

Patton Junction Livestock Auction

AUGUST 13, 2012 • Patton, Mo.

Receipts: 682 Week Ago: 428 Last Year: 784

Compared to last week, steers and heifers sold steady to \$10 higher. Slaughter cows sold \$2 lower and bulls sold steady; Demand good and supply light. Cows made up approximately 29 percent of the run, 71 percent feeders. Steers made up approximately 30 percent of the offering, 48 percent heifers. Offerings over 600 lbs totaled around 7 percent.

FEEDER STEERS: Medium and Large 1: Few 250-275 lbs \$171-186; few 325-350 lbs \$168-180; few 400-450 lbs \$152.50-159.50; few 475-500 lbs \$140-147.50; few 500-600 lbs \$139-151; few 650-700 lbs \$130-146. Medium and Large 1-2: 300-400 lbs \$148-162.50; 400-475 lbs \$137-146; 500-600 lbs \$132-140; pkg 625 lbs \$129; pkg 760 lbs \$124. Medium 2: Pkg 423 lbs \$131.

FEEDER HEIFERS: Medium and Large 1: Few 250-300 lbs \$149-158; 300-400 lbs \$143-153.50; 400-500 lbs \$134-143.25; few 500-525 lbs \$130-141; few 550-575 lbs \$125.50-128.50; 600-650 lbs \$120-126.50. Medium and Large 1-2: Pkg 252 lbs \$147.50; few 300-350 lbs \$130-140;

400-500 lbs \$124-137; 500-600 lbs \$120-129; pkg 615 lbs \$115; few 700-725 lbs \$113-115.

FEEDER BULLS: Medium and Large 1: 400-500 lbs \$140-159; 500-600 lbs \$129-144. Medium and Large 1-2: 425-500 lbs \$132-141; few 500-550 lbs \$130-134; pkg 603 lbs \$122. Medium 2: Few 425-475 lbs \$130.50-141.

SLAUGHTER COWS: Breaking 75-80 Percent Lean, \$72.50-77, High Dressing \$78.50-85, Low Dressing \$67-70; Boning 80-85 Percent Lean, \$73.50-78.50, High Dressing, \$79-80.50; Low Dressing \$68-72; Lean, 85-90 Percent Lean, \$60.50-65.50, High Dressing \$68-73.50, Low Dressing \$53.50-57.50.

SLAUGHTER BULLS: Yield Grade 1-2: Few 1150-2100 lbs, bulk \$82-89.50, High Dressing \$91-99.50.

STOCKER COWS: Medium 2: Few 760-1055 lbs, \$68-77.

REPLACEMENT COWS: Medium 2: Few 5-7 yrs old, 970-1280 lbs, 2nd and 3rd stage, \$1010-1110.

COW-CALF PAIRS: Medium 2: Very few, 5-6 yrs old, 990-1240 lbs with 90-140 lbs calves, \$1090-1300 per pair.

Δ