REDstock, The Power of Red

Partners: Scott & Sue Bachman, Chillicothe, MO Craig & Peggy Bieber, Leola, SD Wilbur & Elsie Spreutels, Koshkonong, MO Joe & Gina Jewison, Platteville, WI Bill & Sam Schreurs, Alvord, IA

March 11, 2017, Chillicothe, MO

Auctioneer: Charly Cummins

Age Advantage Bulls averaged	\$3782
Yearling Bulls averaged	\$4421
Bred Cows averaged	\$2972
Bred Heifers averaged	\$2233
Open Heifers averaged	\$1700

Top Selling Bulls:

Lot 62 at \$14,000 is BACH MR 9943W S020D ET. Sired by LSF Takeover 9943W by Brown Ms. P707 X7580. He sold to Mark Miller, Abernathy, TX.

Lot 24 at \$11,500 is EEC PROFITBUILDER D619. Sired by H2R ProfitBuilder B403 by SRN Tyra 7155. He sold to Doug Fick, Inman, NE.

Lot 27 at \$9250 is EEC PROFITBUILDER D633. Sired by H2R ProfitBuilder B403 by SRN Tyra 7155. He sold to Robert Williams, Humphreys, MO.

Lot 23 at \$8500 is EEC PROFITBUILDER D611. Sired by H2R ProfitBuilder B403 by SRN Fortune 7011. He sold to Kluesner Family Cattle, Bloomington, WI.

Lot 30 at \$7750 is EEC PROFITBUILDER D603. Sired by ProfitBuilder B403 by EEC Enya Y47T. He sold to Heath Helbrands, Boyden, IA.

Lot 32 at \$7250 is EEC PROFITBUILDER D614. Sired by ProfitBuilder B403 by SRN Tyra 7155. He sold to Christian Rich, Russell, IA

Lot 35 at \$6000 is BACH MR TYSON S021D ET. Sired by LSF SRR Tyson 3025A. by Brown Ms. P707 X7580. He sold to Dale James, Chandler, OK.

Top Selling Females:

Lot 101 at \$4500 is BIEBER CL DATELINE 109A, the high selling Bred Cow. A Bieber H Hughes W109 daughter bred to Bieber Rollin Deep Y118 for a Sept calf. She sold to Henke Family Farms of Princeton, MO.

Lot 123 at \$3900 is BIEBER PRIMROSE 493C, the high selling Bred Heifer. A Bieber Rollin Deep Y118 daughter bred to PIE Stockman 4051 for an August calf. She sold to Doug Fick, Inman, NE.

Lot 162 at \$3150 is MCR 201W D43, the high selling Open Heifer. A Brown Redemption A7715 daughter. Sold to Henke Family Farms, Princeton, MO.

Cattle sold into 9 states. Thank you to all those who bid and purchased animals.