# Tennessee Market Highlights



March 7, 2025 Number: 10

## Trends for the Week Compared to a Week Ago

## Slaughter Cows

\$1 to \$3 lower

Slaughter Bulls

\$1 to \$2 lower

Feeder Steers

\$4 to \$9 higher

Feeder Heifers

\$2 to \$5 higher

Feeder Cattle Index: 276.09

### Fed Cattle

The 5-area live price on Thursday of \$196.69 down \$1.05 compared to last week and \$312.93 dressed, up \$0.16.

#### Corn

May closed at \$4.69 a bushel, unchanged since last Friday.

### Soybeans

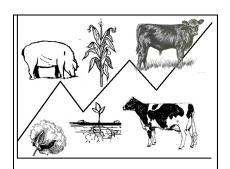
May closed at \$10.25 a bushel, unchanged since last Friday.

#### Wheat

May closed at \$5.51 a bushel, down 4 cents since last Friday.

### <u>Cotton</u>

May closed at 66.07 cents per lb, up 0.82 cents since last Friday.



## **Livestock Comments** by Dr. Andrew P. Griffith

**FED CATTLE:** Fed cattle traded steady to \$1 lower on a live basis compared to last week. Prices were mainly \$196 to \$198 on a live basis. Dressed trade was mainly \$312 to \$315.

The 5-area weighted average prices thru Thursday were \$196.69 live, down \$1.05 compared to last week and \$312.93 dressed, up \$0.16 from a week ago. A year ago, prices were \$185.15 live and \$293.22 dressed.

Cattle feeders and packers are struggling to get on the same page as it relates to finished cattle prices. Part of that problem could be due to live cattle futures bouncing around like a four-year old on a pogo stick. Packers are probably regretful they did not get business done earlier in the week while live cattle futures were slightly depressed while cattle feeders are glad they did not let go of any cattle until the end of the week. April live cattle futures pushed back north of \$200, which is probably where the market is going to play for several months. This does not mean cattle prices will not far exceed \$200 at some point in the near term, but there will be expectations of any runs in finished cattle prices to be followed by declines back to \$200.

BEEF CUTOUT: At midday Friday, the Choice cutout was \$314.31 up \$1.19 from Thursday and up \$2.49 from a week ago. The Select cutout was \$306.09 up \$2.58 from Thursday and up \$2.01 from a week ago. The Choice Select spread was \$8.22 compared to \$9.76 a week ago.

Lean grinding beef is always in demand in the United States. Given the current market dynamics with a reduced cattle herd and reduced cow slaughter, there is less lean grinding beef being produced domestically. The two primary domestic sources of lean grinding beef are 90 percent lean beef from slaughter cows and 50 percent lean grinding beef from finished steers and heifers. The price of fresh 90 percent lean beef is close to \$380 per hundredweight. Through the first nine weeks of 2025, the price of fresh 90 percent lean beef has averaged \$71 higher than the same weeks in 2024. This trend is likely to persist as very few slaughter cows from the beef herd are expected to be marketed in 2025. The price of fresh 50 percent lean is close to \$110 per hundredweight and is averaging nearly \$21 higher on a week to week basis compared to the same weeks in 2024. Thus, the percentage increase in both categories is close to the same. Domestic production of lean grinding beef will be a challenge, which will result in strong imports of such beef.

**OUTLOOK:** Based on Tennessee weekly auction reports, steer prices this week were \$4 to \$9 higher compared to last week while heifer prices were \$2 to \$5 higher than the previous week. Slaughter cow prices were \$1 to \$3 lower than a week ago with slaughter bull prices being \$1 to \$2 lower than last week. Several loads of cattle were traded in Tennessee this week with some rather strong prices. For instance, three loads of 635 pound all black steers traded for \$334.50 per hundredweight, which is \$2,124 per head. Several loads of steers weighing between 840 and 875 pounds were sold with prices ranging from \$255.25 per hundredweight to \$265.50 per hundredweight. This provided a range of values between \$2,230 to \$2,292 per head. Similarly, several loads of steers with an average weight ranging from 910 to 940 sold for prices ranging from \$254.75 per hundredweight to \$261 per hundredweight. These prices and weights result in an average value per head between \$2,340 and \$2,395. The primary observation in these strong prices is the market is paying producers to add

(Continued on page 2)

## Livestock Comments by Dr. Andrew Griffith

(Continued from page 1

weight. It seems logical feedlot managers are willing to pay for added pounds as they are carrying cattle to much heavier weights. In today's market, cattle feeders are growing calves to 1,500 pounds, which means 900-pound steers still need 600 pounds before they are market ready in most instances. At the same time, there will be competition from some feedlots for lighter weight cattle as they look to keep pens full, but all feedlots are not looking to take on the added health risk of lighter weight animals that have not been through the stocker or backgrounding stages of production. On the front end of this market, 550-pound steers coming straight off the cow averages \$1,815 per head in Tennessee this week. Thus, there is \$500 to \$600 of value in providing a health program and putting 350 to 400 pounds of weight on these animals if the market remains the same. One thing is clear in all circumstances, there is a lot of money invested in these animals.

ASK ANDREW, TN THINK TANK: At a meeting this week, there was considerable discussion concerning starting a farming operation and hay productions place in an operation. The conversations started in a good manner, but I could have handled them both in a better manner. The main takeaway from these conversations other than I still need to improve in several areas of life was that many people maintain an idea of

what is familiar and comfortable. In other words, people do not always recognize there can be more than one way to achieve an objective. Being closeminded and having an unwillingness to consider change is a self-inflicted barrier. At the same time a person is considering new technologies or methods, it is also appropriate to consider and institute old methods and technologies. There are many practices from decades ago that are still beneficial today and they should be used alongside some of the newer technologies and methods. With that said, we all have areas we need to improve as it relates to agriculture but more importantly how we interact with people.

Please send questions and comments to <a href="mailto:agriff14@utk.edu">agriff14@utk.edu</a> 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 –April \$200.28 +4.00; June \$196.48 +3.85; August \$194.35 +3.38; Feeder cattle – March \$276.98 +2.95; April \$278.15 +3.73; May \$278.20 +4.35; August \$281.08 +3.88; March corn closed at \$4.55 up 6 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

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

Tariffs and retaliatory tariffs continue to create uncertainty and contribute to erratic movements in agricultural commodity markets. It appears that this uncertainty will persist for the short term. To recap, the U.S. increased tariffs on goods from China 10% in February and an additional

	Previous	Current	Change
USD Index	106.62	106.49	-0.13
Crude Oil	70.7	70.34	-0.36
DЛА	44,587	43,403	-1,185

10% increase in March. In response, China announced retaliatory tariffs on U.S. agricultural products, including 10% tariffs on sorghum, soybeans, pork, beef, seafood, fruit, vegetables, and dairy products and 15% tariffs on chicken, wheat, corn, and cotton. On March 4<sup>th</sup>, the U.S. implemented 25% (10% on Canadian Energy) tariffs on imports from Canada and Mexico. Canada announced 25% reciprocal tariffs would be imposed on \$107 billion of American goods (with several Ag commodities and products potentially affected). Mexico announced it would respond on Sunday March 9 with its own retaliatory tariffs on U.S. products. On Thursday, the U.S. announced some tariffs on goods and services covered by USMCA would be paused for another month. The situation remains fluid and is likely to continue to evolve rapidly.

In the short term this back and forth with tariffs increases uncertainty in markets and has contributed to lower prices for corn, soybeans, cotton, and wheat. Additionally, tariffs have the potential to increase the cost of production for farmers. Two categories that could be affected are energy prices and fertilizer (approximately 85% of potash fertilizer is imported from Canada) and both Mexico and Canada provide energy to several states.

Long term impacts are more difficult to predict (positive or negative). One major concern for U.S. agriculture is loss of market share in China to Brazil and Argentina. With abundant global supplies of soybeans, purchasing countries can be selective as to where purchases are made. Loss of market share will have long-term implications.

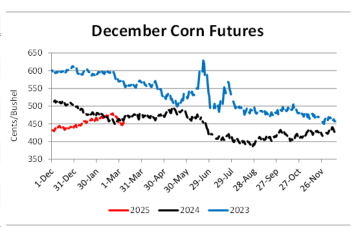
## **Crop Comments** by Dr. Aaron Smith

Bottom line is most markets do not like unpredictability. So, hopefully a long-term resolution is reached sooner rather than later.

#### <u>Corn</u>

Across Tennessee, average corn basis (cash price-nearby futures price) strengthened or remained unchanged at West, Northwest, West-Central, North-Central, and Mississippi River elevators and barge points. Overall, basis for the week ranged from 15 under to 20 over, with an average of 6 over the May futures at elevators and barge points. Ethanol production for the week ending February 28 was 1.093 million barrels per day, up 12,000 compared to the previous week. Ethanol stocks were 27.289 million barrels, down 0.282 million barrels compared to last week. Corn net sales reported by exporters for February 21-27 were net sales of 35.8 million bushels for the 2024/25 marketing year and 2.0 million bushels for the 2025/26 marketing year. Exports for the same period were down 4% compared to last week at 49.9 million bushels. Corn export sales and commitments were 80% 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 77%. Cash prices ranged from \$4.19 to \$4.76 at elevators and barge points. May 2025 corn futures closed at \$4.69, unchanged since last Friday. For the week, May 2025 corn futures traded between \$4.42 and \$4.73. July 2025 corn futures closed at \$4.75, unchanged since last Friday.

Corn	May 25	Change	Dec 25	Change
Price	\$4.69	\$0.00	\$4.54	-\$0.01
Support	\$4.42	-\$0.17	\$4.37	-\$0.11
Resistance	\$4.84	-\$0.04	\$4.62	-\$0.04
20 Day MA	\$4.90	-\$0.10	\$4.65	-\$0.04
50 Day MA	\$4.86	\$0.02	\$4.58	\$0.01
100 Day MA	\$4.63	\$0.00	\$4.48	\$0.00
4-Week High	\$5.18	\$0.00	\$4.79	\$0.00
4-Week Low	\$4.42	-\$0.27	\$4.41	-\$0.13
Technical Trend	Down	=	Down	=



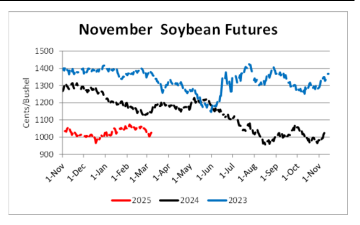
May/Jul and May/Dec future spreads were 6 and -15 cents. December 2025 corn futures closed at \$4.54, down 1 cent since last Friday. Downside price protection could be obtained by purchasing a \$4.60 December 2025 Put Option costing 39 cents establishing a \$4.21 futures floor.

#### Soybeans

Across Tennessee the average soybean basis strengthened or remained unchanged at West, Northwest, North-Central, West-Central, and Mississippi River elevators and barge points. Average basis ranged from 33 under to 20 over the May futures contract, with an average basis at the end of the week of 2 under. Soybean net weekly sales reported by exporters were net sales of 13.0 million bushels for the 2024/25 marketing year and 2.0 million bushels for the 2025/26 marketing year. Exports for the same period were down 18% compared to last week at 29.1 million bushels. Soybean export sales and commitments were 89% 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 89%. Cash soybean prices at elevators and barge points ranged from \$9.66 to \$10.32. May 2025 soybean futures closed at \$10.25, unchanged since last Friday. For the week, May 2025 soybean futures traded between \$9.91 and \$10.36. The May soybean-to-corn price ratio was 2.19 at the end of the week. July 2025 soybean futures closed at \$10.38, down 2 cents since last Friday.

## **Crop Comments** by Dr. Aaron Smith

Soybeans	May 25	Change	Nov 25	Change
Price	\$10.25	\$0.00	\$10.25	-\$0.04
Support	\$10.15	\$0.04	\$10.11	-\$0.04
Resistance	\$10.36	-\$0.16	\$10.35	-\$0.20
20 Day MA	\$10.41	-\$0.15	\$10.42	-\$0.11
50 Day MA	\$10.42	\$0.03	\$10.38	\$0.04
100 Day MA	\$10.29	\$9.98	\$10.28	-\$0.02
4-Week High	\$10.72	-\$0.20	\$10.65	-\$0.10
4-Week Low	\$9.91	-\$0.34	\$9.96	-\$0.32
Technical Trend	Down	=	Down	=

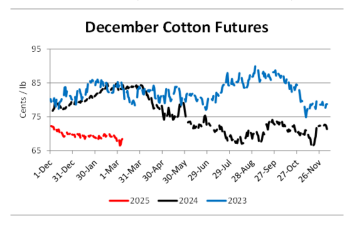


May/Jul and May/Nov future spreads were 13 and 0 cents. November 2025 soybean futures closed at \$10.25, down 4 cents since last Friday. Downside price protection could be achieved by purchasing a \$10.40 November 2025 Put Option which would cost 66 cents and set a \$9.74 futures floor. Nov/Dec 2025 soybean-to-corn price ratio was 2.26 at the end of the week.

### Cotton

North Delta upland cotton spot price quotes for March 6 were 63.21 cents/lb (41-4-34) and 65.21 cents/lb (31-3-35). Adjusted World Price (AWP) decreased 2.01 cents to 51.88 cents. Cotton net weekly sales reported by exporters were net sales of 241,500 bales for the 2024/25 marketing year and 105,600 bales for the 2025/26 marketing year. Exports for the same period were up 25% compared to last week at 334,00 bales – a marketing year high. Upland cotton export sales were 96% 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 95%. May 2025 cotton futures closed at 66.07 cents, up 0.82 cents since last Friday. For the week, March 2025 cotton futures traded between 62.54 and 66.39 cents. July 2025 cotton futures closed at 67.15 cents, up 0.76 cents since last Friday.

Cotton	May 25	Change	Dec 25	Change
Price	66.07	0.82	68.46	0.58
Support	64.10	-0.12	67.06	-0.14
Resistance	67.18	0.00	69.50	0.42
20 Day MA	66.84	-0.65	68.77	-0.31
50 Day MA	67.93	-0.48	69.11	-0.20
100 Day MA	70.27	-0.57	70.51	-0.29
4-Week High	69.25	0.00	70.19	0.00
4-Week Low	62.54	-2.64	66.00	-1.80
Technical Trend	Down	=	Down	=



May/Jul and May/Dec cotton futures spreads were 1.08 cents and 2.39 cents. December 2025 cotton futures closed at 68.46 cents, up 0.58 cents since last Friday. Downside price protection could be obtained by purchasing a 69 cent December 2025 Put Option costing 4.44 cents establishing a 64.56 cent futures floor.

#### Wheat

Wheat net weekly sales reported by exporters were net sales of 12.4 million bushels for the 2024/25 marketing year and 2.8 million bushels for the 2025/26 marketing year. Exports for the same period were up less than 1% compared to last week at 14.0 million bushels. Wheat export sales were 89% 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 97%. Wheat cash prices at elevators and barge points ranged from \$4.80 to \$4.99. May 2025 wheat futures closed at \$5.51, down 4 cents since last Friday. The May wheat-to-corn price ratio was 1.17. May 2025 wheat futures traded between \$5.30 and \$5.64 this week. July 2025 wheat futures closed at \$5.81, down 3 cents since last Friday.

## Crop Comments by Dr. Aaron Smith

Wheat	May 25	Change	Jul 25	Change	July Wheat Futures
Price	\$5.51	-\$0.04	\$5.65	-\$0.04	1000
Support	\$5.39	-\$0.06	\$5.54	-\$0.04	N
Resistance	\$5.61	-\$0.14	\$5.75	-\$0.15	= 900 //100 a)/4/70 by
20 Day MA	\$5.80	-\$0.10	\$5.93	-\$0.09	800 Myhy 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
50 Day MA	\$5.69	\$0.00	\$5.80	\$0.01	200 100 100 100 100 100 100 100 100 100
100 Day MA	\$5.75	-\$0.04	\$5.83	-\$0.04	600 Mary Mary Mary Mary Mary Mary Mary Mary
4-Week High	\$6.21	\$0.00	\$6.33	\$0.00	500
4-Week Low	\$5.30	-\$0.25	\$5.44	-\$0.24	1-Jul 1-Aug 1-Sep 1-Oct 1-Nov 1-Dec 1-Jan 1-Feb 1-Mar 1-Apr 1-May 1-Jul 1-Jul
Technical Trend	Down	=	Down	=	202520242023

May/Jul and May/Sep future spreads were 14 and 30 cents. July cash contracts at elevators and barge points ranged from \$5.06 to \$5.54. July 2025 wheat futures closed at \$5.65, down 4 cents since last Friday. Downside price protection could be obtained by purchasing a \$5.70 July 2025 Put Option costing 38 cents establishing a \$5.32 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 - <a href="https://www.eia.gov/dnav/pet/pet-pnp">https://www.eia.gov/dnav/pet/pet-pnp</a> wprode s1 w.htm

EIA: Weekly Supply Estimates - <a href="https://www.eia.gov/dnav/pet/pet sum sndw a EPOOXE sae mbbl w.htm">https://www.eia.gov/dnav/pet/pet sum sndw a EPOOXE sae mbbl w.htm</a>
Upland Cotton Reports - <a href="https://www.fsa.usda.gov/FSA/epasReports?area=home&subject=ecpa&topic=fta-uc">https://www.fsa.usda.gov/FSA/epasReports?area=home&subject=ecpa&topic=fta-uc</a>

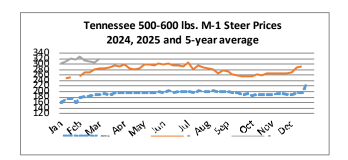
Tennessee Crop Progress - https://www.nass.usda.gov/Statistics\_by\_State/Tennessee/Publications/

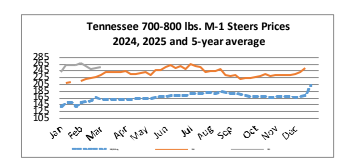
Crop Progress & Condition/

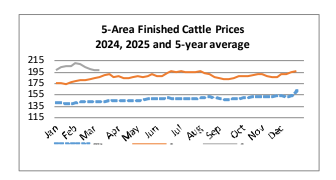
U.S. Crop Progress - <a href="http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1048">http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1048</a>
USDA AMS: Market News - <a href="https://www.ams.usda.gov/market-news/search-market-news/s

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 <a href="mailto:aaron.smith@utk.edu">aaron.smith@utk.edu</a>.

		Prices Paid to Farmers	by Elevators				
	Friday, February 28, 2025Thursday, March 6, 2025						
	Friday	Monday	Tuesday	Wednesday	Thursday		
	Average	Average	Average	Average	Average		
No. 2 Yellow Soybeans			\$/bushel				
Northwest	9.79	9.87	9.74	9.79			
North Central	10.16	10.02	9.89	10.02			
West Central			10.09	10.22			
West	10.42	10.27	10.19	10.32			
Mississippi River	10.36	10.21	10.13	10.26			
Yellow Corn							
Northwest	4.59	4.74	4.69	4.60			
North Central	4.50	4.41	4.37	4.41			
West Central			4.62	4.66			
West	4.86	4.74	4.72	4.76			
Mississippi River	4.78	4.65	4.63	4.67			
Wheat							
Northwest	4.97						
North Central	5.06	4.98	4.87	4.98			
Mississippi River	4.94	4.83	4.80	4.92			
Cotton			\$/pound				
Memphis	63.25-65.25	63.51-65.51	61.24-63.24	61.67-63.67	63.21-65.2		









## **Futures Settlement Prices: Crops & Livestock**

Corn: https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/corn.html

 $\textbf{Soybeans:} \ \underline{\textbf{https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/soybean.html} \\$ 

Wheat: https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/wheat.html

Soybean Meal: <a href="https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/soybean-meal.html">https://www.cmegroup.com/trading/agricultural/grain-and-oilseed/soybean-meal.html</a>

Cotton: <a href="https://www.theice.com/products/254/Cotton-No-2-Futures/data?marketId=5352193">https://www.theice.com/products/254/Cotton-No-2-Futures/data?marketId=5352193</a>

Live Cattle: https://www.cmegroup.com/trading/agricultural/livestock/live-cattle.html

Feeder Cattle: <a href="https://www.cmegroup.com/trading/agricultural/livestock/feeder-cattle.html">https://www.cmegroup.com/trading/agricultural/livestock/feeder-cattle.html</a>

Lean Hogs: <a href="https://www.cmegroup.com/trading/agricultural/livestock/lean-hogs.html">https://www.cmegroup.com/trading/agricultural/livestock/lean-hogs.html</a>

Class III Milk: https://www.cmegroup.com/trading/agricultural/dairy/class-iii-milk.html

Prices on Te	nnessee Repo	eek ending Monday,					
_	This Week			Last Week's	Year Ago		
_	Low	High		Weighted Average			
\$/cwt\$/cwt							
Steers: Medium/Largo		407.50			227.74		
300-400 lbs	320.00	407.50	371.49	339.67	327.74		
400-500 lbs	300.00	400.00	347.16	328.85	302.10		
500-600 lbs	285.00	343.00	317.62	303.83	280.58		
600-700 lbs	251.00	317.50	286.47	278.08	258.84		
700-800 lbs	220.00	282.00	253.43	250.41	237.22		
Steers: Small Frame #	1-2						
300-400 lbs	270.00	370.00	316.87		253.40		
400-500 lbs	305.00	355.00	329.71		254.38		
500-600 lbs	265.00	270.00	267.57		246.75		
600-700 lbs							
Steers: Medium/Large	e Frame #3						
300-400 lbs	305.00	395.00	341.98	304.43	281.89		
400-500 lbs	285.00	372.50	320.07	301.17	270.07		
500-600 lbs	253.00	340.00	280.96	291.14	254.54		
600-700 lbs	230.00	277.00	251.82	247.49	227.13		
700-800 lbs	225.00	264.00	237.08		215.18		
Holstein Steers							
300-400 lbs							
500-600 lbs							
700-800 lbs							
Slaughter Cows & Bul	ls						
Breakers 75-80%	125.00	154.00	142.14	144.07	111.62		
Boners 80-85%	117.00	154.00	140.74	143.92	109.88		
Lean 85-90%	110.00	134.00	122.35	124.15	95.70		
Bulls YG 1	155.00	183.00	170.51	169.79	128.00		
Heifers: Medium/Larg		100.00	1,0.51	103.73			
300-400 lbs	300.00	380.00	331.01	316.67	284.11		
400-500 lbs	267.00	339.00	303.15	282.70	264.44		
500-600 lbs	230.00	292.50	278.49	261.47	238.94		
600-700 lbs	225.00	274.00	249.26	241.47	217.48		
Heifers: Small Frame		277.00	273.20	271.7/	217.70		
300-400 lbs	220.00	315.00	267.07		227.23		
400-500 lbs	212.50	280.00	242.53	256.95	223.27		
500-600 lbs	157.50	262.50	228.01	235.91	208.63		
600-700 lbs	195.00	210.00	202.44	233.31			
Heifers: Medium/Large Frame #2-3							
_	255.00	350.00	202.06	200.04	255.67		
300-400 lbs	235.00	327.00	303.06	290.04	234.63		
400-500 lbs			272.36	261.03			
500-600 lbs	225.00	279.00	256.30	236.49	216.23		
600-700 lbs	200.00	263.00	235.21	227.47	201.43		

Cattle Receipts

This week:9,960 Week ago:3,032 Year ago:8,150

Link to report: <a href="https://www.ams.usda.gov/mnreports/ams">https://www.ams.usda.gov/mnreports/ams</a> 2063.pdf

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

## **East Tennessee Livestock Center - Sweetwater, TN** 2/26/25

1 load out of 60 steers from BQA producer, Est weight 920 lbs, 95% L&M-1s and 5% L&M-2s; medium flesh, 100% BLK/BWF, \$262.00

1 load out of 65 steers from BQA producer, Est weight 880 lbs, 95% L&M-1s and 5% L&M-2s; medium flesh, 100% BLK/BWF, \$265.25

## **Knoxville Livestock Center - Knoxville, TN** 3/4/25

1 load ML 1 preconditioned Steers, 723 lbs., medium flesh, appx. 85% black/bwf and 15 % other colors, \$282.50

1 load ML 1 preconditioned Heifers, 561 lbs., medium flesh, mostly black/bwf, \$309.50

1 load ML 1 preconditioned Steers, 616 lbs., medium flesh, mixed colors, \$319.75

1 load ML 1 preconditioned Heifers, 590 lbs., medium flesh, mixed colors, \$290.00

## Browning Livestock Market Video/Internet Auction - Lafayette, TN

3/5/25

Total Receipts: 386 For complete report:

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

## Columbia Livestock Center (UPI) - Columbia TN

3/5/25

56, 912lbs, Steers, M/L, 1's, 5 fleshed, 40 Blk/ 16 colored, \$247.50

### Hardin County Stockyard - Savannah, TN

3/5/25

227 Steers, 635 lbs, M&L #1, 100% Black/BWF, 5 flesh, value added, \$334.50

61 Steers, 744 lbs, M&L #1, 100% Black/BWF, 5 flesh, value added, \$280.00

#### Warren Co. Livestock Graded Sale - McMinnville, TN

Weighted Average Report for 3/5/25

For complete report:

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

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

## Warren Co. Livestock Graded Sale - McMinnville, TN

Weighted Average Report for 3/5/25

For complete report:

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

### Hodge Livestock Network-March 6, 2025

1 load of heifers; est. wt. 765 lbs. Range 725-875 lbs.; All Black & BWF; 80% #1s, 20% #1 ½; 70% Medium and 30% Large; Medium flesh; \$249.00

1 load 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; \$249.75

1 load of steers; est. wt. 1,000 lbs. Range 925-1,075 lbs.; Char x Reds & Rednecks maybe 2 or 3 Herefords; 80% #1s, 20% #1 ½; 70% Medium and 30% Large; Medium flesh; \$245.00 1 load 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; \$251.75

1 load of steers; est. wt. 950 lbs. Range 875-1,050 lbs.; 90% BI BWF, 10 % Char x Reds & Rednecks maybe 2 or 3 Herefords; 80% #1s, 20% #1½; 70% Medium and 30% Large; Medium flesh; \$250.00

1 load of heifers; est. wt. 750 lbs. Range 700-850 lbs.; .; 80% Bl BWF, 20 % Char x Reds & Rednecks maybe 2 or 3 Herefords; 80% #1s, 20% #1  $\frac{1}{2}$ ; 70% Medium and 30% Large; Medium flesh; \$248.00

1 load of steers; est. wt. 850 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; \$250.50

1 load of heifers; est. wt. 750 lbs. Range 600-800 lbs.; Approx. 70% Black & BWF, 20% Char-X, 10% Reds; 70% #1s, 20% #1½ and 10% good #2s; 80% Medium and 20% Large; Light Medium to Medium; \$238.00

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

Weighted Average Report for 3/7/25 For complete report:

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

## **Department of Agricultural and Resource Economics**

314 Morgan Hall • 2621 Morgan Circle • <u>arec.tennessee.edu</u>

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