Tennessee Market Highlights



June 6, 2025 Number: 48:23

Trends for the Week Compared to a Week Ago

Slaughter Cows

\$1 to \$4 higher

Slaughter Bulls

\$1 to \$4 higher

Feeder Steers

\$1 to \$4 higher

Feeder Heifers

\$2 to \$4 higher

Feeder Cattle Index: 304.86

Fed Cattle

The 5-area live price on Thursday of \$234.16 up \$5.63 compared to a week ago and \$379.77 dressed up \$12.02 from last week.

<u>Corn</u>

July closed at \$4.42 a bushel, down 2 cents since last Friday.

Soybeans

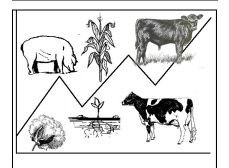
July closed at \$10.57 a bushel, up 16 cents since last Friday.

Wheat

July closed at \$5.54 a bushel, up 20 cents since last Friday.

Cotton

July closed at 65.62 cents per lb, up 0.56 cents since last Friday.



Livestock Comments by Dr. Andrew P. Griffith

FED CATTLE: Fed cattle traded \$5 to \$6 higher on a live basis compared to last week. Prices in the South were mainly \$227 to \$232 while dressed prices were mainly \$378 to \$380.

The 5-area weighted average prices thru Thursday were \$234.16 live, up \$5.63 compared to a week ago and \$379.77 dressed, up \$12.02 from last week. A year ago, prices were \$186.73 live and \$298.87 dressed.

The price range of finished cattle was extremely wide this week for cattle traded on both a live and a dressed basis. The wide range was primarily due to the price difference in cattle in the South versus those in the North, but even prices in a particular region had a wide range. Some of this is due to regional packers versus larger processors, but some of it may be due to reaching into territory never traversed as it relates to prices. The finished cattle market has shown no signs of slowing down as it continues to push higher. However, as Mark Lowry once said about those guys with muscles in their earlobes, "This too shall pass." There will be a day when prices do not continue to increase, but it is not today.

BEEF CUTOUT: At midday Friday, the Choice cutout was \$365.49 down \$1.36 from Thursday and down \$0.50 from a week ago. The Select cutout was \$356.71 up \$0.10 from Thursday and down \$0.17 from a week ago. The Choice Select spread was \$8.78 compared to \$9.11 a week ago.

The summer grilling season kicked off with Memorial Day weekend, which means the market is heading into the third week of grilling season. There should be continued support for beef as the Independence Day holiday is only four weeks away, and it does not hurt that Independence Day falls on Friday making it a three-day weekend

and more opportunity for consumers to throw beef on the grill. What continues to be interesting is the failure of the Choice Select spread to widen. In fact, it has narrowed the past couple of weeks with no signs of widening. What may be the real story is how the seven primal cuts of beef match up against each other from the Choice and Select perspective. There is rarely much price difference between Choice and Select grade chucks, rounds, short plates and flanks, but Choice ribs, loins and briskets are generally preferred over Select grade cuts. However, the Choice rib primal is underperforming at this point in the game with Select grade rib primal trading at a higher price in some instances. The simple explanation is few cattle are grading Select.

OUTLOOK: Based on Tennessee weekly auction reports, steer prices this week were \$1 to \$4 higher compared to last week while heifer prices were \$2 to \$4 higher than the previous week. Slaughter cow prices were \$1 to \$4 higher compared to a week ago while slaughter bull prices were \$1 to \$4 higher compared to last week. Feeder cattle futures methodically crept higher the first three trading days of the week before the August contract surged more than \$5 per hundredweight higher on Thursday compared to Wednesday. For the week, the August contract was looking to be about \$10 higher than the previous Friday. This surge in prices led to some strong prices on load lots of feeder cattle in the state. Load lots of cattle that sold the first three days of the week experienced strong prices, but loads sold after the futures price surge on Thursday were even stronger. Several loads of all black cattle sold Monday and Tuesday with two loads of steers weighing between 760 and 770- pounds trading near \$324 per hundredweight. A couple of

(Continued on page 2)

Livestock Comments by Dr. Andrew Griffith

(Continued from page 1)

loads of all black cattle on either side of 850-pounds traded between \$301 and \$303 per hundredweight while a load of black steers weighing 918-pounds traded at \$290.25. Fast forward to the loads trading on Friday, two loads of mixed color steers weighing 850 pounds brought \$306.75 and \$309 per hundredweight. The load priced at \$309 only had two head that were not black, but these prices would indicate the market increased \$4 to \$6 per hundredweight from the beginning of the week to the end of the week. Similarly, a load of 925-pound mixed color steers traded at \$292.50 per hundredweight on Friday, which was \$2.25 higher than the similar load of all black cattle trading earlier in the week. The point is how quickly the market can move. The market could have just as easily declined through the week resulting in higher prices for early week sales. What is clear from all of these prices is that cattle feeders need cattle and they are willing to pay for them right now.

ASK ANDREW, TN THINK TANK: It is nice to be invited to an event, party, social gathering, and any number of other things. It is similar to being "picked" on the playground when choosing teams as a child. People appreciate the feeling that comes with being selected or wanted. It boosts their selfesteem and acts as encouragement to them. However, the opposite can be true when someone fails to get an invitation

or they are not "picked" to do something. What does this have to do with cattle? All cattle are not created equal, buyers of cattle "invite" or "pick" the cattle they want using their checkbook. The cattle a buyer prefers is generally the first to be invited or picked and this is displayed based on price relative to the weight class of animal. Thus, as cattle producers, part of our job is to make the cattle we have as attractive as we can so they are "picked" by the cattle buyer. As a side note, there are things in life where everybody can be picked/invited, but yet for some reason the majority of people decide they do not want to be a part of those things, even if it would Save them!

Please send questions and comments to 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 –June \$226.30 +3.40; August \$218.88 +2.05; October \$215.53 +1.55; Feeder cattle – August \$310.15 +1.00; September \$309.13 +0.83; October \$306.90 +0.83; November \$304.30 +0.80; July corn closed at \$4.43 up 3 cents from Thursday.

Please use this link for cattle and market definitions: Cattle and Beef Market Definitions Publication W801

Crop Comments by Dr. Aaron Smith

Overview

Cotton, soybeans, and wheat were up; corn was mixed for the week.

June/July is a key time of year to evaluate additional crop inputs (fertilizer, chemicals etc.). When making decisions on input applications it is important to determine if the potential return on investment justifies incurring the added costs or simply put is the expense covered by the projected increase in revenue.

	Previous	Current	Change
USD Index	99.26	99.12	-0.13
Crude Oil	60.74	64.74	4
DЛA	42,277	42,765	488

Nitrogen prices have increased dramatically since the start of the year (UAN32 is up \$130/ton; \$495 in June compared to \$365 in January). There are reasons for the dramatic increase in nitrogen prices (tariffs, supply, demand, logistics), but these are all outside the direct control of the farmer. Farmers can control the decision to apply additional fertilizer or chemical or not. To evaluate this decision, it is always best to start with a simple estimation and add complexity from this starting point.

For example, if the decision is to apply 40 lbs of nitrogen per acre and the cost per unit of nitrogen is \$0.77 per pound (UAN 32 - \$495 / (2000 x 0.32)) and application cost is \$15 per acre, then total costs for the additional fertilizer are \$45.80 per acre (\$30.80 + \$15). Assuming the additional nitrogen application will result in an average increase in yield of 20 bushel per acre and the harvest price for corn is \$4.25 per bushel results in increased projected revenue of \$85.00 per acre (20 x \$4.25) and a return on investment of \$39.20 per acre (or 86% ROI; \$39.20 / \$45.80 x 100).

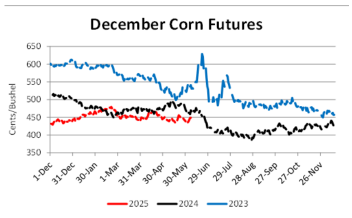
There are obviously additional factors that need to be evaluated to estimate a more accurate return on investment (increased harvest costs, variability in yield response and weather effects, corn price uncertainty etc.). However, complexity to the decision-making process can be added once a simple estimate is completed. Making simple strategic estimates will help inform decision making and increase the likelihood of positive financial outcomes due to in-season input application decisions.

Crop Comments by Dr. Aaron Smith

Corn

Across Tennessee, average corn basis (cash price-nearby futures price) strengthened or remained unchanged at West, Northwest, North-Central, West-Central, and Mississippi River elevators and barge points. Overall, basis for the week ranged from 5 under to 30 over, with an average of 13 over the July futures at elevators and barge points. Ethanol production for the week ending May 30 was 1.105 million barrels per day, up 49,000 compared to the previous week. Ethanol stocks were 24.440 million barrels, up 0.159 million barrels compared to last week. Corn net sales reported by exporters for May 23-29 were net sales of 37.1 million bushels for the 2024/25 marketing year and 6.3 million bushels for the 2025/26 marketing year. Exports for the same period were up 3% compared to last week at 64.9 million bushels. Corn export sales and commitments were 99% of the USDA estimated total annual exports for the 2024/25 marketing year (September 1 to August 31) compared to the previous 5-year average of 98%. Cash prices ranged from \$4.34 to \$4.70 at elevators and barge points. July 2025 corn futures closed at \$4.42, down 2 cents since last Friday. For the week, July 2025 corn futures traded between \$4.33 and \$4.51. September 2025 corn futures closed at \$4.33, up 10 cents since last Friday. Jul/Sep and Jul/Dec future spreads were -9 and 7 cents.

Corn	Jul 25	Change	Dec 25	Change
Price	\$4.42	-\$0.02	\$4.49	\$0.11
Support	\$4.30	-\$0.08	\$4.42	\$0.09
Resistance	\$4.50	-\$0.07	\$4.54	\$0.07
20 Day MA	\$4.48	-\$0.04	\$4.43	\$0.00
50 Day MA	\$4.63	-\$0.03	\$4.48	\$0.00
100 Day MA	\$4.76	-\$0.02	\$4.54	\$0.00
4-Week High	\$4.64	-\$0.16	\$4.56	\$0.00
4-Week Low	\$4.33	-\$0.03	\$4.34	\$0.00
Technical Trend	Down	=	Down	=



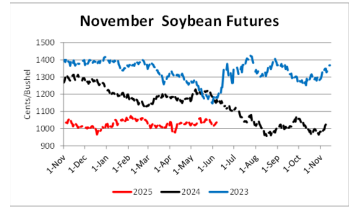
Nationally, the Crop Progress report estimated corn condition at 69% good-to-excellent and 5% poor-to-very poor; corn planted at 93% compared to 87% last week, 90% last year, and a 5-year average of 93%; and corn emerged at 78% compared to 67% last week, 72% last year, and a 5-year average of 77%. In Tennessee, corn condition was estimated at 66% good-to-excellent and 11% poor-to-very poor; corn planted at 90% compared to 87% last week, 92% last year, and a 5-year average of 95%; and corn emerged at 82% compared to 76% last week, 81% last year, and a 5-year average of 85%. December 2025 corn futures closed at \$4.49, up 11 cents since last Friday. Downside price protection could be obtained by purchasing a \$4.45 December 2025 Put Option costing 24 cents establishing a \$4.21 futures floor. This week, Oct/Nov cash contracts ranged from \$4.00 to \$4.40 at elevators and barge points.

Soybeans

Across Tennessee the average soybean basis remained unchanged at West, Northwest, North-Central, West-Central, and Mississippi River elevators and barge points. Average basis ranged from 40 under to 7 over the July futures contract, with an average basis at the end of the week of 11 under. Soybean net weekly sales reported by exporters were net sales of 7.1 million bushels for the 2024/25 marketing year and 0.1 million bushels for the 2025/26 marketing year. Exports for the same period were up 47% compared to last week at 11.3 million bushels. Soybean export sales and commitments were 97% of the USDA estimated total annual exports for the 2024/25 marketing year (September 1 to August 31), compared to the previous 5-year average of 99%. Cash soybean prices at elevators and barge points ranged from \$9.94 to \$10.59. July 2025 soybean futures closed at \$10.57, up 16 cents since last Friday. For the week, July 2025 soybean futures traded between \$10.32 and \$10.60. The July soybean-to-corn price ratio was 2.39 at the end of the week. August 2025 soybean futures closed at \$10.50, up 14 cents since last Friday. Jul/Aug and Jul/Nov future spreads were -7 and -20 cents.

Crop Comments by Dr. Aaron Smith

Soybeans	Ju125	Change	Nov 25	Change
Price	\$10.57	\$0.16	\$10.37	\$0.11
Support	\$10.41	\$0.08	\$10.24	\$0.07
Resistance	\$10.68	\$0.14	\$10.45	\$0.05
20 Day MA	\$10.55	\$0.00	\$10.40	\$0.01
50 Day MA	\$10.46	\$0.03	\$10.28	\$0.02
100 Day MA	\$10.50	\$0.00	\$10.32	\$0.00
4-Week High	\$10.82	\$0.00	\$10.65	\$0.00
4-Week Low	\$10.32	-\$0.04	\$10.15	\$0.04
Technical Trend	Down	=	Down	=

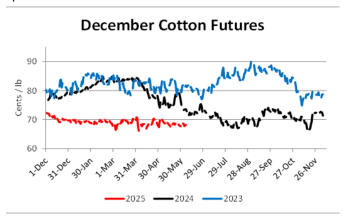


Nationally, the Crop Progress report estimated soybean condition at 67% good-to-excellent and 5% poor-to-very poor; soybeans planted at 84% compared to 76% last week, 77% last year, and a 5-year average of 80%; and soybeans emerged at 63% compared to 50% last week, 53% last year, and a 5-year average of 57%. In Tennessee, soybean condition was estimated at 64% good-to-excellent compared to 10% poor-to-very poor, soybeans planted were estimated at 65% compared to 59% last week, 67% last year, and a 5-year average of 65%; and soybeans emerged at 53% compared to 44% last week, 53% last year, and a 5-year average of 48%. Oct/Nov cash prices at elevators and barge points were \$9.77 to \$10.52 for the week. November 2025 soybean futures closed at \$10.37, up 11 cents since last Friday. Downside price protection could be achieved by purchasing a \$10.40 November 2025 Put Option which would cost 44 cents and set a \$9.96 futures floor. Nov/Dec 2025 soybean-to-corn price ratio was 2.31 at the end of the week.

Cotton

North Delta upland cotton spot price quotes for June 5 were 63.61 cents/lb (41-4-34) and 65.61 cents/lb (31-3-35). Upland cotton adjusted world price (AWP) increased 0.32 cents to 53.84 cents. Cotton net weekly sales reported by exporters were net sales of 109,800 bales for the 2024/25 marketing year and 39,000 bales for the 2025/26 marketing year. Exports for the same period were up 15% compared to last week at 316,100 bales. Upland cotton export sales were 111% of the USDA estimated total annual exports for the 2024/25 marketing year (August 1 to July 31), compared to the previous 5-year average of 112%. July 2025 cotton futures closed at 65.62 cents, up 0.56 cents since last Friday. For the week, July 2025 cotton futures traded between 64.71 and 66.7 cents. Jul/Dec and Jul/Mar cotton futures spreads were 2.59 cents and 4.07 cents.

Cotton	Ju125	Change	Dec 25	Change
Price	65.62	0.56	68.21	0.46
Support	64.24	0.37	67.13	0.20
Resistance	66.30	0.01	68.83	-0.14
20 Day MA	65.69	-0.52	68.31	-0.30
50 Day MA	66.63	-0.14	68.61	-0.08
100 Day MA	67.42	-0.23	68.81	-0.06
4-Week High	69.10	0.00	70.55	0.00
4-Week Low	64.51	0.00	67.43	0.11
Technical Trend	Down	=	Down	=

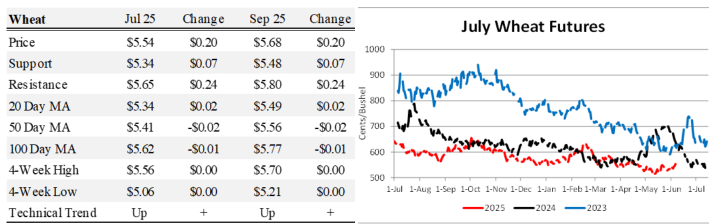


Nationally, the Crop Progress report estimated cotton condition at 49% good-to-excellent and 22% poor-to-very poor; cotton planted at 66% compared to 52% last week, 68% last year, and a 5-year average of 69%; and cotton squaring at 8% compared to 3% last week, 8% last year, and a 5-year average of 7%. In Tennessee, cotton condition was estimated at 51% good-to-excellent and 25% poor-to-very poor; cotton planted at 81% compared to 67% last week, 81% last year, and a 5-year average of 84%; and cotton squaring at 12% compared to 1% last week, 6% last year, and a 5-year average of 5%. December 2025 cotton futures closed at 68.21 cents, up 0.46 cents since last Friday. Downside price protection could be obtained by purchasing a 69 cent December 2025 Put Option costing 3.86 cents establishing a 65.14 cent futures floor. March 2026 cotton futures closed at 69.69 cents, up 0.47 cents since last Friday.

Crop Comments by Dr. Aaron Smith

Wheat

Wheat net weekly sales reported by exporters were net sales cancelations of 1.8 million bushels for the 2024/25 marketing year and net sales of 16.3 million bushels for the 2025/26 marketing year. Exports for the same period were up 8% compared to last week at 19.8 million bushels. Wheat export sales were 96% 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 90%. Wheat cash prices at elevators and barge points ranged from \$4.96 to \$5.49.



Nationally, the Crop Progress report estimated winter wheat condition at 52% good-to-excellent and 18% poor-to-very poor; winter wheat headed at 83% compared to 75% last week, 82% last year, and a 5-year average of 79%; winter wheat harvested at 3% compared to 5% last year and a 5-year average of 3%; spring wheat condition at 50% good-to-excellent and 13% poor-to-very poor; spring wheat planted was estimated at 95% compared to 87% last week, 93% last year, and a 5-year average of 90%; and spring wheat emerged at 73% compared to 60% last week, 76% last year, and a 5-year average of 69%. July 2025 wheat futures closed at \$5.54, up 20 cents since last Friday. July 2025 wheat futures traded between \$5.31 and \$5.55 this week. Downside price protection could be obtained by purchasing a \$5.55 July 2025 Put Option costing 13 cents establishing a \$5.42 futures floor. Jul/Sep and Jul/Dec future spreads were 14 and 35 cents. The July wheat-to-corn price ratio was 1.25. September 2025 wheat futures closed at \$5.68, up 20 cents since last Friday. December 2025 wheat futures closed at \$5.89, up 18 cents since last Friday.

Additional Information:

Links for data presented:

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

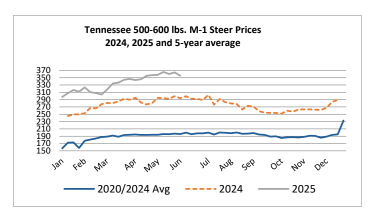
USDA FAS: Weekly Export Performance Indicator – https://apps.fas.usda.gov/esrquery/esrpi.aspx

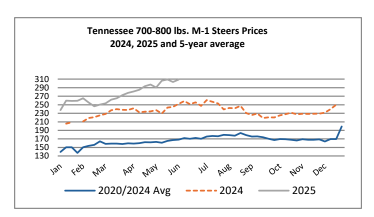
EIA: Weekly ethanol Plant Production - https://www.eia.gov/dnav/pet/pet_pnp_wprode_s1_w.htm
EIA: Weekly Supply Estimates - https://www.eia.gov/dnav/pet/pet_sum_sndw_a_EPOOXE_sae_mbbl_w.htm
Upland Cotton Reports - https://www.fsa.usda.gov/FSA/epasReports?area=home&subject=ecpa&topic=fta-uc
Tennessee Crop Progress - https://www.nass.usda.gov/Statistics_by_State/Tennessee/Publications/Crop_Progress_&_Condition/

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/s

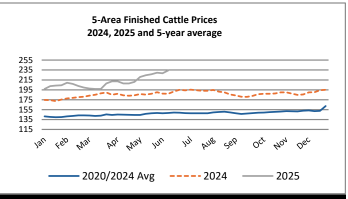
If you would like further information or clarification on topics discussed in the crop comments section or would like to be added to our free email list please contact me at aaron.smith@utk.edu.

Prices Paid to Farmers by Elevators Friday, May 30, 2025Thursday, June 5, 2025							
							Friday Monday Tuesday Wednesday
	Average	Average	Average	Average	Average		
No. 2 Yellow Soybeans			\$/bushel				
Northwest	10.02	9.94	10.01	10.05	10.12		
North Central	10.42	10.34	10.41	10.45	10.52		
Mississippi River	10.42	10.39	10.48	10.52	10.59		
Yellow Corn							
Northwest	4.74	4.68	4.69	4.69	4.70		
North Central	4.19	4.38	4.39	4.39	4.35		
Mississippi River	4.59	4.53	4.53	4.53	4.55		
Wheat							
Northwest		4.99	4.96	5.03	5.06		
North Central	4.69	5.14	5.11	5.18	5.21		
Mississippi River	4.54	5.42	5.39	5.46	5.49		
Cotton							
Memphis	63.31-65.31	64.38-66.38	64.30-66.30	63.24-65.24	63.61-65.61		









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 1	ennessee Rep	eek ending Monday,			
-	1	This Week		Last Week's	Year Ago
-	Low	High		Weighted Average	
Steers: Medium/Large			\$/cwt		
300-400 lbs		460.00	444.05	442.06	221 76
	382.50	460.00	411.85	442.96	331.76
400-500 lbs	360.00	429.00	385.01	395.17	308.93
500-600 lbs	320.00	385.00	355.52	364.42	299.20
600-700 lbs	284.00	370.00	326.08	330.27	271.94
700-800 lbs	255.00	326.00	308.91	303.36	258.51
Steers: Small Frame #	:1-2				
300-400 lbs				351.65	
400-500 lbs				347.90	
500-600 lbs				318.87	266.89
600-700 lbs					
Steers: Medium/Large	e Frame #3				
300-400 lbs	355.00	435.00	389.23	387.54	291.68
400-500 lbs	297.50	390.00	353.50	351.50	274.26
500-600 lbs	265.00	367.00	321.78	334.48	251.07
600-700 lbs	280.00	340.00	305.38	298.75	258.28
700-800 lbs	272.50	299.00	289.89	277.07	220.91
Holstein Steers					
300-400 lbs					
500-600 lbs					
700-800 lbs					
Slaughter Cows & Bul	ls				
Breakers 75-80%	142.00	170.50	157.20	156.80	139.63
Boners 80-85%	138.00	171.00	157.73	155.04	137.46
Lean 85-90%	126.00	148.00	136.95	138.28	124.45
Bulls YG 1	174.00	207.00	187.88	186.12	159.44
Heifers: Medium/Larg					
300-400 lbs	350.00	420.00	378.08	389.22	302.23
400-500 lbs	320.00	385.00	348.35	352.51	276.39
500-600 lbs	297.50	352.50	316.58	321.16	259.31
600-700 lbs	233.00	321.50	277.65	288.21	237.80
Heifers: Small Frame			27.1.00		-
300-400 lbs	302.00	322.00	312.20		234.11
400-500 lbs	300.00	340.00	323.13	297.58	243.95
500-600 lbs					
600-700 lbs					
Heifers: Medium/Larg	te Frame #2-2				
300-400 lbs	300.00	385.00	337.71	353.47	279.90
400-500 lbs	260.00	355.00	322.56	328.87	255.81
	235.00	324.00			236.86
500-600 lbs 600-700 lbs	240.00	305.00	293.82 264.78	298.80 266.69	216.87

Cattle Receipts

This week:4,528 Week ago:8,948 Year ago:3,746

Link to report: https://www.ams.usda.gov/mnreports/ams 2063.pdf

Graded Sales, Video Board Sales, Video Sales & Loads

Dickson Regional Livestock Center - Dickson, TN 6/2/25

65 Steers, 763 lbs, M&L #1, 100% Black/BWF, Medium (4-5) Flesh, Value Added, \$323.25

67 Steers, 769 lbs, M&L #1, 100% Black/BWF, Medium (4-5) Flesh, Value Added, \$324.00

60 Steers, 857 lbs, M&L #1, 100% Black/BWF, Medium (5) Flesh, Value Added, \$303.00

57 Steers, 918 lbs, M&L #1, 100% Black/BWF, Medium (5) Flesh, Value Added, \$290.25

Warren Co. Livestock Auction - McMinnville, TN 6/2/25

81 heifers, 685 lbs, 67 black, 10 char, 4 red. Hauled 25 miles weighed on ground. Guarantee open at buyer expense, \$306.25

Knoxville Livestock Center - Knoxville, TN

6/3/25

59 Steers, 837 lbs, M&L #1, 100% Black/BWF, Medium (4-5) Flesh, Value Added, \$301.50

Browning Livestock Market Video/Internet Auction

- Lafayette, TN

6/4/25

Total Receipts: 564 For complete report:

https://www.ams.usda.gov/mnreports/ams 3467.pdf

East Tennessee Livestock Center Video/Board Sales

- Sweetwater, TN

6/4/25

1 load out of 70 steers from BQA certified producer; Est weight 890 lbs; 95% L&M-1s and 5% L&M-2s; medium flesh; 85% BLK/BWF & 15% Red Angus/Chax; \$296.25

Warren Co. Livestock Graded Sale - McMinnville, TN

6/4/25

Total Receipts: 1,070 For complete report:

https://www.ams.usda.gov/mnreports/ams 2079.pdf

Hodge Livestock Network-June 5, 2025

1 load of heifers; est. wt. 825 lbs. Range 775-925 lbs.; All Black & BWF; 80% #1s, 20% #1½; 75% Medium and 25% Large; Medium flesh; \$279.50

Graded Sales, Video Board Sales, Video Sales & Loads

Hodge Livestock Network-June 5, 2025 (continued)

1 load of heifers; est. wt. 750 lbs. Range 700-850 lbs.; All Black & BWF; 80% #1s, 20% #1 ½; 80% Medium and 20% Large; Medium flesh; \$286.50

1 load of heifers; est. wt. 725 lbs. Range 675-825 lbs.; All Black & BWF; 80% #1s, 20% #1 ½; 80% Medium and 20% Large; Medium flesh; \$289.50

2 loads of steers; est. wt. 1,000 lbs. Range 925-1,075 lbs.; All Black & BWF; 80% #1s, 20% #1 ½; 70% Medium and 30% Large; Medium flesh; \$277.00

2 loads of steers; est. wt. 1,000 lbs. Range 925-1,075 lbs.; All Black & BWF; 80% #1s, 20% #1 ½; 70% Medium and 30% Large; Medium flesh; \$276.50

1 load of heifers; est. wt. 950 lbs. Range 828-1,000 lbs.; All Black & BWF; 80% #1s, 20% #1 ½; Medium; \$252.00
1 load of heifers; est. wt. 800 lbs. Range 750-900 lbs.; 90%
Black & BWF, 10% Reds, Red Baldies, CHX; 80% #1s, 20% #1
½; 75% Medium and 25% Large; Medium flesh; \$275.00
1 load of steers; est. wt. 925 lbs. Range 750-900 lbs.; 90%
Black & BWF, 10% Reds, Red Baldies, CHX; 80% #1s, 20% #1
½; 75% Medium and 25% Large; Medium flesh; \$279.50
1 load of steers; est. wt. 850 lbs. Range 750-950 lbs.; Approx.
70% Black & BWF, 20% Char-X, 10% Reds; 70% #1s, 20% #1 ½ and 10% good #2s; 80% Medium and 20% Large; Light Medium to Medium; \$285.25

1 load of heifers; est. wt. 750 lbs. Range 600-800 lbs.; Approx. 70% Black & BWF, 20% Char-X, 10% Reds; 70% #1s, 20% #1 % and 10% good #2s; 80% Medium and 20% Large; Light Medium to Medium; \$270.00

Lower Middle Tennessee Cattlemen's Association Video Board Sale - Columbia, TN

Weighted Average Report for 6/6/25 For complete report:

https://www.ams.usda.gov/mnreports/ams 3340.pdf

Graded Goat & Sheep Sales

Columbia Graded Sheep and Goat Sale-Columbia, TN

Weighted Average Report for 6/2/25

Total Receipts: 1,726 For complete report:

https://www.ams.usda.gov/mnreports/ams 2081.pdf

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USDA / Tennessee Department of Agriculture Market News Service https://www.tn.gov/agriculture/farms/news.html

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