

Take advantage of Hereford heterosis and efficiency in a time of increasing input costs



Circle A Ranch 2009 Study Indicates...

HEREFORD SIRED FEMALES HAD

7% ADVANTAGE IN PREGNANCY RATE

HEREFORD SIRED CALVES HAD

A CARCASS WEIGHT ADVANTAGE OF 13LBS

HEREFORD SIRED CALVES

GAINED .15 LBS /DAY MORE AT SAME FEED

HEREFORD SIRED CALVES

WERE 11.9LBS HEAVIER AT WEANING

HEREFORD SIRED FEMALES

\$51 PER YEAR ANNUAL ADVANTAGE

when comparing

**HEREFORD BULLS AND BLACK ANGUS BULLS BRED
TO COMMERCIAL ANGUS COWS**

*Experience the **Hereford** advantage!*



Townsend, MT 59644

P.O. Box 178

TOWNSEND • MONTANA



POLLED HEREFORD BULLS *for Sale*



E T719 BRAXTON W24
P42994144 **DOB: 2/5/09**
 Sire: *E BRAXTON 719 P42839583*
 Dam: *E 483 VICTORIA T780 P42832920*
 Another Braxton son with real solid numbers. Top 8% of breed in the CHB Index also. There are a lot of good cattle in this bull's pedigree.

E T731 OPTIMA W31
P42994151 **DOB: 2/14/09**
 Sire: *MC E CC OPTIMA 23H T731 P42861959*
 Dam: *E9615 LADY RANGER S626 P42711323*
 W31 is out of an Optima bull that we own with McMurrys. This bull has a great set of EPDs with the pedigree to back them up. Every sire on his paper is a CHB Sire.

E 16R LIPPERT W20
P42994141 **DOB: 2/1/09**
 Sire: *HARVIE RAFTSMAN 16R P42699691*
 Dam: *E LADY RANGER R545 P42598154*
 A dark cherry red son of Raftsman 16R, showing lots of pigment. W20 is a nicely balanced bull with plenty of growth.

E 16R LIPPERT W16
P42994136 **DOB: 1/30/09**
 Sire: *HARVIE RAFTSMAN 16R P42699691*
 Dam: *BE MISS ANCHOR 342 P42406339*
 A pigmented, short marked Raftsman 16R son. This bull has been the pick of our bulls by most of our visitors. W16 will add milk and growth and is a very clean made bull. BW 92 lbs. The Raftsman bull has been used world wide in purebred herds.

E T719 BRAXTON W17
P42994137 **DOB: 1/30/09**
 Sire: *E BRAXTON 719 P42839583*
 Dam: *E 489 DATELINE LADY T722 P42857495*
 A very powerful prospect out of a 2 yr old cow. W17 is very thick and deep. He also posts very nice EPDs.

E S604 BOOMER W49
P43035700 **DOB: 3/8/09**
 Sire: *E P606 BOOMER S604 P42662957*
 Dam: *E852F E MISS ANCHOR R507 P42736888*
 A short marked son of our S604 bull who is at the very top of the breed for REA and milk. This bull will sire females that are the replacement kind. W49 has very strong carcass indications.

E MC BRAXTON W36
P42994156 **DOB: 2/16/09**
 Sire: *E BRAXTON 719 P42839583*
 Dam: *MC E K OPTIMA 23G T738 P42841132*
 A well balanced Braxton son. W36 is dark red, short marked with good pigment.

E T731 OPTIMA W38
P42994158 **DOB: 2/17/09**
 Sire: *MC E OPTIMIA 23H T731*
 Dam: *B BRAXTON LASS 218*
 W38 is also an Optima T731 son out of a moderate Anchor Braxton daughter (very efficient cattle).

E T731 OPTIMA W39
P42994159 **DOB: 2/18/09**
 Sire: *MC E CC OPTIMA 23H T731 P42861959*
 Dam: *E P606 BOOMER GAL S605 P42662958*
 W39 is out of a very good P606 daughter which really adds to this bull's maternal value. Lots of growth, milk and ribeye here.

E T719 BRAXTON W22
P42994143 **DOB: 2/2/09**
 Sire: *E BRAXTON 719 P42839583*
 Dam: *E 489 ANCHOR DATELINE T704 P42857496*
 Another very good son of our Braxton 719 herd sire. W22 is dark red, short marked and very well pigmented. This bull has very nice EPD's with his CHB Index in the top 8% of the breed.

Tag #	Calve		EPDS						Calve		Economic Indexes				
	Act	Ease	BW	WW	YW	Milk	M&G	Mat	SC	Fat	REA	IMF	BMI	CEZ	CHB
W16	92	-1.5	4.5	51	78	24	49	0.2	0.6	-0.012	0.43	-0.02	\$13	\$12	\$22
W17	82	-0.7	4.3	51	84	22	47	2.4	0.8	0.009	0.26	0.09	\$17	\$14	\$24
W20	97	0.1	2.0	44	70	19	41	1.2	0.7	-0.003	0.36	-0.03	\$16	\$14	\$19
W22	77	-1.3	5.2	52	85	21	47	2.1	0.7	0	0.36	0.10	\$16	\$13	\$25
W24	84	-1.0	4.5	52	83	19	45	2.1	0.9	-0.010	0.33	0.08	\$19	\$14	\$25
W31	85	-0.2	2.4	45	75	19	42	2.1	1	0.005	0.47	0.09	\$20	\$15	\$22
W36	79	0.6	2.9	44	75	15	37	2.6	0.7	0.017	0.27	0.11	\$18	\$16	\$21
W38	84	2.2	1.3	35	61	15	33	2.2	0.4	-0	0.47	-0.04	\$15	\$16	\$16
W39	90	-1.5	4.4	47	77	24	47	0.4	0.5	0.006	0.66	0.02	\$13	\$12	\$22
W49	96	-2.1	5.4	54	75	24	51	-0.1	0.7	0.01	0.48	0.03	\$15	\$12	\$23
Gp Avg	87	-0.54	3.7	48	76	20	44	1.5	0.7	0.002	0.41	0.04	\$16	\$14	\$22
Breed Avg		0.1	3.6	42	70	16	37	0.7	0.6	0.002	0.20	0.03	\$15	\$14	\$18

