

Meat Science

Beef Grading

By **Daryl Tatum**, Ph.D.
Department of Animal Science
Colorado State University
Ft. Collins, Colorado

The grade of a beef cut sold at retail can be an important selection factor for many consumers. Likewise, the grade of a beef carcass is critical to the beef producer, since the dollar value received is directly dependent upon the grade. Yet consumers and producers alike often are confused as to what grades mean, and how they are determined.

Purpose of Beef Grading

The U.S. Department of Agriculture (USDA) has established Standards for Grades of Slaughter Cattle and Standards for Grades of Carcass Beef (USDA. 1996), which are designed to facilitate beef marketing by separating a highly variable population of live cattle and/or beef carcasses into groups which are more uniform in quality and composition. Beef carcass grading is a voluntary service of the USDA, and the user (the packer) is charged a fee for the service. Grades are determined by an employee of the USDA, working independently of both the producer and packer. The USDA Standards include two separate grade designations — Quality Grades and Yield Grades — and are designated by the stamps shown in Figure 1. A carcass may be either Quality graded, or Yield graded, or both Quality and Yield graded at the same time.





Figure 1: Quality and Yield Grade Stamps for Beef Carcasses

Quality Grading

Beef quality refers to the expected eating characteristics (tenderness, juiciness and flavor) of the cooked product. USDA Quality Grades are used to reflect differences in *expected* eating quality among slaughter cattle and their carcasses. There are eight USDA Quality Grades for beef:

USDA Prime USDA Commercial

USDA Choice USDA Utility
USDA Select USDA Cutter
USDA Standard USDA Canner

Eating quality generally is most desirable for "Prime beef" and least desirable for "Canner beef". The Quality Grade of a beef carcass is determined by evaluating carcass indicators of *physiological maturity* and *marbling*, as reflected in the Official USDA Grading Chart (Figure 2).

Maturity. The age of a beef animal has a direct effect on tenderness of the meat it produces. As cattle mature, their meat becomes progressively tougher. To account for the effects of the maturing process on beef tenderness, evaluations of carcass maturity are used in determining USDA Quality Grades. There are five maturity groupings, designated as A through E. Approximate ages corresponding to each maturity classification are:

A - 9 to 30 months

B - 30 to 42 months

C — 42 to 72 months

D — 72 to 96 months

E — more than 96 months





Yield Grading

USDA Yield Grades estimate beef carcass cutability, which is defined as the *combined yield* of closely trimmed, boneless retail cuts (% CTBRC) from the round, loin, rib and chuck. This is an estimate of the relative amount of lean, edible meat from a carcass. The five Yield Grades for slaughter cattle and beef carcasses are:

USDA Yield Grade 1 USDA Yield Grade 2 USDA Yield Grade 3 USDA Yield Grade 4 USDA Yield Grade 5

The lower the numerical value of the USDA Yield Grade, the higher the yield of closely trimmed, boneless retail cuts (Table 1).

The Yield Grade of a beef carcass is determined by evaluating the following factors: (1) external fat thickness over the ribeye, (2) ribeye area, (3) estimated percentage of kidney, pelvic and heart fat (% KPH), and (4) hot carcass weight.

Fat Thickness. Fat thickness is measured at a point three-fourths of the distance of the length of the ribeye from its chine bone side (Figure 4). This single measurement is a reasonably accurate pre-

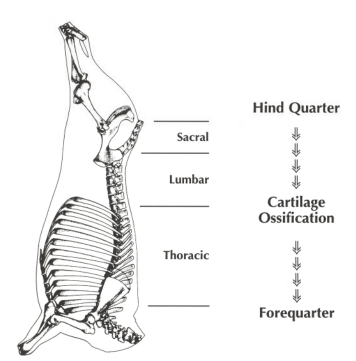


Figure 3: Skeletal Structure of Beef Carcass Showing Progression of Cartilage Ossification in Backbone

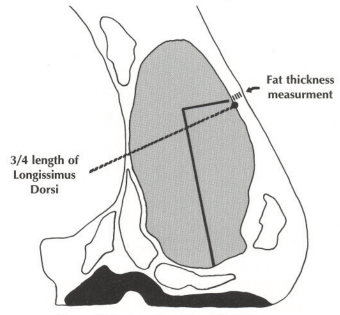


Figure 4: The Location Where Fat Thickness Over the Ribeye is Measured

dictor of overall carcass fatness; however, to improve the accuracy of the predictions of overall carcass fatness, the fat thickness measurement usually is adjusted up or down by the grader to account for visible differences in the distribution of external fat in other areas of the carcass.

Ribeye Area and Carcass Weight. The relationship between ribeye area and carcass weight is used in Yield Grading beef carcasses to reflect differences in cutability stemming from carcass muscularity. Ribeye area normally ranges from about 9 to 17 square inches among carcasses of common weights and can be measured using a plastic grid (Figure 5).

Kidney, Pelvic and Heart Fat Percentage (%**KPH**). Fat deposits around the kidney and heart, and in the pelvic cavity, typically are left in the carcass during the slaughter process and affect carcass cutability. Most carcasses have 1% to 4% of the carcass weight represented as kidney, pelvic and heart fat.

Determining USDA Yield Grades. The formula for calculating Yield Grade is:

 $YG = 2.5 + (2.5 \times adjusted fat thickness, in.)$

- + (.20 x KPH%)
- (.32 x ribeye area, sq. in.)
- + (.0038 x hot carcass weight, lbs.)

While the USDA Grader may use this equation occasionally, most determinations are based upon



RELATIONSHIP BETWEEN MARBLING, MATURITY, AND CARCASS QUALITY GRADE

| Degrees of Marbling | Maturity ² | | | | | |
|------------------------|-----------------------|---|------------|--------|---|--|
| | A ³ | В | C | D | E | |
| Slightly Abundant | PRIME | | | | | |
| Moderate | | | COMMERCIAL | | | |
| Modest | CHOICE | | | | | |
| Small | | | | | | |
| Slight | SELECT | | UTILITY | | | |
| Traces | | | | | | |
| Practically Devoid | STANDARD | | | CUTTER | | |

'Assumes that firmness of lean is comparably developed with the degrees of marbling and that the carcass is not a "dark cutter."

²Maturity increases from left to right (A through E).

³The A maturity portion of the Figure is the only portion applicable to bullock carcasses.

Figure 2: USDA Beef Grading Chart

Beef carcass maturity is determined by evaluating (a) the size, shape and ossification of the bones and cartilages in the carcass, and (b) the color and texture of the ribeye muscle.

In youthful animals, there is a "button" of cartilage on the top of each bone in the vertebral column (backbone). During maturation, these regions of cartilage gradually change to bone (ossify). This ossification process normally occurs in a definite pattern. The *sacral vertebrae* (rump portion of the carcass) show first signs of ossification. Ossification gradually progresses toward the head through the *lumbar* (loin) and, finally, the *thoracic* (rib and shoulder) regions of the backbone (Figure 3).

Changes in skeletal characteristics with advancing age also include a gradual change in shape and appearance of the rib bones. A very young animal has narrow, oval-shaped ribs that are red in color. As the animal matures the ribs become wider and flatter, and become grey in color.

Appearance of the lean tissue also changes during maturation. In youthful animals, the lean tissue is fine-textured and light pinkish-red in color. As an animal matures, the texture of the lean becomes progressively coarser and the muscle color becomes darker.

Marbling. Within a maturity group, marbling (the amount and distribution of *intramuscular* fat) within the ribeye is the primary determinant of USDA Quality Grade. Visual evaluations of mar-

bling in the ribeye (at the 12th rib cross-section) are related to differences in eating quality of beef. Beef cuts with high levels of marbling are more likely to be tender, juicy and flavorful than cuts with very low levels of marbling. Studies suggest that beef from carcasses grading at least USDA Select is likely to be acceptable in eating quality for most consumers.

Ten marbling scores are used to determine USDA quality grades for beef, seven of which are shown in Figure 2. Color photographic standards for USDA marbling scores are available from the

National Cattlemen's Beef Association.

Determining USDA Quality Grade. After maturity and marbling are determined, these two factors are combined to determine USDA Quality Grade. The relationships between marbling and maturity used to determine the Quality Grade of a carcass are presented in Figure 2. For example, a carcass in the *A maturity group* with a *Small degree of marbling* would be graded *USDA Choice*.

As a general rule, the Prime, Choice, Select and Standard grades are restricted to beef from young cattle (A or B maturity; however, B maturity cattle are not eligible for the Select grade). Likewise, the Commercial, Utility, Cutter and Canner grades normally are comprised of carcasses produced by cattle of advanced maturity (C, D and E maturity). Carcasses produced by bullocks (A maturity bulls) are eligible only for the Prime, Choice, Select, Standard and Utility Grades, while mature bulls are ineligible for Quality Grading.

| Yield Grade | %CTBRC |
|--------------------|---------------|
| 1 | > 52.3% |
| 2 | 50.0 to 52.3% |
| 3 | 47.7 to 50.0% |
| 4 | 45.4 to 47.7% |
| 5 | < 45.4% |

Table 1: Expected Yields of Closely Trimmed Boneless Retail Cuts (%CTBRC) for Each USDA Yield Grade



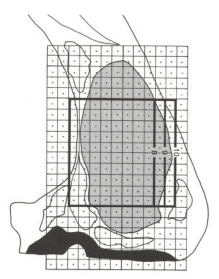


Figure 5: Method of Measuring Ribeye Area

In using the grid to measure a ribeye, place it on the cut surface of the ribeye and count all squares in which lean surrounds a dot. Divide the number of squares counted by 10. The resulting number is the area of the ribeye in square inches.

the Grader's experience and training, checking occasionally with the formula when requested to do so. The same holds true for the Grader's determination of the USDA Quality Grade.

Summary

Consumers and producers often do not have a clear understanding of beef grading. Beef grades are of two types, Quality Grades and Yield Grades. Most consumers are familiar with the names of several Quality Grades and may use them as a selection criterion when purchasing at retail. However, Yield Grades have less direct impact on consumer selection decisions. Producers, on the other hand, depend greatly on both Quality and Yield Grades as a marketing tool for beef cattle and carcasses.

USDA Quality Grades are used to predict the palatability of meat from a beef animal or carcass, using carcass physiological maturity and marbling to determine the USDA grade. USDA Yield Grades are used to estimate the expected edible lean meat, with a USDA YG 1 being the leanest and a USDA YG 5 being the fattest.

References

Boggs, D.L.; Merkel, R.A.: Live Animal, Carcass Evaluation and Selection Manual. Dubuque, la: Kendall/Hunt Publ. Co.; 1990.

United States Department of Agriculture: Standards for Grades of Slaughter Cattle and Standards for Grades of Carcass Beef. Agric. Mkt. Serv., USDA, Washington, D.C.: Govt. Print. Off; 1996.



This fact sheet was authored and reviewed by members of the American Meat Science Association.

For more information, contact:

Center for Quality National Cattlemen's Beef Association 444 North Michigan Avenue Chicago, Illinois 60611 (312) 467-5520

This fact sheet was developed by the Center for Quality of the National Cattlemen's Beef Association as part of a coordinated effort with State Beef Councils and the Beef Board.



