Eastern Missouri Livestock Auction

SEPT. 9, 2011 · Bowling Green, Mo.

Receipts: 2004; Last Week: 323; Year Ago: 1630 Compared to two weeks ago, steers 400-500 lbs \$5-10 lower and over 500 lbs steady to firm, spots \$1-2 higher on 700-750 lbs. Heifers steady to firm, spots \$1-2 higher on 600-650 lbs. Demand light to good. Supply moderate, mostly 450-750 lbs feeders, near 40 percent steers and bulls, 46 percent heifers, 14 percent cows and 32 percent feeders over 600 lbs. Slaughter cows compared to last week, firm to \$2 higher.

FEEDER STEERS: Medium and Large 1: Pkg 352 lbs \$152; 400-500 lbs \$140-149, fleshy/unweaned \$135.50-138.50; 500-600 lbs \$135.50-149.50 fleshy/unweaned \$128.50-135; 600-700 lbs \$137.50-141; 700-750 lbs \$137.25-140.50; few 800-850 lbs \$124-127.50. Medium and Large 1-2: 600-700 lbs \$137-140.25.

FEEDER HEIFERS: Medium and Large 1: Few 375-400 lbs \$139-142; 400-500 lbs \$130-139, fleshy/unweaned \$128.50-130; 500-600 lbs \$130.50-136.50 fleshy/unweaned \$122.50-126; 600-700 lbs

\$130.25-135.25, part/load 612 lbs \$137; lot 725 lbs \$130.50; load 753 lbs \$127.60; few 800-825 lbs \$118.50-119.25. Medium and Large 1-2: 500-600 lbs \$127.50-131.50; 600-700 lbs \$127.25-135.25, few fleshy \$122.25-125.25; 775-800 lbs \$119-123.

FEDER BULLS: Medium and Large 1: Two pkgs 400-425 lbs \$146-150. Medium and Large 1-2: Pkg 545 lbs \$131.50; 600-650 lbs \$122-126.

SLAUGHTER COWS: Breaking 70-80 Percent Lean, \$68.50-73.50, High Dressing 75.25-75.75, Low Dressing \$67-69; Boning 80-85 Percent Lean, \$68.50-73.50, High Dressing \$73.75-77.75, Low Dressing \$67-69; Lean 85-90 Percent Lean, \$64-69, High Dressing \$69-74, Ind. \$78.50, Low Dressing \$59-64.

SLAUGHTER BULLS: Yield Grade 1-2: 1500-2200 Ibs \$75.50-81.50, High Dressing \$81.50-86, Low Dressing \$68.25-75.25.

 $\begin{array}{c} \textbf{SLAUGHTER STEERS AND HEIFERS: (46 head)} \\ \textbf{Few Choice 3: 1250-1350 lbs $112.25-114.25; Few} \\ \textbf{Select 2: 1100-1200 lbs $105-108.50.} \\ \end{array}$



Link Directly To: **PIONEER**