



2026 PRIVATE TREATY
BULL SALE

PRIVATE TREATY FOR YOUR CONVENIENCE







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
Lacey Jepson 406-439-1544
info@ehlkeherrfords.com

*Make your selections early –
20% down to hold bull(s) of your choice
Sale videos, online catalog and
list of bulls available at
www.ehlkeherrfords.com*





HEREFORD
Learn more at herefordtruth.com

THE BALD-FACED TRUTH

ABOUT HEREFORD GENETICS

7%	\$51
Higher pregnancy rates	More per cow, per year
\$30	\$20
Advantage in feedlot profitability	Advantage in feed efficiency

Hereford genetics maximize the value of your herd by leveraging traits such as fertility, feed efficiency, docility and feedlot profitability to your advantage.

*Compared to Angus-sired calves. Source: Daley, David A. and Early, Sean P. Impacts of Crossbreeding on Profitability in Vertically Coordinated Beef Industry Marketing Systems. American Hereford Association. Retrieved from <https://www.ahaf.org/wp-content/uploads/2017/02/HeterosisReport.pdf> 57100C06



Andrew Arnold and Pat Reiser

Thank You
TO OUR RANCH HELP.



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 12/29/25. Updated EPDs can be found at Herefords on Demand. DNA has been sent in for Genomic testing on all bulls. If test results are not available yet at printing time, they will be made available via supplement sheet posted at ehlkehherefords.com.

EPDs highlighted green indicate the top 10% of the breed for that trait, highlighted orange, indicate top 25% of breed for that trait.

GUARANTEE

All 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

AI 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. AI 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



JDH MRD 54E 8G BENTON 35K ET

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



POLLED | BD: 1/31/22 | P44341381

JDH 11B STUD 3134 63E

BR TRUST 0217 3373

JDH AH BENTON 8G ET

JDH MS 40B TRUST 3373 54E

JDH AH MS 34X VICTOR 33Z45C ET

JDH RBC MS 123 REDEEM 40B ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
1.6	3.0	67	114	0.4	0.5	20.5	31	64	1.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
104	1.40	1.30	94	0.044	1.07	0.27	\$463	\$557	\$170

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.



MOHICAN DOW JONES 65J

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



POLLED | BD: 2/20/21 | P44239102

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
3.4	0.3	66	107	0.4	1.5	14.0	29	62	4.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
104	1.30	1.30	97	0.044	0.66	0.31	\$362	\$456	\$171

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.



E CANTON G41

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



HOMOZYGOUS POLLED | BD: 8/9/19 | P44086053

NJW 73S W18 HOMEMADE 8Y ET

HARVIE SAFNBFI COLATERAL 337U

NJW 0118 8Y HOMEMADE 172E ET

E 337U DIVA Y37

BOYD E70 QUEEN 0118

E T719 LADY BRAXTON W37

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
3.1	2.4	51	86	0.2	1.0	14.1	28	54	-0.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
78	1.30	1.50	71	0.004	0.29	-0.06	\$307	\$362	\$103

Home raised bull whose dam is our Y37 donor cow. G41 is very well made, short marked, well pigmented and adds a solid maternal background to his progeny, he is also Homozygous polled.

E 6112 SOONER K4

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



HOMOZYGOUS POLLED | BD: 1/30/22 | P44357320

DM BR SOONER
ILR U201 SOONER 6112 ET
 KCF MISS PROFICIENT U201

CHURCHILL TORO 507C ET
E 507C LADY DEW 9011 ET
 E MC P316 MS NASDAQ 701A ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
6.9	1.8	52	83	0.2	1.2	19.7	26	52	3.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
68	1.50	1.50	65	-0.006	0.60	0.04	\$395	\$460	\$108

This guy offers up a stellar maternal breeding option, without sacrificing performance. K4 topped this contemporary group for weaning weight and yearling weight. This pedigree includes some real breed icons! K4 was highly complimented by all visitors this past summer and fall. K4 is homo polled.



E 6112 SOONER K4

C GKB GUARDIAN 1015 ET

{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
2.2	4.3	79	118	0.0	1.9	24.3	36	76	-0.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
104	1.40	1.40	99	0.044	0.55	0.54	\$541	\$670	\$204



C GKB GUARDIAN 1015 ET

CSC 701 OSHOTO 316

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



HOMOZYGOUS POLLED | BD: 3/9/23 | P44467816

NJW 25W 38W BEEF 50B
CSC 508 50B BRAWN 704
 CSC 21 8Y GAIL 508

CHURCHILL SENSATION 028X
CSC 502 LADY DEW 701
 CSC 10Y LADY DEW 502 ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
0.6	4.7	60	108	0.4	1.6	17.3	38	68	2.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
108	1.20	1.20	78	-0.046	0.49	-0.19	\$367	\$423	\$109



CSC 701 OSHOTO 316



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

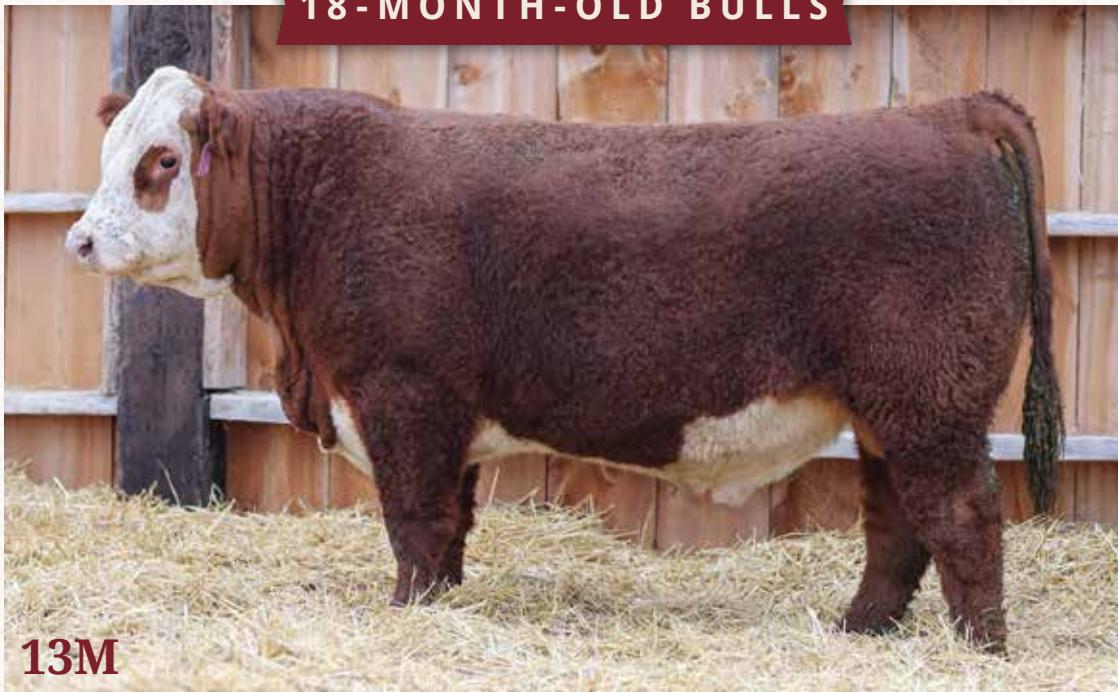
The basic concept of beef cattle performance records is to measure genetic differences between animals for traits of economic importance. The American Hereford Association (AHA) recognizes the importance of performance records in today's beef industry and through Whole Herd Total Performance Records (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).

18-MONTH-OLD BULLS



13M

LJE 65J BROKER 13M

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

AI/IVY
GE-EPD

POLLED | BD: 8/5/24 | P44609369 | Act. BW: 78 LBS

INNISFAIL WHR X651/723 4013 ET ILR HOMETOWN 332A ET
MOHICAN DOW JONES 65J **LJE 332A EDNA 7F**
 MOHICAN MATTIE 403E ET LJE 719 LADY BRAXTON 002C

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
4.6	0.5	53	81	0.0	1.5	15.2	29	56	1.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
93	1.30	1.20	78	0.004	0.70	0.35	\$370	\$453	\$156

A really well balanced, complete Dow Jones son here. 13M is big hipped and has a big top all while offering up calving ease, udder quality and carcass. This guy is one of the best 65J sons to date.

M70

E 65J BROKER M70

POLLED | BD: 8/15/24 | P44609362 | Act. BW: 88 LBS

INNISFAIL WHR X651/723 4013 ET E BRAXTON 719
MOHICAN DOW JONES 65J **E ILR LADY 719 BRAXTON H066**
 MOHICAN MATTIE 403E ET ILR 16W LADY BETH 835 ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
1.7	2.5	62	99	0.4	0.9	15.9	30	61	1.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
84	1.30	1.30	92	0.044	0.72	0.21	\$376	\$460	\$152

Extra long, dark red, goggle eyed Dow Jones 65J son here who will get your attention. Maternal Granddam is our 835 donor cow, a one of a kind female. M70 is at the top of the group for performance and will add REA to a calf crop. A real solid bull here.



M70

18-MONTH-OLD BULLS



4024

4024 **E 65J BROKER 4024 ET**



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



HOMOZYGOUS POLLED | BD: 8/16/24 | P44609405 | Act. BW: 80 LBS

INNISFAIL WHR X651/723 4013 ET RSK E 2046 DIGBY ET 20C
MOHICAN DOW JONES 65J **E 20C URSULA G46**
 MOHICAN MATTIE 403E ET E A012 LADY BRAXTON D104

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
4.3	2.6	55	85	0.3	1.4	12.5	22	49	1.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
80	1.40	1.30	68	0.024	0.40	0.16	\$292	\$364	\$116

Dow Jones son that is about as deep ribbed as it gets 4024 also ha a huge hip and top. 4024's dam is our G46 donor cow, who is the front pasture kind. Maternal ½ brother to 4017 and 4025.

M34

E 65J BROKER M34



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

AHIA GE-EPD

POLLED | BD: 8/3/24 | P44609385 | Act. BW: 85 LBS

INNISFAIL WHR X651/723 4013 ET HARVIE EXPANSION ET 135G
MOHICAN DOW JONES 65J **E 135G MS UNIQUE J8**
 MOHICAN MATTIE 403E ET E Z833 MARVEL F46

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
3.3	1.5	59	93	0.1	1.0	18.3	22	52	2.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
93	1.30	1.10	105	0.034	0.71	0.31	\$436	\$525	\$184

Another Dow Jones son who is moderate framed, short marked, with good pigment. M34 will add IMF to his progeny.



18-MONTH-OLD BULLS



12M

LJE 65J BROKER 12M



POLLED | BD: 8/3/24 | P44609388 | Act. BW: 75 LBS

INNISFAIL WHR X651/723 4013 ET E BRAXTON 719
MOHICAN DOW JONES 65J **LJE T719 MARLEY A050**
 MOHICAN MATTIE 403E ET E 337U DIVA Y812

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
7.9	0.7	53	86	0.0	0.8	15.0	26	53	4.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
92	1.40	1.40	73	0.044	0.41	0.27	\$348	\$428	\$138

Moderate framed, goggle eyed Dow Jones son that has calving ease bred in. 12M's dam is still producing well at 12 years of age. 12M will work on heifers.

M35

E 65J BROKER M35

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



HOMOZYGOUS POLLED | BD: 8/4/24 | P44609399 | Act. BW: 65 LBS

INNISFAIL WHR X651/723 4013 ET HARVIE GUNNER 54Z
MOHICAN DOW JONES 65J **E 54Z GUNNER F53**
 MOHICAN MATTIE 403E ET E Z833 MARVEL B025

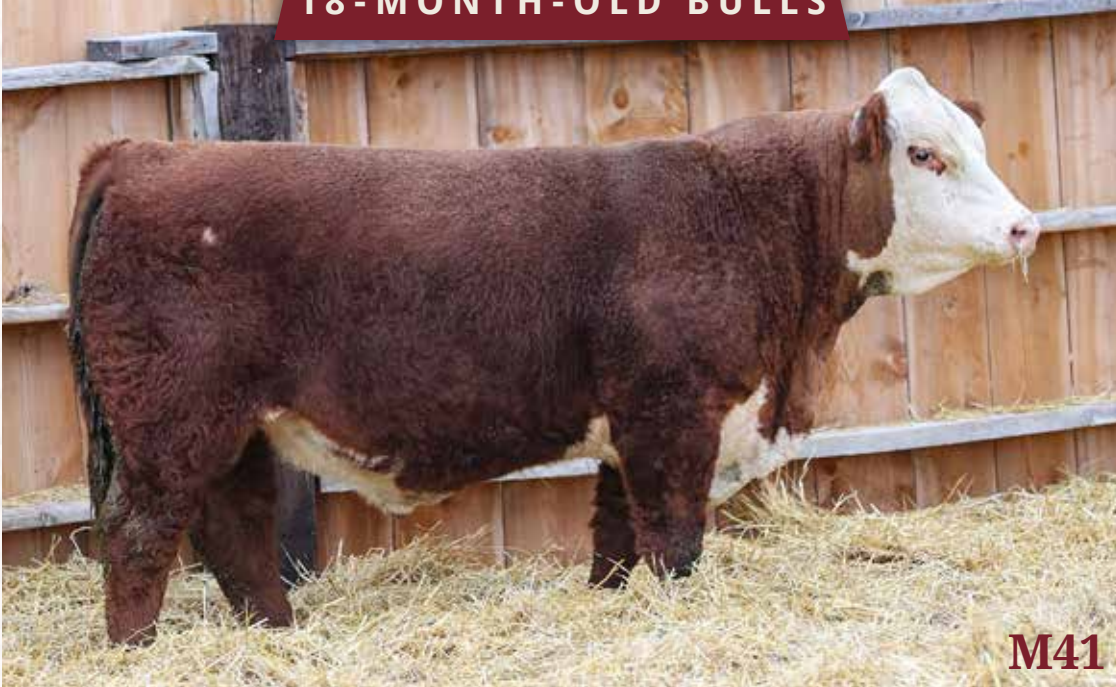
CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
6.4	-0.1	53	82	0.3	1.3	16.2	28	54	6.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
69	1.20	1.20	77	0.044	0.36	0.27	\$358	\$439	\$134

Another good Dow Jones with high calving ease. These Dow Jones sons are very similar in their type. M35 is a twin.



M35

18-MONTH-OLD BULLS



M41

M41

E 35K VAQUERO M41



POLLED | BD: 8/9/24 | P44609403 | Act. BW: 85 LBS

JDH AH BENTON 8G ET

JDH MRD 54E 8G BENTON 35K ET

JDH MS 40B TRUST 3373 54E

TH 512X 719T PLAYMAKER 14Z

E 14Z PLAYGIRL H071

E A012 LADY BRAXTON D104

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
0.1	3.4	65	106	0.3	0.9	16.3	25	57	-2.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
106	1.30	1.30	78	0.004	0.78	0.10	\$371	\$449	\$131

A typical 35K son here, long spine, short marked with a big top. M41's young dam is doing a great job here and is a granddaughter of our Y37 cow, which equals a super maternal influence

4026

LJE 35K VAQUERO 4026 ET



POLLED | BD: 8/19/24 | P44613434 | Act. BW: 90 LBS

JDH AH BENTON 8G ET

JDH MRD 54E 8G BENTON 35K ET

JDH MS 40B TRUST 3373 54E

PYRAMID 16W 110T 9116

ILR 16W LADY MARIAH 873 ET

H W4 MARIAH 0103 ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
2.5	4.0	61	99	0.3	0.9	19.4	31	62	1.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
97	1.40	1.40	93	0.024	1.09	0.06	\$434	\$507	\$147

A really complete Benton 35K son whose dam, 873 has a picture perfect profile and is extremely well uddered. 4026 is one of the better 35K sons to date, just a really good bull here.



4026

18-MONTH-OLD BULLS

M66



E 35K VAQUERO M66

POLLED | BD: 8/15/24 | P44609374 | Act. BW: 95 LBS

JDH AH BENTON 8G ET E BRAXTON 719
JDH MRD 54E 8G BENTON 35K ET E T719 LADY BRAXTON F71
 JDH MS 40B TRUST 3373 54E E 337U DIVA 432B ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
72	1.30	1.30	70	0.014	0.59	0.17	\$401	\$480	\$127

Dark red, well pigmented, long spined 35K son here with a solid maternal background. Nicely made bull here.



M66

48



LJE 153 MEYER 48

POLLED | BD: 8/11/24 | P44670017 | Act. BW: 85 LBS

LOEWEN GENESIS G16 ET E BRAXTON 719
KSU LAND GRANT 153 ET LJE 11X MISS ANCHOR 011A
 KSU MISS MISTY 956 ET LJE U832 MS BOULDER Y21

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
6.3	1.8	55	84	0.0	0.6	16.9	35	63	4.5
65	1.40	1.50	79	0.044	0.57	0.11	\$375	\$446	\$130

Well pigmented son of KSU Land Grant 153 ET, who is well pigmented and has a good hip. 48 is a moderate framed bull that will add udder quality and his calves should come easily.



48

M56



E 153 MEYER M56

POLLED | BD: 8/12/24 | P44669972 | Act. BW: 81 LBS

LOEWEN GENESIS G16 ET RSK E 2046 DIGBY ET 20C
KSU LAND GRANT 153 ET E 20C URSULA G46
 KSU MISS MISTY 956 ET E A012 LADY BRAXTON D104

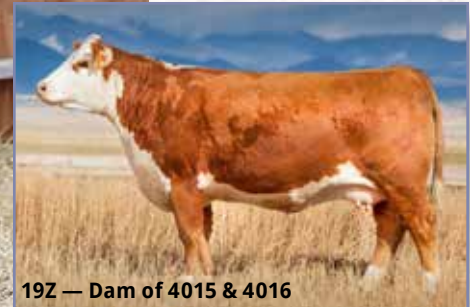
CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
8.4	1.7	59	90	0.1	1.1	16.7	32	62	2.8
87	1.40	1.50	73	0.054	0.55	0.17	\$368	\$448	\$125

Moderate framed, dark red to the ground, goggle eyed Land Grant son out of our G46 cow, who is one of the best cows on the place. A balanced individual in the flesh and on paper, all but two measured traits are above breed average.



M56

18-MONTH-OLD BULLS



4015

4015



E 1015 SENTINEL 4015 ET

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



POLLED | BD: 8/7/24 | P44617012 | Act. BW: 86 LBS

LOEWEN GENESIS G16 ET
C GKB GUARDIAN 1015 ET
 C CJC BELLE AIR LASS 8037 ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
4.6	1.5	60	91	0.1	1.2	25.9	39	69	4.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
81	1.60	1.70	60	0.064	0.02	0.27	\$484	\$580	\$113

PW VICTOR BOOMER P606
HARVIE E MS FIREFLY ET 19Z
 HARVIE MISS FIREFLY 51F

4016



E 1015 SENTINEL 4016 ET

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



HOMOZYGOUS POLLED | BD: 8/7/24 | P44617011 | Act. BW: 85 LBS

LOEWEN GENESIS G16 ET
C GKB GUARDIAN 1015 ET
 C CJC BELLE AIR LASS 8037 ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-5.8	6.3	77	119	0.1	1.2	13.0	32	70	-6.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
117	1.50	1.30	87	0.004	0.79	0.07	\$341	\$427	\$144

PW VICTOR BOOMER P606

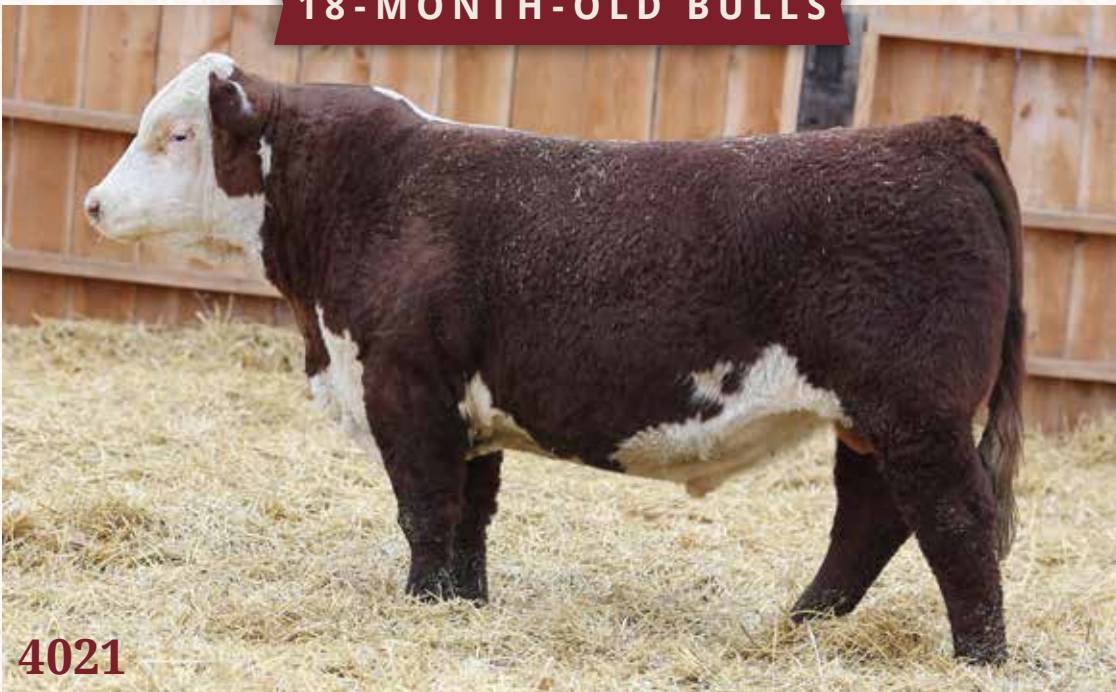
HARVIE E MS FIREFLY ET 19Z
 HARVIE MISS FIREFLY 51F

Full brother to 4015. These two are very similar in type. 4016 is a goggle-eyed, dark red, impressive individual. ½ sisters to 4015 and 4016 are always at the top of their progeny group for WW and YW.



4016

18-MONTH-OLD BULLS



4021

4021

E 1015 SENTINEL 4021ET

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

AI/AY
GE-EPD

POLLED | BD: 8/12/24 | P44617016 | Act. BW: 78 LBS

LOEWEN GENESIS G16 ET
C GKB GUARDIAN 1015 ET
C CJC BELLE AIR LASS 8037 ET

C 19D NOTICE ME 1319 ET
E 1319 DIVA D05 ET
LJE 337U DIVA X48

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
3.8	3.7	67	96	0.0	1.1	14.5	28	62	3.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
96	1.50	1.40	87	0.014	0.62	0.24	\$362	\$452	\$155

A very well put together Guardian son here, who has some real maternal gems listed up close in his pedigree. 4021 is above breed average on most measured EPDs and indexes. A real breeding tool here. 4021 has been de-scurred.

M59

E 1015 SENTINEL M59

POLLED | BD: 8/12/24 | P44615585 | Act. BW: 89 LBS

LOEWEN GENESIS G16 ET
C GKB GUARDIAN 1015 ET
C CJC BELLE AIR LASS 8037 ET

NJW 202C 81E STEWARD 98G ET
E 98G CLARA J41
E MC P316 MS NASDAQ 701A ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
2.5	3.4	71	105	0.3	1.4	20.6	35	70	0.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
98	1.50	1.50	85	0.034	0.64	0.28	\$447	\$547	\$151

This Guardian son puts it all together. Excellent phenotype and muscle pattern, all while being extremely deep ribbed and has a powerful hip. M59's background is loaded up with maternal quality as well. M59 is goggle eyed and short marked. Solid Herd bull prospect here.



M59

18-MONTH-OLD BULLS



G46 — Dam of 4014 & 4025

4017

4017 E 2135 HIGH COUNTRY 4017 ET
 {DLF, HYF, IEF, MSUDF, MDF, DBF}

POLLED | BD: 8/9/24 | P44638770 | Act. BW: 92 LBS

LOEWEN GENESIS G16 ET
CARLO 2135 ET
 C 88X NOTICE ME 1311 ET

RSK E 2046 DIGBY ET 20C
E 20C URSULA G46
 E A012 LADY BRAXTON D104

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-1.6	5.8	66	106	0.2	1.4	14.4	29	62	-4.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
101	1.30	1.20	71	0.034	0.44	0.18	\$334	\$420	\$127

An Arlo son here whose dam is a daughter of past Agribition champion, Digby 20C. 4017 is dark red, short marked with full eye goggles, is deep ribbed and well muscled. The maternal aspect is worth noting as there are some real breed icons in 4017's background. Full brother to 4025, maternal ½ brother to 4024.

4025 E 2135 HIGH COUNTRY 4025 ET
 {DLF, HYF, IEF, MSUDF, MDF, DBF}

POLLED | BD: 8/17/24 | P44638769 | Act. BW: 95 LBS

LOEWEN GENESIS G16 ET
CARLO 2135 ET
 C 88X NOTICE ME 1311 ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
3.0	4.1	63	102	0.2	1.6	16.5	28	60	-3.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
79	1.40	1.30	80	0.044	0.44	0.30	\$377	\$469	\$151

Dark red, goggle eyed Arlo son who is ½ sib to 4024 and M56. Dam G46 just continues to produce at a very high level. Full brother to 4017, maternal ½ brother to 4024.



4025

18-MONTH-OLD BULLS

410

LJE 183F NORTH FORK 410 ET



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

AE-EPD

HOMOZYGOUS POLLED | BD: 8/15/24 | P44609364 | Act. BW: 85 LBS

KCF BENNETT STRATEGY Z303 ET E 719 BRAXTON A012
TH MASTERPLAN 183F LJE A012 LADY BRAXTON 68
 TH 512X 145Y DOMINETTE 57B LJE 337U DIVA Y908

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
4.1	4.2	64	104	0.1	0.7	13.5	15	47	2.3
120	1.50	1.50	65	0.024	0.26	0.35	\$324	\$420	\$139

Homo Polled Master Plan son who will add pounds, udder quality and IMF to a calf crop and has a nice maternal background as well.



410

M51

E C009 VAUGHN M51



POLLED | BD: 8/12/24 | P44618762 | Act. BW: 92 LBS

E BRAXTON 719 ILR 4134 YORK 717
E T719 BRAXTON C009 E 717 DIVA H044
 E 337U DIVA A008 E X84 VICTORIA E36

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
1.4	4.0	62	99	0.7	0.9	9.0	27	58	2.0
84	1.40	1.40	81	0.044	0.53	0.15	\$245	\$321	\$121

The only C009 sired bull in this year's offering. C009 has left us with some very functional cattle and M51 fits that profile. A touch more frame on this guy. M51 is at the top of the group for performance and will add lbs to a calf crop.



M51

4014

E 1319 WRANGLER 4014 ET



POLLED | BD: 8/7/24 | P44609416 | Act. BW: 82 LBS

NJW 1Y WRANGLER 19D HARVIE SAFNBFI COLATERAL 337U
C 19D NOTICE ME 1319 ET E 337U DIVA Y37
 C NOTICE ME ET E T719 LADY BRAXTON W37

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
3.1	2.7	51	75	0.2	0.6	12.0	29	55	1.5
90	1.40	1.40	63	-0.006	0.43	0.03	\$277	\$336	\$97

A solid maternal background here. 4014 goes back to some real breed matriarchs on his top side and his donor dam, Y37, is still going strong at 15 years of age. Daughters of 4014 will be the right kind.



4014

18-MONTH-OLD BULLS



M78

E G41 CANTON M78

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

HOMOZYGOUS POLLED | BD: 8/18/24 | P44609407 | Act. BW: 83 LBS

NJW 0118 8Y HOMEGROWN 172E ET C 19D NOTICE ME 1319 ET
E CANTON G41 E 1319 DIVA D05 ET
 E 337U DIVA Y37 LJE 337U DIVA X48

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
5.1	1.8	47	74	0.1	0.9	16.5	31	55	4.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
81	1.40	1.60	73	0.034	0.57	-0.17	\$344	\$389	\$93

Moderate framed, nicely made individual that is low birthweight and high calving ease. M78 is a 1/2 sib to 4021. Their dam is a trait leader for udder quality. M78 will work well on heifers.



M95

E 65J BROKER M95

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

HOMOZYGOUS POLLED | BD: 8/27/24 | P44609395 | Act. BW: 85 LBS

NJW 0118 8Y HOMEGROWN 172E ET TH 512X 719T PLAYMAKER 14Z
E CANTON G41 HARVIE SAFNBF MS FIREFLY 62D
 E 337U DIVA Y37 HARVIE MS FIREFLY ET 33Y

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-2.9	2.0	57	89	0.2	1.0	9.6	21	50	-1.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
93	1.20	1.20	71	-0.006	0.57	-0.03	\$253	\$311	\$107

Well pigmented, moderate framed bull here with a deep rib set. M95 is moderate birth weight and will work well in a commercial setting.

M95



M105

E G41 CANTON M105

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

HOMOZYGOUS POLLED | BD: 9/12/24 | P44609386 | Act. BW: 95 LBS

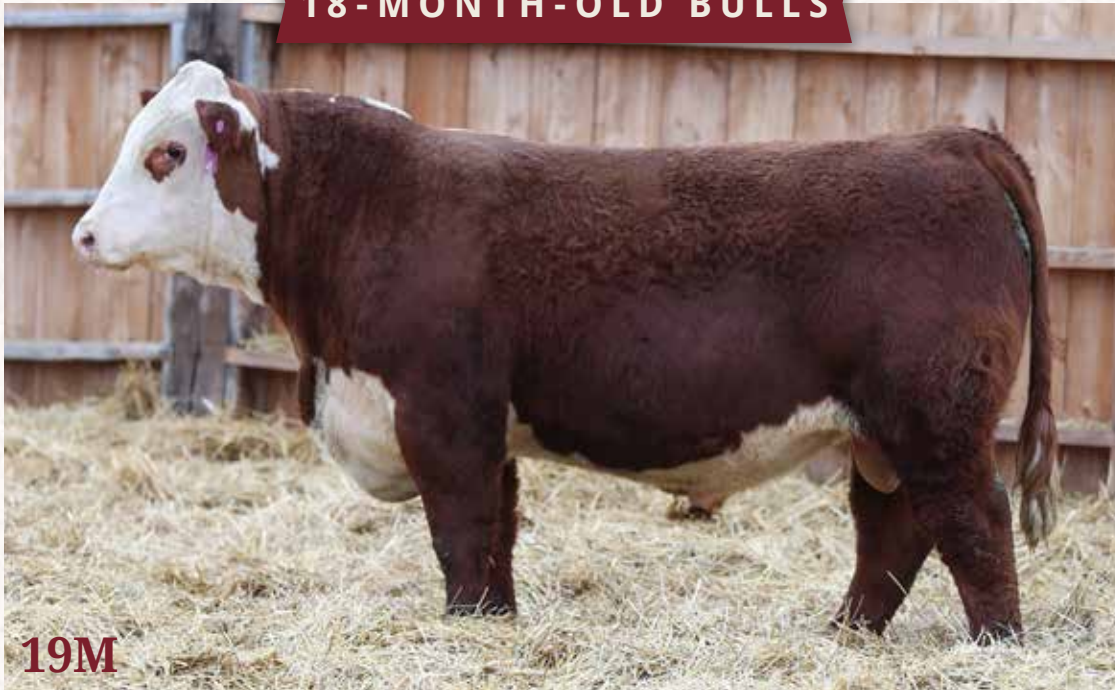
NJW 0118 8Y HOMEGROWN 172E ET SR CCC TOP TIER 1414B ET
E CANTON G41 E ILR 1414 MARIA 7005 ET HARVIE E MS FIREFLY ET 19Z
 E 337U DIVA Y37

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-2.6	4.1	51	84	0.2	0.9	13.6	32	57	-0.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
79	1.30	1.40	73	0.004	0.54	-0.04	\$311	\$366	\$109

Well put together individual here who is long and deep sided with a good hip. M105 is well pigmented and is homo polled. Real solid maternal background here as well.

M105

18-MONTH-OLD BULLS



19M

19M



LJE 229G ESCALADE 19M

{DBP}

POLLED | BD: 8/13/24 | P44632246 | Act. BW: 83 LBS

BOYD 31Z BLUEPRINT 6153 ILR 4134 YORK 717
GREEN JCS MAKERS MARK 229G ET LJE 717 DIVA 8H
 JDH AH MERCEDES 11E ET LJE 4140B MS RILEY 11F

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
7.4	0.5	57	99	0.3	1.7	20.3	28	56	3.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
94	1.40	1.40	77	0.034	0.68	0.12	\$425	\$501	\$133

A very well put together, well made and well marked bull here that has low birthweight and calving ease bred in. 19M has a solid EPD profile as well.

M100

E 2017 MARSHALL M100

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

AIHAN
GEEDON

HOMOZYGOUS POLLED | BD: 9/5/24 | P44630783 | Act. BW: 82 LBS

PYRAMID 16W 110T 9116 E T719 BRAXTON C009
E 16W MARSHALL 2017 ET E C009 PAULA F133
 E 332A EDNA D160 E MC P316 MS NASDAQ 701A ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
2.2	4.8	56	86	0.3	1.0	12.6	29	57	4.3
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
101	1.20	1.30	83	0.034	0.64	0.11	\$315	\$384	\$130

Uniquely bred bull here. Dam F133 has produced exceptionally well for us and M100's sire 2017 was highly regarded by all who saw him. 2017 was lost to injury way too early in his career. M100 will sire functional cattle. He is also Homozygous Polled.



2017 — Sire to M100

M100

18-MONTH-OLD BULLS



M49

E 65J BROKER M49



POLLED | BD: 8/12/24 | P44609408 | Act. BW: 83 LBS

INNISFAIL WHR X651/723 4013 ET
MOHICAN DOW JONES 65J
MOHICAN MATTIE 403E ET

CHURCHILL KICKSTART 501C ET
CHURCHILL LADY 792E
E 150 PERFECT LADY B005

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
4.2	0.4	57	92	0.2	1.0	15.9	24	52	2.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
92	1.40	1.40	77	0.034	0.49	-0.02	\$347	\$411	\$114

Moderate framed Dow Jones son who is low birthweight yet still shows a deep rib and a solid hip. M49 has been de-horned and is heifer approved.

18M

LJE 65J BROKER 18M

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

HOMOZYGOUS POLLED | BD: 8/13/24 | P44609358 | Act. BW: 88 LBS

INNISFAIL WHR X651/723 4013 ET
MOHICAN DOW JONES 65J
MOHICAN MATTIE 403E ET

C MILES MCKEE 2103 ET
ILR 357 LADY SMILES 725
ILR KJ LADY VICKY 357A ET

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
6.3	0.2	45	72	-0.1	0.8	18.4	31	54	3.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
58	1.50	1.50	63	0.034	0.43	0.30	\$387	\$463	\$129

Moderate framed, well marked and well muscled son of Dow Jones 65J and whose dam is a direct daughter of Miles McKee. 18M is uniquely bred and will add IMF and udder quality to a calf crop.



18M

18-MONTH-OLD BULLS



M62



E 65J BROKER M62

POLLED | BD: 8/13/24 | P44609391 | Act. BW: 98 LBS

INNISFAIL WHR X651/723 4013 ET E BRAXTON 719
MOHICAN DOW JONES 65J E T719 LADY BRAXTON 8017ET
 MOHICAN MATTIE 403E ET HARVIE E MS FIREFLY ET 19Z

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-4.7	3.9	60	97	0.3	0.9	13.8	32	61	-0.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
93	1.30	1.30	75	0.014	0.57	0.18	\$330	\$408	\$131

A nicely made 65J son here who has a bit more performance and frame than his ½ sibs in this offering. M62 will really work well on a group of commercial cows.

M63



E 65J BROKER M63

POLLED | BD: 8/14/24 | P44609381 | Act. BW: 78 LBS

INNISFAIL WHR X651/723 4013 ET BAR STAR MAGNITUDE 737
MOHICAN DOW JONES 65J E 737 MEGAN J6
 MOHICAN MATTIE 403E ET E T719 LADT BRAXTON Z855

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
7.0	0.8	53	84	-0.1	1.2	15.8	28	54	4.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
82	1.40	1.30	78	0.064	0.36	0.31	\$365	\$449	\$147

Another very well made 65J son that has depth of rib, a big hip and a big top. M63 is well pigmented and has low birthweight and calving ease bred in. M63 is heifer approved.



M63

18-MONTH-OLD BULLS



20M

LJE 65J BROKER 20M

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

HOMOZYGOUS POLLED | BD: 8/18/24 | P44609415 | Act. BW: 89 LBS

INNISFAIL WHR X651/723 4013 ET ILR HOMETOWN 332A ET

MOHICAN DOW JONES 65J LJE 332A EDNA 13F

MOHICAN MATTIE 403E ET LJE A012 LADY BRAXTON 015C

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
3.4	0.8	57	89	0.2	1.1	14.7	25	53	-1.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
108	1.50	1.40	90	0.014	0.52	0.29	\$365	\$449	\$162

Well put together Dow Jones 65J son. Dow Jones really stamps his progeny with the same look, solid calving ease and carcass comes with 20M.

20M



411

411

E K4 SOONER 411

{HYP}

POLLED | BD: 8/16/24 | P44618746 | Act. BW: 83 LBS

ILR U201 SOONER 6112 ET

E 6112 SOONER K4

E 507C LADY DEW 9011 ET

HARVIE SAFNBFI COLATERAL 337U

LJE 337U DIVA 008B

ANCHOR 16Y

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
5.9	1.8	50	69	0.0	0.9	19.5	27	52	3.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
73	1.30	1.30	55	0.004	0.26	0.10	\$380	\$449	\$94

Low birthweight Sooner K4 son that will work well on a set of commercial heifers.

411



M54

M54

E K4 SOONER M54

{DBP}

POLLED | BD: 8/12/24 | P44618764 | Act. BW: 79 LBS

ILR U201 SOONER 6112 ET

E 6112 SOONER K4

E 507C LADY DEW 9011 ET

HARVIE EXPANSION ET 135G

E 135G MS UNIQUE J21

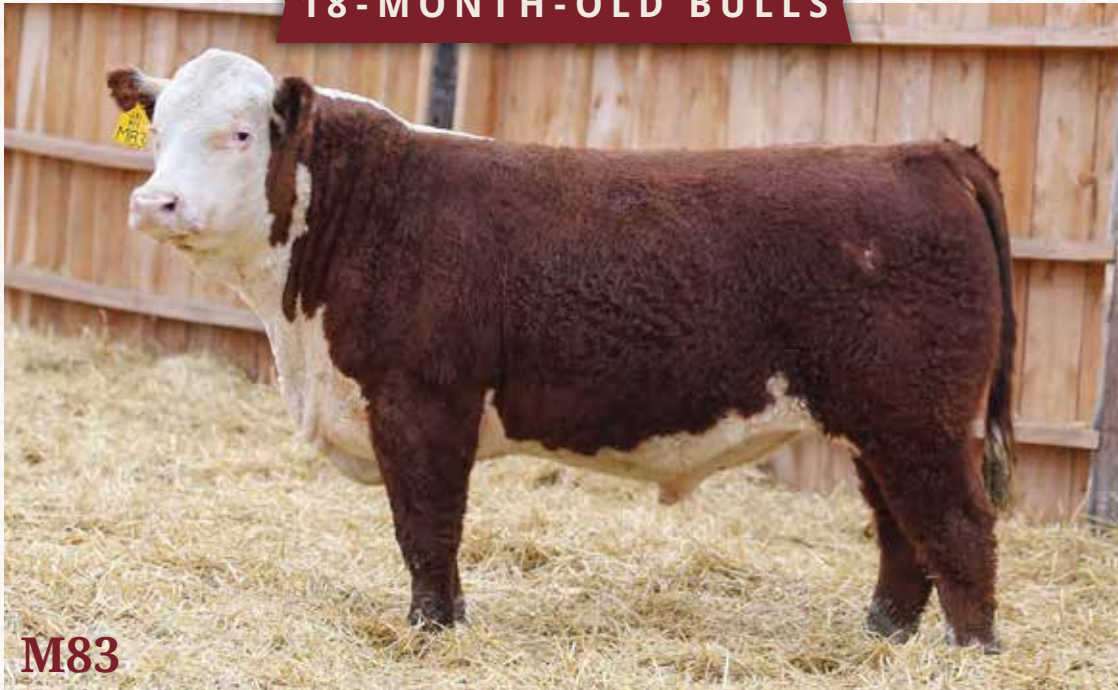
E 203Z DANIELLE E99

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
9.4	1.1	51	76	0.1	1.2	21.8	28	54	3.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
62	1.40	1.30	69	0.024	0.45	0.19	\$433	\$509	\$122

Sooner K4 son is low birthweight with high calving ease bred in. the Sooner bloodline is known for its high quality females. M54 is heifer approved.

M54

18-MONTH-OLD BULLS



M83

E K4 SOONER M83

{DBP}

POLLED | BD: 8/18/24 | P44663001 | Act. BW: 88 LBS

ILR U201 SOONER 6112 ET
E 6112 SOONER K4
E 507C LADY DEW 9011 ET

E Z712 SCHATZEE D83
E D83 SHINEY J31
E 203Z DANIELLE F2

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
1.7	3.1	55	84	0.2	1.0	18.3	23	51	0.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
83	1.50	1.50	70	0.004	0.48	0.00	\$376	\$442	\$107

Moderate K4 son who is nicely put together. Sire K4 was the high performing individual in his contemporary group and is a trait leader for udder quality.

M84

E K4 SOONER M84

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

HOMOZYGOUS POLLED | BD: 8/18/24 | P44618763 | Act. BW: 88 LBS

ILR U201 SOONER 6112 ET
E 6112 SOONER K4
E 507C LADY DEW 9011 ET

MOHICAN TEN GAUGE 233A
MOHICAN MATTIE 122D
GRANDVIEW CMR 1L MATTIE Y490ET

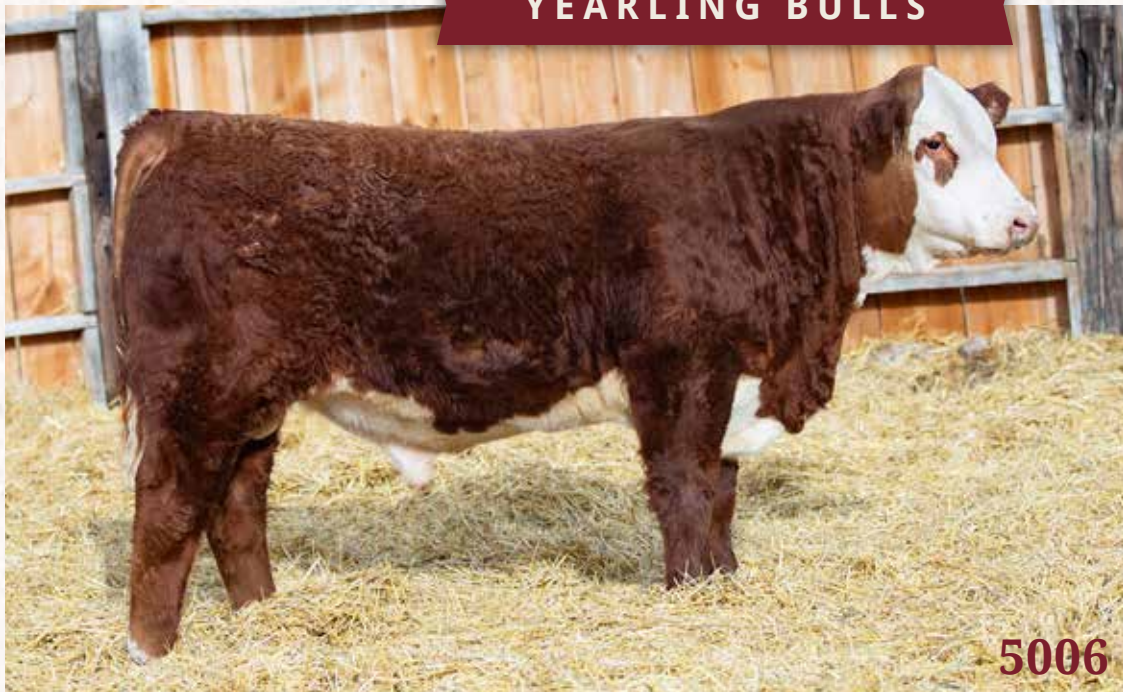
CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-0.6	2.8	54	88	0.3	1.1	13.4	31	58	-0.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
75	1.30	1.30	70	0.014	0.77	-0.07	\$304	\$358	\$100

Another Sooner K4 son who is well balanced and brings a real solid maternal aspect to bear.



M84

YEARLING BULLS



5006

5006 LJE 316 TOWNSEND 5006 ET



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



HOMOZYGOUS POLLED | BD: 2/16/25 | P44671516 | Act. BW: 98 LBS

CSC 508 50B BRAWN 704

CSC 701 OSHOTO 316

CSC 502 LADY DEW 701

PYRAMID 16W 110T 9116

ILR 16W LADY BETH 835 ET

DJB 46B BETH 1L

CE BW WW YW DMI SC SCF MILK M&G CEM
 -1.9 6.1 71 122 0.3 1.3 19.6 36 71 2.5
 MCW UDDR TEAT CW FAT REA MARB BMI\$ BII\$ CHB\$
 123 1.20 1.20 94 -0.026 0.90 -0.02 \$443 \$520 \$151

5006 is a very uniquely bred individual. Sired by Oshoto, who just won this year's Agribition show and whose dam is a direct Beth L daughter sired by Pyramid 16W 110T 9116. 5006 is very well made with a ton of performance, is short marked and goggle eyed and is Homo Polled. Full sisters to 5006 are some of the very best we have had. 5006 deserves very serious appraisal.

N13



E 316 TOWNSEND N13

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



HOMOZYGOUS POLLED | BD: 2/21/25 | P44671521 | Act. BW: 92 LBS

CSC 508 50B BRAWN 704

CSC 701 OSHOTO 316

CSC 502 LADY DEW 701

CMR GVP MR MATERNAL 156T

ILR 156T IRON LADY 486B ET

DJB 46B BETH 1L

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
2.1	2.7	52	82	0.1	1.9	20.8	35	60	6.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
76	1.20	1.10	81	0.004	0.86	0.13	\$442	\$512	\$137

Another Oshoto son whose dam is a half sister to the dam of 5006. N13 is well balanced with a nice hip and rib shape, along with a big top. N13 is very well pigmented.



N13

Comparing Benefits of

Bull Maturity

YEARLING BULLS

Latest genetic offering

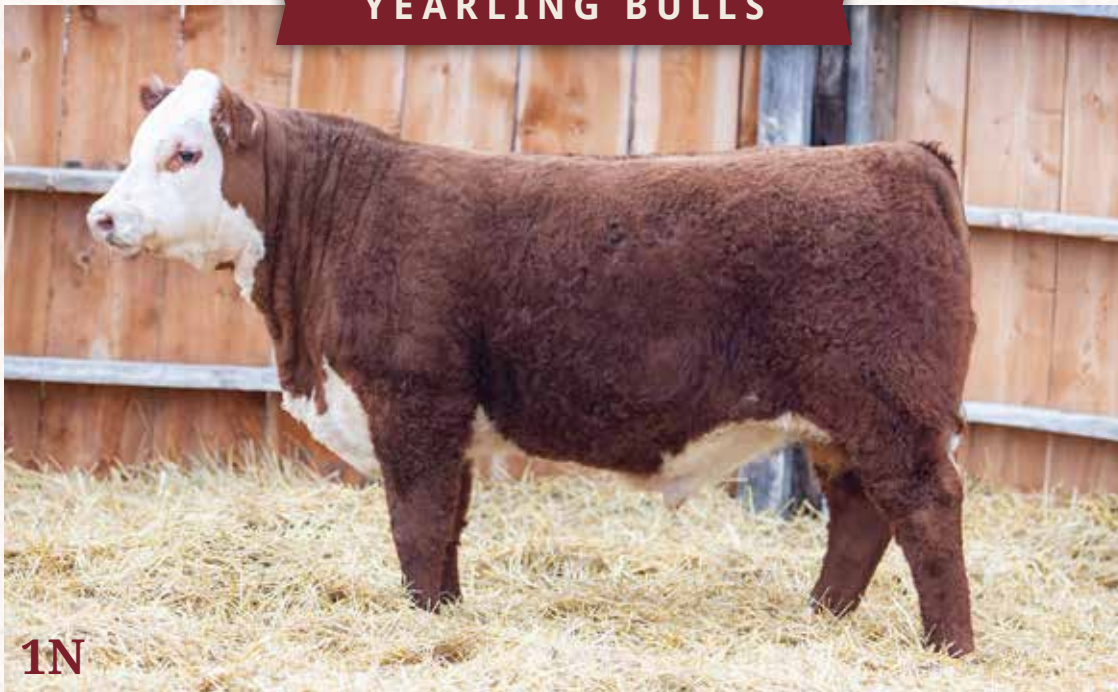
- Physically smaller for heifer breeding
- Potentially longer productive life
- May work better in multiple sire pasture setting than older bulls

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

YEARLING BULLS



1N

LJE 3128 SMOKEY 1N



POLLED | BD: 2/16/25 | P44671504 | Act. BW: 87 LBS

RST FINAL PRINT 0016
CHURCHILL SMOKEY 3128L ET
 BR VALIDATED B413 6035 7098

E 4L SCHATZEE ET Z712
LJE Z712 GRACE 11D
 LJE T719 MARLEY A050

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
4.9	2.2	61	99	0.3	1.0	20.9	29	60	1.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
97	1.40	1.40	74	0.024	0.89	0.27	\$444	\$533	\$142

Well balanced son of Churchill Smokey 3128L ET, who is short marked with good pigment. 1N posts a very nice epd profile as well. Just a real solid prospect here, who will add pounds to a calf crop.

N14

E 65J BROKER N14



POLLED | BD: 2/21/25 | P44671508 | Act. BW: 84 LBS

INNISFAIL WHR X651/723 4013 ET
MOHICAN DOW JONES 65J
 MOHICAN MATTIE 403E ET

HARVIE SAFNBFI COLATERAL 337U
E 337U DIVA Y37
 E T719 LADY BRAXTON W37

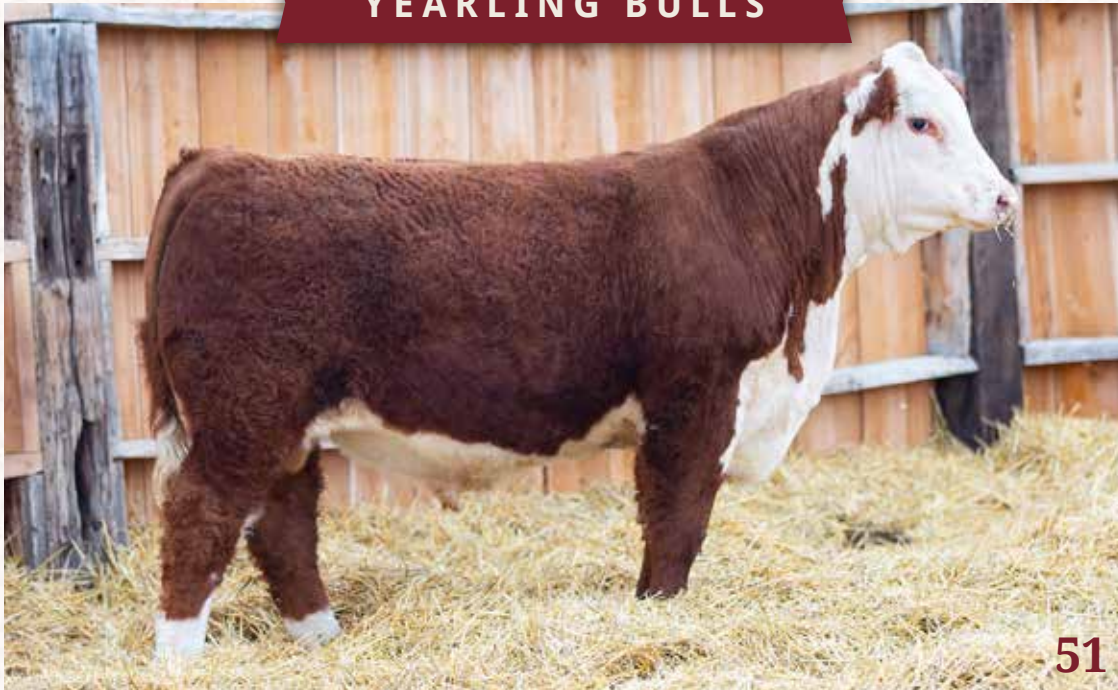
CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
5.1	1.4	61	96	0.3	1.1	15.3	27	57	3.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
100	1.40	1.40	78	0.024	0.44	0.16	\$348	\$428	\$130

A real impressive Dow Jones 65J son here whose dam is a donor for us Y37 raised this guy naturally at 14 years of age. N14 was at the top of the group for actual weaning weight. N14 has a huge hip and is very deep ribbed, all while being short marked, google eyed and red to the ground. Good bull here.



N14

YEARLING BULLS



51

LJE 35K VAUERO 51



POLLED | BD: 1/22/25 | P44671505 | Act. BW: 80 LBS

JDH AH BENTON 8G ET

JDH MRD 54E 8G BENTON 35K ET

JDH MS 40B TRUST 3373 54E

ILR HOMETOWN 332A ET

LJE 332A EDNA 222

LJE 11X MISS ANCHOR 011A

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
8.7	1.1	52	91	0.3	0.6	18.8	29	55	4.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
78	1.30	1.40	92	0.034	0.90	0.24	\$426	\$503	\$163

A very stout, deep well made 35K son that has calving ease and carcass bred in. A really good bull here that will work on heifers.

N4

E K4 SOONER N4



POLLED | BD: 1/26/25 | P44671503 | Act. BW: 87 LBS

ILR U201 SOONER 6112 ET

E 6112 SOONER K4

E 507C LADY DEW 9011 ET

E BRAXTON 719

E T719 LADY BRAXTON K13

E 332A HOMETOWN F12

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
6.9	2.0	51	78	0.2	0.6	16.7	28	54	4.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
71	1.40	1.40	70	0.014	0.50	0.11	\$356	\$424	\$115

N4 has received high praise from all who have seen him. N4 is dark red, short marked, has good pigment is extremely well made, with a good foot. N4 posted the highest weaning weight among his contemporaries. N4 has a real solid maternal pedigree as an added bonus. A real complete bull here.



N4

YEARLING BULLS



N17



E 2017 MARSHALL N17

POLLED BD: 3/10/25 P44671493 Act. BW: 95 LBS										
PYRAMID 16W 110T 9116					PW MOHICAN NASDAQ P316					
E 16W MARSHALL 2017 ET					E MC P316 MS NASDAQ 701A ET					
E 332A EDNA D160					HARVIE MISS FIREFLY 51F					
CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM	
2.2	4.1	55	89	0.2	0.9	15.6	27	54	3.1	
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
102	1.20	1.20	77	0.024	0.71	0.01	\$350	\$413	\$118	

Extremely solid maternal background to this guy who should sire sound, functional females. Dam 701A has worked very well here and N17's sire, 2017 was a visitor favorite. (Unfortunately 2017 was lost to injury) N17 is a nicely balanced individual.

8N



LJE 2017 MARSHALL 8N

POLLED BD: 4/9/25 P44671489 Act. BW: 98 LBS										
PYRAMID 16W 110T 9116					PYRAMID 16W 110T 9116					
E 16W MARSHALL 2017 ET					E 16W MARSHALL 2017 ET					
E 332A EDNA D160					HW4 MARIAH 0103 ET					
CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM	
0.7	5.2	56	88	0.1	1.2	19.1	33	61	1.4	
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$	
104	1.20	1.30	88	0.014	0.94	-0.06	\$420	\$480	\$130	

Another later born calf that was retained for his genetic merit. 8N is nicely made, well balanced and will add REA to his progeny.



YEARLING BULLS



N3

E K4 SOONER N3

{DBP}

POLLED | BD: 1/25/25 | P44671498 | Act. BW: 95 LBS

ILR U201 SOONER 6112 ET E CANTON G41
E 6112 SOONER K4 E G41 LADY COTTONWOOD K95
 E 507C LADY DEW 9011 ET ILR IRON LADY 366A

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
-3.9	3.5	56	90	0.4	1.0	18.1	29	57	-4.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
82	1.30	1.40	72	-0.016	0.58	-0.03	\$373	\$437	\$105

A nicely put together bull here. N3 is deep ribbed with a big top and a big hip. N3 has a very maternal background and will sire the right kind of females.



N21

E K26 DIGBY N21

POLLED | BD: 3/27/25 | P44671506 | Act. BW: 67 LBS

RSK E 2046 DIGBY ET 20C NJW 79Z 22Z HEAVY DUTY 72C ET
E 20C DIGBY K26 E 72C MILLIE 2012 ET
 E D98 BIG SKY MISS F69 LJE 337U DIVA X48

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
13.2	-0.3	48	74	0.2	1.1	22.5	32	56	7.0
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
81	1.40	1.40	73	0.004	0.54	0.05	\$443	\$507	\$115

Heifer bull deluxe with calving ease bred in. Dam is a 1st calf heifer and sire K26's offspring have averaged in the low 80's for birthweight. N21 is well pigmented.



N23

E G41 CANTON N23

{DBP}

POLLED | BD: 4/7/25 | P44671502 | Act. BW: 92 LBS

NJW 0118 8Y HOMEGROWN 172E ET ILR HOMETOWN 332A ET
E CANTON G41 E 332A HOMETOWN J45
 E 337U DIVA Y37 E ILR 4140B MS RILEY F98

CE	BW	WW	YW	DMI	SC	SCF	MILK	M&G	CEM
0.1	3.4	58	101	0.5	1.0	14.9	30	59	-0.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
85	1.30	1.30	81	0.004	0.49	0.04	\$334	\$403	\$123

A later born calf here that is the result of combining bloodlines that have worked well for us. N23's young dam, J45, has done a great job for us so far.

N23

EHLKE HEREFORDS
MONTANA MADE
PRODUCTION SALE

SATURDAY, SEPTEMBER 19, 2026
SMART AUCTIONS ONLINE SALE & RANCH OPEN HOUSE



Thank you to our Bidders and Buyers!
High Sellers in the 2025 Montana Made Sale



L41 - E 1015 BELLE L41
Cody Wessel, MT



L30 - E 65J MATTIE L30
Craig Pelton, ND



N12 - E 360L VANGUARD N12
Two Creek Ranch, MT



Understanding Hereford EPDs

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.

Sustained Cow Fertility (SCF)

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-year-old. 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 than 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 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 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 20-lb. 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 Rib-eye 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	MM	M&G	SC	FAT	REA	MARB	BMI\$	BII\$	CHB\$
3.6	2.6	58	93	28	57	1.1	0.024	0.49	0.14	378	455	124



PO Box 1487
Townsend, MT 59644

