



# MELCHER

---

# HEREFORDS



**ONLINE Production Sale & OPEN HOUSE**  
**Saturday, January 22, 2022**  
**11:30 am • At the Ranch • Page, NE**

Online Bidding begins Jan. 19. Horse race style closing Jan. 22 @ 1:30 pm.

# Welcome...

## Welcome to Melcher's Herefords 2022 ONLINE Production Sale and Open House

Selling 31 fall yearling bulls.

Online bidding opens Jan. 19, 2022 and closes Horse Race Style at 1:30 pm CST on Jan. 22, 2022. We will have an **Open House** on Jan. 22 beginning at 11:30 am with lunch provided. The bulls and heifers will be on display and **On-Site Bidding will be available.**

We feel that the offering this year is really impressive. This group of bulls is as good from top to bottom as any we have offered. You'll be impressed by the quality and uniformity. The past several years we have done more "experimenting" with our AI program; using 10 straws of this, 10 of that searching for the next go-to sire. This has allowed us to use more high-dollar bulls that we normally wouldn't have access to. As a result, there are many more reference sires represented than in past years.

Again this year, we put the fall yearlings "on test" to record how they gain on pasture. We run the bulls on a 30+ acre sandhills pasture all summer with a supplemental high-roughage ration. We took initial weights on Aug. 21 and took the bulls back to the same pasture (not a drylot) and increased the energy in the feed. Final weights were taken 62 days later on Oct. 22 when we ultrasounded them. Average Daily Gain is listed in the footnotes for each bull. We feel that the gains were quite impressive especially since they had access to unlimited grass and were not on full feed.

Our bulls are backed by a cow herd that has stood the test of time. We have selected for balanced EPD's, correct conformation, and structural soundness for generations. 2022 is our 74th year raising Registered Herefords, and most of the bulls have Melcher raised cows in their pedigrees continuously dating back to the '50s and '60s. All of the cattle will have passed a breeding soundness exam prior to the sale, and we offer a first breeding season guarantee. Videos can be viewed at [www.melcherherefords.com](http://www.melcherherefords.com), and [www.thelivestocklink.com](http://www.thelivestocklink.com). The bulls are also available for viewing anytime at the ranch (please call ahead).

We are going to use the same sale format as the past couple of years, an Online auction with a Horse Race style close. This format may be new to some of you, but we feel the change benefits our customers by eliminating a sale order and by allowing buyers who cannot make it on sale day to participate.

The sale is hosted by The Livestock Link and there are three ways to participate:

- #1. Bid online at [www.thelivestocklink.com](http://www.thelivestocklink.com).
- #2. By phone with any of the listed Sale Representatives.
- #3. In person at the ranch on Jan. 22, 2022. A representative from The Livestock Link will be present to take bids.

**(Please see the complete bidding instructions on page 16)**

**Please contact us if you have any questions about the livestock or the sale format.  
Thank you for your interest in our program and we hope to see you on sale day.**

**The Melchers**



86287 Voyager Road  
Page, NE 68766  
402/626-7994

**Don: 402/336-7194**  
**Kevin: 402/340-6189**  
**Matthew: 402/336-8182**  
**kdmelcher@msn.com**

**View the bull videos at [www.melcherherefords.com](http://www.melcherherefords.com)**

### **Sale Representatives:**

<b>Don Melcher.....</b>	<b>402/336-7194</b>
<b>Kevin Melcher.....</b>	<b>402/340-6189</b>
<b>Matthew Melcher.....</b>	<b>402/336-8182</b>
<b>Art Handel, Handel Marketing, LLC.....</b>	<b>605/391-8233</b>
<b>Marc Hotchkiss, The Livestock Link.....</b>	<b>605/210-1956</b>
<b>Alex Acheson, AHA.....</b>	<b>785/366-1185</b>

### **Delivery:**

Free delivery on any purchase within 150 miles.  
Free delivery on any total purchase of \$5,000 or more within 500 miles. We will cooperate with buyers on any other purchases.

### **Guarantee:**

We offer a first breeding season guarantee on all bulls. It will be made with a suitable replacement or credit in the next year's sale. Should a problem arise, please notify us right away.

**Not responsible for accidents.**

# Explanation of EPDs

## 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.

## 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.

## 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. In the Hereford genetic analysis, a multiple-trait model was used for scrotal circumference. Weaning weight was used as a predictor variable to increase the prediction accuracy of SC EPDs. Therefore, an animal with a weaning weight EPD should also have a SC EPD.

## UDDER SUSPENSION (UDDR)

Scores range from 9 (very tight) to 1 (very pendulous) and represent assessments of udder support. Weak udder suspension results in pendulous udders that make it difficult for a calf to nurse. Weak suspension in the udder indicates a lack of support in the ligament that ties the udder to the cow's body wall. Over time, weakness in this ligament will allow the udder to hang down too far from the body and may subject the udder to serious problems and increased potential for injury.

UDDR EPDs are reported on the 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)

Scores range from 9 (very small) to 1 (very large, balloon shaped) and are subjective assessments of the teat length and circumference. Oversized teats are difficult for newborn calves to nurse, and the calf may not receive adequate colostrum. This could lead to a higher incidence of scours or decreased immunity levels in the newborn calf.

TEAT EPDs are reported on the 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.

## 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.

## BALDY 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.

## 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.

# Reference Sires

## R 4EVER 7485 {DLF,HYF,IEF,MSUDF}

Calved: 5/22/15

Reg. #P43604420

EFBEEF FOREMOST U208 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
 GENOA FOREMOST 12180 {CHB,DLF,HYF,IEF}  
 HYALITE 225 LASS 876 {DLF,HYF,IEF}  
 R REVOLUTION 4510 {SOD,DLF,HYF,IEF}  
 R MISS REVOLUTION 1142  
 R MISS FELT 3078 {DLF,HYF,IEF}

FELTONS SOUNDER 957 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
 EFBEEF G824 KATE S610 ET  
 SCHU-LAR ON TARGET 22S {SOD,CHB,DLF,HYF,IEF,MSUDF}  
 HYALITE TS LASS 406 {DLF,HYF,IEF}  
 MSU TCF REVOLUTION 4R {SOD,DLF,HYF,IEF}  
 R MISS ADVANCE 406 {DOD,DLF,HYF,IEF}  
 CT BENNETT 7R {SOD,DLF,HYF,IEF}  
 R MISS PAGE 1035

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+0.1	4.2	69	123	43	1.5	1.40	1.40	0.52	0.42	382	160

This bull was the top selling 2-year-old in Rausch's 2017 sale. He stamps his calves with incredible length and thickness with dark red hair and lots of pigment. His first daughters are very impressive young cows, and sons are very popular every year. 4 Sons sell.



## LJS MARK DOMINO 1321 {CHB,DLF,HYF,IEF,MSUDF,MDF}

Calved: 3/17/13

Reg. #43394744

LJS MARK DOMINO 0709 {CHB,DLF,HYF,IEF}  
 LJS MARK DOMINO 0945 {CHB,DLF,HYF,IEF,MSUDF}  
 LJS MS ADVANCE 0601 {DLF,HYF,IEF}  
 LJS YANKEE 0904 {DLF,HYF,IEF}  
 LJS MS MARK DOMINO 1125 {DLF,HYF,IEF}  
 LJS MS MARK DOMINO 0735 {IEP}

OXH MARK DOMINO 0125 {SOD,DLF,IEF}  
 LJS MS MARK DOMINO 0414 {DOD,DLF,HYF,IEF}  
 HH ADVANCE 255M 1ET {CHB,DLF,IEC}  
 LJS MS MARK DOMINO 0344 {IEP}  
 CHURCHILL YANKEE ET {CHB,SOD,DLF,HYF,IEF}  
 LJS MS ADVANCE 0656 {DOD,DLF,HYF,IEF}  
 LJS MARK DOMINO 0515 {SOD,IEP}  
 LJS MS MARK DOMINO 0462 {IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+11.4	0.8	49	90	40	1.9	1.60	1.50	0.77	0.47	247	165

AI sire. He is a proven calving ease bull with excellent maternal traits as well as top end carcass numbers. He sires thick made, moderate framed calves. 4 Sons sell.



## BEHM 100W CUDA 504C {CBH,DLF,HYF,IEF,MSUDF,MDF}

Calved: 3/4/15

Reg. #P43636764

KCF BENNETT 3008 M326 {CHB,SOD,DLF,HYF,IEF,MDF}  
 NJW 73S M326 TRUST 100W ET {SOD,CHB,DLF,HYF,IEF,MSUDF,MDF}  
 NJW P606 72N DAYDREAM 73S {DLF,HYF,IEF,MSUDF,MDF}  
 KCF BENNETT 9126J R294 {SOD,DLF,IEF}  
 BEHM R294 JASMAN102Y {DOD,DLF,HYF,IEF,MSUDF}  
 CPH MS WRANGLER 1W {DOD}

RRH MR FELT 3008 {CHB,SOD,DLF,HYF,IEF}  
 KCF MISS 459 F284 {HYP}  
 PW VICTOR BOOMER P606 {SOD,DLF,HYF,IEF,MDF}  
 NJW 94J DEW 72N {DLF,HYF,IEF}  
 CL 1 DOMINO 9126J 1ET {SOD,DLF,IEF}  
 KCF MISS 3008 N344 {DLF,HYF,IEF,MSUDF}  
 JDH 15 WRANGLER 25L {SOD,CHB,DLF,HYF,IEF}  
 CPH MISS PRINCESS 13H

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+13.0	-0.5	68	114	47	1.3	1.40	1.30	0.69	0.49	457	189

AI Sire. We used him predominately on our polled heifers. Has tremendous birth to yearling spread, as well as excellent carcass numbers. 3 Sons sell.



## HM SURE BET 9A {DLF,HYF,IEF,MSUDF}

Calved: 8/18/18

Reg. #P44021996

EFBEEF FOREMOST U208 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
 EFBEEF U208 SURE BET 2002 {DLF,HYF,IEF}  
 SCHU-LAR 13X OF 809 N093 {DLF,HYF,IEF,MSUDF}  
 AHJDH CRACKER JACK 26U ET {SOD,DLF,HYF,IEF,MDF}  
 HM MISS CRACKER X691 {DLF,HYF,IEF}  
 HM REVOLUTION LASS X045 {DOD,DLF,HYF,IEF}

FELTONS SOUNDER 957 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
 EFBEEF G824 KATE S610 ET  
 EFBEEF SCHU-LAR PROFICIENT N093 {SOD,DLF,HYF,IEF,MSUDF}  
 SCHU-LAR 809 OF 309 3008 ET {HYP,MSUDF}  
 NJW 1Y WRANGLER 19D {SOD,DLF,HYF,IEF,MDF}  
 CRR D03 VIOLET 349 {DLF,HYF,IEF}  
 CT CLASSIC 70U {SOD}  
 HM 123R LASS V895 {DOD,DLF,HYF,IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+4.7	2.1	52	87	23	1.2	1.10	1.20	0.47	0.26	292	140

A home raised bull we used to clean up our heifers prior to our 2020 sale. Calves have lots of length and eye appeal. 3 Sons sell.



# Reference Sires

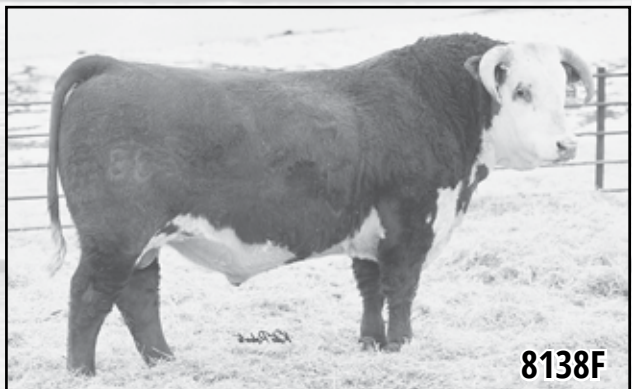
## CL 1 DOMINO 8138F 1ET {DLF, HYF, IEF}

Calved: 1/14/18 Reg. #43903316

HH ADVANCE 4067B ET {DLF, HYF, IEF, MSUDF}	HH ADVANCE 1013Y ET {DLF, HYF, IEF}
CL 1 DOMINO 6187D {CHB, DLF, HYF, IEF, MSUDF}	HH MISS ADVANCE 8255U {DLF, HYF, IEF}
CL 1 DOMINETTE 450B {DLF, HYF, IEF}	CL 1 DOMINO 215Z {CHB, DLF, HYF, IEF, MSUDF, MDF}
CL 1 DOMINO 994W 1ET {CHB, DLF, HYF, IEF}	CL 1 DOMINETTE 1178Y {DLF, HYF, IEF}
CL 1 DOMINETTE 2185Z {DLF, HYF, IEF}	CL 1 DOMINO 637S 1ET {IEP}
CL 1 DOMINETTE 966W {DLF, HYF, IEF}	CL 1 DOMINETTE 440P 1ET {DLF, HYF, IEF}
	CL 1 DOMINO 477P {SOD, DLF, IEF}
	CL 1 DOMINETTE 553R

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+3.6	1.4	58	84	30	1.4	1.20	1.30	0.53	0.48	363	155

AI Sire. A bull from Coopers that we were really impressed with. We were able to get semen from L Bar W Cattle Co and have not been disappointed. The bulls are really good, and the heifers are amazing. Look for more from him in the future. 2 Sons sell.



8138F

## JA L1 DOMINO 5610C {DLF, HYF, IEF, MSUDF}

Calved: 2/10/15 Reg. #43586364

HH ADVANCE 286M 1ET {SOD, DLF, IEF}	HH ADVANCE 0024K {SOD, DLF, IEF}
JA L1 DOMINO 7640T {SOD, DLF, HYF, IEF}	HH MISS ADVANCE 752G {IEP}
JAL 1 DOMINETTE 1409L {DLF, HYF, IEF}	HH ADVANCE 8012H 1ET {DLF, HYF, IEC}
GB L1 DOMINO 6134K {DLF, HYF, IEF}	JA L1 DOMINETTE 8800 {DOD, HYP}
JA L1 DOMINETTE 0914X {IEP}	GB L1 DOMINO 471H {CHB, SOD, DLF, HYF, IEF}
JA L1 DOMINETTE 8319U {DOD, IEP}	GB L1 DOM PRCS 4103H ET {DOD, DLF, HYF, IEF}
	CL 1 DOMINO 638S {SOD, DLF, IEF}
	JA L1 DOMINETTE 6613S {IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
-2.3	4.7	56	89	37	1.4	1.20	1.30	0.40	0.23	400	129

This bull was our pick from Jamison's 2016 sale. Powerfully made bull that sires calves with tremendous thickness and bone structure. His daughters have nice udders and are becoming good cows. His sons have been very popular: he sired the top selling bull in our 2020 sale. 1 Son sells.



5610C

## CL 1 DOMINO 4163B 1ET {CHB, DLF, HYF, IEF}

Calved: 2/3/14 Reg. #43467222

CL 1 DOMINO 9122W 1ET {CHB, DLF, HYF, IEF}	CL 1 DOMINO 732T {SOD, DLF, IEF}
CL 1 DOMINO 215Z {CHB, DLF, HYF, IEF, MSUDF, MDF}	CL 1 DOMINETTE 475P {DLF, HYF, IEF}
CL 1 DOMINETTE 055X {DOD, DLF, HYF, IEF}	CL 1 DOMINO 860U {SOD, DLF, HYF, IEF}
HH ADVANCE 3113N 1ET {SOD, IEP}	CL 1 DOMINETTE 7136T 1ET {DOD, DLF, HYF, IEF}
CL 1 DOMINETTE 617S {DLF, HYF, IEF}	L1 DOMINO 99496 {SOD}
CL 1 DOMINETTE 4180P {DOD, DLF, HYF, IEF}	HH MS ADV 875H 1ET {IEP}
	CL 1 DOMINO 1116L {IEP}
	CL 1 DOMINETTE 8124H 2ET {IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+1.6	3.4	51	78	24	1.1	1.50	1.70	0.18	0.21	447	124

Powerhouse 215Z son. A real breeding bull. He stamps his calves with a great look and pattern. Moderate birth weight with impressive growth. His daughters have beautiful udders and are impressive young cows. 1 Son sells.



4163B

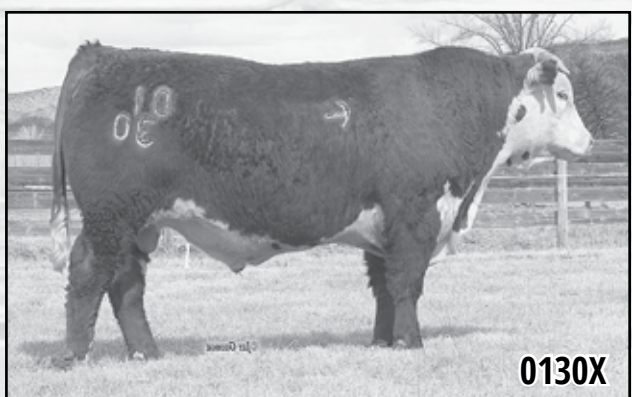
## CL 1 DOMINO 0130X 1ET {SOD, CHB, DLF, HYF, IEF}

Calved: 1/29/10 Reg. #43082390

CL 1 DOMINO 637S 1ET {IEP}	L1 DOMINO 03396 {SOD, DLF, IEF}
CL 1 DOMINO 860U {SOD, DLF, HYF, IEF}	CL 1 DOMINETTE 118L {IEP}
CL 1 DOMINETTE 5142R {DOD, DLF, HYF, IEF}	CL 1 DOMINO 1172L
CL 1 DOMINO 9126J 1ET {SOD, DLF, IEF}	CL 1 DOMINETTE 810H {IEP}
CL 1 DOMINETTE 440P 1ET {DLF, HYF, IEF}	HH ADVANCE 767G 1ET {SOD, DLF, IEF}
CL 1 DOMINETTE 974J {IEP}	CL 1 DOMINETTE 490 {DOD}
	HH ADVANCE 629F {IEP}
	CL 1 DOMINETTE 543E

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+4.1	1.2	62	96	30	1.0	1.10	1.20	0.62	0.22	406	137

AI sire. We used this proven bull to bring in the influence of Cooper's 860U bull and their great 440P cow. He has a great birth to yearling spread and his calves have the look we are trying to produce. 1st daughters look promising. 2 Sons sell.



0130X

# Reference Sires

## HM 4200 VISION X470 {DLF, HYF, IEF, MSUDF}

Calved: 8/14/15

Reg. #P43674984

SHF VISION R117 U38 {SOD, DLF, IEF}  
 R VISIONARY 4200 {SOD, DLF, HYF, IEF}  
 R MISS PUCKSTER 1768 {DOD, DLF, HYF, IEF}  
 AH JDH CRACKER JACK 26U ET {SOD, DLF, HYF, IEF, MDF}  
 HM CJ LASS X247 {DOD, DLF, HYF, IEF}  
 HM 144L LASS V072 {DOD, HYP, IEP}

SHF RIB EYE M326 R117 {CHB, SOD, DLF, HYF, IEF}  
 SHF MISS PROGRESS S03 ET {DLF, HYF, IEF}  
 R PUCKSTER 2586 {SOD, DLF, HYP, IEF}  
 R MISS PATEND 286 {HYP}  
 NJW 1Y WRANGLER 19D {SOD, DLF, HYF, IEF, MDF}  
 CRR D03 VIOLET 349 {DLF, HYF, IEF}  
 CT GENERAL 144L {SOD, HYP}  
 HM 811 LASS T024 {IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+3.0	0.7	61	97	33	0.4	1.40	1.50	0.39	0.21	442	131

AI Sire. A home raised bull we sold in our 2017 sale. Calves are thick made with good growth. 1 Son sells.



## CHEZ DANTE 652D ET {CBH, DLF, HYF, IEF, MSUDF, MDF}

Calved: 4/1/16

Reg. #P43741272

HYALITE ON TARGET 936 {SOD, DLF, HYF, IEF, MSUDC}  
 R LEADER 6964 {CHB, DLF, HYF, IEF, MSUDF}  
 R MISS REVOLUTION 1009 {DOD, DLF, HYF, IEF}  
 MSU TCF REVOLUTION 4R {SOD, DLF, HYF, IEF}  
 R MISS WRANGLER 3007  
 FELTONS LEGEND 242 {SOD, HYF}  
 R SWEET RED WINE 039 {DLF, HYF, IEF}  
 R MISS WRANGLER 207 {DLF, HYF, IEF}

SCHU-LAR ON TARGET 225 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 HYALITE TS LASS 310 {DLF, HYF, IEF}  
 MSU TCF REVOLUTION 4R {SOD, DLF, HYF, IEF}  
 R MISS WRANGLER 3007  
 MSU TCF RACHAEL ET 54N {DLF, HYF, IEF}  
 R WRANGLER 4640 {SOD, HYP, IEP}  
 R MISS PAGE 1185

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+10.9	-0.8	52	80	29	1.1	1.40	1.50	0.49	0.17	436	134

AI sire. A son of R Leader 6964 out of the famous Sweet Red Wine cow of Efflings. He adds eye pigment and lots of muscle to his calves. 1 Son sells.



## NJW 73S W18 HOMETOWN 10Y ET {SOD, CHB, DLF, HYF, IEF, MSUDF, MDC}

Calved: 2/3/11

Reg. #P43214853

KCF BENNETT 3008 M326 {CHB, SOD, DLF, HYF, IEF, MDF}  
 SHF WONDER M326 W18 ET {CHB, SOD, DLF, HYF, IEF, MDC}  
 SHF GOVERNESS 236G L37 {DLF, HYF, IEF, MDF}  
 PW VICTOR BOOMER P606 {SOD, DLF, HYF, IEF, MDF}  
 NJW P606 72N DAYDREAM 73S {DLF, HYF, IEF, MSUDF, MDF}  
 NJW 94J DEW 72N {DLF, HYF, IEF}

RRH MR FELT 3008 {CHB, SOD, DLF, HYF, IEF}  
 KCF MISS 459 F284 {HYP}  
 MM RSM STOCKMASTER S12 {SOD, DLF, HYF, IEF, MDF}  
 SHF INTERSTATE D03 G80  
 REMITALL BOOMER 46B {CHB, SOD, DLF, HYF, IEF}  
 PW VICTORIA 964 8114 {DLF, HYF, IEF}  
 RW 20X BOULDER 57G {SOD}  
 NJW D32 CLAIRE 94J {HYP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+7.7	2.2	57	97	34	1.4	1.30	1.30	0.46	0.24	474	133

AI sire. Sires big boned, stout made calves with tremendous length, thickness and eye appeal. His first daughters are turning into awesome young cows. He is a carrier of a genetic abnormality called Mandibulofacial Dysostosis. All animals in the sale that trace back to him have been tested and their status is stated in their footnotes. 2 Flushmate sons sell.



## F FINAL TEST 722 {CHB, DLF, HYF, IEF, MSUDF, MDF}

Calved: 1/8/17

Reg. #P43782451

EFBEEF FOREMOST U208 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 EFBEEF TFL U208 TESTED X651 ET {SOD, DLF, HYF, IEF, MSUDF}  
 EFBEEF P606 MABEL R415  
 SHF YORK 19H Y02 {CHB, SOD, DLF, HYF, IEF}  
 F MS YORK 567 {DOD, DLF, HYF, IEF, MSUDF}  
 F MS 012 EXCEL 355

FELTONS SOUNDER 957 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 EFBEEF G824 KATE S610 ET  
 EF SCHU-LAR N106 OF 009K 434V {DLF, HYF, IEF}  
 EF G824 MABEL N174 {DOD}  
 MSU MF HUDSON 19H {SOD, DLF, HYF, IEF}  
 LOEWEN MISS P20 10W {DLF, HYF, IEF}  
 H EXCEL 012 ET  
 F MS HARLAND 018

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+7.7	1.4	77	121	31	0.8	1.60	1.40	0.52	0.68	517	194

AI sire. We used him on our polled heifers. He sires attractive, moderate framed calves. 1 Son sells.



# Reference Sires

## H FHF ADVANCE 628 ET {CHB, DLF, HYF, IEF, MSUDF, MDF}

Calved: 2/20/16

Reg. #43720817

HH ADVANCE 1013Y ET {DLF, HYF, IEF}  
 HH ADVANCE 4075B ET {CHB, DLF, HYF, IEF, MSUDF, MDF}  
 HH MISS ADVANCE 0121X {DLF, HYF, IEF}  
 CJH HARLAND 408 {SOD, DLF, HYF, IEF, MSUDF, MDF}  
 FHF 408 RITA 21W {DLF, HYF, IEF, MSUDF}  
 FHF 45P RITA 101T {HYP}

HH ADVANCE 4055P {DLF, IEF}  
 HH MISS ADVANCE 7003T {DOD, DLF, HYF, IEF}  
 HH ADVANCE 8203U ET {SOD, DLF, IEF}  
 HH MISS ADVANCE 7050T {DLF, HYF, IEF}  
 HH ADVANCE 9005J {DLF, IEF}  
 CJH L1 DOMINETTE 0064 {DLF, HYF, IEF}  
 NJW FHF 9710 TANK 45P {SOD, DLF, HYF, IEF, MDF}  
 FHF DK 24F RITA 8N {DLF, HYP, IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+0.6	4.0	63	101	10	0.5	1.00	1.10	0.87	-0.03	364	135

AI sire. He sires very attractive calves that have lots of growth. 2 Sons sell.



## EFBEEF BR VALIDATED B413 {CHB, DLF, HYF, IEF, MSUDF, MDF}

Calved: 2/21/14

Reg. #P43558667

EFBEEF FOREMOST U208 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 EFBEEF TFL U208 TESTED X651 ET {CHB, SOD, DLF, HYF, IEF, MSUDF}  
 EFBEEF P606 MABEL R415  
 MSU TCF REVOLUTION 4R {SOD, DLF, HYF, IEF}  
 EFBEEF 4R THYRA Y865 {DLF, HYF, IEF}  
 EFBEEF N014 THYRA S645 {DOD, DLF, HYF, IEF}

FELTONS SOUNDER 957 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 EFBEEF G824 KATE S610 ET  
 EF SCHU-LAR N106 OF 009K 434V {DLF, HYF, IEF}  
 EF G824 MABEL N174 {DOD}  
 FELTONS LEGEND 242 {SOD, HYF}  
 MSU TCF RACHAEL ET 54N {DLF, HYF, IEF}  
 EF K334 CROWN BEEF N014 {CHB, SOD, DLF, HYF, IEF, MSUDF}  
 EF 151E THYRA N123 {DOD}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+3.7	1.5	66	98	28	1.2	1.40	1.30	0.88	1.24	485	220

AI Sire. Low birth weight bull with exceptional carcass numbers. Calves are dark red and very stylish. 2 Sons sell.



## MPH Z311 RAMPAGE D1 {CHB, DLF, HYF, IEF, MSUDF}

Calved: 1/7/16

Reg. #P43696424

SCHU-LAR ON TARGET 225 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 KCF BENNETT ENCORE Z311 ET {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 KCF MISS REVOLUTION X338 ET {DLF, HYF, IEF}  
 RST TIMES A WASTIN 0124 {SOD, DLF, HYF, IEF}  
 RHF 0124 ROSIE 3023A {DOD, DLF, HYF, IEF}  
 GRANDVIEW CMR MIS P606 X395 ET {DLF, HYF, IEF, MSUDF}

SCHU-LAR 5N OF 9L 3008 {CHB, SOD, DLF, HYF, IEF}  
 SCHU-LAR 208 OF 1H 121 ET {DOD, HYP}  
 MSU TCF REVOLUTION 4R {SOD, DLF, HYF, IEF}  
 JW 718 VICTORIA 9106 {DOD, DLF, HYF, IEF}  
 CRR ABOUT TIME 743 {SOD, DLF, HYF, IEF, MDF}  
 RST MS 1000 BLAZER 2029 {DOD, DLF, HYF, IEF}  
 PW VICTOR BOOMER P606 {SOD, DLF, HYF, IEF, MDF}  
 GERBER 412T ROSY LANE 065K {DLF, HYF, IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+6.3	-0.6	58	94	34	1.2	1.30	1.40	0.41	0.39	333	147

AI Sire. Low birth weight bull with good EPDs. Combines several prominent and proven bloodlines. 1 Son sells.



## SHF EVERSTONE Z311 E156 {CHB, DLF, HYF, IEF, MSUDF, MDF}

Calved: 2/16/17

Reg. #P43793570

SCHU-LAR ON TARGET 225 {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 KCF BENNETT ENCORE Z311 ET {SOD, CHB, DLF, HYF, IEF, MSUDF}  
 KCF MISS REVOLUTION X338 ET {DLF, HYF, IEF}  
 SHF TUG R117 T57 {SOD, DLF, HYF, IEF, MSUDF}  
 SHF LACY T57 Z49 {DOD, DLF, HYF, IEF, MSUDF}  
 SHF PROGRESS P20 U16 ET {DOD, DLF, HYF, IEF}

SCHU-LAR 5N OF 9L 3008 {CHB, SOD, DLF, HYF, IEF}  
 SCHU-LAR 208 OF 1H 121 ET {DOD, HYP}  
 MSU TCF REVOLUTION 4R {SOD, DLF, HYF, IEF}  
 JW 718 VICTORIA 9106 {DOD, DLF, HYF, IEF}  
 SHF RIB EYE M326 R117 {CHB, SOD, DLF, HYF, IEF}  
 SHF BOOMER P606 R80  
 SHF PROGRESS P20 {SOD, DLF, HYF, IEF}  
 SHF MISS 105A M01 {HYP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
-2.6	4.1	80	133	30	2.4	1.30	1.20	0.72	0.12	437	155

AI Sire. Really high growth bull. Adds lots of muscle shape to his calves. 1 Son sells.



# Fall Yearling Bulls

MELCHER

**Lot  
334**

**Adj. Carcass**

Rib Fat **0.12**  
REA **8.4**  
REA/CWT **0.92**  
Marb **1.78**

## HM 0130 DOMINO 334A

Calved: 8/17/20 Reg. #44246472

CL 1 DOMINO 860U {SOD,DLF,HYF,IEF}  
CL 1 DOMINO 0130X 1ET {SOD,CHB,DLF,HYF,IEF}  
CL 1 DOMINETTE 440P 1ET {DLF,HYF,IEF}  
CL 1 DOMINO 4163B 1ET {CHB,DLF,HYF,IEF}  
CL 1 DOMINO 215Z {CHB,DLF,HYF,IEF,MSUDF,MDF}  
CL 1 DOMINETTE 617S {DLF,HYF,IEF}  
FH L1 DOMINO 900 {DLF,HYF,IEF}  
HM 9140 LASS X032 {DLF,HYF,IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+7.8	0.7	50	78	25	1.0	1.20	1.40	0.28	0.19	389	120

Horned, heifer bull. Moderate framed with nice thickness. Out of a nice 4163 daughter. ADG 4.08.

Act. BW 72 lbs. • Weaning Index 84 • Adj. YW 927 lbs.  
Scrotal Circumference 36 cm • Eye Pigment: LE 100% RE 100%



MELCHER

**Lot  
336**

**Adj. Carcass**

Rib Fat **0.12**  
REA **11.41**  
REA/CWT **1.06**  
Marb **2.03**

## HM CUDA 336A

Calved: 8/18/20 Reg. #P44246486

NJW 73S M326 TRUST 100W ET {SOD,CHB,DLF,HYF,IEF,MSUDF,MDF}  
BEHM 100W CUDA 504C {CHB,DLF,HYF,IEF,MSUDF,MDF}  
BEHM R294 JASMAN102Y {DOD,DLF,HYF,IEF,MSUDF}  
R 4EVER 7485 {DLF,HYF,IEF,MSUDF}  
HM 7485 LASS 110A {DLF,HYF,IEF,MSUDF}  
HM 719T LASS X234 {DLF,HYF,IEF}  
KCF BENNETT 3008 M326 {CHB,SOD,DLF,HYF,IEF,MDF}  
NJW P606 72N DAYDREAM 73S {DLF,HYF,IEF,MSUDF,MDF}  
KCF BENNETT 9126 R294 {SOD,DLF,IEF}  
CPH MS WRANGLER 1W {DOD}  
GENOA FOREMOST 12180 {CHB,DLF,HYF,IEF}  
R MISS REVOLUTION 1142  
TH 122 711 VICTOR 719T {SOD,DLF,HYF,IEF,MSUDF,MDF}  
HM 900 LASS X048

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+10.7	0.3	59	99	40	1.3	1.40	1.40	0.54	0.35	402	160

Poled, heifer bull. Very smooth made with lots of length and power for a heifer bull. ADG 3.91.

Act. BW 71 lbs. • Weaning Index 99 • Adj. YW 1,065 lbs.  
Scrotal Circumference 36.5 cm • Eye Pigment: LE 50% RE 50%



MELCHER

**Lot  
340**

**Adj. Carcass**

Rib Fat **0.19**  
REA **11.34**  
REA/CWT **1.09**  
Marb **2.69**

## HM 1321 DOMINO 340A

Calved: 8/20/20 Reg. #44246462

LJS MARK DOMINO 0945 {CHB,DLF,HYF,IEF,MSUDF}  
LJS MARK DOMINO 1321 {CHB,DLF,HYF,IEF,MSUDF,MDF}  
LJS MS MARK DOMINO 1125 {DLF,HYF,IEF}  
CL 1 DOMINO 4163B 1ET {CHB,DLF,HYF,IEF}  
HM 4163 LASS 24A {DLF,HYF,IEF,MSUDF}  
HM 9140 LASS X564 {DLF,HYF,IEF}  
LJS MARK DOMINO 0709 {CHB,DLF,HYF,IEF}  
LJS MS ADVANCE 0601 {DLF,HYF,IEF}  
LJS YANKEE 0904 {DLF,HYF,IEF}  
LJS MS MARK DOMINO 0735 {IEP}  
CL 1 DOMINO 215Z {CHB,DLF,HYF,IEF,MSUDF,MDF}  
CL 1 DOMINETTE 617S {DLF,HYF,IEF}  
K&B SENTINEL 9140W {CHB,DLF,HYF,IEF}  
HM BOBBI X004

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+7.0	1.0	48	84	33	1.6	1.50	1.50	0.61	0.36	332	150

Horned, heifer bull. A moderate framed, smooth made 1321 son with excellent carcass data. ADG 3.83.

Act. BW 73 lbs. • Weaning Index 100 • Adj. YW 1,033 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 100% RE 100%



MELCHER

**Lot  
342**

**Adj. Carcass**

Rib Fat **0.20**  
REA **11.87**  
REA/CWT **0.96**  
Marb **2.35**

## HM RAMPAGE 342A

Calved: 8/22/20 Reg. #44246924

KCF BENNETT ENCORE Z311 ET {SOD,CHB,DLF,HYF,IEF,MSUDF}  
MPH Z311 RAMPAGE D1 {CHB,DLF,HYF,IEF,MSUDF}  
RHF 0124 ROSIE 3023A {DOD,DLF,HYF,IEF}  
R 4EVER 7485 {DLF,HYF,IEF,MSUDF}  
HM 7485 LASS 75A {DLF,HYF,IEF,MSUDF}  
HM CJ LASS X247 {DOD,DLF,HYF,IEF}  
SCHU-LAR ONTARGET 22S {SOD,CHB,DLF,HYF,IEF,MSUDF}  
KCF MISS REVOLUTION X338 ET {DLF,HYF,IEF}  
RST TIMES A WASTIN 0124 {SOD,DLF,HYF,IEF}  
GRANDVIEW CMR MIS P606 X395 ET {DLF,HYF,IEF,MSUDF}  
GENOA FOREMOST 12180 {CHB,DLF,HYF,IEF}  
R MISS REVOLUTION 1142  
AH JDH CRACKER JACK 26U ET {SOD,DLF,HYF,IEF,MDF}  
HM 144L LASS V072 {DOD,HYP,IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+0.1	3.7	69	118	35	0.8	1.20	1.30	0.54	0.30	339	146

Horned, herd bull. Everything about this bull says power and performance. The heaviest actual weaning and yearling weight and out of a first calf heifer!! Very gentle. ADG 4.08.

Act. BW 82 lbs. • Weaning Index 120 • Adj. YW 1,224 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 0% RE 0%



# Fall Yearling Bulls

MELCHER

**Lot  
343**

**Adj. Carcass**

Rib Fat **0.16**  
REA **10.57**  
REA/CWT **0.99**  
Marb **1.76**

## HM 1321 DOMINO 343A

Calved: 8/22/20 Reg. #44246461

LJS MARK DOMINO 0945 {CHB,DLF,HYF,IEF,MSUDF}	LJS MARK DOMINO 0709 {CHB,DLF,HYF,IEF}
LJS MARK DOMINO 1321 {CHB,DLF,HYF,IEF,MSUDF,MDF}	LJS MS ADVANCE 0601 {DLF,HYF,IEF}
LJS MS MARK DOMINO 1125 {DLF,HYF,IEF}	LJS YANKEE 0904 {DLF,HYF,IEF}
CL 1 DOMINO 789T 1ET {SOD,DLF,HYF,IEF,MSUDF}	LJS MS MARK DOMINO 0735 {IEP}
HM 789T LASS 7A {DLF,HYF,IEF,MSUDF}	CL 1 DOMINO 590R {SOD,DLF,IEF}
HM 9140 LASS X673 {DLF,HYF,IEF}	CL1 DOMINETTE 193L
	K&B SENTINEL 9140W {CHB,DLF,HYF,IEF}
	HM 4104 LASS V943 {DOD,IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+7.3	1.9	57	93	36	1.7	1.40	1.40	0.62	0.24	320	134

Horned. Stout, long, thick, very well-balanced bull with really good, balanced EPDs. WR of 109 and YR 102. Out of another really good 1st calf heifer. ADG 3.5.

Act. BW 81 lbs. • Weaning Index 109 • Adj. YW 1,063 lbs.  
Scrotal Circumference 41 cm • Eye Pigment: LE 0% RE 0%



MELCHER

**Lot  
347**

**Adj. Carcass**

Rib Fat **0.22**  
REA **11.0**  
REA/CWT **0.96**  
Marb **2.47**

## HM 722 347A

Calved: 8/24/20 Reg. #44246474

EFBEEF TFL U208 TESTED X651 ET {CHB,SOD,DLF,HYF,IEF,MSUDF}	EFBEEF FOREMOST U208 {SOD,CHB,DLF,HYF,IEF,MSUDF}
F FINAL TEST 722 {CHB,DLF,HYF,IEF,MSUDF,MDF}	EFBEEF P606 MABEL R415
F MS YORK 567 {DOD,DLF,HYF,IEF,MSUDF}	SHF YORK 19H Y02 {SOD,CHB,DLF,HYF,IEF}
MPH Z311 RAMPAGE D1 {CHB,DLF,HYF,IEF,MSUDF}	F MS 012 EXCEL 335
HM RAMPAGE D1 LASS 44A {DLF,HYF,IEF,MSUDF}	KCF BENNETT ENCORE Z311 ET {SOD,CHB,DLF,HYF,IEF,MSUDF}
HM 121 LASS X176 {DOD,DLF,HYF,IEF}	RHF 0124 ROSIE 3023A {DOD,DLF,HYF,IEF}
	CBF SAH OPPORTUNITY PLUS E121 ET
	HM 123 LASS V727 {DOD,HYF,IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+3.2	2.7	68	110	31	66	1.40	1.40	0.45	0.43	409	154

Homozygous polled. Really nice made Final Test son. Smooth shouldered, yet lots of growth. WR, YR and both carcass ratios are over 100!! Outstanding EPDs. 3rd heaviest actual yearling weight. ADG 4.08.

Act. BW 84 lbs. • Weaning Index 111 • Adj. YW 1,149 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 100% RE 100%



MELCHER

**Lot  
350**

**Adj. Carcass**

Rib Fat **0.22**  
REA **10.53**  
REA/CWT **0.99**  
Marb **2.06**

## MJM CUDA 350A

Calved: 8/26/20 Reg. #P44246470

NJW 73S M326 TRUST 100W ET {SOD,CHB,DLF,HYF,IEF,MSUDF,MDF}	KCF BENNETT 3008 M326 {CHB,SOD,DLF,HYF,IEF,MDF}
BEHM 100W CUDA 504C {CHB,DLF,HYF,IEF,MSUDF,MDF}	NJW P606 72N DAYREAM 73S {DLF,HYF,IEF,MSUDF,MDF}
BEHM R294 JASMAN 102Y {DOD,DLF,HYF,IEF,MSUDF}	KCF BENNETT 912Q R294 {SOD,DLF,IEF}
R LEADER 6964 {DLF,HYF,IEF,MSUDF}	CPH MS WRANGLER 1W {DOD}
MJM LEADER LASS 34A {DLF,HYF,IEF,MSUDF}	HYALITE ON TARGET 936 {SOD,DLF,HYF,IEF,MSUDC}
MJM 105Y LASS X495 {DLF,HYF,IEF}	R MISS REVOLUTION 1009 {DOD,DLF,HYF,IEF}
	CL 1 DOMINO 105Y {SOD,DLF,HYF,IEF}
	MM 719T LASS X111 {DOD,IEP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+11.8	-0.7	61	100	39	1.3	1.30	1.20	0.48	0.26	475	143

Homozygous polled, heifer bull. Moderate framed Cuda son that is extremely thick and deep bodied. ADG 4.08.

Act. BW 68 lbs. • Weaning Index 102 • Adj. YW 1,070 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 90% RE 100%



MELCHER

**Lot  
356**

**Adj. Carcass**

Rib Fat **0.15**  
REA **10.66**  
REA/CWT **1.07**  
Marb **2.34**

## KM 628 ADVANCE 356A

Calved: 8/28/20 Reg. #44247639

HH ADVANCE 4075B ET {CHB,DLF,HYF,IEF,MSUDF,MDF}	HH ADVANCE 1013Y ET {DLF,HYF,IEF}
H FHF ADVANCE 628 ET {CHB,DLF,HYF,IEF,MSUDF,MDF}	HH MISS ADVANCE 0121X {DLF,HYF,IEF}
FHF 408 RITA 21W {DLF,HYF,IEF,MSUDF}	CJH HARLAND 408 {SOD,DLF,HYF,IEF,MSUDF,MDF}
C&K 789T DOMINO X352 {DLF,HYF,IEF,MSUDF}	FHF 45P RITA 101T {HYP}
KM X352 LASS X698 {DLF,HYF,IEF}	CL 1 DOMINO 789T 1ET {SOD,DLF,HYF,IEF,MSUDF}
C&K 64R LASS X384 ET {DLF,HYF,IEF}	C&K 207 LASS X131 {DLF,HYF,IEF}
	SNOWSHOE 20N SPUD 64R {DLF,HYF,IEF}
	C&K H917 LASS T482 ET {DLF,HYF,IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
+0.2	3.3	54	83	18	0.7	1.10	1.20	0.61	0.00	346	120

Horned, twin. Very sound made bull. Lots of bone, thick and deep with curly hair. ADG 3.41.

Act. BW 65 lbs. • Weaning Index 94 • Adj. YW 944 lbs.  
Scrotal Circumference 33.5 cm • Eye Pigment: LE 75% RE 100%



# Fall Yearling Bulls

MELCHER

Lot  
**357**

**Adj. Carcass**  
Rib Fat **0.13**  
REA **10.86**  
REA/CWT **0.99**  
Marb **1.90**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+6.7</b>	<b>2.3</b>	<b>53</b>	<b>89</b>	<b>17</b>	<b>44</b>	<b>1.10</b>	<b>1.20</b>	<b>0.44</b>	<b>-0.12</b>	<b>309</b>	<b>104</b>

Horned. A little larger framed bull that is incredibly long bodied and thick topped. Really catches your eye. ADG 3.66.

Act. BW 86 lbs. • Weaning Index 97 • Adj. YW 1,027 lbs.  
Scrotal Circumference 39 cm • Eye Pigment: LE 100% RE 100%



MELCHER

Lot  
**359**

**Adj. Carcass**  
Rib Fat **0.17**  
REA **10.26**  
REA/CWT **1.01**  
Marb **1.92**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+8.6</b>	<b>0.9</b>	<b>57</b>	<b>84</b>	<b>29</b>	<b>1.1</b>	<b>1.20</b>	<b>1.30</b>	<b>0.57</b>	<b>0.61</b>	<b>477</b>	<b>153</b>

Homozygous polled. Moderate framed bull that is deep bodied, thick and dark red with very little white. Really good carcass EPDs. ADG 3.75.

Act. BW 82 lbs. • Weaning Index 94 • Adj. YW 984 lbs.  
Scrotal Circumference 33.5 cm • Eye Pigment: LE 100% RE 100%



MELCHER

Lot  
**371**

**Adj. Carcass**  
Rib Fat **0.17**  
REA **10.39**  
REA/CWT **0.88**  
Marb **1.78**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+1.6</b>	<b>3.4</b>	<b>56</b>	<b>89</b>	<b>26</b>	<b>1.4</b>	<b>1.10</b>	<b>1.20</b>	<b>0.42</b>	<b>0.21</b>	<b>306</b>	<b>121</b>

Horned, herd bull. Power bull. Larger framed 8138 son that is long, thick and deep with 2 red eyes. Really catches your eye. He's been a favorite since birth. Not only does he have power but maternal quality as well. The 8138 daughters are some of our favorites. His dam has produced the top seller in 2 of the last 3 sales. ADG 3.5.

Act. BW 89 lbs. • Weaning Index 106 • Adj. YW 1,115 lbs.  
Scrotal Circumference 39 cm • Eye Pigment: LE 100% RE 100%



MELCHER

Lot  
**372**

**Adj. Carcass**  
Rib Fat **0.13**  
REA **10.89**  
REA/CWT **0.94**  
Marb **2.04**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>-5.2</b>	<b>4.8</b>	<b>66</b>	<b>108</b>	<b>29</b>	<b>1.6</b>	<b>1.20</b>	<b>1.20</b>	<b>0.50</b>	<b>0.02</b>	<b>390</b>	<b>125</b>

Homozygous polled. Power bull. One of the heaviest bodied, thickest bulls in the sale. Tremendous length as well. ADG 3.66.

Act. BW 98 lbs. • Weaning Index 101 • Adj. YW 1,077 lbs.  
Scrotal Circumference 36.5 cm • Eye Pigment: LE 75% RE 80%



# Fall Yearling Bulls

MELCHER

**Lot  
377**

**Adj. Carcass**  
Rib Fat **0.19**  
REA **10.82**  
REA/CWT **1.02**  
Marb **2.77**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+6.6</b>	<b>1.6</b>	<b>53</b>	<b>84</b>	<b>31</b>	<b>1.2</b>	<b>1.20</b>	<b>1.30</b>	<b>0.41</b>	<b>0.24</b>	<b>346</b>	<b>130</b>

Polled, twin. Really nice lighter colored polled bull. Balanced EPDs. A good balanced bull. ADG 3.5.

Act. BW 54 lbs. • Weaning Index 106 • Adj. YW 1,065 lbs.  
Scrotal Circumference 37 cm • Eye Pigment: LE 100% RE 100%



**377A**

MELCHER

**Lot  
378**

**Adj. Carcass**  
Rib Fat **0.19**  
REA **11.42**  
REA/CWT **1.02**  
Marb **2.69**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>-1.1</b>	<b>3.6</b>	<b>67</b>	<b>113</b>	<b>30</b>	<b>0.8</b>	<b>1.30</b>	<b>1.30</b>	<b>0.63</b>	<b>0.24</b>	<b>440</b>	<b>143</b>

Polled, herd bull. Long, thick, and deep. Excellent structure. Very eye appealing. Very good carcass data. Hard to find a fault with this guy. Super gentle. ADG 3.66.

Act. BW 86 lbs. • Weaning Index 96 • Adj. YW 1,068 lbs.  
Scrotal Circumference 35.8 cm • Eye Pigment: LE 30% RE 100%



**378A**

MELCHER

**Lot  
381**

**Adj. Carcass**  
Rib Fat **0.18**  
REA **10.54**  
REA/CWT **0.92**  
Marb **2.61**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+2.0</b>	<b>3.2</b>	<b>62</b>	<b>108</b>	<b>28</b>	<b>1.1</b>	<b>1.30</b>	<b>1.30</b>	<b>0.44</b>	<b>0.35</b>	<b>330</b>	<b>135</b>

Homozygous polled. Tall, thick and lots of length. Will add stretch to calves. Good balanced EPDs. ADG 3.91.

Act. BW 87 lbs. • Weaning Index 99 • Adj. YW 1,081 lbs.  
Scrotal Circumference 37 cm • Eye Pigment: LE 0% RE 100%



**381A**

MELCHER

**Lot  
383**

**Adj. Carcass**  
Rib Fat **0.16**  
REA **11.05**  
REA/CWT **1.07**  
Marb **2.52**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+14.2</b>	<b>-1.1</b>	<b>52</b>	<b>85</b>	<b>35</b>	<b>0.9</b>	<b>1.30</b>	<b>1.30</b>	<b>0.47</b>	<b>0.41</b>	<b>396</b>	<b>160</b>

Homozygous polled, heifer bull. Really thick and deep bull that is moderate frame. Excellent carcass scan and EPD's. good choice to control cow size. ADG 3.16.

Act. BW 71 lbs. • Weaning Index 91 • Adj. YW 967 lbs.  
Scrotal Circumference 34.5 cm • Eye Pigment: LE 10% RE 0%



**383A**

# Fall Yearling Bulls

MELCHER

Lot  
**392**

**Adj. Carcass**  
Rib Fat **0.16**  
REA **10.7**  
REA/CWT **1.04**  
Marb **2.08**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+6.0</b>	<b>2.0</b>	<b>45</b>	<b>78</b>	<b>30</b>	<b>1.3</b>	<b>1.20</b>	<b>1.20</b>	<b>0.56</b>	<b>0.29</b>	<b>342</b>	<b>141</b>

Horned. Long, moderate framed bull. Very well balanced. ADG 3.75.

Act. BW 83 lbs. • Weaning Index 94 • Adj. YW 974 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 75% RE 80%



MELCHER

Lot  
**394**

**Adj. Carcass**  
Rib Fat **0.23**  
REA **11.42**  
REA/CWT **1.08**  
Marb **2.18**

R LEADER 6964 {DLF, HYF, IEF, MSUDF}	HYALITE ON TARGET 936 {SOD, DLF, HYF, IEF, MSUDC}
CHEZ DANTE 652D ET {CHB, DLF, HYF, IEF, MSUDF, MDF}	R MISS REVOLUTION 1009 {DOD, DLF, HYF, IEF}
R SWEET RED WINE 039 {DLF, HYF, IEF}	MISU TCF REVOLUTION 4R {SOD, DLF, HYF, IEF}
SR RIGHT ON 2203 Z ET {CHB, DLF, HYF, IEF}	R MISS WRANGLER 207 {DLF, HYF, IEF}
KM 2203 LASS X517 {DLF, HYF, IEF}	CHURCHILL SENSATION 028X {SOD, DLF, HYF, IEF, MDF}
C&K 64R LASS X145 {DLF, HYF, IEF}	NJW BW LADYSPORT DEW 78P ET {DLF, HYF, IEF}
C&K 3377 LASS V719	SNOWSHOE 20N SPUD 64R {DLF, HYF, IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+10.1</b>	<b>0.2</b>	<b>49</b>	<b>72</b>	<b>32</b>	<b>0.8</b>	<b>1.30</b>	<b>1.40</b>	<b>0.49</b>	<b>0.20</b>	<b>425</b>	<b>130</b>

Scurred. Really good, eye-catching bull. Moderate framed and super thick. Out of a really good cow that never misses. ADG 3.83.

Act. BW 76 lbs. • Weaning Index 99 • Adj. YW 1,000 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 100% RE 100%



MELCHER

Lot  
**400**

**Adj. Carcass**  
Rib Fat **0.12**  
REA **9.25**  
REA/CWT **0.94**  
Marb **2.38**

CL 1 DOMINO 6187D {CHB, DLF, HYF, IEF, MSUDF}	HH ADVANCE 4067B ET {DLF, HYF, IEF, MSUDF}
CL 1 DOMINO 8138F 1ET {DLF, HYF, IEF}	CL 1 DOMINETTE 450B {DLF, HYF, IEF}
CL 1 DOMINETTE 2185Z {DLF, HYF, IEF}	CL 1 DOMINO 994W 1ET {CHB, DLF, HYF, IEF}
CL 1 DOMINO 105Y {SOD, DLF, HYF, IEF}	CL 1 DOMINETTE 966W {DLF, HYF, IEF}
HM CB LASS X501 {DLF, HYF, IEF}	CL 1 DOMINO 929W {DLF, HYF, IEF}
C&K 207 LASS X131 {DLF, HYF, IEF}	CL 1 DOMINETTE 9140W 1ET {DOD, DLF, HYF, IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+6.0</b>	<b>0.9</b>	<b>46</b>	<b>67</b>	<b>35</b>	<b>1.2</b>	<b>1.20</b>	<b>1.30</b>	<b>0.33</b>	<b>0.24</b>	<b>390</b>	<b>121</b>

Horned. Moderate framed bull that is super thick and deep. Really quiet, lighter colored bull that is hard to fault. Out of one of our best cow families. ADG 3.25.

Act. BW 82 lbs. • Weaning Index 96 • Adj. YW 947 lbs.  
Scrotal Circumference 34 cm • Eye Pigment: LE 80% RE 90%



MELCHER

Lot  
**401**

**Adj. Carcass**  
Rib Fat **0.25**  
REA **11.25**  
REA/CWT **1.10**  
Marb **2.91**

SHF WONDER M326 W18 ET {CHB, SOD, DLF, HYF, IEF, MDC}	KCF BENNETT 3008 M326 {CHB, SOD, DLF, HYF, IEF, MDF}
NJW 735 W18 HOMETOWN 10Y ET {SOD, CHB, DLF, HYF, IEF, MSUDF, MDC}	SHE GOVERNESS 236G L37 {DLF, HYF, IEF, MDF}
NJW P606 72N DAYDREAM 73S {DLF, HYF, IEF, MSUDF, MDF}	PW VICTOR BOOMER P606 {SOD, DLF, HYF, IEF, MDF}
HH ADVANCE 5128R {SOD, IEP}	NJW 94J DEW 72N {DLF, HYF, IEF}
C&K 5128 LASS V850 {DOD, DLF, HYF, IEF}	L1 DOMINO 99496 {SOD}
C&K 1290 LASS V598 {DOD}	HH MISS ADVANCE 1013L {IEP}
	JA L1 DOMINO 1290L {SOD}
	C&K 8020 LASS H761 {DOD, DLF, HYF, IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+9.2</b>	<b>1.3</b>	<b>46</b>	<b>70</b>	<b>25</b>	<b>1.1</b>	<b>1.10</b>	<b>1.10</b>	<b>0.33</b>	<b>0.28</b>	<b>387</b>	<b>117</b>

Scurred. NOT REGISTERED. MD carrier; recommended for a terminal program. We chose to not register him because of his MD status, but thought he was too good to not offer. Will sire feeder cattle with tremendous body and thickness. Flush mate to the 409A bull. A flush brother sold for \$6,000 in last year's sale. ADG 3.66.

Act. BW 88 lbs. • Weaning Index ET • Adj. YW 972 lbs.  
Scrotal Circumference 35.5 cm • Eye Pigment: LE 100% RE 75%



# Fall Yearling Bulls

MELCHER

**Lot  
408**

**Adj. Carcass**  
Rib Fat **0.12**  
REA **11.18**  
REA/CWT **1.11**  
Marb **1.77**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+3.2</b>	<b>1.2</b>	<b>58</b>	<b>79</b>	<b>28</b>	<b>0.9</b>	<b>1.20</b>	<b>1.20</b>	<b>0.67</b>	<b>0.68</b>	<b>446</b>	<b>171</b>

Homozygous polled. Smooth made bull with dark curly hair ADG 2.91.

Act. BW 90 lbs. • Weaning Index 96 • Adj. YW 947 lbs.  
Scrotal Circumference 36 cm • Eye Pigment: LE 75% RE 100%



**408A**

MELCHER

**Lot  
409**

**Adj. Carcass**  
Rib Fat **0.20**  
REA **10.68**  
REA/CWT **1.0**  
Marb **2.72**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+9.2</b>	<b>1.3</b>	<b>46</b>	<b>70</b>	<b>25</b>	<b>1.1</b>	<b>1.10</b>	<b>1.10</b>	<b>0.33</b>	<b>0.28</b>	<b>387</b>	<b>117</b>

Horned, herd bull. Stout, super thick, and extra deep. Hard to fault. Flush mate to 401A. A flush brother was the 2nd high seller in last year's sale. A flush mate market steer stood 3rd in his class at the Nebraska State Fair! His dam, V850, is a maternal powerhouse. 3 generations of Dams of Distinction, and she is the foundation for several of our best cow families. ADG 3.41.

Act. BW 91 lbs. • Weaning Index 100 • Adj. YW 1,008 lbs.  
Scrotal Circumference 37.5 cm • Eye Pigment: LE 100% RE 85%



**409A**

MELCHER

**Lot  
412**

**Adj. Carcass**  
Rib Fat **0.20**  
REA **8.92**  
REA/CWT **0.89**  
Marb **1.84**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+2.5</b>	<b>2.6</b>	<b>53</b>	<b>78</b>	<b>24</b>	<b>1.3</b>	<b>1.30</b>	<b>1.40</b>	<b>0.21</b>	<b>0.14</b>	<b>470</b>	<b>109</b>

Horned. Big boned, well balanced 4163 son. Lots of maternal quality here ADG 3.41.

Act. BW 84 lbs. • Weaning Index 97 • Adj. YW 977 lbs.  
Scrotal Circumference 35 cm • Eye Pigment: LE 50% RE 100%



**412A**

MELCHER

**Lot  
413**

**Adj. Carcass**  
Rib Fat **0.31**  
REA **11.42**  
REA/CWT **0.98**  
Marb **3.09**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>-2.1</b>	<b>4.2</b>	<b>63</b>	<b>99</b>	<b>34</b>	<b>1.3</b>	<b>1.10</b>	<b>1.30</b>	<b>0.55</b>	<b>0.21</b>	<b>417</b>	<b>127</b>

Horned. Nice length and thickness. Lots of growth: WR 111, YR 108. Out of a good young cow that has a WR of 104.7 on 3 calves and YR of 108 on 2. Excellent carcass REA ratio of 105, IMF ratio of 141, Highest in the sale. Also, 2nd highest gain on test ADG 4.16.

Act. BW 97 lbs. • Weaning Index 111 • Adj. YW 1,119 lbs.  
Scrotal Circumference 37 cm • Eye Pigment: LE 100% RE 90%



**413A**

# Fall Yearling Bulls

MELCHER

**Lot  
414**

**Adj. Carcass**  
Rib Fat **0.18**  
REA **13.02**  
REA/CWT **1.24**  
Marb **2.39**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>-5.8</b>	<b>5.3</b>	<b>60</b>	<b>104</b>	<b>28</b>	<b>1.2</b>	<b>1.20</b>	<b>1.20</b>	<b>0.58</b>	<b>0.23</b>	<b>338</b>	<b>147</b>

Polled. Lots of length with a thick, level hip. Very good growth with the largest actual REA in the sale. ADG 3.91.

Act. BW 93 lbs. • Weaning Index 100 • Adj. YW 1,063 lbs.  
Scrotal Circumference 34.5 cm • Eye Pigment: LE 0% RE 100%



MELCHER

**Lot  
416**

**Adj. Carcass**  
Rib Fat **0.11**  
REA **10.42**  
REA/CWT **1.0**  
Marb **2.07**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+8.7</b>	<b>0.9</b>	<b>56</b>	<b>94</b>	<b>31</b>	<b>1.3</b>	<b>1.20</b>	<b>1.30</b>	<b>0.40</b>	<b>0.27</b>	<b>358</b>	<b>136</b>

Polled. Long bodied, smooth made bull. Moderate birth weight with good growth potential. ADG 4.08.

Act. BW 72 lbs. • Weaning Index 101 • Adj. YW 1,059 lbs.  
Scrotal Circumference 33 cm • Eye Pigment: LE 50% RE 100%



MELCHER

**Lot  
419**

**Adj. Carcass**  
Rib Fat **0.25**  
REA **11.05**  
REA/CWT **1.0**  
Marb **3.03**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+8.9</b>	<b>1.3</b>	<b>45</b>	<b>76</b>	<b>30</b>	<b>1.6</b>	<b>1.30</b>	<b>1.40</b>	<b>0.58</b>	<b>0.25</b>	<b>301</b>	<b>131</b>

Horned. Tremendous 1321 son out of the V850 cow. Lots of length, but still very square made with maternal power and lots of growth and carcass value. Second highest actual IMF and highest gain on test. ADG 4.5.

Act. BW 89 lbs. • Weaning Index 100 • Adj. YW 1,058 lbs.  
Scrotal Circumference 36 cm • Eye Pigment: LE 25% RE 5%



MELCHER

**Lot  
421**

**Adj. Carcass**  
Rib Fat **0.18**  
REA **12.05**  
REA/CWT **1.1**  
Marb **2.09**

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+0.8</b>	<b>3.3</b>	<b>63</b>	<b>99</b>	<b>31</b>	<b>1.1</b>	<b>1.20</b>	<b>1.30</b>	<b>0.70</b>	<b>0.14</b>	<b>408</b>	<b>135</b>

Horned. Very nice, thick made bull. Lots of eye appeal. Loaded with muscle. REA ratio of 111. ADG 3.66.

Act. BW 93 lbs. • Weaning Index 99 • Adj. YW 1,045 lbs.  
Scrotal Circumference 40 cm • Eye Pigment: LE 100% RE 100%



# Fall Yearling Bulls

MELCHER

**Lot  
430**

**Adj. Carcass**  
Rib Fat **0.14**  
REA **11.47**  
REA/CWT **1.1**  
Marb **2.66**

## HM 7485 430A

Calved: 9/24/20

Reg. #P44256178

GENOA FOREMOST 12180 {CHB,DLF,HYF,IEF}  
R 4EVER 7485 {DLF,HYF,IEF,MSUDF}  
R MISS REVOLUTION 1142  
  
AH JDH CRACKER JACK 26U ET {SOD,DLF,HYF,IEF,MDF}  
HM MISS CRACKER X691 {DLF,HYF,IEF}  
HM REVOLUTION LASS X045 {DOD,DLF,HYF,IEF}

EFBEFF FOREMOST U208 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
HYALITE 22S LASS 876 {DLF,HYF,IEF}  
R REVOLUTION 4510 {SOD,DLF,HYF,IEF}  
R MISS FELT 3078 {DLF,HYF,IEF}  
NJW 1Y WRANGLER 19D {SOD,DLF,HYF,IEF,MDF}  
CRR D03 VIOLET 349 {DLF,HYF,IEF}  
CT CLASSIC 70U {SOD}  
HM 123R LASS V895 {DOD,DLF,HYF,IEF}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+4.3</b>	<b>3.7</b>	<b>59</b>	<b>100</b>	<b>33</b>	<b>1.0</b>	<b>1.40</b>	<b>1.40</b>	<b>0.51</b>	<b>0.36</b>	<b>352</b>	<b>156</b>

Polled. Really good bull with lots of length and depth. A spitting image of his sire. Good growth and outstanding carcass. 106 REA ratio, 121 IMF. Out of a beautiful uddered Cracker Jack daughter. ADG 3.58.

Act. BW 84 lbs. • Weaning Index 100 • Adj. YW 1,020 lbs.  
Scrotal Circumference 34 cm • Eye Pigment: LE 65% RE 100%



MELCHER

**Lot  
437**

**Adj. Carcass**  
Rib Fat **0.21**  
REA **11.47**  
REA/CWT **1.08**  
Marb **2.53**

## HM 7485 437A

Calved: 9/30/20

Reg. #P44256134

GENOA FOREMOST 12180 {CHB,DLF,HYF,IEF}  
R 4EVER 7485 {DLF,HYF,IEF,MSUDF}  
R MISS REVOLUTION 1142  
  
AH JDH CRACKER JACK 26U ET {SOD,DLF,HYF,IEF,MDF}  
HM 26U LASS X419 {DOD,DLF,HYF,IEF}  
HM 123 LASS V765 {HYP,EP}

EFBEFF FOREMOST U208 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
HYALITE 22S LASS 876 {DLF,HYF,IEF}  
R REVOLUTION 4510 {SOD,DLF,HYF,IEF}  
R MISS FELT 3078 {DLF,HYF,IEF}  
NJW 1Y WRANGLER 19D {SOD,DLF,HYF,IEF,MDF}  
CRR D03 VIOLET 349 {DLF,HYF,IEF}  
CT GHC PEACEMAKER 123R {DLF,HYF,IEF}  
HM 901 LASS V438 {HYP,EP}

CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>+5.4</b>	<b>2.8</b>	<b>58</b>	<b>97</b>	<b>33</b>	<b>1.1</b>	<b>1.20</b>	<b>1.30</b>	<b>0.46</b>	<b>0.36</b>	<b>317</b>	<b>147</b>

Polled. Nice heavy boned, growth type of bull. His mom is a Dam of Distinction that always raises a good one. Excellent carcass data. 106 REA ratio, 115 IMF. ADG 3.16.

Act. BW 79 lbs. • Weaning Index 101 • Adj. YW 1,023 lbs.  
Scrotal Circumference 32.5 cm • Eye Pigment: LE 100% RE 100%



MELCHER

**Lot  
444**

**Adj. Carcass**  
Rib Fat **0.16**  
REA **9.76**  
REA/CWT **0.98**  
Marb **1.46**

## HM 7485 444A

Calved: 10/13/20

Reg. #P44256160

GENOA FOREMOST 12180 {CHB,DLF,HYF,IEF}  
R 4EVER 7485 {DLF,HYF,IEF,MSUDF}  
R MISS REVOLUTION 1142  
  
RST TIMES A WASTIN 0124 {SOD,DLF,HYF,IEF}  
HM TIMES A WASTIN LASS X810 {DLF,HYF,IEF,MSUDF}  
HM 719T LASS X243 {DLF,HYF,IEF}

EFBEFF FOREMOST U208 {SOD,CHB,DLF,HYF,IEF,MSUDF}  
HYALITE 22S LASS 876 {DLF,HYF,IEF}  
R REVOLUTION 4510 {SOD,DLF,HYF,IEF}  
R MISS FELT 3078 {DLF,HYF,IEF}  
RST MS 1000 BLAZER 2029 {DOD,DLF,HYF,IEF}  
TH 122 711 VICTOR 719T {SOD,DLF,HYF,IEF,MSUDF,MDF}  
HM 3377 LASS X091

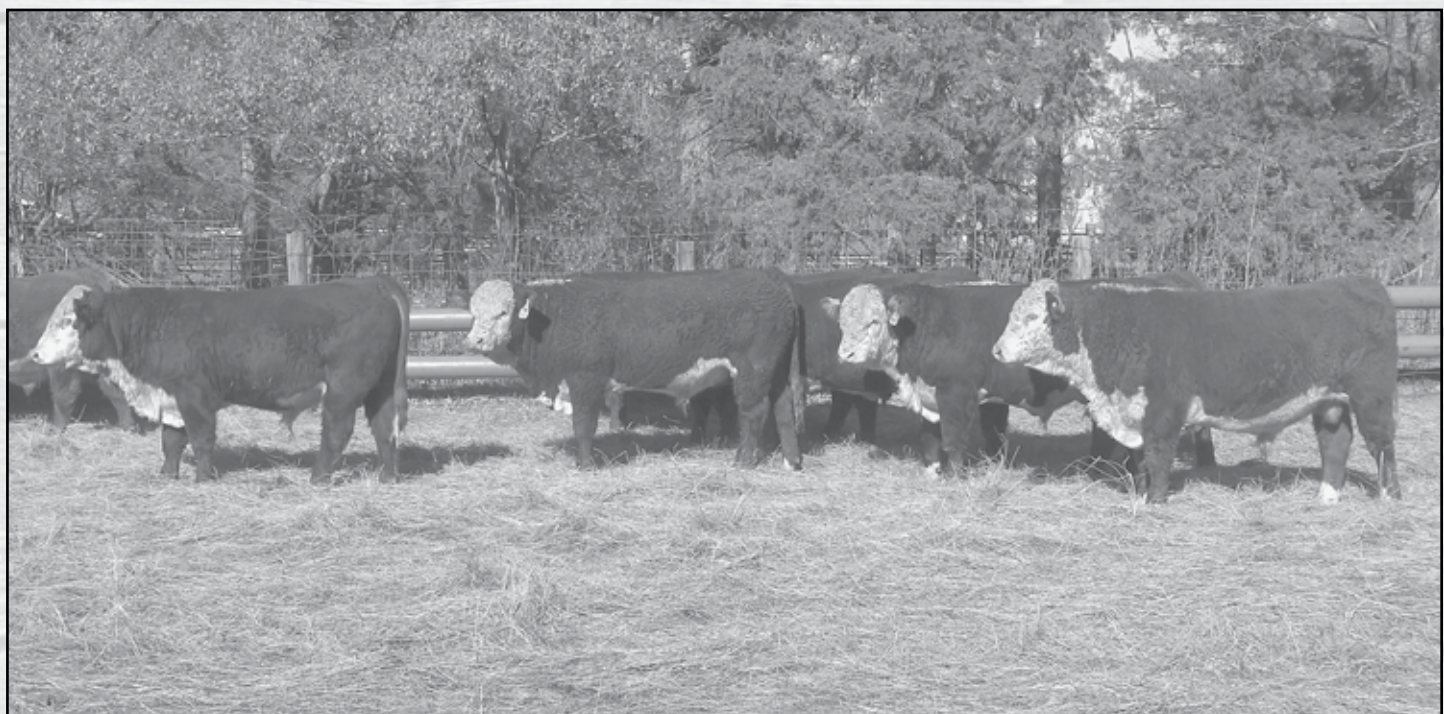
CED	BW	WW	YW	M	SC	UDDR	TEAT	REA	MARB	BMI\$	CHB\$
<b>-2.4</b>	<b>4.0</b>	<b>61</b>	<b>104</b>	<b>29</b>	<b>1.0</b>	<b>1.40</b>	<b>1.40</b>	<b>0.36</b>	<b>0.08</b>	<b>303</b>	<b>118</b>

Polled. Youngest bull in the sale. Lots of length and bone. ADG 3.75.

Act. BW 94 lbs. • Weaning Index 96 • Adj. YW 1,010 lbs.  
Scrotal Circumference 35.5 cm • Eye Pigment: LE 100% RE 100%







**Bid Online!**  
If you are unable to attend the sale,  
you can register to watch or bid  
online through The Livestock Link  
by following these instructions:

# The Livestock Link

Livestock Videoing • Video Sales  
• Bid-by-Click Online Sales  
To view events go to: [www.TheLivestockLink.com](http://www.TheLivestockLink.com)

## How the Horse Race style auction works

To bid, please visit [www.TheLivestockLink.com](http://www.TheLivestockLink.com) and click on the "Online Auctions" tab. If you do not have an account, please click "Click Here to Register" in the User Login box and create an account. After that, click on the sale you would like to bid on. Read the Terms and Conditions, and after reading them, click "Click here if you agree." You can now bid. To bid online please be sure to register at least 24 hours before the Open House event on Saturday. If you will be present at the Open House you can register there.

### The rules of this auction are as follows:

- The auction will open on January 19, 2022 at 8:00 am CST and closes on Saturday, January 22, 2022 at 1:30 pm CST.
- This auction is a Horse Race style auction, so ALL LOTS will be extended by 5 minutes if there is a bid on ANY LOT within the last 5 minutes until no more bids are placed. When no bids are placed in the last 5 minutes all lots will be closed simultaneously.
- Each lot will start at a floor price and will be bid up from that price.
- The lots will be bid up in standard increments. You may place a proxy (max) bid. This feature will automatically bid for you (up to a maximum amount set by you) every time another bid is placed against you. Please visit the site regularly and make sure you refresh the page often to keep up with the current bid. It is important to be online during the closing process so you can keep a close eye on your prospective lots.
- For those bidders attending the Open House at the Melcher's please see Marc Hotchkiss, the TLL Representative, to get your bidder number so you can place bids in the auction. **Remember! Don will not conduct a "run-off" during the sale. All bidding will be done online.** Bidders will have to bid through Marc (TLL Rep) and will be bidding against people that are not at the sale but are bidding from their home or other location.

If you have any questions concerning this online auction please contact:

Marc Hotchkiss  
The Livestock Link, LLC  
Cell: 605/210-1956  
Email: [marc@thelivestocklink.com](mailto:marc@thelivestocklink.com)



Melcher Heifer Development Program: Commercial Bred heifers like these for sale now.



# THE BALD-FACED TRUTH

## ABOUT HEREFORD GENETICS

---

It's obvious – Hereford-sired calves deliver a \$51 increase in net profit per cow, per year.\* Hereford genetics bring legendary hybrid vigor, improved fertility, feed efficiency and easy-handling docility to your program. Read the research, and see why Hereford heterosis pays off, at [Hereford.org/genetics](https://hereford.org/genetics)



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

MELCHER HEREFORDS  
86287 VOYAGER ROAD  
PAGE, NEBRASKA 68766

*Join Us!*  
**Saturday,  
Jan. 22, 2022  
11:30 am  
At the Ranch**

