

Beef Carcass Grading Basics and 2024 Steer of Merit Program

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Common Carcass Grading Terms and Definitions:

- Live weight: how much the steer weighed (in pounds) at the fair
- Hot carcass weight (HCW): how much the carcass weighed (in pounds) after harvest
- **Dressing percentage (DP)**: hot carcass weight divided by live weight, expressed as a percent. DP = (HCW ÷ LW) × 100%
- **Backfat**: external fat thickness (in inches) measured at the 12th rib, 3/4 of the length of the ribeye from the spine
- **Kidney, pelvic and heart (KPH) fat**: estimate of the amount of kidney, pelvic and heart fat as a percentage of carcass weight
- Ribeye area (REA): area of the ribeye muscle (in square inches) measured at the 12th rib
- Ribeye area per hundred-weight (REA/CWT): ribeye area divided by hot carcass weight expressed as hundred-weight. REA/CWT = REA ÷ (HCW ÷ 100)
- Yield grade (YG): equation based on balance between muscle and fat; ranges from 1 to 5
 YG = 2.5 + (2.5 × backfat) + (0.2 × KPH fat) + (0.0038 × HCW) (0.32 × REA)
- **Maturity**: classification of the age of the carcass; ranges from "A" (youngest) to "E" (oldest). 4-H and FFA carcasses shouldn't be older than "A"
- Dark cutter: beef exhibits a dark, purplish red to almost black lean color compared to a
 normal cherry red. This results from stress prior to slaughter and is a result of high muscle
 pH.
- **Marbling score**: numerical value representing the amount of intramuscular fat in the ribeye
- **Quality grade**: based on maturity and marbling; reflects flavor and tenderness of the beef. See Table 1.
- Cutability: equation similar to yield grade that estimates boneless, closely-trimmed retail cuts from a beef carcass
 - Cutability = $51.34 (5.78 \times BF) (0.462 \times KPH) (0.0093 \times HCW) + (0.74 \times REA)$

Table 1. Quality grades, marbling calls, and marbling scores for "A" maturity carcasses.

Quality Grade	Marbling Calls	Marbling Score
Prime+	Abundant	900-999
Prime0	Moderately Abundant	800-899
Prime-	Slightly Abundant	700-799
Choice+	Moderate	600-699
Choice0	Modest	500-599
Choice-	Small	400-499
Select+	Slight	350-399
Select-	Slight	300-349
Standard+	Traces	200-299
Standard-	Practically Devoid	100-199



2024 MT Steer of Merit Standards

Item	Range/Standard	
Hot Carcass Weight	700 – 1000 pounds	
Dressing Percentage	55 – 68%	
Back Fat	0.20 - 0.60 inches	
Ribeye Area	11.5 - 17.5 square inches	
Yield Grade	≤ 3.99	
Dark Cutter	No	
Quality Grade	Choice or better	
Cutability	≥ 51%	

After evaluation, carcasses are ranked by sorting the data in three steps:

- 1. Steer of Merit (Yes or No)
- 2. Price per hundred-weight (highest to lowest)
- 3. Cutability (highest to lowest)

In the Ultrasound Division, we assume a 60% dressing percentage, 2% kidney, pelvic, and heart fat, and no dark cutters.

Carcasses are priced based on a grid formulated from USDA data the third week of June each year. Grid prices for 2024 are listed below.

2024 SOM Carcass Pricing

Base Price	\$305.41/cwt
YG 1	\$3.35
YG 2	\$1.58
YG 3	\$0.00
YG 4	(\$12.45)
YG 5	(\$17.82)
Prime	\$12.39
Ch+/Ch0	\$4.71
Ch-	\$0.00
Select	(\$15.08)
Standard	(\$34.71)
Dark Cutter	(\$36.67)

For example, a yield grade 3, Choice⁺ carcass would be priced at \$310.12/cwt (\$305.41 + \$0.00 + \$4.71). Whereas, a yield grade 2, select carcass would be priced at \$291.91/cwt (\$305.41 + 1.58 - \$15.08).