Fruitland Livestock Market

DECEMBER 8, 2009 • Fruitland, Mo. Receipts: 567; Last Week: 525; Year Ago: 575

Compared to last week, steers and heifers sold steady to \$4 lower. Slaughter cows and bulls sold steady; Demand and suppy light. Cows made up approximately 19 percent of the run, 81 percent feeders. Steers made up approximately 53 percent of the offering, 38 percent heifers. Offerings over 600 lbs totaled around 47 percent.

FEEDER STEERS: Medium and Large 1-2: Few 300-400 lbs \$91-101; 400-500 lbs \$85.25-93.50; 500-550 lbs \$87.50-94.50; 600-700 lbs \$80-91.25; 700-800 lbs \$80-84.75; few 800-850 lbs \$74.25-77.75. Medium 2: Few 350-400 lbs \$80-94.50; few 450-500 lbs \$82-88; 500-600 lbs \$75-84.50; 600-700 lbs \$74.25-82.50; pkg 923 lbs \$70.25.

FEEDER HOLSTEINS: Large 3: Pkg 488 lbs \$60.25; pkg 576 lbs \$55.

FEEDER HEIFERS: Medium and Large 1-2: Few 350-400 lbs \$85.75-90.50; 400-500 lbs \$83-90; 500-600 lbs \$79.50-87; 600-675 lbs \$79-84.50; 700-750 lbs \$75-80.25. Medium 2: Pkg 355 lbs \$80-85.25; 400-500 lbs \$75-83.25;

550-600 lbs \$70.50-78.50; few 650-700 lbs \$72.25-74.75.

FEEDER BULLS: Medium and Large 1-2: Few 525-575 lbs \$85-85.50; pkg 601 lbs \$80. Medium 2: Few 525-600 lbs \$75.25-82.75.

SLAUGHTER COWS: Breaking 75-80 Percent Lean, few \$39-41.50, High Dressing few \$43.25; Boning 80-85 Percent Lean, \$36.25-41.50, High Dressing few \$43-45.25, Low Dressing \$34; Lean 85-90 Percent Lean, few \$31.50-37.50, High Dressing \$38.75.

SLAUGHTER BULLS: Yield Grade 1-2: Few 1320-1920 lbs, bulk \$46.50-49.50, High Dressing \$53.50.

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

REPLACEMENT COWS: Medium and Large 1-2: 4-7 yrs old, 900-1310 lbs, 2nd and 3rd stage, \$585-640. Few 8 yrs to short and solid mouth, \$880-1180 lbs, 2nd and 3rd stage, \$490-650.

COW-CALF PAIRS: Medium and Large 1-2: 5-7 yrs old, 920-1340 lbs with 90-150 lbs calves, \$800-850 per pair. 8 yrs to short and solid mouth, 890-1310 lbs with 80-170 lbs calves, \$590-710 per pair. Δ



Link Directly To: **AMERICOT**