FFA Meat Judging CDE
Contest

- Retail ID
- Beef Grading
- Pork & Beef Carcass Classes
- Pork & Beef Wholesale Cut Classes
- Retail Cut Classes
- Test
- Team Formulation Problem
Retail Meat Identification

**Purpose**

- To educate and expose you, the consumer, to factors that will enable you to **identify cuts of meat** at the retail store.
- Knowing cuts of meat and the area of the carcass in which the cuts came from will allow you to better prepare the meat for a more enjoyable meal.
• Species found at the retail market (beef, pork, lamb) are physiologically the same. *Bones and muscles are basically the same* with minor exceptions.

• Example: Thoracic Vertebrae
  • Porcine 14
  • Bovine 13
Fabrication Process...

SIDE

↓

QUARTERS

↓

PRIMALS

(wholesale cuts)

↓

SUBPRIMALS

↓

RETAIL CUTS
Identification Tips

1. Primary factor for identification is **BONE**
2. Secondary factor is **MUSCLE**

Muscle/Bone shape and size relationship

**Bone:**

1. Most reliable key for identification
2. Retail cut names are often derived from bones
3. Used as a guide to anatomical location
### Identification Tips

Each of the seven categories have an associated bone.

<table>
<thead>
<tr>
<th>Category</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shoulder Arm Cuts</strong></td>
<td><img src="image1" alt="Arm Bone" /></td>
</tr>
<tr>
<td><strong>Shoulder Blade Cuts</strong></td>
<td><img src="image2" alt="Blade Bone" /></td>
</tr>
<tr>
<td>(Cross Sections of Blade Bone)</td>
<td><img src="image3" alt="Blade Bone" /> near neck</td>
</tr>
<tr>
<td><strong>Rib.Cuts</strong></td>
<td><img src="image6" alt="Back Bone and Rib Bone" /></td>
</tr>
<tr>
<td><strong>Short Loin Cuts</strong></td>
<td><img src="image7" alt="Back Bone (T-Shape)" /> T-Bone</td>
</tr>
<tr>
<td><strong>Hip (Sirloin) Cuts</strong></td>
<td><img src="image8" alt="Pin Bone" /> near Short Loin</td>
</tr>
<tr>
<td>(Cross Sections of Hip Bone)</td>
<td></td>
</tr>
<tr>
<td><strong>Leg or Round Cuts</strong></td>
<td><img src="image11" alt="Leg or Round Bone" /></td>
</tr>
<tr>
<td><strong>Breast, or Brisket Cuts</strong></td>
<td><img src="image12" alt="Breast and Rib Bones" /></td>
</tr>
</tbody>
</table>

† On one side of a sirloin steak, this bone may be wedge shaped while on the other side the same bone may be round.

Picture courtesy of the American Meat Science Association
Identification Tips

Muscle:
1. Number of muscles in cut
2. Texture of Cut
3. Size: Beef > Pork > Lamb

Distinguishing Between Species:

Muscle Color:

Beef ---- Bright Cherry Red
Lamb ----- Reddish Pink
Beef Round Steak
Beef Chuck 7-Bone
Beef Loin T-Bone Steak
Basic Terminology

• Cutability- Proportion of red meat : fat + bone
  – Carcass Weight
  – Fatness
  – Muscling
Basic Terminology

- Quality - Prediction of eating quality
  - Marbling
  - Lean Color
  - Lean Texture
  - Lean Firmness
USDA Quality and Yield Grades

- 90% of the cattle slaughtered in the US receive a USDA grade.
- Dual grading system (quality and yield)
- USDA grading of beef is optional
- Both quality grades and yield grades are assigned to carcasses by USDA Graders who are independent of the packing plants.
USDA Quality Grade

- **What is meant by quality grade:**
  - term used to describe the characteristics of the lean that indicate palatability
  - describes factors that consumers associate with tenderness, juiciness, flavor, and overall palatability
Quality Grade Factors

- **Maturity:**
  - Subjective observation of ossification of the vertebral columns, color of lean, and texture of lean

- **Marbling**
  - Subjective evaluation of the amount of intramuscular fat dispersed within the ribeye
Beef Quality Grades-Maturity

- Maturity of a carcass is determined by subjective evaluation of the ossification (turning to bone) of the vertebral column from the sacral vertebra to the thoracic vertebra.
- Particular attention is paid to the cartiligneous tips, or buttons, found on the dorsal aspect of each vertebral spinous process.
Spinous process of the Thoracic vertebra

“Buttons”

Thoracic vertebra
Beef Quality Grades - Lean Maturity

Young
A<sup>00</sup>

Intermediate
B<sup>00</sup>  C<sup>00</sup>  D<sup>00</sup>

Mature
E<sup>00</sup>
Various Maturity of Beef Cattle

A-Maturity

C-Maturity

D-Maturity
USDA Quality-Marbling

- Marbling, or intramuscular fat flecks within the exposed ribeye area
- Usually the major factor determining quality grade

Flecks of fat within the encircled area
Overall USDA Quality Grade

- Modest Marbling
- A-Maturity
- Average Choice
USDA Yield Grade

- What is meant by USDA Yield Grade:
  - Yield grades were developed to estimate the “Percent Boneless Closely Trimmed Rib, Loin, Chuck, and Round.”

- This equation uses the hot carcass weight, ribeye area, back fat thickness, and percentage of Kidney, Pelvic, and Heart Fat (KPH).
USDA Yield Grades

- Predicting Carcass Cutability
  - Hot Carcass Weight (lbs)
  - Adjusted Fat Thickness (in.)
  - Ribeye Area (sq. in.)
  - % Kidney Pelvic and Heart Fat
Beef Carcass Anatomy

Round

Loin

12th and 13th Rib

Rib

Chuck
USDA Yield Grades
Percent Kidney, Pelvic, and Heart Fat (KPH)
12th Rib Back Fat Thickness

\( \frac{3}{4} \) the length of the ribeye
12\textsuperscript{th} Rib Ribeye Area

Each Square is a tenth of an inch

8 \text{ in}^2
Beef Judging

- Beef Carcasses
- Middle Meats (Ribs, Short Loins, Full Loins)
- Rounds
Beef Carcasses - emphasis

• Generally, ranked on value
  – Quality grade drives initial value
  – Value either stays consistent or not due to differences in cutability
Beef Carcasses - emphasis

- Judges should recognize optimum levels of quality and cutability and understand how to balance traits
- Normally prefer Choice YG 3.5 or better carcasses over Select YG 1’s or 2’s
- However, Select carcasses will place over Choice if the choice carcass is YG 3.6 or higher
Beef Carcass-common decisions

- **Common class:**
  1 = Select YG 1 or 2
  1 = Choice YG 4
  2 = Choice YG 1’s or 2’s

- Select carcass places over YG 4 in the bottom pair due to superior cutability

- Top pair Choice carcasses are sorted based on subtle differences in cutability and or quality
Beef Carcass-common decisions

- Strict cutability class containing all Choice or all Select
- Quality class usually contains pairs similar in cutability but different in quality
- Additional scenarios
  - Trimness differences with similar muscling
  - Muscling differences with similar trimness
  - Fat, muscular carcass versus trim, thinly muscled carcass
Terminology

- **Muscling**
  - Ribeye
  - Round
  - Sirloin
  - Rib
  - Chuck

- **Quality**
  - Marbling, color
  - Texture, firmness

- **Trimness**
  - Ribeye
  - Round
  - Sirloin
  - Short loin
  - Loin edge
  - Rib
  - Chuck
  - KPH
  - Cod/udder
Beef Rounds - emphasis

- Placed on trimness first then muscling (Cutability)
- Quality does not play a major role in ranking
  - Quality may be used in questions
Beef Rounds-common situations

- Similar in trimness and placed on muscling
- Similar in muscling, placed on trimness
- A combination of trimness and muscling
Terminology

- **Muscling**
  - Rump face
  - Knuckle face
  - Cushion
  - Center section
  - Heel
  - Shank

- **Quality**
  - Marbling, color, Texture, firmness

- **Trimness**
  - Round face
  - Cushion
  - Center section
  - Heel
  - Cod
  - Flank edge
  - Pelvic fat
Beef Ribs, Short Loins and Loins emphasis

- Generally, placed on value
- However, no lower palatability endmeats (Rounds or Chucks)
- Quality is very important and is emphasized heavily
Beef Middle Meats—common situations

- A common class
  1 = Select YG 1 or 2
  1 = Choice YG 4
  2 = Choice YG 1 or 2’s

- Most instances the Select places over the Choice YG 4 in the bottom pair and the top pair is sorted on subtle differences in cutability or quality
Beef Middle Meats– common situations

- Strict cutability class containing all Choice or all Select
- Quality class usually contains pairs similar in cutability but different in quality
- Additional scenarios
  - Trimness differences with similar muscling
  - Muscling differences with similar trimness
  - Fat, muscular carcass versus trim, thinly muscled carcass
Pork Judging

- Pork carcasses (un-ribbed and ribbed)
- Fresh Hams
- Fresh Center Loins
Pork Carcass Emphasis

- Unribbed Carcasses - Placed on cutability
- Greater emphasis on trimness than muscling
- Begin by ranking carcasses on overall trimness
- Examine each pair for differences in muscling.
  - A full degree of superior muscling compensates for 0.25 fat. Inferior muscling is synonymous with adding .25
- “Thin” muscle not eligible for US#1
Pork Carcass- Ribbed

- Utilize fat depth and loin eye size in ribbed carcasses to assess percent muscle.
- Low quality (Pale, Soft, Exudative) pork carcasses should be severely penalized.
Common Situations for Pork Carcasses

- Strictly a cutability class
  - Trim, muscular ham
  - Trim, light muscle ham
  - Fat, muscular ham
  - Fat, light muscle ham
  - Any combination of the above
Pork Carcass Terminology

- **Trimness**
  - First rib, last rib, last lumbar vertebrae, loin edge, elbow pocket, collar, belly pocket, navel edge, sternum

- **Muscling**
  - Ham, sirloin, loin, shoulder
Fresh Hams

- Cutability is the main factor
- Trimness is generally the most influential factor
- Assess quality relative to acceptability for further processing
Common Situations for Hams

- **Strictly a cutability class**
  - Trim, muscular ham
  - Trim, light muscle ham
  - Fat, muscular ham
  - Fat, light muscle ham
  - Any combination of the above
Common Situations for Hams

• Similar in trimness, placed on muscling
• Similar in muscling, placed on trimness
• Quality problems
  • Pale, soft and exudative
  • Dark, firm and dry
Fresh Ham Terminology

- **Trimness**
  - Beneath the butt face, over the rump region, forecushion, collar (center section), cushion, seam

- **Muscling**
  - Butt face, cushion, center-section, forecushion

- **Quality**
  - Lean color, marbling, firmness, muscle separation, exudate
Fresh Center Loins

- **Emphasis**
  - Stronger quality emphasis than hams
  - If all acceptable in quality, then cutability still primary importance
  - Quality problems more severely discriminated against
  - Prototype PSE has no processing value
Fresh Center Loin Situations

• Quality problems
  • PSE
  • DFD
• Strictly a cutability class
  • Trim, muscular loin
  • Trim, light muscled loin
  • Fat, muscular loin
  • Fat, light muscled loin
  • Any combination of the above
Fresh Center Loin Situations

- Similar in trimness, placed on muscling
- Similar in muscling, placed on trimness
- Similar in trimness and muscling, placed on quality
Center Loin Terminology

• **Trimness**
  - Blade end, Lower rib, seam fat, back, sirloin end, tail region, seam fat

• **Muscling**
  - Blade end, loin eye, back, sirloin end, tenderloin

• **Quality**
  - Lean color, marbling, firmness, texture, exudation
Retail Cut Judging

• Must know what the cut is and what it is used for (Scenario?)
• Any cut from the loin, rib or rack
  – Quality more important
  – Outliers for cutability
• Any other cut
  – Primarily cutability
Retail Cut Judging

- Retail Purchase Intent
  - COLOR!!!
  - Packaging Attractiveness