

# Leland Red Angus

2009 Sale Report • March 13, 2009 • At the ranch, near Sidney, Mont.

## Auctioneer:

Lynn Weishaar, Reva, SD

## Averages:

117 Yearling Bulls .....	\$3,152
18 18-Month-Old Bulls .....	\$3,236
75 Open Yearling Heifers .....	\$ 968

## High-Selling Lots:

The high-selling yearling bull was Lot 1, Leland Right Direction 8242U, an April 4, 2008, son of 5L Red Direction 691-6046. He sold to Barenthsen Red Angus of Powers Lake, N.D., and Pederson's Broken Heart Ranch of Firesteel, S.D., for \$33,000.



*Suzet & Gary Pederson*



*Mark & Kathy Barenthsen*



*Lot 1 - Leland Right Direction 8424U*

The second high-selling yearling bull was Lot 10, Leland Red Direction 8348U, an April 18, 2008, son of 5L Red Direction 691-6046. He sold to Andrew Johnson of Froid, Mont., for \$7,500.



*Ray Saunders (l), and  
Deb Edwards, ranch foreman (r)*

Saunders Land & Cattle of Gillette, Wyo., was the volume bull buyer with six bulls, including Lot 18, Leland Red Direction 8206U, an April 2, 2008, son of the popular 5L Red Direction 691-6046. He sold for \$6,250. Saunders also selected Lot 4, Leland Destiny 8215U, an April 2, 2008, son of 5L Destination 893-6215 for \$6,000.

Kent and Jason Otto, Otto Red Angus of Grace City, N.D., purchased Lot 69, Leland Highlight 2184-8224U, an April 3, 2008, son of Leland Highlight 2184 for \$6,000.



*Kent Otto*



*Kerma & Mike Yackley*

Two bulls topped the 18-month-old bull offering, both selling to Yackley Red Angus of Rapid City, S.D., for \$4,750 each.

The first bull was Lot 24, Koester Destination 722, a Sept. 2, 2007, son of 5L Destination 893-6215.

The second \$4,750 fall-born bull was Lot 29, Koester Red Spread 741, a Sept. 12, 2007, son of Lchmn Red Spread 1271F.

The high-selling heifer was Lot 501, Leland Julia 8302U, an April 10, 2008, daughter of Messmer Judge 36N. She sold to Heart River Ranch of Belfield, N.D., for \$2,800.

The volume heifer buyers were Yackley Red Angus with 12 heifers and RC Cattle Co., of Sidney, Mont., with seven.