## **2011 Iowa State FFA Meat Judging Contest**

August 27, 2011

Name	Chapter
ID #	

#### **A. Ground Beef Formulation Problem**

Assume that you are the manager of a company which manufactures ground beef for distribution to retail food stores. You must adhere to high quality and food safety standards. Your company goal is to produce a fresh and wholesome product that is in compliance with all industry regulations, meat inspections, and retail store specifications. Each retail store has particular specifications for ground beef and costs must be as low as possible (least-cost formulations).

# Ground beef regulations (USDA) are defined as follows:

Ground Beef: The terms "Ground Beef" and "Chopped Beef" are synonymous. Products so labeled must be made with fresh and/or frozen beef with or without seasoning, without the addition of fat as such, and shall contain no more than 30% fat. It may not contain added water, binders, or extenders. It may contain beef cheek meat not to exceed 25%. Heart meat and tongue meat are not acceptable ingredients.

If the name is qualified by the name of a particular cut, such as "Ground Chuck" or "Ground Round", then the product must consist **entirely** of meat from that particular cut or part.

If a product is to qualify for "lean" or "low fat" labeling, the product must contain less than 10% total fat. If a product is to be labeled "extra lean", the product must contain less than 5% total fat.

# Industry guidelines for ground beef manufacture:

To get the most desirable color and maximum shelf life, all boneless meats used to manufacture ground beef must be fresh (not frozen), well chilled (temperature no higher than 35° F), and shall arrive at the plant within 72 hours (3 days) of animal harvest. A least-cost formulation shall be calculated using acceptable meat ingredients, selecting those meats that produce the lowest cost product, while meeting all ground beef guidelines. To simplify the grinding and blending operation **only two meat ingredients will be used for each batch.** In order to make specification ground beef in a least-cost formulation process, you must determine the ingredients to use and in what amounts. All government regulations and retail food store specifications must be followed.

Specifications of this particular retail store's ground beef formulation are as follows:

- Fat content of finished product = 20%
- Batch Size = 1500 lbs.
- Manufacturing date = August 30
- No product over 4 days old may be used for grinding (from date of harvest).
- No product with a receiving temperature of over 35° F may be used.
- Product must be received at the plant within 72 hours (3 days) of animal harvest date.
- All ingredients must be received fresh, not frozen.
- Must be least-cost formulated.

Available Boneless Meat Ingredient Information:

Meat	Date	Date	Receiving	Condition	Fat	Protein	Price/lb.
							Trice/ib.
Ingredients	Slaughtered	Received	Temperature	Received	(%)	(%)	
			(° F)				
65% Lean	8/29	8/30	33°	Fresh	35.0	15.0	\$1.13
Trim							
75% Lean	8/29	8/30	28°	Frozen	27.0	15.5	<b>\$1.43</b>
Trim							
Beef Cheek	8/27	8/28	36°	Fresh	19.5	17.0	\$1.43
Meat							
Beef Heart	8/27	8/28	33°	Fresh	15.0	15.0	\$0.71
Meat							•
Boneless	8/26	8/27	33°	Fresh	26.0	16.0	\$1.89
Chuck							
Bull Meat	8/26	8/27	34°	Fresh	15.0	18.0	\$2.00

- 1. For least-cost formulation of 80% lean ground beef meeting all specifications of your retail store you would use a combination of:
  - a. 65% lean trim and beef heart meat
  - b. 65% lean trim and boneless chuck
  - c. 65% lean trim and bull meat
  - d. 75% lean trim and beef cheek meat
  - e. Boneless chuck and bull meat
- 2. For a least-cost ground beef formulation meeting the retail store's specifications, use the Pearson Square Method to calculate the amount of meat ingredients needed in a 1500 pound batch of 80% lean ground beef. What would be the proportion of the two meat ingredients? Round to the whole number.
  - a. 375 lbs. and 1125 lbs.
  - b. 750 lbs. and 750 lbs.
  - c. 682 lbs. and 818 lbs.
  - d. 1258 lbs. and 242 lbs.
- 3. What would be the price per pound of the least-cost formulated ground beef meeting the retail store's specifications? Round to the nearest cent (ex., 0.00).
  - a. \$0.82/lb.
  - b. \$1.78/lb.
  - c. \$1.86/lb.
  - d. \$1.95/lb.

- 4. If the ground beef was marked up 25% to cover overhead costs and make a profit for the store, what would this batch sell for per pound? Round to the nearest cent (ex., 0.00).
  - a. \$1.03/lb.
  - b. \$2.23/lb.
  - c. \$2.33/lb.
  - d. \$2.44/lb.
- 5. The ground beef formulation would:
  - a. be labeled as "extra lean" ground beef
  - b. be labeled as ground beef
  - c. be labeled as "low fat" ground beef
  - c. qualify as ground chuck

#### **B.** Beef Carcass Pricing Problem

Red Rock Ranch in southwest Iowa retains ownership of their cattle until the cattle are harvested. The ranch is paid for their cattle on a value-based pricing system that depends on carcass weight, USDA Quality Grades (QG), and USDA Yield Grades (YG). They have recently marketed a **250 head** lot of cattle.

The average live weight, dressing percentage, yield grades, quality grades, and pricing information of the 250 head lot are as follows:

Average live weight: 1275 lbs. Average dressing percent: 61%

USDA Yield Grade (YG): 30% were YG 2's

70% were YG 3's

\*Assume equal distribution of yield grades within the three quality

grades.

USDA Quality Grade (QG): 50% were high Choice (Ch+)

25% were low Choice (Ch-) 25% were USDA Select (Se)

USDA carcass yield and quality grades, prices, and adjustments/cwt.

### Base Price of YG3 low Choice = \$160.35/cwt.

Acceptable hot carcass weight range = 600 to 900 lbs.

Under 600 lbs. = deduct \$12.50/cwt. from base price = deduct \$2.04/cwt. from base price

YG 2 carcasses = add \$3.40/cwt. to base price

Average and high Choice carcasses = add \$3.90/cwt. to base price

Select carcasses = deduct \$3.00/cwt. from base price

- 1. Are you producing cattle with average carcass weights within the acceptable range (no discounts)?
  - a. Yes
  - b. No
- 2. What is the price/cwt. of the average and high Choice Yield Grade 2 carcasses?
  - a. \$160.35/cwt.
  - b. \$163.75/cwt.
  - c. \$164.25/cwt.
  - d. \$167.65/cwt.
- 3. What is the price/cwt. of the Select Yield Grade 3 carcasses?
  - a. \$157.35/cwt.
  - b. \$160.35/cwt.
  - c. \$163.35/cwt.
  - d. \$166.75/cwt.
- 4. What is the average price/cwt. for the lot of 250 cattle?
  - a. \$160.35/cwt.
  - b. \$162.58/cwt.
  - c. \$163.24/cwt.
  - d. \$166.24/cwt.
- 5. What would be the best strategy to increase the value of these cattle?
  - a. decrease the percentage of high Choice Yield Grade 2 carcasses
  - b. decrease the percentage of Select Yield Grade 3 carcasses
  - c. decrease carcass size
  - d. increase carcass size