

REFERENCE SIRES



%IMF	+40
RE	+39
FAT	+066

21 sons sell with exceptional thickness and performance.

D P M	BW	WW	YW	SC	MILK	SW	SF	\$G	\$B
	+4.8	+59	+112	+77	+32	+22.60	+48.31	+18.04	+52.86

SAV NET WORTH 4200



%IMF	+58
RE	+49
FAT	+024

16 sons sell with Bextor's strong and well-balanced traits.

D P M	BW	WW	YW	SC	MILK	SW	SF	\$G	\$B
	+1.6	+51	+96	+02	+33	+37.17	+34.80	+33.76	+56.03

CRA BEXTOR



%IMF	+03
RE	-05
FAT	-035

8 sons sell by this line-bred Kruggerand sire.

E P D	BW	WW	YW	SC	MILK	SW	SF	\$G	\$B
	+1.3	+51	+92	+63	+15	+26.27	+30.76	+13.38	+33.16

FREYS DOUBLE STRENGTH 349P



Sire of our 2009 National Western Champion Pen of Bulls.

E P D	BW	WW	YW	MILK	TM	STAY	MARB	RE	FAT
	+1.5	+46	+88	+22	+45	7	-.02	+10	+01

RED FINE LINE MULBERRY 26P



%IMF	+59
RE	+02
FAT	+029

17 sons sell with calving-ease and strong carcass traits.

E P D	BW	WW	YW	SC	MILK	SW	SF	\$G	\$B
	-1.3	+54	+100	+1.73	+25	+38.43	+37.71	+28.57	+45.65

MYTTY IN FOCUS



%IMF	+68
RE	+31
FAT	+020

7 sons sell by this test station and carcass sire.

E P D	BW	WW	YW	SC	MILK	SW	SF	\$G	\$B
	+2.8	+57	+96	+48	+17	+28.12	+32.45	+34.03	+57.16

MAR MIDLAND EMPIRE 3092



%IMF	+39
RE	-25
FAT	+009

6 sons sell with excellent growth and performance.

E P D	BW	WW	YW	SC	MILK	SW	SF	\$G	\$B
	+1.5	+57	+113	+24	+25	+25.85	+50.23	+14.18	+51.45

SCR SUPERIOR 210M-50203



Sire of our 2009 Western Champion Pen of Heifers.

E P D	BW	WW	YW	MILK	TM	STAY	MARB	RE	FAT
	+2	+34	+66	+23	+40	+7	-.17	+32	+02

RED UBAR GRAND PRIX 102

**Check these reasons why there is a difference
with cattle purchased from**

FREY ANGUS RANCH

- ✔ The cattle will be cataloged according to the sale order.
- ✔ You can evaluate selections with complete meaningful ratios for weaning, gain, yearling, and scrotal performance.
- ✔ You have the most updated EPD information available for birth, weaning, combined maternal traits, yearling weights, scrotal size and carcass traits.
- ✔ Bulls will be evaluated for carcass merit by ultrasound.
- ✔ You buy our bulls and females at the ranch where you deal direct with one owner and can see the herd, facilities, and management. Conditions comparable to most commercial operations.
- ✔ Your purchases will not have been exposed to other cattle in stockyard facilities—they are born, tested, and sold at the ranch. These are FAR bred and raised cattle.
- ✔ Your purchases will have been developed on a feed test ration, designed for optimum roughage utilization, genetic expression, and soundness. They are naturally thick and heavy muscled.
- ✔ You can obtain cattle from a cowherd that is successfully A-I bred for a 60 day calving period and noted for calving ease.
- ✔ Your bulls will have been screened for fertility soundness and testicle measured — you cannot risk anything else.
- ✔ You can find bulls not only ideal for first calf heifers, but also good enough and big enough you'll want to use them on your cows as well. Many February yearlings.
- ✔ Calving ease bulls will be identified and recommended for use on heifers.
- ✔ You can put together uniform groups of half and three-quarter brothers. Uniformity is a bred-in trait with these cattle.
- ✔ Your purchases will represent over 50 years of selection for cattle that calve easy, milk, and grow. Many of the cattle will have from six to ten generations of FAR breeding.
- ✔ Your bulls will be unconditionally guaranteed for injury through breeding season. A replacement will be made available or credit in forthcoming sales for those bulls which fail to breed, as indicated under terms and conditions.
- ✔ Free delivery will be offered on bulls selling to North Dakota and adjacent states. Your purchases will be delivered directly to your ranch facilities. Reasonable costs on delivery elsewhere will be offered as well.
- ✔ Feeding arrangements will be available on yearling bulls, with feeding at no charge to April 1st. Feeding after that date at a minimal charge of \$2.00 per day. They'll be fed to your satisfaction.
- ✔ Your purchases will be affordable. This volume of quality cattle selling will sell in everyone's price range. Seventy percent of the bulls in past sales have sold under \$3,000.00 and thirty percent under \$2,000.00. You'll get the most for your dollar.
- ✔ Volume discounts available.

PERFORMANCE DATA

All of the EPDs birth weight, 205-day weights, ratios and carcass information in this catalog is official data processed by the American Angus and Red Angus Associations and are the current, updated numbers. The yearling weights are projected 365 day weights based off individual average daily gain on test x 160 days plus adjusted 205 day weight. A supplemental sheet will be available sale day with ultrasound data and updated ultrasound EPD's on recently scanned bulls.

EXPECTED PROGENY DIFFERENCE (EPD)

Is the prediction of how progeny of each animal are expected to perform relative to the progeny of the other animals in the Angus breed. As data continues to accumulate, accuracy levels rise and EPDs can shift accordingly.

BIRTH WEIGHT EPD (BW)

Expressed in pounds, is a predictor of transmitting ability for birth weight. The Angus breed is noted for calving ease. A bull with a birth weight EPD under +3.0 is generally regarded as suitable for mating with virgin heifers.

WEANING WEIGHT EPD (WW)

Expressed in pounds, is a predictor of the transmitting ability for weaning weight. An emphasized trait when marketing calves at weaning. For example, you can expect progeny from a sire with a +60 weaning EPD to weigh 30 lbs more at weaning on the average than progeny from a sire with a weaning EPD of +30.

YEARLING WEIGHT EPD (YW)

Expressed in pounds, is a predictor of transmitting ability for yearly weight. An emphasized trait for yearling feedlot performance and profitability.

MATERIAL MILK EPD (MILK)

Is a predictor of transmitting ability of the portion of calf weaning weight attributed to daughters milk. An indicator of replacement female production level.

MARBLING EPD (MARB)

Is a predictor of transmitting ability for intramuscular fat. The majority of straight Angus cattle will grade USDA choice or higher under normal feedlot management.

RIBEYE AREA EPD (REA)

Is a predictor of transmitting ability for ribeye area. Muscle is a key component of yield grade.

FAT THICKNESS EPD (FAT)

Is a predictor of transmitting ability for external fat thickness and correlates to fleshing ability.

WEANING RATIO (WR)

Is a direct comparison of an individual to others in its contemporary group. A weaning ratio of 100 is always average for the group and a figure below or above 100 is the percent difference that the animal is above or below the average.

\$ BEEF VALUE (\$B)

Is an index value expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning and carcass value compared to progeny of other sires. Breed average is estimated to be approximately + \$39.00.

SCROTAL CIRCUMFERENCE (SC)

Scrotal measurements in centimeters will be cataloged on all bulls selling. A measurement of 33 centimeters is considered acceptable for yearling bulls. A measurement of 36 centimeters is considered acceptable in 2 year old bulls. The larger the measurement is a good indication of semen volume one can expect for each bull. Scrotal circumference in catalog is adjusted to 365 days of age on yearlings. Older bulls are actual size.

SEMEN EVALUATION

A semen evaluation is encouraged prior to bulls being used. Frey Angus Ranch will guarantee a satisfactory semen evaluation prior to the first breeding season on all bulls selling. This will be prior to June 1st in the year of purchase. Fall yearling and older bulls will be semen tested prior to the sale. Yearling bulls will be tested prior to April 1st delivery. A replacement will be made available or credit in forthcoming sales for those bulls which fail to pass a satisfactory semen evaluation prior to June 1st.

FREY ANGUS RANCH
1219 55th St. N
Granville, ND 58741



FAR Krugerrand 410H

PRESORTED
STANDARD
US POSTAGE PAID
MINOT, ND
PERMIT NO 284

