## Patton Junction Livestock Auction

## MARCH 29, 2010 · Patton, Mo.

Receipts: 782 Week Ago: 886 Last Year: 756 Compared to last week, 500 lbs heifers sold steady the rest of the offering sold \$4 to \$8 higher. Slaugher cows and bulls sold \$2-3 higher; Demand good and supply light. Cows made up approximately 12 percent of the run, 88 percent feeders. Steers made up approximately 35 percent of the offering, 55 percent heifers. Offerings over 600 lbs totaled around 17 percent.

**FEEDER STEERS:** Medium and Large 1-2: Few 275-300 lbs \$125-135; 300-350 lbs \$128-137.50; 350-400 lbs \$121-131; 400-450 lbs \$120-126; fancy pkg 433 lbs \$136; 450-500 lbs \$113-124; 500-600 lbs \$113-124; 600-650 lbs \$100-111.50; fancy pkg 600 lbs \$120; 650-700 lbs \$93-102; 700-800 lbs \$89.50-100; few 800-850 lbs \$90.50-95. Medium 2: 300-350 lbs \$99-110; 400-500 lbs \$110-111; 500-550 lbs \$95-105; 550-600 lbs \$95-105, few \$87-90.50.

FEEDER HOLSTEINS: Large 3: Part load 294 lbs \$75.50. FEEDER HEIFERS: Medium and Large 1-2: 250-300 lbs \$105-114: 300-400 lbs \$105-112; 400-500 lbs \$103-115; 500-550 lbs \$98-109; 550-600 lbs \$90.50-98; 600-650 lbs \$93-97; 650-700 lbs \$83-91; few 750-800 lbs \$82.50-87. Medium 2: 300-375 lbs \$93-101; 400-500 lbs \$93-101; few 500-550 lbs \$90-95.50; few 625-700 lbs \$80-87.50; pkg 884 lbs \$80.

**FEEDER BULLS:** Medium and Large 1-2: Few 450-475 lbs \$108-113; 525-600 lbs \$95.50-105.25; 600-675 lbs \$95.50-103.50; pkg 730 lbs \$87; pkg 855 lbs \$85-86.50.

SLAUGHTER COWS: Breaking 75-80 Percent Lean, few \$50-53.50, High Dressing few \$55-57.50; Boning 80-85 Percent Lean, few \$49-54.50, High Dressing, few \$58-61.50, Low Dressing \$46; Lean, 85-90 Percent Lean, few \$40-43, High Dressing \$46, Low Dressing \$37.

**SLAUGHTER BULLS:** Yield Grade 1-2: 1350-2320 lbs, Bulk \$58-64.50, Low Dressing \$53.50.

STOCKER COWS: Medium and Large 1-2: Scarce.

**REPLACEMENT COWS:** Medium and Large 1-2: Few 5-7 yrs old, 980-1230 lbs, 2nd and 3rd stage, \$740-850.

COW-CALF PAIRS: Medium and Large 1-2: Scarce.  $\Delta$