

[AMS 2453/LM XB403](#)

DAILY ESTIMATED CUTOUT VALUES

	Choice 600-900#	Select 600-900#	Choice/Select Spread
Current Cutout Values:	386.48	365.87	20.61
Change from prior day:	(-0.59)	(-1.56)	
Primal Rib	572.52	486.29	
Primal Chuck	337.92	333.23	
Primal Round	322.71	326.89	
Primal Loin	484.74	438.62	
Primal Brisket	344.25	330.77	
Primal Short Plate	291.18	291.18	
Primal Flank	248.40	253.01	
			Load Count:
			Total 102
			Choice 57
			Select 12
			Trimmings 12
			Grinds 21

Fresh 50% Trimmings 12 Loads @ 179.11

[AMS 2829/NW LS441](#)

USDA BY-PRODUCT DROP VALUE (STEER) - DAILY

14.15 Change: (-0.02)

[AMS 2466/LM CT100](#)

5 AREA WEEKLY ACCUMULATED WEIGHTED AVG CATTLE PRICE

As of 10:00 am	Head Count	Avg Weight	Avg Price
Live Steer	16,515	1,524	255.12
Live Heifer	8,401	1,360	255.01
Dressed Steer	10,810	1,019	402.47
Dressed Heifer	1,882	912	403.07

[AMS 3208/SJ LS710](#)

DAILY CATTLE SLAUGHTER

Today	103,000		
Week Ago	104,000		
Year Ago (act)	113,141		
Week to Date	103,000		
Same Period Last Week	104,000		
Same Period Last Year	113,141	Friday	Saturday
Previous Day	Steer and Heifer	17,000	
	Cow and Bull	8,000	

[AMS 3209/SJ LS712](#)

BEEF PRODUCTION

	6/27/2026 (Estimate)	Last Week (Estimate)	(Actual)
Slaughter	537,000	526,000	561,000
Live Weights	1457	1463	1408
Dressed Weights	891	895	865
Beef Production (millions of pounds)	478	470	484

[AMS 2825/NW LS410](#)

USDA BEEF CARCASS PRICE EQUIVALENT INDEX VALUE

	Choice 600-900#	Select 600-900#	Dressing percent:	
			Steer	Heifer
Change	\$380.95 (-0.48)	\$359.95 (-1.20)	63.84	63.75

[AMS 2455/LM XB405](#)

USDA NATIONAL CUTTER COW CARCASS CUTOUT

358.60 (-3.79) 90% Lean 460.88

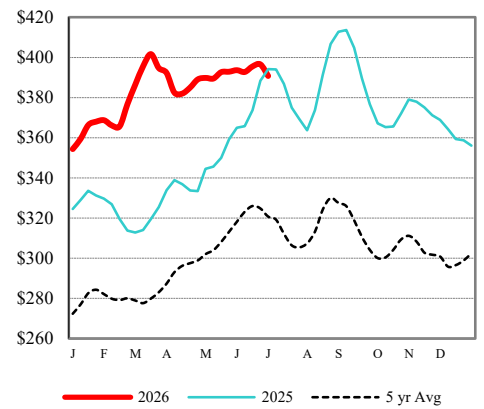
[CME LIVE CATTLE](#)

	High	Low	Change	Settle
APR	N/A			
JUN	N/A			
AUG	N/A			

[CME FEEDER CATTLE](#)

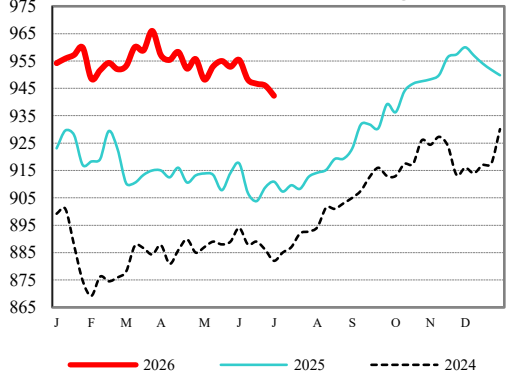
	High	Low	Change	Settle
APR	N/A			
MAY	N/A			
AUG	N/A			

Weekly Choice Cutout



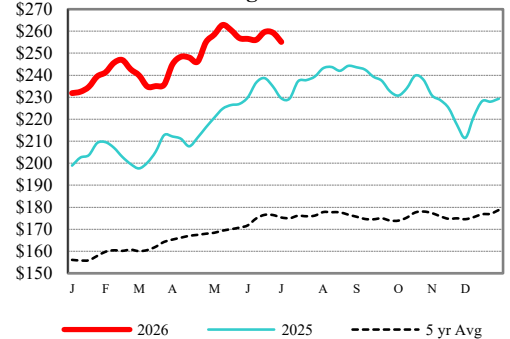
2026 2025 5 yr Avg

LMR Steer/Heifer Dressed Weights



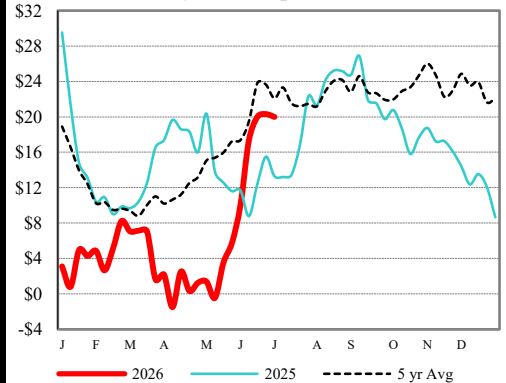
2026 2025 2024

5 Area Weekly Wtd Avg Steer Price



2026 2025 5 yr Avg

Weekly Ch/Se Spread



2026 2025 5 yr Avg