US production forecasts. Prices are likely to form a bottom near 67 cents before a rally occurs. Unfortunately, the price recovery is likely to be a slow process. The chances of getting prices to 80 cents before the end of 2024 seem very low. Prices are likely to trade mostly in the low 70s until more production information is available for the 2024 crop.

	Previous	Current	Change
USD Index	104.01	104.06	0.06
Crude Oil	80.48	76.73	-3.75
DJIA	40,288	40,571	283

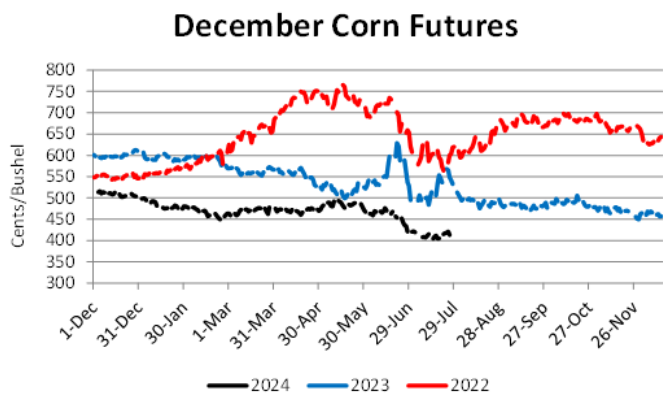
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## Crop Comments by Dr. Aaron Smith

### Corn

Across Tennessee, average corn basis (cash price-nearby futures price) remained unchanged at Northwest, West, West-Central, North-Central, and Mississippi River elevators and barge points. Overall, basis for the week ranged from 70 under to 15 over, with an average of 18 under the September futures at elevators and barge points. Ethanol production for the week ending July 12 was 1.095 million barrels per day, down 11,000 from the previous week. Ethanol stocks were 23.723 million barrels, down 0.563 million barrels compared to last week. Corn net sales reported by exporters for July 12-18 were net sales of 13 million bushels for the 2023/24 marketing year and 29.3 million bushels for the 2024/25 marketing year. Exports for the same period were up 10% compared to last week at 47.6 million bushels. Corn export sales and commitments were 97% of the USDA estimated total annual exports for the 2023/24 marketing year (September 1 to August 31) compared to the previous 5-year average of 102%. September 2024 corn futures closed at \$3.94, up 4 cents since last Friday. Sep/Dec and Sep/Mar future spreads were 16 and 30 cents. For the week September 2024 corn futures traded between \$3.91 and \$4.09.

Corn	Sep 24	Change	Dec 24	Change
Price	\$3.94	\$0.04	\$4.10	\$0.06
Support	\$3.85	-\$0.01	\$4.01	\$0.02
Resistance	\$4.10	\$0.12	\$4.26	\$0.13
20 Day MA	\$3.99	-\$0.08	\$4.13	-\$0.07
50 Day MA	\$4.33	-\$0.07	\$4.46	-\$0.07
100 Day MA	\$4.46	-\$0.02	\$4.59	-\$0.03
4-Week High	\$4.29	-\$0.25	\$4.41	-\$0.26
4-Week Low	\$3.89	\$0.00	\$4.03	\$0.00
Technical Trend	Down	=	Down	=



The Crop Progress report estimated corn condition at 67% good-to-excellent and 10% poor-to-very poor; corn silking at 61% compared to 41% last week, 62% last year, and a 5-year average of 56%; and corn dough or beyond at 17% compared to 8% last week, 13% last year, and a 5-year average of 11%. In Tennessee, corn condition was estimated at 51% good-to-excellent and 22% poor-to-very poor; corn silking at 87% compared to 81% last week, 89% last year, and a 5-year average of 86%; and corn dough at 48% compared to 30% last week, 47% last year, and a 5-year average of 42%. New crop cash prices ranged from \$3.35 to \$4.11 at elevators and barge points. December 2024 corn futures closed at \$4.10, up 6 cents since last Friday. Downside price protection could be obtained by purchasing a \$4.20 December 2024 Put Option costing 25 cents establishing a \$3.95 futures floor. March 2025 corn futures closed at \$4.24, up 6 cents since last Friday.

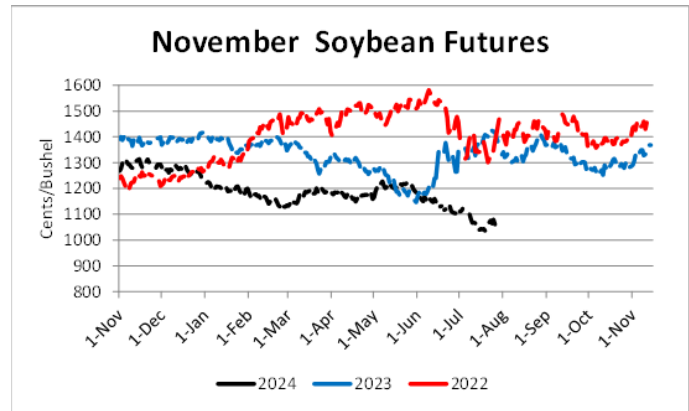
### Soybeans

Across Tennessee the average soybean basis remained unchanged at Northwest, West, North-Central, West-Central, and Mississippi River elevators and barge points. Basis ranged from 25 under to 15 over the August futures contract, with an average basis at the end of the week of 5 under. Soybean net weekly sales reported by exporters were net sales of 3.3 million bushels for the 2023/24 marketing year and 30.5 million bushels for the 2024/25 marketing year. Exports for the same period were up 84% compared to last week at 13.5 million bushels. Soybean export sales and commitments were 98% of the USDA estimated total annual exports for the 2023/24 marketing year (September 1 to August 31), compared to the previous 5-year average of 103%. August 2024 soybean futures closed at \$10.77, down 20 cents since last Friday. For the week August 2024 soybean futures traded between \$10.71 and \$11.29. September 2024 soybean-to-corn price ratio was 2.64 at the end of the week. Aug/Sep and Aug/Nov future spreads were -35 and -29 cents. September 2024 soybean futures closed at \$10.42, up 6 cents since last Friday.

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## Crop Comments by Dr. Aaron Smith

Soybeans	Aug 24	Change	Nov 24	Change
Price	\$10.77	-\$0.20	\$10.48	\$0.12
Support	\$10.43	-\$0.44	\$10.22	-\$0.04
Resistance	\$11.34	\$0.22	\$10.93	\$0.40
20 Day MA	\$11.18	-\$0.10	\$10.74	-\$0.12
50 Day MA	\$11.60	-\$0.11	\$11.29	-\$0.14
100 Day MA	\$11.77	-\$0.02	\$11.55	-\$0.04
4-Week High	\$11.69	\$0.00	\$11.33	-\$0.03
4-Week Low	\$10.71	-\$0.04	\$10.31	\$0.00
Technical Trend	Down	=	Down	=

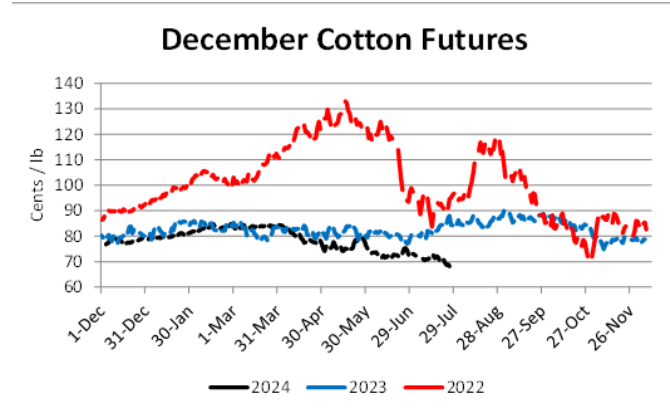


The Crop Progress report estimated soybean condition at 68% good-to-excellent and 8% poor-to-very poor; soybeans blooming at 65% compared to 51% last week, 66% last year, and a 5-year average of 60%; and soybeans setting pods at 29% compared to 18% last week, 31% last year, and a 5-year average of 24%. In Tennessee, soybean condition was estimated at 58% good-to-excellent and 16% poor-to-very poor; soybean blooming at 70% compared to 61% last week, 70% last year, and a 5-year average of 59%; and soybeans setting pods at 41% compared to 31% last week, 39% last year, and a 5-year average of 30%. New crop cash soybean prices at elevators and barge points ranged from \$10.14 to \$10.75. November 2024 soybean futures closed at \$10.48, up 12 cents since last Friday. Downside price protection could be achieved by purchasing a \$10.60 November 2024 Put Option which would cost 44 cents and set a \$10.16 futures floor. Nov/Dec soybean-to-corn price ratio was 2.56 at the end of the week.

### Cotton

North Delta upland cotton spot price quotes for July 25 were 62.21 cents/lb (41-4-34) and 64.21 cents/lb (31-3-35). Adjusted World Price (AWP) decreased 1.4 cents to 55.02 cents. Cotton net weekly sales reported by exporters were net cancellations of 74,200 bales for the 2023/24 marketing year – a marketing year low - and net sales of 285,900 bales for the 2024/25 marketing year. Exports for the same period were up 16% compared to last week at 131,300 bales. Upland cotton export sales were 119% of the USDA estimated total annual exports for the 2023/24 marketing year (August 1 to July 31), compared to the previous 5-year average of 117%.

Cotton	Dec 24	Change	Mar 25	Change
Price	67.99	-2.71	69.76	-2.86
Support	66.82	-2.70	68.72	-2.83
Resistance	69.58	-3.16	71.24	-3.27
20 Day MA	71.03	-1.25	72.83	-1.15
50 Day MA	73.05	-0.67	74.69	-0.64
100 Day MA	76.77	-0.74	78.16	-0.64
4-Week High	75.84	0.00	77.09	0.00
4-Week Low	67.50	-2.71	69.40	-2.67
Technical Trend	Down	=	Down	=



The Crop Progress report estimated cotton condition at 53% good-to-excellent and 18% poor-to-very poor; cotton squaring at 81% compared to 64% last week, 74% last year, and a 5-year average of 76%; and cotton setting bolls at 42% compared to 27% last week, 34% last year, and a 5-year average of 34%. In Tennessee, cotton condition was estimated at 55% good-to-excellent and 22% poor-to-very poor; cotton squaring at 87% compared to 84% last week, 87% last year, and a 5-year average of 81%; and cotton setting bolls at 52% compared, 32% last week, 39% last year, and a 5-year average of 34%. December 2024 cotton futures closed at 67.99 cents, down 2.71 cents since last Friday. For the week December 2024 cotton futures traded between 67.5 and 71.23 cents. Dec/Mar and Dec/May cotton futures spreads were 1.77 cents and 3.14 cents. Downside price protection could be obtained by purchasing a 68 cent December 2024 Put Option costing 3.03 cents establishing a 64.97 cent futures floor.

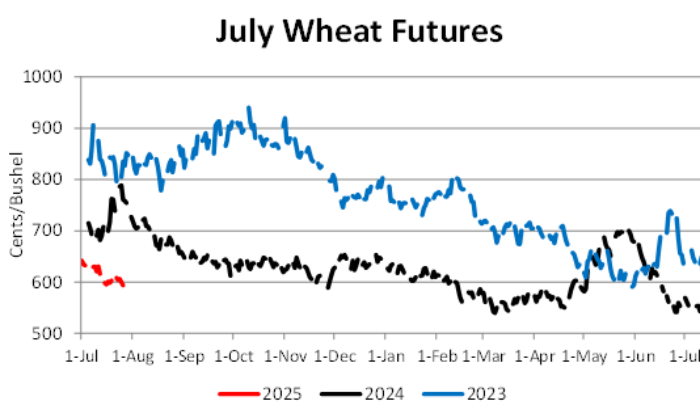
## Crop Comments by Dr. Aaron Smith

March 2025 cotton futures closed at 69.76 cents, down 2.86 cents since last Friday. May 2025 cotton futures closed at 71.13 cents, down 2.87 cents since last Friday.

### Wheat

Wheat net weekly sales reported by exporters were net sales of 11.4 million bushels for the 2024/25 marketing year. Exports for the same period were down 57% compared to last week at 10.0 million bushels. Wheat export sales were 36% of the USDA estimated total annual exports for the 2024/25 marketing year (June 1 to May 31), compared to the previous 5-year average of 37%. The Crop Progress report estimated winter wheat harvested at 76% compared to 71% last week, 65% last year, and a 5-year average of 72%; spring wheat condition at 77% good-to-excellent compared to 5% poor-to-very poor; and spring wheat headed at 89% compared to 76% last week, 92% last year, and a 5-year average of 90%. Wheat cash prices at elevators and barge points ranged from \$4.56 to \$5.28. September 2024 wheat futures closed at \$5.23, down 19 cents since last Friday. September wheat-to-corn price ratio was 1.33. Sep/Mar and Sep/Jul future spreads were 46 and 63 cents. September 2024 wheat futures traded between \$5.22 and \$5.55 this week. March 2025 wheat futures closed at \$5.69, down 19 cents since last Friday.

Wheat	Sep 24	Change	Jul 25	Change
Price	\$5.23	-\$0.19	\$5.86	-\$0.17
Support	\$5.09	-\$0.08	\$5.74	-\$0.09
Resistance	\$5.48	-\$0.20	\$6.08	-\$0.15
20 Day MA	\$5.55	-\$0.08	\$6.15	-\$0.06
50 Day MA	\$6.14	-\$0.14	\$6.65	-\$0.12
100 Day MA	\$6.08	-\$0.02	\$6.59	-\$0.01
4-Week High	\$5.92	-\$0.08	\$6.46	-\$0.08
4-Week Low	\$5.22	-\$0.03	\$5.84	-\$0.08
Technical Trend	Down	=	Down	=



July 2025 wheat futures closed at \$5.86, down 17 cents since last Friday. Downside price protection could be obtained by purchasing a \$5.90 July 2025 Put Option costing 55 cents establishing a \$5.35 futures floor.

### Additional Information:

Links for data presented:

U.S. Export Sales - <https://apps.fas.usda.gov/export-sales/esrd1.html>

USDA FAS: Weekly Export Performance Indicator - <https://apps.fas.usda.gov/esrquery/esrpi.aspx>

EIA: Weekly ethanol Plant Production - [https://www.eia.gov/dnav/pet/pet\\_pnp\\_wprode\\_s1\\_w.htm](https://www.eia.gov/dnav/pet/pet_pnp_wprode_s1_w.htm)

EIA: Weekly Supply Estimates - [https://www.eia.gov/dnav/pet/pet\\_sum\\_sndw\\_a\\_EPOOXE\\_sae\\_mdbl\\_w.htm](https://www.eia.gov/dnav/pet/pet_sum_sndw_a_EPOOXE_sae_mdbl_w.htm)

Upland Cotton Reports - <https://www.fsa.usda.gov/FSA/epasReports?area=home&subject=ecpa&topic=fta-uc>

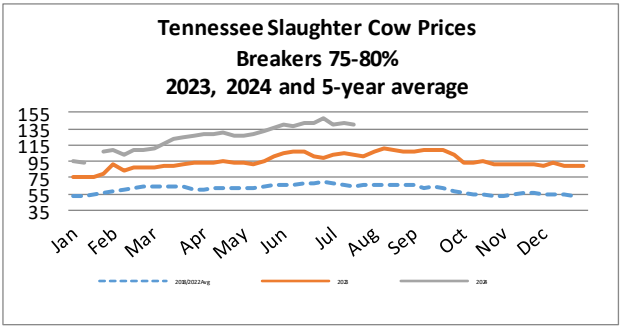
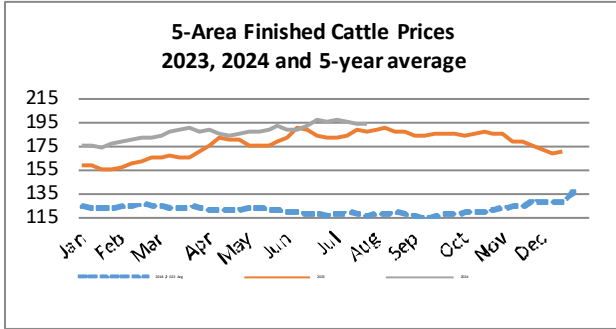
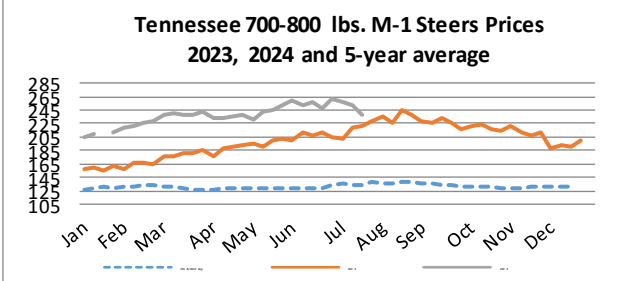
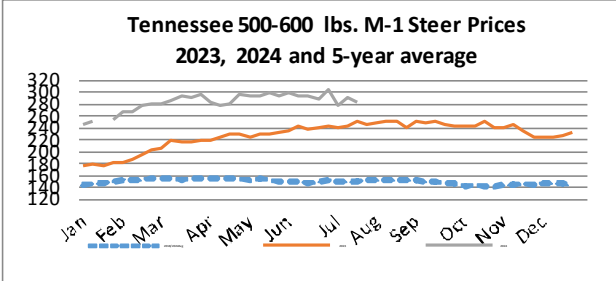
Tennessee Crop Progress - [https://www.nass.usda.gov/Statistics\\_by\\_State/Tennessee/Publications/Crop\\_Progress\\_&\\_Condition/](https://www.nass.usda.gov/Statistics_by_State/Tennessee/Publications/Crop_Progress_&_Condition/)

U.S. Crop Progress - <http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1048>

USDA AMS: Market News - <https://www.ams.usda.gov/market-news/search-market-news>

If you would like further information or clarification on topics discussed in the crop comments section or would like to be added to our free email list please contact me at [aaron.smith@utk.edu](mailto:aaron.smith@utk.edu).

Prices Paid to Farmers by Elevators					
Friday, July 19, 2024---Thursday, July 25, 2024					
	Friday Average	Monday Average	Tuesday Average	Wednesday Average	Thursday Average
<b>No. 2 Yellow Soybeans</b>	-----\$/bushel-----				
Northwest	10.72	10.93	10.93	10.86	10.91
North Central	11.12	11.33	11.33	11.26	11.31
West Central					
West					
Mississippi River					
<b>Yellow Corn</b>					
Northwest	3.81	3.90	3.93	3.94	3.96
North Central	3.21	3.30	3.33	3.34	3.36
West Central	3.85	3.94	3.97	3.98	4.00
West	4.06	4.15	4.18	4.19	4.21
Mississippi River					
<b>Wheat</b>					
Northwest	4.61	4.66	4.61	4.65	4.56
North Central	4.88	4.93	4.88	4.92	4.83
West	5.23	5.28	5.23	5.27	5.18
Mississippi River	5.05	5.11	5.05	5.10	5.04
<b>Cotton</b>	-----\$/pound-----				
Memphis	64.98-66.98	65.13-67.13	63.03-65.03	62.01-64.01	62.21-64.21



**Futures Settlement Prices: Crops & Livestock**

- Corn: <https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/corn.html>
- Soybeans: <https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/soybean.html>
- Wheat: <https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/wheat.html>
- Soybean Meal: <https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/soybean-meal.html>
- Cotton: <https://www.theice.com/products/254/Cotton-No-2-Futures/data?marketId=5352193>
- Live Cattle: <https://www.cmegroup.com/trading/agricultural/livestock/live-cattle.html>
- Feeder Cattle: <https://www.cmegroup.com/trading/agricultural/livestock/feeder-cattle.html>
- Lean Hogs: <https://www.cmegroup.com/trading/agricultural/livestock/lean-hogs.html>
- Class III Milk: <https://www.cmegroup.com/trading/agricultural/dairy/class-iii-milk.html>

**Prices on Tennessee Reported Livestock Auctions for the week ending Monday, July 22, 2024**

	This Week			Last Week's	Year Ago
	Low	High	Weighted Average	Weighted Average	Weighted Average
-----\$/cwt-----					
<b>Steers: Medium/Large Frame #1-2</b>					
300-400 lbs	260.00	400.00	324.52	321.90	277.92
400-500 lbs	275.00	330.00	306.39	309.50	261.23
500-600 lbs	240.00	317.50	283.06	291.41	250.32
600-700 lbs	240.00	285.00	261.70	268.97	239.89
700-800 lbs	227.00	250.00	239.00	253.16	220.58
<b>Steers: Small Frame #1-2</b>					
300-400 lbs	280.00	305.00	292.50	---	---
400-500 lbs	---	---	---	265.00	---
500-600 lbs	255.00	267.50	261.83	---	---
600-700 lbs	---	---	---	256.67	---
<b>Steers: Medium/Large Frame #3</b>					
300-400 lbs	230.00	352.00	275.70	298.45	256.92
400-500 lbs	207.50	292.50	271.12	279.25	241.68
500-600 lbs	187.50	282.50	260.87	260.71	227.56
600-700 lbs	220.00	265.00	241.13	250.87	222.96
700-800 lbs	210.00	247.00	221.13	226.86	211.84
<b>Holstein Steers</b>					
300-400 lbs	---	---	---	---	---
500-600 lbs	---	---	---	---	---
700-800 lbs	---	---	---	---	---
<b>Slaughter Cows &amp; Bulls</b>					
Breakers 75-80%	130.00	149.00	140.27	142.38	102.09
Boners 80-85%	122.00	149.00	137.52	140.05	100.59
Lean 85-90%	80.00	143.00	123.96	126.04	90.79
Bulls YG 1	144.00	179.00	161.44	162.33	123.82
<b>Heifers: Medium/Large Frame #1-2</b>					
300-400 lbs	235.00	327.00	291.58	287.02	241.73
400-500 lbs	250.00	316.00	270.67	274.57	229.52
500-600 lbs	223.00	277.50	252.09	252.66	215.18
600-700 lbs	205.00	255.00	235.60	239.83	206.63
<b>Heifers: Small Frame #1-2</b>					
300-400 lbs	255.00	290.00	270.47	---	---
400-500 lbs	235.00	265.00	253.91	243.84	---
500-600 lbs	219.00	245.00	230.99	---	---
600-700 lbs	---	---	---	216.25	---
<b>Heifers: Medium/Large Frame #2-3</b>					
300-400 lbs	220.00	300.00	263.17	264.00	218.64
400-500 lbs	185.00	277.00	254.49	250.56	210.73
500-600 lbs	202.50	262.50	237.28	239.22	203.47
600-700 lbs	185.00	240.00	219.36	223.98	190.69

Cattle Receipts

This week:9,176

Week ago:8,308

Year ago:1,664

Link to report: [https://www.ams.usda.gov/mnreports/ams\\_2063.pdf](https://www.ams.usda.gov/mnreports/ams_2063.pdf)

## Graded Sales, Video Board Sales, Video Sales & Loads

### East Tennessee Livestock Center Graded Holstein Steer Sale - Sweetwater, TN

7/19/24

Total Receipts: 210

For complete report:

[https://www.ams.usda.gov/mnreports/ams\\_2072.pdf](https://www.ams.usda.gov/mnreports/ams_2072.pdf)

### Dickson Regional Livestock Center - Dickson, TN

7/23/24

56 steers head one-owner steers averaging 979lbs; 100% black hided; medium/large frame; 70% #2/30% #1; medium flesh; some scur horns: \$236.00

### Knoxville Livestock Center - Knoxville, TN

7/23/24

2 loads ML 1-2 Heifers; 573 lbs.; medium flesh; mixed colors; \$291.00

### Columbia Livestock Center (UPI) - Columbia TN

7/24/24

2 loads of steers, 870 lbs, 50% blk 50% mixed, M/L, 6 fleshed; \$235; 57

1 load of steers, 921 lbs, Black, M/L, 6 fleshed, \$231.00

2 loads of steers, 981 lbs, 70% black 30% mixed, M/L, 6 fleshed, \$225; 66

1 load of heifers, 750 lbs, 100% black, 5 fleshed, M/L, \$242.50

2 loads of heifers, 804 lbs, 100 black 26 mixed, M/L, 6 fleshed, \$236; 47

1 load of heifers, 826 lbs, 50% black 50% mixed, M/L, 5 fleshed, \$230.00

### Hardin County Stockyard - Savannah, TN

7/24/24

1 load of 61 Heifers, 754 lbs, M&L 1, 100% Black/BWF, 5-6 Flesh, \$245.50

### East Tennessee Livestock Center Video/Board Sale

- Sweetwater, TN

7/24/24

Total Receipts: 233

For complete report:

[https://www.ams.usda.gov/mnreports/ams\\_2228.pdf](https://www.ams.usda.gov/mnreports/ams_2228.pdf)

## Graded Goat & Sheep Sales

### Columbia Graded Sheep and Goat Sale-Columbia, TN

Weighted Average Report for 7/22/24

Total Receipts: 908

For complete report:

[https://www.ams.usda.gov/mnreports/ams\\_2081.pdf](https://www.ams.usda.gov/mnreports/ams_2081.pdf)

## Department of Agricultural and Resource Economics

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