

2025 PRIVATE TREATY BULL SALE

PRIVATE TREATY FOR YOUR CONVENIENCE

and for a second second second





The Ehlke Advantage

In striving to attract progressive commercial operations to consider our genetics, we hope to establish a particular perception and image that we intend to be synonymous with Ehlke Herefords. Bulls from Ehlke Herefords should be expected to share several criteria, including:

- Being docile, sound, muscular, big bodied and attractive.
- Dams with high quality udders, desirable body capacity, muscle, structural integrity, youthfulness and maternal character.
- Strong multi trait EPD profiles.
- Ultrasound carcass data collected and applied in selection on bulls and replacement females.
- Records of calving ease, birth, weaning and yearling weights, scrotal, udder scores, ultrasound backfat, ribeye and intramuscular fat for each eligible animal in the herd.

Mark Ehlke 406-439-4311 Jane'a Merkel 406-202-2766 Lacey Jepson 406-439-1544 info@ehlkeherefords.com

Sale videos and online catalog available at https://ehlkeherefords.com





Sale Terms & Conditions

PRIVATE TREATY FOR YOUR CONVENIENCE

Terms of sale will be cash. Individual health papers will be furnished specific to your state requirements.

Bull(s) become the property of the purchaser as soon as sold. Ehlke Herefords will care for the bulls for a reasonable amount of time at buyers risk.

Any death or injury after the animal is sold is at the buyer's risk.

MORTALITY INSURANCE Devin Murnin, 406-696-1502

CHOOSING YOUR BULLS

Bulls are available for viewing in Townsend with prior arrangements and/or via video. You can choose your bull(s) anytime; they will be held with 20% deposit until bull soundness exam, including semen testing, and ultrasound. Balance is due prior to delivery. In the unlikely event that a bull you picked does not pass the bull soundness exam, your deposit can be applied to another bull(s) or fully refunded to you.

EPDs are current as of catalog printing. Some DNA tests may be in process at catalog printing. EPDs highlighted green indicate the top 10% of the breed for that trait, highlighted orange, indicate top 25% of breed for that trait.

GUARANTEE

Al bulls are guaranteed to be able to breed for the first breeding season which is defined as the 60-day period following the first time the bulls are turned out. If an adjustment is required, it will be made with a replacement animal of equal value or credit of animal of equal value in our next sale. Salvage value of injured bull will be applied against replacement. No adjustments will be made after (9) months. Customers are encouraged to purchase mortality insurance on your bulls.

PARTIAL RETAINED INTEREST

Ehlke Herefords reserves the right to a semen interest on these bulls. If you have questions, please contact us.

DELIVERY ARRANGEMENTS

Free Delivery to central points within 500 miles. We will work with you on cost-effective delivery options outside of 500 miles. Delivery Discount — Haul your own, \$150 credit applied to the balance due. Bull(s) need to be picked up no later than April 15th in order to receive delivery discount credit.

HERD HEALTH

Al bulls are in excellent health, have received modified live vaccines at branding, pre and post weaning; have received Multimin 90 and have been treated with Ivermectin Plus. Al bulls will be semen tested and measured, and ultrasounded for carcass. Check with us if you would like more detail about vaccinations. Herd Vet — Chuteside Veterinary Hospital, Three Forks, MT.

VOLUME BUYER DISCOUNT

# of Bulls Purchased	2	3	4	5	6	7	8	9	10+
Discount applied to entire purchase	2%	3%	4%	5%	6%	7%	8%	9%	10%

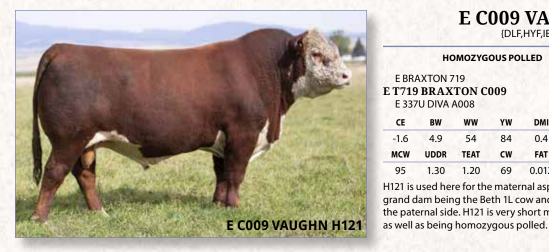
REPEAT BUYER DISCOUNT

Enjoy 2% off your entire purchase if you have bought bulls from Ehlke Herefords in the past.



VIDEOS OF BULLS AVAILABLE WWW.EHLKEHEREFORDS.COM

REFERENCE SIRES



E C009 VAUGHN H121 {DLF,HYF,IEF,MSUDF,MDF}

AHA

AHAY GE EPD

	нс	MOZYG	OUS POI	LLED	BD: 9/4	l/20	P441923	94	
E T719	AXTON 7 BRAX U DIVA	TON C	009		ILR 15	GVP MR 6T IRO 46B BETH	N LAD		
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
-1.6	4.9	54	84	0.4	0.9	17.9	23	50	4.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$

95 1.30 1.20 69 0.012 0.46 0.16 \$373 \$447 \$115 H121 is used here for the maternal aspect he brings to his progeny. Maternal grand dam being the Beth 1L cow and then adding the Braxton influence on the paternal side. H121 is very short marked, freckle faced, and sound footed



JDH MRD 54E 8G BENTON 35K ET

{DLF,HYF,IEF,MSUDF,MDF,DBF}

		POL	LED	BD: 1/3	1/22	P44341	381		
JDH	11B STU	0 3134 6	3E		BR TI	RUST 02	17 3373		
JDH A	H BEN'	FON 80	GET		JDH M	S 40B	RUST	3373 5	4E
JDH	AH MS 3	4X VICTO	OR 33Z4	45C ET	JDH	RBC MS	123 RED	EEM 40	BET
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
-0.4	3.2	69	114	0.3	0.6	19.6	28	63	-0.4
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
105	1.30	1.20	89	0.092	0.87	0.36	\$444	\$547	\$167

35K was our selection from the 2023 Atkins/Delaney bull offering. This Benton son offers calving ease/low birthweight with above average growth. 35K also posts stellar carcass EPDs. 35K has been greatly appreciated by all who see him. Exportable semen available. Co-owned with Delaney Herefords.



MOHICAN DOW JONES 65J

{DLF,HYF,IEF,MSUDF,MDF,DBF}

	250	POL	LED	BD: 2/2	0/21	P44239	102		
INNIS	EF TFL U2 F AIL W FAIL P23	HR X65		ET 4013 ET	MO	JW 76S 2 HICAN V CMR Y	MATT	IE 403E	EET
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	СЕМ
2.3	1.0	71	114	0.5	1.6	15.2	33	68	5.4
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
101	1.40	1.30	101	0.042	0.85	0.33	\$387	\$487	\$177

We couldn't be more pleased to be a partner on 65J. Dow Jones has extreme growth and carcass numbers while also having a strong maternal background. 65J is made right, structurally sound, with a good foot. He is short marked with pigment. His calves here show great potential with birth weights averaging in the low 80 lb. range. Owned with Clifford Farms and Steve Wolff.

AI SIRES

AHAS



{CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}

POLLED | BD: 1/3/21 | P44257548

NJW 79Z Z311 ENDURE 173D ET LOEWEN GENESIS G16 ET LOEWEN 77 48 MISS 344N 4RB42ET

BR BELLE AIR 6011 C CJC BELLE AIR LASS 8037 ET C CJC 89T MISS MILES 4264 ET

CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
0.4	4.7	76	125	0.1	1.7	23.6	28	66	-3.3
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$
117	1.00	1 50	00	0.022	0.05	0.50	¢ E D E	ĊCEE	¢207

EFBEEF X651 TESTED A250

C GKB GUARDIAN 1015 ET

EFBEEF X651 TESTED A250

{CHB}{DLF,HYF,IEF,MSUDF}

_										Gerepu /
			POL	LED	BD: 3/13	8/13	P43440	096		
	EFBE		MOST U2	08		R	&R PRIM	E CUT 63	78 ET	
E	FBEE	F TFL U	J208 TE	STED	X651 E7	r eff	BEEF 63	78 KA	FE W48	4
	EFBE	EF P606 I	MABEL R	415		E	FBEEF G8	25 KATE	R428	
	CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
	10.8	0.0	61	89	0.4	1.3	27.3	30	60	0.8
	мсw	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$
3	38	1.50	1.30	69	0.072	0.32	0.60	\$521	\$640	\$150

GREEN JCS MAKERS MARK 229G ET {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}

-									GEIERD V
		POL	LED	BD: 2/1	8/19	P44042	074		
R LEA	DER 69	54			JDH	VICTOR	719T 332	ZET	
BOYD	31Z BL	UEPRI	NT 61	53	JDH A	H MER	CEDES	5 11E E	Г
NJW	91H 100	W RITA 3	31Z ET		AH M	IS 25L RI	JMBLER	19Z	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
11.5	-0.8	54	88	-0.3	1.8	26.5	27	54	7.8
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$
98	1.50	1.60	81	0.022	0.58	0.08	\$529	\$604	\$143





The Gold TPR Breeder recognition is presented to progressive Hereford breeders who have measured traits and collected and promptly submitted performance data at all levels of production. Breeders must meet a specific set of requirements in order to be eligible for the program.

- Herd inventory submitted prior to inventory surcharge deadline.
- Complete reporting of calving ease and reproductive status for each dam on inventory.
- Complete reporting of birth, weaning and yearling weights for all live calves recorded in the calf crop.
- Complete reporting of scrotal measurements for each bull calf with a recorded yearling weight.
- Ultrasound data reported on 25% or more of the calf crop

The basic concept of beef cattle performance records is to measure genetic differences between animals for traits of economic importance. The American Hereford Association (AHA) recognizes the importance of performance records in today's beef industry and through Whole Herd Total Performance Records (TPR[™]), can provide a system flexible enough to meet the needs of the most sophisticated record keeping breeder or those who desire to keep only the basics.

Competition for commercial industry purchasing power between and within breeds is keen, and those breeders who document their seedstock's performance for the commercial man's investment have a distinct advantage in today's beef industry as it moves toward "specification production" from conception to slaughter.

Whole Herd TPR is a system of registration and performance tracking whereby every participating breeder updates his/her cow herd inventory annually. The system is positively endorsed by the Beef Improvement Federation (BIF), a North American umbrella organization of beef breed associations, beef producers, researchers and the academic community.

With this system, the AHA measures economically relevant beef production traits such as fertility, longevity and reproductive efficiency. Furthermore, the greater volume of data reported from each herd for measured growth and carcass traits enhances the accuracy of Hereford expected progeny differences (EPDs).



L2	D DE		E	65J E dlf,hyf,	BRO	KER	L2(,DBF})	CC-CPD X	L2	6 DE
	POLL	.ED I	BD: 8/6/	23 P	4451449	9 A	t. BW: 8	5 LBS		ном	noz
MOHI	SFAIL WH CAN DO IICAN M	ow jor	NES 65		ET	BRAXTO 7 19 LA S604		ΑΧΤΟΙ	N A023	LOEV CGKB CCJC	Gl
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE	1
3.5	1.3	55	81	0.1	1.4	20.2	30	57	4.1	4.9	1
мсw	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$	MCW	U
73	1.50	1.50	89	0.032	0.60	0.15	\$432	\$508	\$143	112	1

A solid example of what Dow Jones 65J brings to bear. Deep ribbed, long spine, big hip, good bone and structure. Really nice bull here.

1	DE			DLF,HYF,					
ном	NOZYGO	US POLL	ED	BD: 8/9/2	3 P4	4451450	8 Ad	t. BW: 83	BLBS
LOEV	WEN GEN	IESIS GI	6 ET		E	T719 BR	AXTON	C009	
C GKB	GUAR	DIAN 1	015 E	Г	E C	009 PA	ULA F	133	
CCJO	C BELLE /	AIR LASS	8037 E	Т	E	MC P316	5 MS NA	SDAQ 7	01A ET
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
4.9	3.2	62	99	0.1	0.9	18.0	28	59	0.1
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
112	1.50	1.40	83	0.042	0.84	0.29	\$417	\$507	\$157

E 1015 SENTINEL L26

Herd bull alert! L26 combines performance with an exceptional maternal aspect, having some breed matriarchs both top and bottom on his pedigree. L26 is short marked, and goggle eyed with real overall balance. L26 is homozygous polled. Will retain an interest.





101	J	L			SEN ,ief,msu			10L	GE-CPD X
	HOR	NED	BD: 8/6	/23	4452305	9 Ad	t. BW: 8	3 LBS	
	VEN GEN			r -	_	BRAXTO		EY A05	0
C C JC	BELLE	AIR LAS	5 8037 E	Т	,		VA Y812		
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
2.9	3.4	67	112	-0.1	1.0	20.8	31	65	0.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
114	1.50	1.40	89	0.032	0.63	0.37	\$472	\$576	\$180

A dark red, well made, moderate son of C GKB Guardian 1015. Tons of maternal packed in this guy's background, from top to bottom. 10L posts a balanced EPD profile as well.

T.)E		ł	DLF,HYF,I	EF,MSU	JDF,MDF	,DBF}	144	
ном	NOZYGO	US POLLI	ED	BD: 8/8/23	8 P	4451452	5 Ac	t. BW: 81	LBS
MOHI	SFAIL WH CAN DO	OW JON	NES 6		E 5-	IARVIE G 4 Z LAD 8 RENE RI	Y GUN	NER E	40
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
6.9	0.4	49	78	0.2	1.3	15.5	19	43	5.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
67	1.40	1.40	68	0.062	0.24	0.17	\$329	\$399	\$113

Moderate framed Dow Jones with high calving ease and a real solid maternal background. L21 is homozygous polled and should be suitable for heifers.



)) 7.a								1				140	21 37 – Da		018			
301	.8 DE POLL			5 SEN DLF,HYF, /23 F		IDF,MDF			C 	151	DE POLL		JE 1	015 DLF,HYF, 23 F	SEN	JDF,MDF		-	Gerepo X
LOEV C GKB	POLL VEN GEN GUARI		{ 3D: 8/10, ET 015 ET	DLF,HYF,	IEF,MSU 2445230 H E 33	IDF,MDF	,DBF} 	38 LBS	AL 337U	LOEV C GKB	DE	ED E JESIS G1 DIAN 1	JE 1 { s D : 8/14 6 ET [015 E	015 Dlf,HYF, /23 F	SEN IEF,MSU 445230 H LJE	JDF,MDF	,DBF} Act. BW: 9 UNNER ADY GI	95 LBS 54Z UNNEF	
LOEV C GKB	POLL VEN GEN GUARI	ED E IESIS G16 DIAN 10	{ 3D: 8/10, ET 015 ET	DLF,HYF,	IEF,MSU 2445230 H E 33	IDF, MDF 57 A ARVIE SA 37 U DI V	,DBF} 	38 LBS	AL 337U	LOEV C GKB	POLL VEN GEN GUAR	ED E JESIS G1 DIAN 1	JE 1 { s D : 8/14 6 ET [015 E	015 Dlf,HYF, /23 F	SEN IEF,MSU 445230 H LJE	JDF,MDF 60 A IARVIE G 54Z L	,DBF} Act. BW: 9 UNNER ADY GI	95 LBS 54Z UNNEF	
LOEV C GKB C CJC	POLL POLL VEN GEN GUARI E BELLE A	ED E IESIS G16 DIAN 10 AIR LASS	{ BD: 8/10/ ET D15 ET 8037 ET	DLF,HYF, /23 F	IEF,MSU 9445230 H E 33 E	IDF,MDF 57 A ARVIE SA 37U DIV T719 LAI	,DBF} Act. BW: 8 AFNBFI C 7A Y37 DY BRAX	38 LBS COLATER.	AL 337U	LOEV C GKB C CJC	POLL VEN GEN GUAR C BELLE	ED E NESIS G1 DIAN 1 AIR LASS	JE 1 { d: 8/14 6 ET 1015 E 5 8037 E	015 Dlf,HYF, /23 F T T	SEN IEF,MSU 445230 H LJE L	JDF,MDF 60 A IARVIE G 54Z L JE Z712	,DBF} act. BW: 9 UNNER ADY GI GRACE 1	95 LBS 54Z UNNEF 11D	4 F
LOEV C GKB C CJC CE	POLL POLL VEN GEN GUARI BELLE A BW	ED E IESIS G16 DIAN 10 AIR LASS WW	{ BD: 8/10, ET D15 ET 8037 ET YW	DLF,HYF, /23 F DMI	IEF,MSU 2445230 H E 33 E SC	IDF,MDF 57 A ARVIE SA 37U DIV T719 LAI SCF	,DBF} act. BW: 8 AFNBFI C 7A Y37 DY BRAX MILK	38 LBS COLATER (TON W3 M&G	AL 337U 7 CEM	LOEV C GKB C C JC CE	POLL POLL VEN GEN GUAR CBELLE BW	ED E NESIS G1 DIAN 1 AIR LASS WW	JE 1 { 5D: 8/14 6 ET 1015 E 5 8037 E YW	015 DLF,HYF, /23 F T T DMI	SEN IEF,MSU 44452300 HLJE L SC	JDF,MDF 60 A IARVIE G 54Z L JE Z712 SCF	,DBF} Act. BW: 9 UNNER ADY GI GRACE 1 MILK	95 LBS 54Z UNNEF 11D M&G	4F CEM

Super high great shape at 13 years of age. 3018 is very balanced, dark cherry red, has good pigment and just really is hard to fault. This is a definite herd bull candidate.

quality. 15L is long, deep, has a good top line; is just a well-rounded individual. Guardian has really worked well for us.





12	L DF	LJI		2A H				V 12	L
	POLL	ED	BD: 8/9/	23 P	4451452	28 A	ct. BW: 7	5 LBS	
ILR H	735 W18 DMETC 43T 403	WN 3	32A ET		LJE		ARAD	E ISE 2H NNER 4F	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
5.5	0.2	56	88	0.3	1.0	23.6	40	68	-1.6
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
79	1.20	1.20	87	0.052	0.61	0.04	\$471	\$544	\$127

Low birthweight, high performing son of ILR Hometown 332A, out of a moderate framed Frontier 174E daughter. 332A has sired some outstanding individuals for us and 12L certainly fits that category. 12L is suitable for heifers.

35	DE	Ι		Г719 Dlf,Hyf,				35	GE CPD
	POLL	ED E	BD: 8/11	/23 P	445144	93 A	ct. BW: 8	6 LBS	10.00
E BRA	HOR BRA XTON HOR 17R	719			LJE	Z712 (GRACE	713	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
1.9	1.8	50	67	0.2	0.1	12.0	26	51	2.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
93	1.20	1.10	72	0.022	0.68	0.18	\$296	\$362	\$117

A rare opportunity to acquire a direct son of our old Braxton 719 bull. The Braxton sired females are known to be exceptionally productive. 35 is long spined, well made and short marked. Nice bull here.





L3.	Z DE				BRO			2	GE-EPD X
Color In	POLL	ED	BD: 8/11/	23	P4451457	70 A	ct. BW: 8	7 LBS	
MOHI		ow jo	/723 401 NES 65 03E ET		E 50	7C LA	ILL TORC DY DE 6 MS NA	W 9009	ET
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
2.3	3.1	60	103	0.2	1.5	15.4	29	59	8.8
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
119	1.40	1.30	78	0.012	0.66	0.05	\$357	\$427	\$129

Moderate framed Dow Jones 65J son whose dam is a front pasture type cow. L32 has lots of dimension, and is shaped very well. The Dow Jones offspring all have the same pattern. L32's dam is a combination of some past breed icons. Nice bull here.

L 3	7 0F	E 0	001	YEL	LO {HYP,C		ON	E L3	7
ном	IOZYGOL	S POLLE	D E	3D: 8/12/2	23 1	P4451453	7 A	ct. BW: 8	8 LBS
TH FI	RONTIER	174E			J	IDH 105 Y	ANKEE	39X	
	YELLO		ONE OC	001 ET		RVIE N			_
E 332	A EDNA	D160			ł	HARVIE N	IISS PER	FECTION	N 30P
CE	BW	ww	YW	DMI	SC	SCF	MILK	M&G	CEM
1.8	2.7	56	84	-0.1	0.8	16.5	31	59	1.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
115	1.20	1.30	56	0.002	0.17	0.05	\$346	\$416	\$98

With L37's maternal background, he will certainly work well on bringing in some super nice baldie/commercial heifers. There are some real super females buried in the background here.





Herd bull alert. 36 is the highest performing Down Jones son in this year's offering. 36 is complete front to back, exceptional muscling, deep ribbed, long spined, big top and the list goes on. 36 posts an impressive epd profile as well. Just a really good one here.

0.59

0.18

\$459

\$546

\$136

76

1.30

1.10

0.032

Dow Jones 65J son that is low birthweight and high calving ease, yet still is well muscled and sound structured. L42's pedigree on the bottom side will be an outcross to most breeders. L42 is a solid prospect.

0.47

0.22

\$405

\$494

0.052

90

CEM

7.7

CHB\$

\$145



36

DE

CE

1.8

MCW

79

RW

1.0

1.30

1.20

83



302	F	E			O'DI			l et	GEEPD	2
1.1.1	POLL	ED E	3D: 8/14	/23	P445144	52 4	Act. BW: 7	4 LBS		
EFBE	EF TFL U	208 TES	TED X6	51 ET	PW	VICTOR	RBOOM	ER P606		
FBEE	F X651	TEST	ED A2	50	HAR	VIEEI	MS FIR	EFLY H	ET 19Z	C
EFBE	EF 6378	KATE W4	484		HA	RVIE MI	SS FIREF	LY 51F		
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	
1.9	2.7	59	92	0.4	0.8	17.0	30	59	0.0	
мсw	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
76	1.30	1.20	74	0.002	0.64	0.13	\$369	\$444	\$123	
	a lifetim			h	danard	107				-

Once in a lifetime opportunity here, as donor dam 19Z, who many visitors claimed was the best P606 daughter they had ever seen, was lost last year. Pay special attention here.

302		E 1		5 SEN				23 E 1	
_	DE IOZYGOL	JS POLLE	D	BD: 8/17/2	3 1	P4451445	4 4	ct. BW: 9	GE EPD 8 LBS
C GKB	VEN GEN GUAR	DIAN 1	015 E		HAR	VICTOR RVIE E M RVIE MIS	AS FII	REFLY	ET 19Z
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
-1.9	4.8	72	113	0.2	1.4	18.9	36	72	-0.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
117	1.50	1.30	82	-0.008	0.78	0.19	\$429	\$521	\$150

Homozygous polled Guardian 1015 son out of the 19Z donor cow. Maternal ½ brother to 3021 and 3023 presents all phenotype of our Guardian progeny and combined with 19Z's background is a very unique genetic package. 3023 deserves serious appraisal.



L45

L4!	5 DE			250 Dlf,HYF,				15	GE EPOX	302	20 DE	E 1		5 SEI Dlf,hyf,				0 E7	
EFBE EFBEE	IOZYGOU EF TFL U EF X651 EF 6378	208 TES TEST	TED X6 E D A2		R E 2	24451453 SK E 204 0C URS 337U DI	6 DIGB	62		C GKB	POLL VEN GEN GUAR	IESIS G1 DIAN 1	015 E	т	ЕТ	BRAXTO 7 19 PR	ON 719 ECIOU	S Z35	35
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
7.3	1.1	57	90	0.5	1.2	17.8	31	59	4.7	1.9	2.1	52	77	0.0	0.8	19.8	25	51	-2.2
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
73	1.40	1.30	78	0.032	0.47	0.37	\$388	\$480	\$145	57	1.50	1.50	72	0.072	0.34	0.29	\$408	\$492	\$130
	<i>,</i> ,			all of the								5 55		Guardian					

phenotypically, as he is balanced and complete in his make-up. L45's dam is by Digby 20C, whose daughters are the front pasture type. L45 is homozygous polled. We will retain an interest.

who is co-owned with Hagen's in Washington. 3020 will sire top end females and improve udder quality.



161	J DE			65J	BR(DKE	R 16	L	GE-CPD
	POLL	ED E	BD: 8/14/	23 1	9445144	86 A	ct. BW: 8	6 LBS	6.2
MOHI	SFAIL WH CAN D IICAN M	ow joi	NES 65		LJE	4140B	ES 41408 MS RI DEBUTA	LEY 11	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
3.3	1.1	63	103	0.3	1.4	23.3	39	70	2.9
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
89	1.40	1.40	94	0.012	1.01	0.16	\$499	\$583	\$161
Anothe	r Dow Jo	ones son	here w	ho not o	only is qu	uite com	plete bu	ut has ar	1

exceptional maternal background as well. These Dow Jones offspring are very uniform in their makeup and are worth serious appraisal.



L4:	3 DE	E 0		YEL				EL4	3
	POLL	ED E	BD: 8/14	/23 P	445145	15 A	ct. BW: 9	4 LBS	
E 174E	RONTIER YELLO A EDNA	OWSTO	ONE 00	01 ET	E D	Z712 SC 31 JAN M211 LA	F130	616	55
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
0.0	4.0	62	91	-0.1	1.6	15.3	42	73	-0.7
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
115	1.10	1.10	68	0.002	0.46	-0.07	\$345	\$410	\$105

L43 has an interesting pedigree, tracing back to the infamous Beth 1L on the top side with a shot of Ranger and Braxton buried on the bottom side. L43 offspring should be very sound and functional.



L4'	7 DE		E (55J E	BRO	KER df,mdf	L47 ,DBF}	7	CE-EPO X
	POLL	ED B	BD: 8/16/	23 P	9445144	57 A	ct. BW: 8	2 LBS	
INNI	SFAIL WH	HR X651/	723 401	I3 ET	HA	RVIE SAF	NBFI CO	DLATERA	AL 337U
MOHI	CAN DO	OW JOI	NES 65	J	E 337	U DIVA	A B056		
MOH	IICAN M	ATTIE 40	3E ET		E 7	W LADY	TAILOR	Y625	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
6.0	2.2	73	111	0.5	1.3	17.0	31	67	6.2
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
104	1.30	1.30	88	0.032	0.38	0.27	\$385	\$487	\$149

A Dow Jones 65J son here who definitely will add lbs to a calf crop. L47's dam goes back to Colateral 337U, who is a trait leader for udder quality. Just a very good solid prospect here.





L5	3			911 DLF,HYF,					GC CED	L5	5 DE			D83 (DLF, HYF,				5
	POLL	ED I	BD: 8/19	/23 F	445144	87 A	Act. BW: 9	7 LBS		ном	OZYGO	US POLL	D	BD: 8/21/2	23 F	4451447	9 A	ct. I
PYRA	M33 STA MID 16 51M ACH	W 110	Т 9116		E 3	32A ED	ETOWN I DNA F1 IRON LA	32	3 ET	E Z712	SCHATZ 2 SCHA R LINNET	TZEE I	083		E D	ILR ATH 98 BIG 7719 LA	SKY M	IIS
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE	BW	ww	YW	DMI	sc	SCF	MILK	M
1.8	3.7	53	82	0.2	1.5	22.3	34	60	5.9	-0.5	4.7	70	118	0.8	1.5	16.8	27	
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	
68	1.20	1.20	100	0.002	0.83	0.08	\$475	\$544	\$154	112	1.30	1.10	82	0.012	0.82	-0.14	\$359	\$

A rare opportunity to acquire a son of Pyramid 16W as semen is very limited on 16W. L53's dam traces back to the Beth 1L cow which just adds to the maternal influence in this guy's background. L53 is short marked, has pigment and is just a nicely balanced individual. This bull deserves serious appraisal.

1	DE)			DOJ C					
ном	IOZYGOL	JS POLLE	D I	BD: 8/21/2	3	P4451447	9 4	Act. BW: 9	4 LBS
E Z712	SCHATZE SCHA' R LINNET	TZEE I	083		EI	E ILR ATHI D98 BIG E T719 LA	SKY I	MISS F6	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
-0.5	4.7	70	118	0.8	1.5	16.8	27	62	2.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
112	1.30	1.10	82	0.012	0.82	-0.14	\$359	\$427	\$106

A high performance D83 son who will add pounds and ribeye to his progeny. L55 traces back twice to Harvie's Firefly 51F donor dam as well as having a shot of Braxton and Ranger in his background, which just adds to the maternal influence behind L55. L55 is homozygous polled.



L60

A039 - Dam of L57

L57

L57 E H121 VAUGHN L57 {DLF,HYF,IEF,MSUDF,MDF,DBF})E HOMOZYGOUS POLLED | BD: 8/23/23 | P44514548 | Act. BW: 98 LBS E T719 BRAXTON C009 **E BRAXTON 719** E C009 VAUGHN H121 E T719 LADY BRAXTON A039 ILR 156T IRON LADY 486B ET CHURCHILL LADY 1172Y ET ww MILK CE BW YW DMI SC SCF M&G CEM 12.0 25 57 -1.0 -8.3 7.8 63 103 0.1 0.9 UDDR TEAT CHB\$ MCW CW FAT REA MARB BMI\$ BII\$ 111 1.40 74 0.012 0.46 0.13 \$382 \$129 1.30 \$305

L57 is a line bred Braxton 719 and also goes back to Beth 1L. L57 should really work well on a set of commercial cows and will leave very functional replacement females. L57 is homozygous polled.

	L60 E 98G WOODROW L60 {DLF,HYF,IEF,MSUDF,MDF,DBF}													
ном	OZYGOL	JS POLLE	D	BD: 8/26/2	23 F	94451451	2 A	ct. BW: 8	5 LBS					
NJW 2	160B 023 02C 81 1 160Z 8Y	E STEV	VARD	98G ET	ET	BRAXTO 7 19 LA 337U DI	DY BR		N D3					
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM					
5.5	0.3	50	65	-0.1	0.1	21.2	33	58	0.9					
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$					
90	1.40	1.40	64	0.022	0.40	0.15	\$424	\$496	\$109					

Homozygous polled son of NJW 202C 81E Steward 98G, whose dam is Braxton 719 x Colateral 337U daughter. A very solid maternal background behind L60.





L62 E H087 DIGBY L62 {DLF, HYF, IEF, MSUDF, MDF, DBF}												
	POLLI	ED E	BD: 8/28	/23 F	9445144	61 A	ct. BW: 8	89 LBS	GE-CPL			
E 20C	2046 D DIGBY U DIVA	H087	20C		E 73	AR STAF 37 MEC X84 VIC	GAN HO	030	37			
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM			
0.8	5.1	67	111	0.4	0.7	16.7	31	64	0.0			
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS			
111	1.50	1.50	69	0.022	0.34	0.03	\$354	\$433	\$108			

L62 is a grandson of the Agribition Champion bull Digby 20C, out of a Magnitude 737 daughter. Udder quality is bred in here.



L65	5		E	H087	7 DI	GBY	L65	5	
1)E)	100	{	DLF,HYF,	IEF,MSU	JDF,MDF	,DBF}	1444	
ном	IOZYGOU	JS POLLE	D I	BD: 8/30/2	23 F	4451451	3 A	ct. BW: 7	8 LBS
E 20C	2046 D DIGBY U DIVA	H087	20C		CHU	URCHILI RCHIL URCHILI	L LAD	Y 1247	H
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
5.9	0.5	48	76	0.3	0.4	22.4	20	43	3.8
MCW	UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	CHB\$
54	1.60	1.60	56	0.062	0.40	0.12	\$412	\$482	\$91

Low birthweight grandson of Digby 20C, whose maternal grandam is the infamous Churchill 1162Y. Daughters of L65 should make outstanding replacements. L65 is homozygous polled.



L66 E F78 BRAXTON 66												
)E	-	1		IEF,IVISC	DF,MDF	,DDF}		GE EPD			
	POLL	ED	BD: 8/30/	23 F	9445144	75 A	ct. BW: 8	5 LBS				
E 719	BRAXTO	ON A01	2		1	RHOME	TOWN	332A ET				
E A012	2 BRAX	TON	78		E 33	32A HC	мето	WN F3	6			
E 337	U DIVA I	8061			E	32N LA[DY ANCH	HOR C07	0			
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM			
3.7	2.6	42	64	0.1	0.2	11.4	20	41	0.2			
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$			
58	1.30	1.30	56	0.002	0.18	0.00	\$249	\$298	\$85			
L66 con	nbines m	nultiple	bloodlir	nes used	here in	the past	t. L66 sh	ould wo	rk			

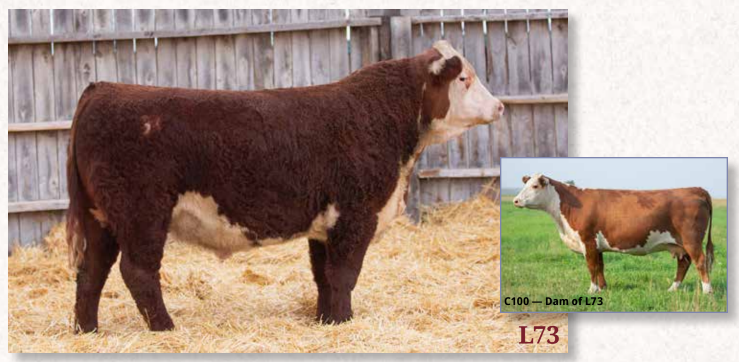
L66 combines multiple bloodlines used here in the past. L66 should work really well in a commercial setting.

19L LJE H098 WYATT 19L {DLF, HYF, IEF, MSUDF, MDF, DBF}													
ном	OZYGOL	S POLLE	DII	3D: 8/31/2	23 F	94451454	7 A	ct. BW: 8	2 LBS				
МГИ	79Z 33B	FORWA	RD 252	F	E	Z712 SC	HATZEE	D31					
	WYAT					E D31 JA			20				
CHUI	RCHILL L	ADY 514	16C		-	Z545 DI	VA MISC	HIEF 03	2B				
CE	BW	ww	YW	DMI	SC	SCF	MILK	M&G	CEM				
10.9	0.8	43	72	0.3	1.0	20.9	27	48	9.4				
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$				
60	1.50	1.60	72	0.022	0.41	0.00	\$405	\$461	\$106				

Homozygous polled grandson of Forward 252F, who posts some nice calving ease EPDs. 19L will maintain and improve udder quality as well.

1	L73	3 DE			8F BF {Dlf,hyf,ie				73	CE EPOX
	HON	NOZYGO	US POLLE	D	BD: 9/4/23	I.	P44514567	A	ct. BW: 73	LBS
	E 719	BRAXTO	ON A012				E 4L SCHA	TZEE E	T Z712	
E	A012	2 BRAX	TON F	78		E	Z712 GR.	ACE (C100	
	E 337	U DIVA I	B061				E X84 VIC	TORIA	Z842	
	CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
	6.7	0.4	51	82	0.4	0.6	14.2	25	51	5.4
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
	84	1.30	1.30	68	0.032	0.55	0.01	\$308	\$367	\$99

Moderate framed, softer made bull here out of our Braxton blood line. L73 posts nice calving ease numbers and is homozygous polled.





L79

L79) DE			[121 Dlf,hyf,				79	CE-CPC X	31
ном	NOZYGO	US POLL	ED	BD: 9/6/2	3 P	4451456	6 Ac	t. BW: 95		н
E C009	19 BRAX ⁻ 9 VAUG 56T IRON	HN H1	21		E 337	RVIE SAI 7 U DIV 731 OPT	A A014		AL 337U	NJ NJW NJ
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE
0.8	4.9	60	88	0.4	0.6	16.3	27	57	6.2	0.0
МСЖ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	MC
94	1.50	1.50	76	0.032	0.44	0.05	\$350	\$422	\$109	89

L79's background includes a double shot of Colateral 337 U as well as going back to Beth 1L, which makes up a solid maternal foundation. L79 is well marked and well made and homozygous polled.

311 LJE 98G WOODROW 311												
	DE IOZYGOL	JS POLLE	D	BD: 8/31/2	3	P4451450	5 .	Act. BW: 8	GE-EPD S			
NJW	160B 02	8X HISTO	ORIC 8	1E ET		E MC 7W	SOLID	ET Z833				
				98G ET		E Z833 N						
NJW	160Z 8Y	HOMEN	MAKER	202C		LJE U832	MS BO	OULDER Y	21			
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM			
0.0	2.3	41	58	-0.5	0.3	15.9	29	49	0.2			
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$			
89	1.50	1.50	56	-0.008	0.27	0.17	\$349	\$410	\$114			

Steward 98G son who has some breed icons in his background. 311 Ratioed very well on IMF in his contemporary group.



L81 E H121 VAUGHN L81 {DLF,HYF,IEF,MSUDF,MDF,DBF}												
нол	DE MOZYGO	US POLL	-	BD: 9/7/23		P44514571		t. BW: 76				
E C009	E T719 BRAXTON C009 HARVIE GUNNER 54Z E C009 VAUGHN H121 E 54Z GUNNER F53 ILR 156T IRON LADY 486B ET E Z833 MARVEL B025											
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM			
8.3	0.7	53	80	0.3	1.0	25.5	33	59	3.8			
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$			
72	1.30	1.40	74	0.072	0.35	0.21	\$485	\$569	\$120			
Nicema	do H121	son wh		w hirthwai	aht d	lam has h	on a co	lid prod	lucor			

Nice made H121 son, whose low birthweight dam has been a solid producer for us. L81 will work on heifers and is homozygous polled.



L83 E G41 CANTON L83 {DLF,HYF,IEF,MSUDF,MDF,DBF}													
	POLL	.ED	BD: 9/8/	23 P	4451449	94 A	ct. BW: 9	3 LBS	1				
E CAN	0118 8Y T ON G 7U DIVA Y	41	irown	172E ET	EII	R H MIL L R 4140 ARVIE E)B MS I	RILEY					
CE	BW	ww	YW	DMI	SC	SCF	MILK	M&G	CEM				
6.1	1.7	46	78	0.2	0.6	12.5	25	48	3.1				
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$				
87	1.20	1.20	68	0.042	0.50	0.23	\$299	\$367	\$125				

Moderate framed bull who has a very interesting background that includes some real breed icons, P606, Miles McKee and the Firefly line. Daughters of L83 should make solid replacements.



2	E	98	BG WO)0	DRO	W	L92	
E		10	{DLF,HYF,IE	F,MS	UDF,MDF,	DBF}		
OZYGOU	IS POLLEI	D	BD: 9/13/23	T	P4451447	3	Act. BW: 9	5 LBS
02C 811	E STEW	ARD	98G ET	E	832 MISS	S BOI	ULDER X	(9
BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEN
3.4	54	82	0.1	0.8	19.0	38	65	0.7
UDDR	TEAT	cw	FAT	REA	MARB	BMI\$	BII\$	СНВ
1.30	1.40	63	-0.008	0.55	0.15	\$397	\$471	\$11
	E ozygou 160B 022 02C 811 160Z 8Y BW 3.4 UDDR	E OZYGOUS POLLER 160B 028X HISTO 02C 81E STEW 160Z 8Y HOME M BW WW 3.4 54 UDDR TEAT	E SC OZYGOUS POLLED 160B 028X HISTORIC 8 02C 81E STEWARD 160Z 8Y HOME MAKER BW WW YW 3.4 54 82 UDDR TEAT CW	L 30G WC {DLF,HYF,IE OZYGOUS POLLED BD: 9/13/23 160B 028X HISTORIC 81E ET 02C 81E STEWARD 98G ET 160Z 8Y HOME MAKER 202C BW WW YW DMI 3.4 54 82 0.1 UDDR TEAT CW FAT	E 90G WOO (DLF,HYF,IEF,MS) OZYGOUS POLLED BD: 9/13/23 160B 028X HISTORIC 81E ET 02C 81E STEWARD 98G ET 160Z 8Y HOME MAKER 202C BW WW 9W YW 3.4 54 82 0.1 0.8 UDDR TEAT CW	L 90G WOUDKO {DLF,HYF,IEF,MSUDF,MDF,{DLF,HYF,IEF,MSUDF,MDF,OZYGOUS POLLED BD: 9/13/23 P4451447160B 028X HISTORIC 81E ET 02C 81E STEWARD 98G ET 160Z 8Y HOME MAKER 202CBWWWWWYWDMISCSCSCF3.4543.4543.4543.4543.454SCSCFUDDRTEATCWFATREAMARB	E SOCY VOODJKOVV E E <tr< td=""><td>Act. BW: 90 In the two partial of two partial partial</td></tr<>	Act. BW: 90 In the two partial of two partial

A Steward 98G son whose dam is still producing at 14 years of age. L92 is moderate framed and homozygous polled.



T 105



E H098 WYATT L105 {DLF,HYF,IEF,MSUDF,MDF,DBF}												
0.2	POLL	ED I	BD: 9/28/	/23	P445144	70 A	ct. BW: 9	94 LBS				
E 252F	79Z 33B WYAT RCHILL L	т но9	8		E 20	OC URS		7 ET 20C 012 ET Z35				
CE	BW	ww	YW	DMI	SC	SCF	MILK	M&G	CEM			
3.3	3.1	57	80	0.2	1.0	18.4	31	60	0.6			
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$			
68	1.40	1.60	66	0.002	0.45	0.06	\$373	\$445	\$102			

Moderate framed grandson of Forward 252F, whose maternal granddam Z35 was a donor dam for us and Hagen Cattle and Hay, and also has some additional outstanding maternal influence in his pedigree.



L10)6 DE			41 C DLF,HYF,)6	AHAY
	POLL	ED E	BD: 9/30	/23	P445145	35 A	ct. BW: 9	7 LBS	
E CAN	0118 8Y T ON G 7U DIVA Y	41	ROWN	172E ET	E 43	.R H MIL 1 40B M 2712 GF	S RILE	Y F8	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
3.7	3.2	53	87	0.1	1.4	10.9	26	53	0.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
91	1.20	1.30	71	0.002	0.47	0.05	\$276	\$337	\$118
Modera	te frame	d nicel	v made	and wel	I- marke	d indivi	dual her	e that w	ill work

Moderate framed, nicely made and well- marked individual here that will work really well on a set of commercial cows. L106 is a DB carrier.

Comparing Benefits of Bull Maturity



YEARLING BULLS

- Latest genetic offering
- · Physically smaller for heifer breeding
- Potentially longer productive life
- May work better in multiple sire pasture setting than older bulls

18-MONTH-OLD AND 2-YEAR-OLD BULLS

- Ability to service larger group of cows
- Potentially better suited for covering large rugged pastures
- Mature characteristics more likely apparent



All of these bulls other than M15, M17 and 10M are the first calves for their dams. All were raised on straight grass and mother's milk. These young cows did a great job with their first calves.

	1M	DE]	LJE	35K Dlf,hyf,	VAQ IEF,MSU	UE	RO 1	M	
		POLL	ED E	3D: 1/21	/24 P	445746	80 A	ct. BW: 7	8 LBS	
]	DH M	AH BENT RD 54 MS 40B 1	E 8G BE	ENTON	N 35K E	Г LJĒ	T719 BR C009 I JE 332A	PAULA	13J	
	CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
1	9.4	1.1	42	62	0.1	0.0	6.5	19	40	5.1
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
1	78	1.50	1.50	70	0.042	0.35	0.21	\$206	\$266	\$120

Dark cherry red Benton 35K son who is well pigmented. 1M is clean made with a large, well-muscled hip.

	F		E 3	5K V Dlf,hyf,			O M	2	
	POLL	ED E	BD: 1/21	/24 P	445672	67 A	ct. BW: 8	5 LBS	
DH M	AH BENT RD 54 MS 40B 1	E 8G BE	NTON	35K E	ΓED	Z712 SC 83 SHI 54Z GU	NEY J8	6	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
0.8	3.1	65	109	0.5	0.7	18.9	25	58	1.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ
106	1.30	1.20	91	0.042	0.82	0.08	\$413	\$493	\$13
Really g	ood 35K	son hei	re. M2 is	deep rik	bed, ha	as a big t	op, is lo	ng spine	ed

Really good 35K son here. M2 is deep ribbed, has a big top, is long spined and good footed with nice pigment as well. Just overall a nicely patterned individual





M4	L)E			5K V Dlf,hyf,				4		M5	DE	Μ	[MN {	1 35 Dlf,hyf,	K VA		ERO	M5	
	POLL	ED E	BD: 1/22	/24 P	445668	21 A	ct. BW: 8	3 LBS			POLL	ED I	BD: 1/29	/24 F	445672	74 A	ct. BW: 8	9 LBS	
JDH M	AH BENT IRD 541 MS 40B 1	E 8G BE	ENTON		Г ЕЗ	R HOME 32A ED 7719 LA	NA J55			JDH M	AH BENT I RD 541 MS 40B	E 8G BI	ENTON	N 35K E'	Г Е 98	8G CLA	C 81E ST ARA J13 IORTHST		8
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	
-1.3	2.1	58	96	0.3	0.8	18.9	28	57	-1.5	-1.8	4.9	70	107	0.0	0.3	12.6	24	59	
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	
104	1.20	1.30	87	0.102	0.58	0.35	\$418	\$512	\$153	111	1.20	1.10	73	0.012	0.45	0.12	\$314	\$398	

35K son out of an up and coming 332A daughter here. M4 has a ton of style, dark cherry red, good pigment and is short marked. M4 is stout made, long spined and well- muscled with a good foot under him. These 35K sons deserve serious appraisal.

	DE			DLF,HYF,					
	POLL	ED E	BD: 1/29	/24 P	445672	74 A	ct. BW: 8	9 LBS	
JDH M	AH BENT RD 541 MS 40B 1	E 8G BE	ENTON	35K E	Г Е 9	IJW 2020 8 G CL A LADY N	RA J13	32	98G ET
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
-1.8	4.9	70	107	0.0	0.3	12.6	24	59	-3.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
111	1.20	1.10	73	0.012	0.45	0.12	\$314	\$398	\$128

M5 is a bit more moderate framed than his ½ sibs in this offering, but certainly doesn't give up muscle and is really deep set. M5's dam is a Steward 98G daughter that really shows promise. M5 is owned by our grandsons Maverick and McCoy Merkel.





BOYD 31Z BLUEPRINT 6153CHURCHILL TORO 507C ET**GREEN JCS MAKERS MARK 229G ETE 507C LADY DEW 1013 ET**JDH AH MERCEDES 11E ETHARVIE E MS FIREFLY ET 19Z

M7

)E

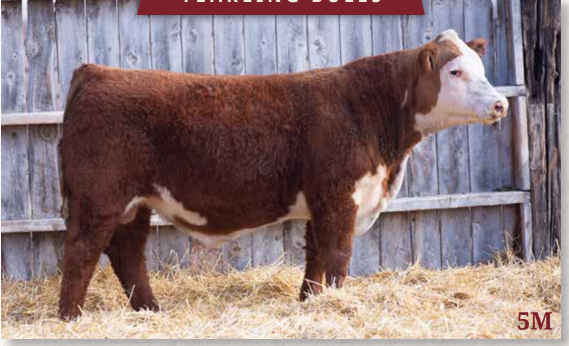
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
5.1	2.1	70	107	0.3	1.6	30.7	37	72	7.6
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
86	1.60	1.60	75	-0.008	0.59	0.08	\$576	\$668	\$125

Maker's Mark 229G son that posted the heaviest weaning weight in this group. M7's dam has a real solid maternal background, as an added bonus. M7 is deep ribbed, stout, and just really well put together. Very good bull here that will add growth. His BMI and BII Indexes are in the top 1%.

				1		1.00		-	GE-EPD X
	POLL	ED E	BD: 1/31/	24 P	445686	14 A	ct. BW: 9	8 LBS	
BOY	O 31Z BL	JEPRINT	6153		E	7311 EN	CORE 90	013 ET	
GREEI	N JCS M	AKER	S MAE	RK 2290	GET E	9013 S	PICEY	J111	
	AH MERO					RIRON			
CE	BW	ww	YW	DMI	SC	SCF	MILK	M&G	CEM
-0.4	2.6	65	103	0.2	1.3	18.4	28	60	-3.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
128	1.30	1.40	86	0.032	0.49	0.15	\$410	\$495	\$143

Another Makers Mark 229G son who is long spined, smooth shouldered and balances up very nicely. M11 indexes very well on BMI and BII.





5M		LJ		29G				5M		M
-	POLL	.ED	BD: 2/1/	24 P4	4456863	35 A	ct. BW: 9	5 LBS	GE-EPD	
GREEN	31Z BLU I JCS M A AH MERCE	KERS	MARK	229G ET	LJE	IJW 202C 98G CL JE 337U D	ARA 4J		GET	BON GREE JDH
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE
-1.7	4.9	71	120	0.0	1.5	18.9	35	70	5.7	6.5
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	MCW
136	1.40	1.40	95	0.012	0.83	-0.01	\$439	\$518	\$155	89

Another Maker's Mark son that is nicely put together. 5M is nicely balanced with a large hip and is deep ribbed.

M1	4)E	E		GE DLF,HYF,				/114	
	POLL	ED	BD: 2/1/	24 P	4456861	3 A	ct. BW: 8	5 LBS	
GREEN) 31Z BLUI I JCS M A AH MERCE	KERS	MARK	229G ET	. 1	E 9013 S	ENCORE PICEY	J123	
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
6.5	0.4	59	90	0.2	1.5	18.5	25	55	-0.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
89	1.20	1.20	80	0.052	0.28	0.07	\$386	\$462	\$120

Makers Mark here who is well pigmented, deep ribbed and long spined. M14 has a nice number profile as well.



19Z – Grandam of M12 and M7 and Dam of 3018

M12 M13 E 35K VAQUERO M12 {DLF,HYF,IEF,MSUDF,MDF,DBF} **JF** POLLED | BD: 1/31/24 | P44567258 | Act. BW: 90 LBS JDH AH BENTON 8G ET CHURCHILL TORO 507C ET JDH MRD 54E 8G BENTON 35K ET E 507C LADY DEW 1027 ET JDH MS 40B TRUST 3373 54E HARVIE E MS FIREFLY ET 19Z CE BW ww YW DMI SC SCF MILK M&G CEM 2.9 0.4 18.9 3.2 60 101 0.7 33 62 4.8 UDDR TEAT FAT MARB MCW CW REA BMI\$ BII\$ CHB\$ 64 1.50 1.50 0.012 0.91 0.03 \$402 \$472 \$127 80

а.

I

Another really stout made Benton 35K son whose dam 1027, is a full sister to the dam of M7 which helps explain the performance here. M12 was 2nd heaviest at weaning. 35K is doing an outstanding job here as evidenced by his sons in this offering.

IVI1	3 JE		E 35	SK V			D M:	13	
	POLL	.ED	BD: 2/1/	24 P4	4456725	5 Ad	t. BW: 8	8 LBS	G€•€PD \}
JDH M	AH BENT RD 541 MS 40B 1	E 8G BE	NTON	1 35K E	Г Е 2	IARVIE D 0 32 DA _R 156T I	NELLI	E J91 E'	Г
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
0.3	1.9	59	93	0.1	0.4	24.7	32	61	0.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$
82	1.40	1.50	88	0.062	0.61	0.29	\$508	\$601	\$156

This Benton 35K son goes back to the Beth 1L cow on the bottom side and is well balanced in the flesh as well as on paper.





	5 E		E 35	SK V DLF,HYF,		JER IDF,MDF	D M 2 ,DBF}	15	
	POLL	ED B	D: 2/11	/24 P	445672	50 A	ct. BW: 9	3 LBS	
JDH M	AH BENT RD 54 MS 40B 1	E 8G BE	NTON	N 35K E1	Г E 40	030 GA	ON 4030 BBIE 1 NSS MED	003ET	T 184W
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
-0.1	3.3	58	98	0.4	1.1	22.3	22	51	-1.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
86	1.40	1.40	80	0.032	0.59	0.32	\$460	\$552	\$149

The last Benton 35K son in this year's offering. These 35K sons are all uniform in their make-up. M15 is well muscled, has a nice top line, and is short marked with heavy pigment. M15 brings in solid maternal strength through his dam as an added bonus. Just a good prospect here.

M17 JF

E A250 CO'DIGO M17 {DLF,HYF,IEF,MSUDF,MDF,DBF}

POLLED | BD: 2/12/24 | P44567275 | Act. BW: 89 LBS

EFBEEF TFL U208 TESTED X651 ET

EFBEEF X651 TESTED A250

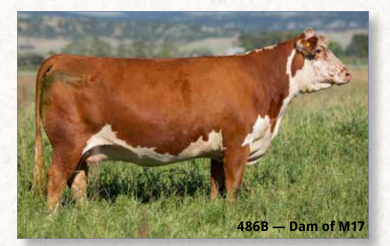
EFBEEF 6378 KATE W484

CMR GVP MR MATERNAL 156T ILR 156T IRON LADY 486B ET DJB 46B BETH 1L

GE EPD X

CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM
5.4	0.1	55	83	0.1	1.4	26.8	38	66	5.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
59	1.20	1.30	77	0.032	0.51	0.35	\$530	\$623	\$150

M17 is quite uniquely bred, being an A250 out of a direct daughter of the Beth 1L cow, which brings the maternal in from the bottom side as well. M17 is smooth through the shoulder, is dark red, with good pigment. M17 deserves a second look.



Л



M2	23 DF			41 C Dlf, HYF,				23		101	M
-	POLL	ED E	BD: 3/18	/24 P	445672	70 A	ct. BW: 9	5 LBS	Ge-EPD %		
E CAN	0118 8Y T ON G 7U DIVA Y	41	ROWN	172E ET	E 9	7311 EN 0 13 SP I IARVIE M	CEY J8	9		NJW E 252E CHU	W
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	CEM	CE	1
1.9	3.8	65	102	0.5	1.5	18.4	34	67	1.2	6.0	:
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	СНВ\$	мсพ	U
98	1.10	1.30	83	0.032	0.42	0.27	\$401	\$495	\$143	46	1
				7						and the second second	

M23 was born a little later than most of this yearling group but is really starting to develop nicely. M23 is dark red, long, smooth made and has eye pigment.

	DE		{	DLF,HYF,	IEF,MSU	DF,MDF	,DBF}	10M	AH/		
12	POLL	ED B	D: 3/26	/24 F	P445672	51 A	ct. BW: 9	5 LBS			
NJW	79Z 33B	FORWA	RD 252	F	PYRA	MID 16	N 110T 9	0116			
E 2521	WYAT	т но98	8		ILR 16W LADY MARIAH 873 ET						
CHU	RCHILL L	ADY 514	16C		HW4	MARIA	H 0103 E	Т			
CHU CE	RCHILL L BW	ADY 514 ww	16C YW	DMI	H W4 sc	MARIAI SCF	H 0103 E MILK	T M&G	CEM		
				DMI 0.3							
CE	BW	ww	YW		sc	SCF	MILK	M&G	CEM 4.6 CHB		

10M is a moderate framed individual that has a solid maternal background on both sides of his pedigree. Daughters of 10M will be smooth made and very nicely uddered.



OFFERING SEMEN

JDH MRD 54E 8G BENTON 35K ET

651

35K JDH MRD 54E 8G BENTON 35K E {DLF,HYF,IEF,MSUDF,MDF,DBF}												
	POLL	ED E	BD: 1/31	22 P	443413	B1 A	ct. BW: 8	9 LBS				
JDH 11B STUD 3134 63E BR TRUST 0217 3373 JDH AH BENTON 8G ET JDH AM MS 34X VICTOR 33Z45C ET JDH RBC MS 123 REDEEM 400												
CE	BW	ww	YW	DMI	sc	SCF	MILK	M&G	СЕМ			
-0.4	3.2	69	114	0.3	0.6	19.6	28	63	-0.4			
мсพ	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$			
105	1.30	1.20	89	0.092	0.87	0.36	\$444	\$547	\$167			

35K was our selection from the 2023 Atkins/Delaney bull offering. This Benton son offers calving ease/low birthweight with above average growth. 35K also posts stellar carcass EPDs. 35K has been greatly appreciated by all who see him. Exportable semen available. Co-owned with Delaney Herefords.

POLLED BD: 2/20/21 P44239102 Act. BW: 84 LBS												
EFBEEF TFL U208 TESTED X651 ET NJW 76S 27A SALUTE 201C												
INNISFAIL WHR X651/723 4013 ET MOHICAN MATTIE 403E ET												
INNISFAIL P230 T723 GV CMR Y490 MATTIE 86P A287												
CE	BW	ww	YW	DMI	SC	SCF	MILK	M&G	CEM			
2.3	1.0	71	114	0.5	1.6	15.2	33	68	5.4			
			CW	FAT	REA	MARB	BMI\$	BII\$	СНВ			
MCW	UDDR	TEAT	CW									

growth and carcass numbers while also having a strong maternal background. 65J is made right, structurally sound, with a good foot. He is short marked with pigment. His calves here show great potential with birth weights averaging in the low 80 lb range. Owned with Clifford Farms and Steve Wolff.



EHLKE HEREFORDS MONTANA MADE **PRODUCTION SALE**

SATURDAY, SEPTEMBER 20, 2025 SMART AUCTIONS ONLINE SALE & RANCH OPEN HOUSE

Thank you to our Bidders and Buyers! High Sellers in the 2024 Montana Made Sale



E D83 SHINEY K90 Roger Jennings, IL



E 126H MILLIE K44 Chapman Land & Cattle, TN



E 65J BROKER M18 Mike Dyer, NE

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit (\$) indexes. AHA's genetic evaluation makes use of a Marker Effects Model that allows the calculation of EPDs by incorporating the pedigree, phenotypic and genomic profile of an animal. Animals that have a genomic profile will be denoted with a GE-EPD logo. The current suite of Hereford EPDs and \$ indexes includes:

Calving Ease — Direct (CE)

CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

Birth Weight (BW)

BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

Weaning Weight (WW)

WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

Yearling Weight (YW)

YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

Dry Matter Intake (DMI)

The Dry Matter Intake EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

Scrotal Circumference (SC)

Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

Understanding

Sustained Cow Fertility (SCF)

Hereford EPDs

The AHA's new Sustained Cow Fertility EPD (SCF) is a prediction of a cow's ability to continue to calve from three years of age through twelve years of age, given she calved as a two-yearold. The EPD is expressed as a deviation in the proportion of the ten-possible calving's to twelve years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age twelve then the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

Maternal Milk (MM)

The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

Maternal Milk & Growth (M&G)

Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

Maternal Calving Ease (MCE)

MCE EPD predicts how easily a sires daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

Mature Cow Weight (MCW)

The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

Udder Suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or onehalf of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

Teat Size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

Carcass Weight (CW)

Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20lb. advantage in terms of hot carcass weight.

Rib Fat (FAT)

The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Ribeye Area (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Marbling (MARB)

MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Baldie Maternal Index (BMI\$)

The Baldy Maternal Index is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Ribeye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

Brahman Influence Index (BII\$)

The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

Certified Hereford Beef Index (CHB\$)

The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.

We are showing the most commonly used EPDs and indexes for each animal. We are offering the American Hereford Association (AHA) explanation of all the EPDs and indexes currently being calculated by the AHA. If you would like to see a bull's EPD that we do not show in the catalog, you can look it up online at www.hereford.org or ask one of us. Following is the most current Hereford average EPD table. Please keep in mind that EPD averages/baselines are different between breeds.

Breed Average EPDs	CE	BW	ww	YW	ММ	M&G	SC	FAT	REA	MARB	BMI\$	BII\$	CHB\$
	3.2	2.7	55	88	26	54	1.0	0.021	0.44	0.13	361	435	119



PO Box 1487 Townsend, MT 59644