## Eastern Missouri Livestock Auction

JULY 20, 2012 · Bowling Green, Mo.

**Receipts: 806; Last Week: 1557; Year Ago: 533** Compared to last week, light supply of steers \$5-10 lower and heifers weak to \$5 lower. Demand light to moderate. Slaughter cows \$1-3 lower. Supply light on a cow special, mostly small packages of 450-850 lbs feeders and two full pot-loads of partly fatten 975-1125 lbs heifers, near 30 percent steers and bulls, 35 percent heifers, 35 percent cows and 20 percent feeders over 600 lbs.

**FEEDER STEERS:** Medium and Large 1: Pkg 433 lbs \$143; two pkgs unweaned 450-480 lbs \$129.50-136; small pkgs 500-575 lbs \$120.50-130.50; pkg fleshy 820 lbs \$118.25 and 935 lbs \$113. Medium and Large 1-2: Pkg 470 lbs \$133.50; 545-565 lbs \$125.75-127.25; 600-700 lbs \$119.50-126; few 710-720 lbs \$118.75-119.50.

FEEDER HEIFERS: Medium and Large 1: Pkg unweaned 475 lbs \$120.50 and two pkgs 500-525 lbs \$112.25-115.25. Medium and Large 1-2: Pkg 435 lbs \$127.75; two pkgs 525-535 lbs \$123.75-125.50; load partly-fatten 985 lbs \$112 and load 1130 lbs \$104.60. **FEEDER BULLS:** Medium and Large 1: Two pkgs 525 lbs \$108.50-109.50. Medium and Large 1-2: pkg 415 lbs \$140.50; few 500-510 lbs \$110.50-112.50.

**SLAUGHTER COWS:** Breaking 70-80 Percent Lean, \$68.50-73.50, High Dressing \$73.50-78.50, Ind. \$81.50, Low Dressing \$65-69; Boning 80-85 Percent Lean, \$68.50-73.50, High Dressing \$73.50-78.50, Pkg \$79.50, Low Dressing \$64.50-68.50; Lean 85-90 Percent Lean, \$65-70, High Dressing \$70-75, Low Dressing \$55-65.

**SLAUGHTER BULLS:** Yield Grade 1-2: 1500-2400 lbs \$83.50-88.50, few fat \$81; High Dressing \$89.50-94.50, Ind. \$99.50; Low Dressing \$78.50-83.50.

SLAUGHTER STEERS AND HEIFERS: (20 head) Select and Choice 2-3: 1100-1300 lbs \$104.50-111, few Hi Dressing \$113-114.

**PAIRS:** Medium and Large 1-2: Few 4-7 yrs 1000-1300 lbs w/200-500 lb calves some back in 1st stage \$1375-1625, small pkg 2 yrs \$1700 per head.

BRED COWS: Medium and Large 1-2: Few 4-7 yrs 1150-1450 lbs in 3rd stage \$1100-1260 per head.  $\Delta$