

# Welcome

Dear Friends,

Welcome to our 10<sup>th</sup> Annual DaKitch Farms "Our Brand is your Success" Production sale. 2024 marks 65 years in the registered seedstock business at DaKitch Farms. Over the years our focus has always stayed the same, to produce quality genetics that will positively influence the bottom line for the commercial cattleman. It is hard to believe that it was been 10 years since we transitioned from private treaty sales, to having an annual production sale. We would like to thank all of our customers for your continued support throughout the years. Our loyal customers have truly pushed us to raise quality stock year after year.

The past couple years we have been moving our calving season up to start in December. We feel this allows us to offer bulls that will be older at time of pasture turn outs. This years bull offering is an incredibly stout, sound made, docile group with exceptional EPD profiles! Whether your operation needs a calving ease, high growth, high maternal or a more terminal carcass sire, you will find a strong selection of exceptional quality herd sires that will fill your needs.

All bulls have had ultrasound measurements taken for rib eye size, marbling and back fat. Data will be available online and at the sale. The bulls will be fertility tested with scrotal measurements taken. The bull offering has been DNA tested and have GE-EPDS. This is like having EPD's from the animal that would include 25 progeny for calving ease, weaning weight and yearling weight, and 22 birth weight measurements, improving the accuracy of the EPD you are selecting for.

Visitors are always welcome to come and view the cattle anytime prior to the sale. We hope to see you at the sale. If you can't make it be sure to register early with DvAuction if you are interested in viewing and bidding with this method.

We look forward to being your seed stock source of good quality Angus, Hereford and NEW this year Sim-Influence cattle.

Sincerely,

Matthew & Darci Kitchell



Matthew, Darci, Dawson & Dutton Kitchell



David & Lorie Kitchell



Mason Kitchell & Abby Korte





Michael & Jamie Kitchell

# DaKitch Farms

"Our Brand is your Success" Bull & Female Sale Annua

Meal served starting at 11 a.m - Sale starts at 1:00 p.m.

## Terms & Conditions

Terms of the sale are cash or check. Every animal will be sold to the highest bidder with the auctioneer settling disputes as to bids. All announcements made sale day take precedence over printed material in this catalog. Cattle must be paid in full before they will be released. Registration Certificates will be transferred to the buyer at seller expense.

## Retained Interest

DaKitch Farms will be retaining 1/4 semen interest on each bull selling.

## Internet Bidding

DvAuction - bidders who wish to utilize the Internet may bid Online at www.dvauction.com



For General Questions Please Contact Our Office (402) 316-5460 or support@dvauction.cor

### Absentee bids

Bidders wishing to bid who cannot attend the sale, and do not wish to bid Online, please contact any of the sale representatives. We offer a sight unseen guarantee, please contact Matthew for details.

## Delivery

Free delivery on purchases of \$4,000 or more to any one location within 300 mile radius. Deliveries will start right after sale. If you are unable to take delivery by the time we deliver to your area a fee will be charged of \$5 per head/day. Any animal still at DaKitch Farms after May 1st will be charged a fee of \$10 per head/day until the animal is picked up.

### The Da Kitch Guarantee:

Every animal in the sale is to the best of our knowledge, free from any disease or defect unless noted otherwise. All bulls are guaranteed breeders. All bulls selling for \$3,000 or more will be guaranteed for one full breeding season. Breeding season is defined as the 90-day period following the first turnout of the bulls.

All claims must be submitted in writing to seller within six months of sale date, along with semen evaluation and health report, at buyer's expenses, from veterinarian. Seller must be contacted as soon as buyer is aware of the problem and before the bull is disposed of. In case an adjustment is required, a replacement bull of equal value is available, he will be provided. If no replacement is available future sale credit will be given, and will be calculated as follows:

100% purchase price of bull - salvage value = sale credit

We assume no liability, legal or otherwise, to make any further compensation to the buyer.

Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage. All claims must be made by September 15, 2024.

Injury resulting in death or death of bull will not be the responsibility of Seller. This is an insurable risk that the purchaser can obtain coverage for through Joana Friesz, (701) 400-8744 or (701) 843-8744.

## Liability

All persons who attend the sale do so at their own risk. DaKitch Farms and sale staff assume no liability for any accidents, or injuries that may occur.

## Please Note

- Supplement sheet with current weight, scrotal and carcass data will be provided by sale day
- Videos of bulls can be viewed on our website www.dakitchfarms.com

Page 3

## Injury or Death prior to Delivery:

All animals become the buyer's risk once they are declared sold. If you are unable to take your animal after the sale we strongly recommend purchasing insurance on your animal(s). Injury resulting in injury or death of the bull prior to delivery will not be the responsibility of DaKitch. Until time of delivery/pickup animals will be cared for at the best of our ability.

Contact Northland Insurance Joana Friesz, 701-400-8744

### Scrotal Evaluation

Age in Months 12-14 15-20 21-30 30 plus Acceptable Range (cm) 30-35 31-37 32-39 33-40

## Scrotal Circumference (SC)

A measure of fertility. Testicle size indicated by sctrotal circumference measured in centimeters is a highly heritable trait very much correlated to reproductive efficiency. A valuable indicator of bull fertility, puberty and highly related to early puberty in heifers and cow fertility. Increased bull SC should improve fertility and inherent cow herd productivity.

## Herd Health

All cattle will be sold in compliance with the health laws of the state of Minnesota. Individual health papers will be furnished for shipment anywhere.

DaKitch Farms has a full vaccination program and all animals are up to date on shots. All bulls have been semen tested. Females are officially calfhood bangs vaccinated and are considered a breeder at the time of sale.

Bulls have been developed on a rolled corn purina feed pellet mixture, silage and free choice grass hay. All animals are on a purina mineral program, Wind & Rain loose mineral & protein lick tub.

Females have been given the same feed mixture along with free choice grass and and purina mineral.

## DaKitch Farms Vaccination Program

At Birth

• Optimizer paste

1 week old

- Nasalegen 3-pmh
- Multimin 90

June 1st

- Vision 8 with Spur
- Bovillis Vista Once SQ
- Bimectin Pour on Dewormer

July

- Long Range
- Vision 8 with Spur

August

Bovishield Gold 5

September

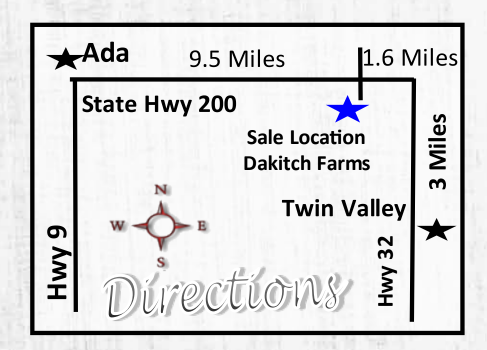
- Bovishield Gold 5 booster
- Bimectin Pour on Dewormer
- Cylence

November

- · Valbazen Drench
- Cylence

March

Bovishield Gold FP5 VL5



## Auctioneer:

Dustin Carter.....712-898-9972

## Sale day phones:

Matthew Kitchell......701-799-7690 Darci Kitchell......701-256-4094 Triston Erickson......218-415-0046

## Sale Representatives:

Will Bollum, .......507-244-0833
Western Ag Reporter
Kevin Murnin.......406-853-4638
American Hereford Association
Andrew Swanson ......507-829-4133
Farm & Ranch Guide
Logan Hoffman......701-388-2618
DvAuction
Steve Wolff.......701-710-1574
The Stockman

## Special Guest:

Daryl Rupprecht......Purina Animal Nutrition Dr. Jake Galbreath ...... Casselton Vet Clinic

Catalog & Videos By: Darci Kitchell

## Accommodations:

Norman Motel, Ada ......218-784-3781 AmericInn By Wyndham, Hawley ...218-486-5140



Dustin Carter Auctioneer



Kevin Murnin American Hereford Association



Will Bollum Western Ag Reporter



Andrew Swanson Farm & Ranch Guide



Logan Hoffman DvAuction

Special thank you to both Triston & Ellis for all your work you put in on the farm!

It doesn't go unnoticed!



# KA-CHING.



MORE POUNDS.

MORE CALVES.

MORE PROFIT.



Hereford.org | 816-842-3757

Hereford bulls increase net profit by \$51 per cow per year.

That's \$20,000 in additional revenue for a typical 400-cow outfit, thanks to increased fertility and herd size.

Herefords are also the efficiency experts, proven to add value to calves in the feedyard — \$30 per head in profitability.

**7%**Higher pregnancy rates

\$51 More Per Cow, Per Year

**\$20**Advantage in Feed Efficiency

\$30 Advantage in Feedlot Profitability

COME HOME TO HEREFORD.

# DVALUE

WITH FEEDER CATTLE & REPLACEMENT FEMALE PROGRAMS



### **HEREFORD ADVANTAGE**

An industry-changing feeder cattle marketing program through IMI Global to verify and add value to Hereford-influenced feeder cattle with superior genetics, health and management.





## **MATERNAL ADVANTAGE**

A unique marketing program designed to add value to Hereford-sired commercial replacement females with added fertility, feed efficiency, profitability and docility.





### PREMIUM RED BALDY

Take advantage of hybrid vigor by maximizing the best traits of Hereford and Red Angus genetics that provide commercial producers with premium replacement females.



LEARN MORE ABOUT THESE PROGRAMS



AMERICAN HEREFORD ASSOCIATION 816.842.3757 | WWW.HEREFORD.ORG

# **Understanding Hereford Expected Progeny Differences**

Calving Ease Direct (CE) 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 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 EPD (BW) is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3 and sire B has a BW EPD of 6, then you would expect on average, sire B's calves would come 3 lb. heavier at birth when compared to sire A's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty.

Weaning Weight EPD (WW) is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 70 and sire B has a WW EPD of 50, then you would expect on average sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

**Wearling Weight EPD (WW)** 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 sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

Maternal Milk EPD (MILK) 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 30 MM EPD should produce progeny with 205-day weights averaging 15 lb. more (as a result of greater milk production) than daughters of a bull with a 15 MM EPD.

Maternal Milk & Growth (M&G) 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.

Reb Jat (JA7) reflects differences in adjusted 365-day, 12thrib 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. Rib-eye Area (REA) reflect differences in an adjusted 365-day rib-eye 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.

Marbling EPD (MARB) reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. 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.

Baldy Maternal Judex (\$BM9) 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. Also, 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 profit-able when used in a rotational cross with mature commercial Angus cows.

Certified Hereford Beef Index (\$CHB) 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.

**Ratios** are based on contemporary groups. Average within the group would be a 100 ratio. 110 would be 10% higher than average. Generally, a lower ratio = smaller

## Breed Average EPDS

FAT +0.019

CED + 3.3	
BW + 2.7	REA + .43
WW + 55	MARB + .13
YW + 89	BMI\$ +357
SC + 1	CHB\$ 117
MILK + 26	
M&G + 54	

## DaKitch Bulls Average EPDS

FAT +0.039

un once / ive	myc or ou
CED + 2.1	1
BW + 2.7	REA + .49
WW + 68	MARB + .16
YW + 112	BMI\$ +370
SC + 1.3	CHB\$ 118
MILK + 30	
$M8_7C + 61$	

## \*\* EPDs current as of February 19th 2024 and updated weekly by the American Hereford Association



# The Power of Genomically Enhanced EPDs

The American Hereford Association (AHA) has embraced the use of genomics into their genetic evaluation by launching a first of its kind single step analysis that utilizes the marker effects of specific traits. Likewise, AHA is directly estimating accuracy values rather than approximating. The direct estimation of accuracy results in a more conservative value but a more accurate value than previous methodologies. The AHA is producing the most reliable genetic evaluation that is supported by Whole Herd TPR™ and genomics, which will give prospective buyers added confidence in purchasing young and unproven animals.

Buying animals that have a genomic profile incorporated into their Expected Progeny Difference (EPD) offers many advantages that allow for quicker breed and herd improvement. Below is a table showing the average increase in accuracy when buying a young animal with a Genomic Enhanced EPD (GE-EPD) versus an animal without a GE-EPD. Similarly, an effective progeny number increase is listed by trait that shows how many progeny equate to a genomic enhancement of a young animal (e.g. yearling). That's right, buying a young animal that has been genotyped is like having 2-17 progeny, depending on the trait. The proof gained on young, non-parent animals, through a genomic enhancement is valuable and greatly mitigates the risk and allows for more directed selection.



Each animal tested is recognized with the AHA GE-EPD logo.

	Ι'
	7
- 1126 -	5
	1
NO.	ī
14.200	-
TO THE REAL PROPERTY.	
	ĥ
	l
	ĺ
	i
	L
	y
<b>以下的是一种的原则的</b>	Ø
The State of the S	9
<b>对于1000年,1000年的</b>	
可以"在这个人的"的"自己"的"自己"的"自己"的"自己"的"自己"的"自己"的"自己"的"自	á

AHA Trait	Accuracy Improvement	Number Increase*
Calving Ease	0.09	17
Birth Weight	0.12	8
Weaning Weight	0.14	12
Yearling Weight	0.16	9
Scrotal Circumference	0.17	6
Mature Cow Weight	0.12	4
Udder Suspension	0.17	7
Teat Size	0.17	7
Carcass Weight	0.11	3
Fat	0.08	2
Rib-Eye Area	0.07	2
Marbling	0.10	3
	A A CONTRACTOR OF STREET	

\* Effective Progeny Number Increase (EPNI)- EPNI is the difference gained for genotyped animals versus non-genotyped animals.



REG # P43920493

Homozygous Polled

DOB: 02/10/2018

SCHU-LAR ON TARGET 22S KCF BENNETT STRATEGY Z303 ET KCF MISS REVOLUTION X338 ET SCHU-LAR 5N OF 9L 3008 SCHU-LAR 208 OF 1H 121 ET MSU TCF REVOLUTION 4R JW 718 VICTORIA 9106

FTF PROSPECTOR 145Y TH 512X 145Y DOMINETTE 57B TH 122 711 DOMINETTE 512X ET HUTH PROSPECTOR K085 FTF CHICK A BOOM 7227T DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 122

							FAT REA			
2.7	1.7	69	125	31	65	0.069	0.52	0.49	407	151

## Sire to lots 1-7

Masterplan has solidified himself in the breed as a leader for performance and marbling, with progeny boasting an impressive IMF ratio of 111. He presents an outcross to today's popular pedigrees while delivering consistent pigment, shedding ability, beautiful daughters, and stout sons.



TH MASTERPLAN 183F

REG # P44225960

Homozygous Polled

KCF BENNETT STRATEGY Z303 ET SCHU-LAR ON TARGET 22S TH MASTERPLAN 183F

KCF MISS REVOLUTION X338 ET FTF PROSPECTOR 145Y

TH 512X 145Y DOMINETTE 57B

TH 122 71I DOMINETTE 512X ET

TH 403A 475Z PIONEER 358C ET TH 477Y 358CCASSANDRA 116F TH 43P 719T CASSANDRA 477Y ET

TH 89T 755T STOCKMAN 475Z TH 71U 17Y RITA 403A TH 122 711 VICTOR 719T TH 121L 8146 CASSANDRA 43P

							FAT REA				
4.2	2.2	75	125	27	64	0.101	0.47	0.18	406	117	

### Sire to lots 9-15 & 26

121J progeny are like 183F progeny in terms of type and kind, with the addition of another outstandingly consistent maternal Dam, 116F. Progeny are moderate at birth, along with excellent performance, while still excelling in maternal traits.



TH 183F JOINT VENTURE 121J

## DAKITCH MDK 181E STRATEGY

REG # 44180262

Homozygous Polled

DOB: 02/23/2020

SCHU-LAR ON TARGET 22S KCF BENNETT STRATEGY Z303 ET KCF MISS REVOLUTION X338 ET SCHU-LAR 5N OF 9L 3008 SCHU-LAR 208 OF 1H 121 ET MSU TCF REVOLUTION 4R JW 718 VICTORIA 9106

EXR CROSSROADS 466 ET MS DAKITCH MDK Y869 DIVA 181E E 337U DIVA Y869

NJW 73S M326 TRUST 100W ET TH 90W 755T MS DOM 28Z HARVIE SAFNBFI COLATERAL 337U E M211 LADY RANGER U869

										CHB\$
3.8	3.6	77	117	34	72	0.019	0.74	0.16	410	137

Sire to lot 8 See more info on page 39



DAKITCH MDK 181E STRATEGY 69H

REG # 43818822

DOB: 01/30/2017

TH 89T755T STOCKMAN 475ZTH 403A 475Z PIONEER 358C ET TH 71U RITA 403A

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T TH 22R 16S LAMBEAU 17Y TH 7N 45P RITA 71U

NJW 73S M326 TRUST 100W ET FTF TRUSTING LADY 312A FTF BOOM AND BLOOM 8211U KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S FTF BOOMER 29F 551R FTF LEANNA 480P

										CHB\$
7.6	0.5	74	123	44	81	0.089	0.61	-0.13	\$394	\$108

## Sire to lot 16

A well balanced, heavy-muscled bull that is soundstructured and has the look of a big-time herd bull. He combines all of this with a curve-bending set of EPD's



TH FRONTIER 174E

REG # P44140749

Homozygous Polled

DOB: 01/16/2020

HYALITE ON TARGET 936 BAR JZ SLEEP ON 738C BAR JZ VIRGINIA 500Y

SCHU-LAR ON TARGET 22S HYALITE TS LASS 310 TH 122 711 VICTOR 719T BAR JZ KYLIE 4258

TH 403A 475Z PIONEER 358C ET TH 4021 358C JEWELL 523F ET INNISFAIL 723 U208 4021 ET

TH 89T 755T STOCKMAN 475Z TH 71H 17Y BITA 403A EF BEEF TFL U208 TESTED X651 ET INNISFAIL P230 T723

CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	СНВ\$
13.3	-2.4	59	82	40	70	0.061	0.25	0.41	369	132

## Sire to lot 17 & 25

An exciting, calving ease sire. Sleep on's pedigree traces back to Tested X651, the marbling king of the hereford breed.



TH 523F 738C SLEEP ON 163H

## CRR G16 EARLY VOTING 193 ET

REG # P44299467

Homozygous Polled

DOB: 02/27/2021

NJW 79Z Z311 ENDURE 173D ET LOWEN GENESIS G16 ET

KCF BENNETT ENCORE Z311 ET BW 91H 100W RITA 79Z ET LOEWEN 77 48 MISS 344N 4RB42ET MSU TCF REVOLUTION 4R PCR JACKLYN NIKOLE 344N

UPS SENSATION 2296 ET CRR 4037ECLIPSE 173

CHURCHILL SENSATION 028X UPS JT MISS NOEN 7811 1ET THM DURANGO 4037 CRR 63N ECLIPSE 890

										CHB\$	
-4.2	6.1	82	135	38	78	0.071	0.84	0.19	417	163	

### Sire to lot 19-22

LOWEN GENESIS G16 F
LOEWEN 77

UPS SENSAT
CRR 2296 ECLIPSE 755
CRR 4037ECT

CE BW WW
-4.2 6.1 82

Sire to lot 19-2
Early Voting w
quality bull sel
carcass traits. Early Voting was our selection for CRR in 2022. A high quality bull selected for maternal power, high growth,



CRR G16 EARLY VOTING 193 ET





DOB: 01/19/2023

Tattoo: MDK 41L POLLED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 30/10

TH 512X 145Y DOMINETTE 57B

TH MASTERPLAN 183F

CE

-2.7

**EPD** 

BW

KCF BENNETT STRATEGY Z303 ET SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET

FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

CMR GVP MR MATERNAL 156T CRR 156T ECLIPSE 471 CRR 719 ECLIPSE 101

ww

PW VICTOR BOOMER P606 JG WCN VICTRA 17 2103 TH 122 71I VICTOR 719T CRR 63N ECLIPSE 982

YW

121 31

	84			A	ctual B\	N	Adj.	ww	WW Ratio		
DY				96			78	84	111		
	MILK	M&G	FAT		REA	М	IARB	вмі \$		СНВ\$	
	31	67	0.041		0.54	0.26		423		136	
	27	8	74		29	Г	17	15		19	

Big stout Masterplan son backed by a powerful cow family. If you sell calves by the pound make sure this guy is on your list! Grandmother 101 is a Dam of Distinction Mother Ratio's WW 102 YW 100.3 REA 108

8

REG # P44441298

Tattoo: MDK 7L

{DLF,HYF,IEF,MSUDF}

DOB: 12/26/2022

CE

**EPD** 

BW

POLLED

Eye Pigment (RE/LE): 100/100

TH MASTERPLAN 183F

TH 512X 145Y DOMINETTE 57B

KCF BENNETT STRATEGY Z303 ET SCHU-LAR ON TARGET 228 KCF MISS REVOLUTION X338 ET FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

CRR 109 CATAPULT 322 MS DAKITCH MSK 53D DREAMER 24F

3

CRR 719 CATAPULT 109 CRR 713 KELLY 0117 CH MSK 53D DREAMER 24F MS DAKITCH MDK DREAMER 53D MS DAKITCH LADY MASTER 95S

GE	·EP	BA
ww	YW	MILK

	86	83	31	117		
FAT	REA	MARB	BMI\$	СНВ\$		
0.031	0.68	0.20	356	135		
62	11	27	52	19		

Actual BW Adj. WW WW Ratio

Big long bodied bull that is sure to get out and cover alot of cows. Mothers Ratio's WW 108 YW 104

MILK M&G

28

43

14



DOB: 01/16/2023

POLLED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

KCF BENNETT STRATEGY Z303 ET TH MASTERPLAN 183F TH 512X 145Y DOMINETTE 57B

SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

CRR 109 CATAPULT 322 MS DAKITCH MDK 96D FELINA 5F MS DAKITCH MDK 59A FELINA 96D

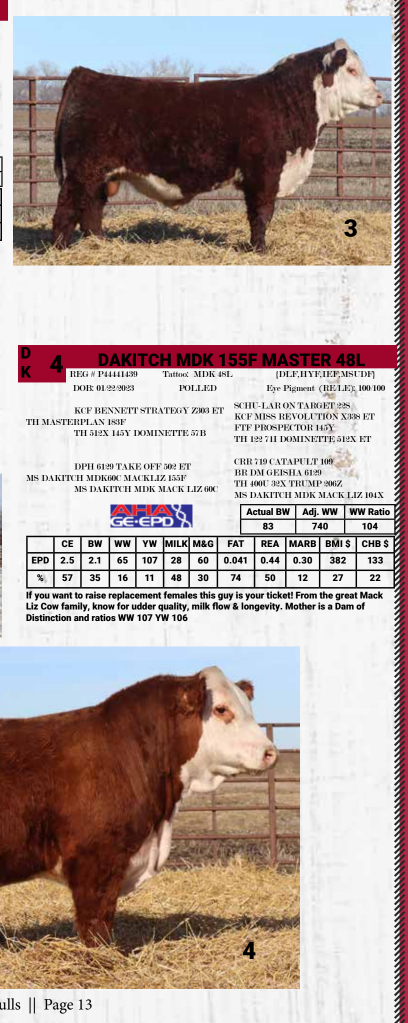
CRR 719 CATAPULT 109CRR 713 KELLY 0117 TH 400U 32X TRUMP 206Z MS DAKITCH MDK FELINA 59A



Actual BW	Adj. WW	WW Ratio
92	766	108

	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	ВМІ\$	CHB\$
EPD	0.1	3.9	71	121	26	62	0.021	0.61	0.20	363	136
%	77	76	4	2	57	23	45	19	27	48	18

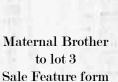
This bull gets us really excited, freckled faced, dark red, stout made. He is sure to sire calves that will grow! Mother Ratios WW 106 YW 105





**Maternal Sister** to lot 3 Fall 2023 Online

Second high selling Bred heifer on our Sale



2021 Bull Sale



Tattoo: MDK 48L POLLED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

DOB: 01/22/2023

CE BW

57

2.1

35

**EPD** 2.5

SCHU-LAR ON TARGET 22S

KCF BENNETT STRATEGY Z303 ET TH MASTERPLAN 183F TH 512X 145Y DOMINETTE 57B

KCF MISS REVOLUTION X338 ET FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

DPH 6129 TAKE OFF 502 ET MS DAKITCH MDK60C MACKLIZ 155F MS DAKITCH MDK MACK LIZ 600

65

16 11 CRR 719 CATAPULT 109 BR DM GEISHA 6129 TH 400U 32X TRUMP 206Z MS DAKITCH MDK MACK LIZ 104X



107 28

D Y	1	10	83	74	40		104		
MILK	M&G	FAT	REA	MARB	ВМІ	\$	CHB\$		
28	60	0.041	0.44	0.30	382	:	133		
40	20	74	FO	10	27		22		

Actual BW Adj. WW WW Ratio

If you want to raise replacement females this guy is your ticket! From the great Mack Liz Cow family, know for udder quality, milk flow & longevity. Mother is a Dam of Distinction and ratios WW 107 YW 106

30

48



Hereford Bulls | Page 13





Mother to Lot 5



Grandmother to lots 5 & 6 "Z14"



**Maternal Sisters** to lot 5



REG # P44441436 DOB: 01/01/2023

Tattoo: MDK 10L POLLED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

**WW Ratio** 

TH MASTERPLAN 183F TH 512X 145Y DOMINETTE 57B

KCF BENNETT STRATEGY Z303 ET SCHU-LAR ON TARGET 22S
KCF MISS REVOLUTION X338 ET FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

NJW 135U 10Y HOMETOWN 27A MS DAKITCH MDK KAREN 125F ET MOHICAN KAREN Z14

NJW 73S W18 HOMETOWN 10Y ET NJW 4037 34S DURANGO VACA 135U TH 133U 719T UPGRADE 69XANL 35U VICTORIA 59X

Actual BW Adj. WW



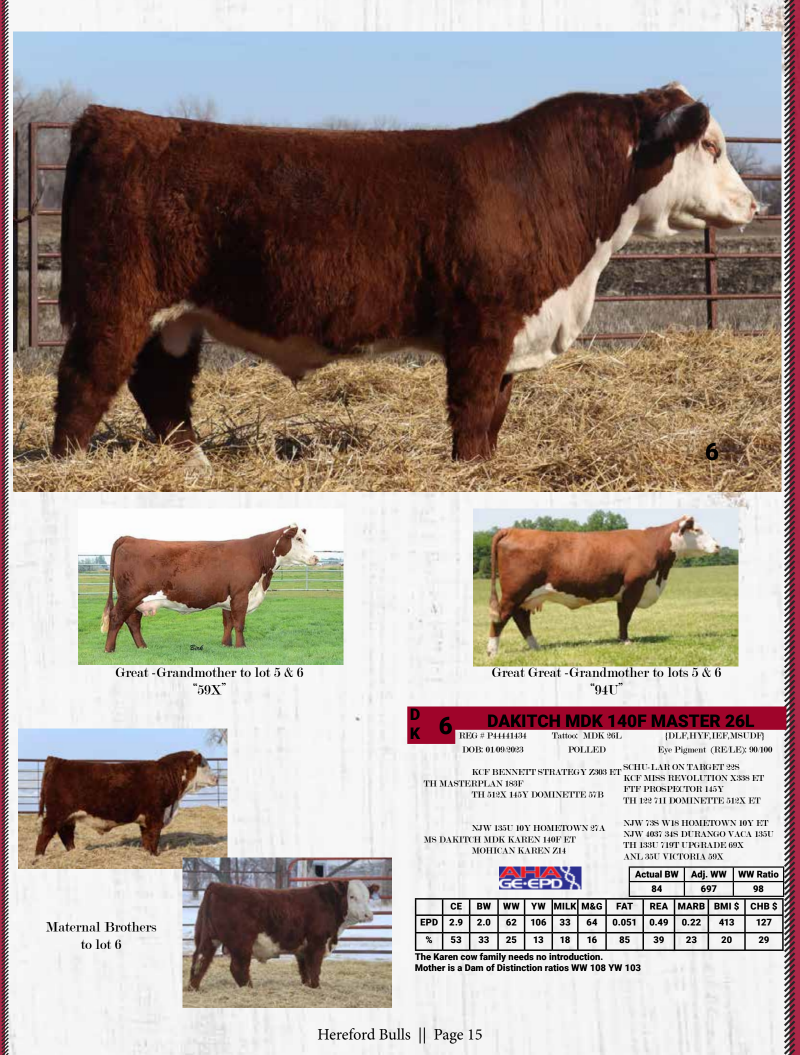
						74 L	86	84	16	119	
	CE BW WW YW MILK M&G FAT						FAT	REA	MARB	BMI\$	СНВ\$
D	0.2	3.1	76	126	34	72	0.051	0.60	0.22	385	126
6	75	56	2	1	11	2	85	20	22	30	32

Super dark red Masterplan son, a true standout for our 2024 offering, just ask Dawson & Dutton. Mr. Karen is the most talked about bull in the barn! Dawson has shown both his maternal sisters so Karen was a common name the last few years in the show barn. So when Mamma Karen final had a bull the boys decided he had to be named Mr. Karen. We unfortunately lost the great 125F cow this summer.

Mr. Karen will be used in our Al program in 2024. Terms to be announced sale day Mothers Ratios WW 117 YW 111

Hereford Bulls || Page 14

EP





Great -Grandmother to lot 5 & 6 "59X"



Great Great -Grandmother to lots 5 & 6 "94U"



Tattoo: MDK 26L POLLED

KCF BENNETT STRATEGY Z303 ET SCHU-LAR ON TARGET 228
KCF MISS REVOLUTION X338 ET TH MASTERPLAN 183F

TH 512X 145Y DOMINETTE 57B

FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

NJW 135U 10Y HOMETOWN 27A MS DAKITCH MDK KAREN 140F ET MOHICAN KAREN Z14

NJW 73S W18 HOMETOWN 10Y ET NJW 4037 34S DURANGO VACA 135U TH 133U 719T UPGRADE 69X ANL 35U VICTORIA 59X



			55	·EP		84	69	97	98		
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	СНВ\$
EPD	2.9	2.0	62	106	33	64	0.051	0.49	0.22	413	127
%	53	33	25	13	18	16	85	39	23	20	29

The Karen cow family needs no introduction. Mother is a Dam of Distinction ratios WW 108 YW 103



**Maternal Brothers** to lot 6





REG # 44441319 DOB: 01/05/2023 Tattoo: MDK 15L POLLED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

KCF BENNETT STRATEGY Z303 ET SCHU-LAR ON TARGET 22S TH MASTERPLAN 183F TH 512X 145Y DOMINETTE 57B

 ${\rm TH~400U~32X~TRUMP~206Z}$ MS DAKITCH MDK COVERGIRL 72C ET MS DAKITCH LADY MASTER 95S KCF MISS REVOLUTION X338 ET FTF PROSPECTOR 145Y TH 122 711 DOMINETTE 512X ET

HAROLDSONS TRUMP 16R ET 32X TH 605F 45P PRIMROSE 400U ET DAKITCH TANK MASTER 57P MS DAKITCH DOMINO 41N

Actual BW | Adj. WW | WW Ratio

	AX
G€·€	PD 🖔

GC CI D I									64	46	91
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
EPD	1.5	3.0	65	112	22	55	0.031	0.48	0.24	363	130
%	66	56	15	6	82	56	62	41	20	48	26

Another functional well built Masterplan son. Many brothers have sold well over the past few years.



Maternal Brother to lot 7



Maternal Brother to lot 7



Maternal Brother to lot 7



Mother to lot 8 "117D"



Maternal Sister to lot 8



DOB: 01/09/2023

Tattoo: DHK 824L

{DLF,HYF,IEF,MSUDF}

Eye Pigment (RE/LE): 100/100

KCF BENNETT STRATEGY Z303 ET DAKITCH MDK 181E STRATEGY 69H MS DAKITCH MDK Y869 DIVA 181E

SCHU-LAR ON TARGET 22S KCF MISS REVOLUTION X338 ET  ${\bf EXR\,CROSSROADS\,466\,ET}$ E 337U DIVA Y869

RF LOGICAL CHOICE 55W MC LADY ANNABELLUM 117D MC RED LADY 60Y

BW

2.3

39

63 99

22

CE

4.0

43

**EPD** 

KJ C&L J119 LOGIC 023R ET LLF PROSPECT SUE H5 SHF RED MAN 236G R72 MC GINA 122R



YW

26 68

	86	(	87		97			
FAT	FAT REA		ВМІ	\$	CHB\$			
0.001	0.54	0.13	311		126			
17	29	45	80	T	32	•		

Actual BW Adj. WW WW Ratio

This guy is a truck, rugged built bull that is ready to get out and cover cows. Sired by our 69H bull that highlighted our 2021 Bull Sale for \$18,500. The 69H females we have are just coming into production this year and are to die for! Big stout made cattle that are production oriented.

48

MILK M&G

25 56





**Maternal Brother** to lot 9





**Maternal Brother** to lot 10





					_ (		90	80	)/	114	
1	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
EPD	2.4	3.3	74	123	27	64	0.051	0.42	0.16	407	110
%	58	63	2	1	55	17	85	54	37	22	65



	, hi			11.4				201			
				J107	V	0					1
			,					<u> </u>	-		1
							~	9			all I
						61				A -	7.
						1	156	-	1	X 2	
						1		alles.			
						450	56		1	200	12
								-			
									10		
				20	ı,		, A				2
				P	100		EWS			206	8
	200		A	20				A.T.		Man.	
				T		H	州/				
X		200	J		1				I i		
	V						100		9	A GO	1
200			VIII)	100		(2)6					
V.										12.	
	<b>a</b>			DA	\KI	ТСН	19B	JV	77L		
			4441286		Tattoo:	DHK '	77L	{DI	LF,HYF,		
	De	OB: 02/	19/2023		SCU	JRRED			Pigment (	1-25	7
83			TERPI TURE		3F		TH 5	12X 145Y	TT STRA 7 DOMIN	NETTE 5	7B
			358C C		NDRA :	116F			Z PIONE: CASSAN		
	rj.	H 400T	32X TI	RIMD	2067		HAR	OLDSON	NS TRUM	IP 16R E	T 32X
A	KITCE	136N B.	ABY T	RUMP	19B	V 90M		05F 45P GRAND	PRIMRO SLAM	OSE 400U	ET
	M	IS DAK	ITCH (	rKANI	) LAD	1 36N	MS D	AKITCI	I POLLY	- 0	BM 5
			G€.	€P	Pa		Ac	tual BW	/ Adj. 80		/W Ratio
1	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	BMI\$	СНВ\$
)	2.4	3.3	74	123	27	64	0.051	0.42	0.16	407	110
	58	63	2	1	55	17	85	54	37	22	65 ram. 77L
pe	r thick	from	end to	end. Fr	rom th	e popu	lar and m	ost wel	know fo		
ie	s nere	at Dar	AICH. IV	iouier	is a Di	ov and	Kauos W	W 109	YW IUS		
	34										
			_	A I/I	TO		DV E	101	NI 6	01	
		EG # P4	14441448	ANI B	Tattoo	: MDK	<b>DK F</b> 68L	[D	LF,HYF	CHEF,MS	UDF}
١	Γ	OB: 02	/10/2023					Eye l	Pigment	(RE/LE)	: 100/100
			ASTER						TT STR. Y DOME		
1.	183F JC		ENTUI 7Y 3580			A 116F			Z PIONE CASSAN		
									ZEE ET		
D	B1 JAN		2 SCHA	TZEE	D31		E T7	19 LAD	Y BRAX	TON Z85	
		E 08X	MISS I	MONT	ANA A	029			743 REC LEY X6		N 08X
			A	H	PA		A	ctual B\	_		WW Ratio
	CE	ВW	ww	YW	MILK	M&G	FAT	84 REA	MARB	74 BMI \$	109 CHB \$
D	2.2	2.8	64	109	31	63	0.051	0.48	0.18	373	116
_	60	51	18	10	27	19	85	41	32	41	52
				little		frame t	o him		110		
th					DE:						
	er Rati	ios ww	108 Y	W 103	REA 1	06 IMF	113				
,			108 Y	W 103	REA 1	O6 IMF	113				
]	er Rati Page		108 Y	W 103	REA 1	O6 IMF	113				





Mother "410D"



**Maternal Brother** to Lot 11

EPD

REG # P44441442

Tattoo: MDK 60L

{DLF,HYF,IEF,MSUDF}

DOB: 01/30/2023

Eye Pigment (RE/LE): 100/100

TH MASTERPLAN 183F TH 183F JOINT VENTURE 121J TH 477Y 358C CASSANDRA 116F

TH 113W 11X HI-TECH 17A MOHICAN CARMEL 410D ET MOCHICAN CARMEL 6X



TH 403A 475Z PIONEER 358C ET	
TH 43P 719T CASSANDRA 477Y ET	
NI SALI SAOTI NID HEIDEFORD AAV	

KCF BENNETT STRATEGY Z303 ET

TH 512X 145Y DOMINETTE 57B

TH 71U 719T MR HEREFORD 11X TH 1058 755T GEMINI 113W TDP VINTAGE 402U ET MOHICAN CARMEL 235R ET

Actual BW Adj. WW WW Ratio

			GE	·EP	אַם		-	77	7:	29	103
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
)	4.8	1.6	62	103	29	60	0.051	0.37	0.18	358	115
Ī	36	25	26	19	39	31	85	65	32	51	53

Big time herd bull prospect! Big dark red eyes, long bodied and huge hipped bull. His mother is a perfect uddered cow that ratios WW 110 YW 106 REA 113

## **AKITCH MDK 147H JV 104I**

{DLF,HYF,IEF,MSUDF}

DOB: 03/01/2023

Eye Pigment (RE/LE): 100/60 KCF BENNETT STRATEGY Z303 ET

TH MASTERPLAN 183F TH 183F JOINT VENTURE 121J  ${\rm TH}~477Y~358C~CASSANDRA~116F$ 

TH 512X 145Y DOMINETTE 57B TH 403A 475Z PIONEER 358C ET TH 43P 719T CASSANDRA 477Y ET

CRR 322 CATAPULT 697 MS DAKITCH MDK471 ECLIPSE 147H CRR 156T ECLIPSE 471

24

CE

49

**EPD** 3.4 BW

2.0

33

CRR 109 CATAPULT 322 CRR 719T ECLIPSE 215 CMR GVP MR MATERNAL 156T CRR 719 ECLIPSE 101



104 31

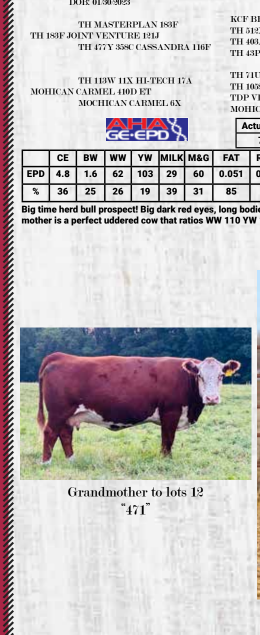
17 26

	84	7	45	113
FAT	REA	MARB	вмі \$	CHB\$
0.061	0.65	0.08	449	127
02	14	62		20

Actual BW Adj. WW WW Ratio

21 Youngest hereford bull in the offering, just a March calf with all the bells and whistles. Mother is a great uddered 697 daughter. Comes from the same cow family as lot 1

MILK M&G



Grandmother to lots 12 "471"



Hereford Bulls | Page 18



Mother "29C"





to Lot 13

EPD

DOB: 02/22/2023

SCURRED

{DLF,HYF,IEF,MSUDF}

Eye Pigment (RE/LE): 0/0

TH MASTERPLAN 183F TH 183F JOINT VENTURE 121J TH~477Y~358C~CASSANDRA~116F KCF BENNETT STRATEGY Z303 ET TH 512X 145Y DOMINETTE 57B TH 403A 475Z PIONEER 358C ET TH 43P 719T CASSANDRA 477Y ET

TH 400U 32X TRUMP 206Z MS DAKITCH MDK CLASSY MISS 29CET MS DAKITCH LADY MASTER 95S HAROLDSONS TRUMP 16R ET 32X TH 605F 45P PRIMROSE 400U ET DAKITCH TANK MASTER 57P MS DAKITCH DOMINO 41N

		A	H	98			Α	ctual BV	V Adj	. ww	W	/W Ratio
		98	·EP	ין ט		89	7	83		112		
CE	BW	ww	YW	MILK	M&G	FAT	Г	REA	MARB	ВМІ	\$	CHB\$
2.0	3.5	69	115	30	64	0.06	1	0.49	0.12	364	ı	107
62	68	7	4	35	15	92	I	39	48	47		72

Over the years 29C has consistently produced big high performing herd bulls, and we feel like this Joint Venture son is the best one to date! Mother Ratios WW 115 YW 108

DOB: 01/28/2023

CE BW

50

42

**EPD** 3.3

{DLF,HYF,IEF,MSUDF}

POLLED

Eye Pigment (RE/LE): 100/100 KCF BENNETT STRATEGY Z303 ET

TH MASTERPLAN 183F TH 183F JOINT VENTURE 121J TH 477Y 358C CASSANDRA 116F

TH 512X 145Y DOMINETTE 57B TH 403A 475Z PIONEER 358C ET TH 43P 719T CASSANDRA 477Y ET

CRR 719 CATAPULT 109 MS DAKITCH MDK AURORA 28E ET MS DAKITCH LADY MASTER 958

32

TH 122 711 VICTOR 719T  ${\rm CRR}~4037~{\rm ECLIPSE}~808$ DAKITCH TANK MASTER 57P MS DAKITCH DOMINO 41N



104

17

	83	6	55	92
FAT	REA	MARB	BMI \$	CHB\$
0.031	0.33	0.08	332	104
62	73	62	68	78

Actual BW Adj. WW WW Ratio

Full pigmentation, great feet bull that comes from the great Lady M cow family. Mother ratios WW 109 YW 110

MILK M&G

33 30



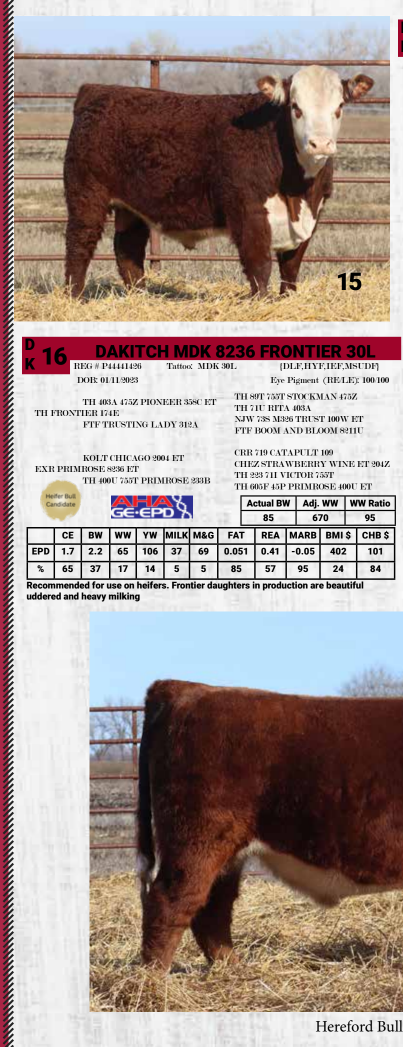
Hereford Bulls | Page 19



Maternal Brother to lot 14



**Maternal Sister** to lot 14



REG # P44441447

DOB: 02/09/2023 SCURRED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

TH MASTERPLAN 183F TH 183F JOINT VENTURE 121J TH 477Y 358C CASSANDRA 116F KCF BENNETT STRATEGY Z303 ET TH 512X 145Y DOMINETTE 57B TH 403A 475Z PIONEER 358C ET TH 43P 719T CASSANDRA 477Y ET

EXR CROSSROADS 466 ET MS DAKITCH MEK BONITA 121D MS DAKITCH MEK BONITA 126A NJW 73S M326 TRUST 100W ET TH 90W 755T MS DOM 28Z VCR S&S 525R FRANCHISE 829U MS DAKITCH 65F MIKITCH 43S

Actual BW Adj. WW WW Ratio

$\mathbb{A}\mathbb{H}$	AX
G€∙€	PD X

				CF	U r	9		85	7	65	108
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
EPD	1.3	2.3	67	112	30	64	0.051	0.48	0.21	419	123
%	68	39	11	6	30	16	85	41	25	17	37

Massive built bull loaded with red meat ,mother is a picture perfect Crossroads daughter.

REG # P44441426 DOB: 01/11/2023

Tattoo: MDK 30L

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

TH 403A 475Z PIONEER 358C ET TH FRONTIER 174E FTF TRUSTING LADY 312A

TH 89T 755T STOCKMAN 475Z TH 71U RITA 403A NJW 73S M326 TRUST 100W ET FTF BOOM AND BLOOM 8211U

KOLT CHICAGO 2004 ET EXR PRIMROSE 8236 ET TH 400U 755T PRIMROSE 233B CRR 719 CATAPULT 109 CHEZ STRAWBERRY WINE ET 204Z TH 223 711 VICTOR 755T TH 605F 45P PRIMROSE 400U ET

**EPD** 

CE BV

1.7

65

	AN		<u>◆</u> ひ			Actual B	W   Adj.	ww	WW Ratio
	55	·EP	ץ ט		R. [	85	6	70	95
BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі	CHB\$
2.2	65	106	37	69	0.051	0.41	-0.05	402	101
37	17	14	5	5	85	57	95	24	84

Recommended for use on heifers. Frontier daughters in production are beautiful uddered and heavy milking



Grandmother to lots 16 "233B"





Maternal Brothers to Lot 16



Hereford Bulls || Page 20



## <sup>1</sup> 17

### **DAKITCH MDK 132.I SI FFP ON 641**

DOB: 01/31/2023

DOT LED

POLLED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 0.0

BAR JZ SLEEP ON 738C TH 523F 738C SLEEP ON 163H TH 4021 358C JEWELL 523F ET HYALITE TARGET 936 BAR JZ VIRGINIA 500Y TH 403A 475Z PIONEER 358C ET INNISFAIL 723 U208 4021 ET

CHURCHILL RED BARON 8300F ET MC ARIANNA 132J MC ARIANNA 36E

R LEADER 6964 CHURCHILL LADY 500C ET KJ BJ CAT-MAN-DU 288C ET

1	KJ BJ CAT-MA MC ARIANNA		ET
8A	Actual BW	Adj. WW	WW Ratio

								63		8	108
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	BMI\$	CHB\$
EPD	13.1	-1.7	64	96	37	69	0.041	0.43	0.26	398	124
%	1	1	20	35	5	5	75	51	16	26	35

Calving easy deluxe!! Its hard to find a bull with a CED for 13.1. 64L will be making an impacted in our heifer pen this spring! Selling 1/2 Interest 1/2 Possession. DaKitch will be using till June 1, 2024.

Mother ratios a 108 WW on her first calf.

## , 18\_

### EG # P44444875 Tx

Tattoo: MDK 136L

SCURRED

{DLF,HYF,IEF,MSUDF}
Eye Pigment (RE/LE): 30/30

PYRAMID FRONT RANGE 6015 ET CRR 6015 FRONT RANGE 9135 CRR 88X ECLIPSE 522

DOB: 03/20//2023

PYRAMID 16W 110T 9116 FHF 408 RITA 21W NJW 98S R117 RIBEYE 88X ET CRR 4037 ECLIPSE 808

TH FRONTIER 174E MS DAKITCH MEK 189G BONITA 67J MS DAKITCH MEK110Y BONITA 189G

TH 403A 475Z PIONEER 358C ET FTF TRUSTING LADY 312A CRR 322 CATAPULT 697 MS DAKITCH MEK BONITA 110Y

	3 - 6			HV	<u>~</u> ∕	100	- 1	A	ctual BV	V Ad	j. WW	W	W Ratio
			Œ	·EP	7			85		773		117	
	CE	BW	ww	YW	MILK	M&G	FA	Г	REA	MARI	ВМІ	\$	CHB\$
EPD	2.7	4.8	69	109	38	73	0.02	21	0.51	-0.12	355	5	101
%	55	89	6	10	3	2	45		35	99	53		85

Recommended for use on Heifers, Out of a hard working first calf frontier daughter.



Hereford Bulls || Page 21



DOB: 03/05/2023

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

LOEWEN GENESIS G16 ET CRR G16 EARLY VOTING 193 ET CRR 2296 ECLIPSE 755

NJW 79Z Z311 ENDURE 173D ET LOEWEN 77 48 MISS 344N 4RB42ET UPS SENSATION 2296 ET CRR 4037 ECLIPSE 173

RF LOGICAL CHOICE 55W MC LOGICAL GIRL C6 MC TENDER GIRL W27

KJ C&L J119 LOGIC 023R ET LLF PROSPECT SUE H5 SHF TENDERLOIN R117 T06 MC SPICE GIRL S20

Actual BW Adj. WW WW Ratio

	HAY.
G€∙	€PD ⅓l

			55	EP	D Y	A		90	7(	65	116
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
EPD	-2.3	4.7	74	119	29	66	0.021	0.57	0.06	297	120
%	90	87	2	3	36	10	45	25	69	86	43

This guy is super fun to look at, smooth made yet powerfully constructed.

REG # P44466356

{DLF,HYF,IEF,MSUDF}

**EPD** 

-0.2

79

4.0

78

DOB: 02/07/2023 HOMOZYGOUS POLLED

Eye Pigment (RE/LE): 100/100

LOEWEN GENESIS G16 ET CRR G16 EARLY VOTING 193 ET CRR 2296 ECLIPSE 755

NJW 79Z Z311 ENDURE 173D ET LOEWEN 77 48 MISS 344N 4RB42ETUPS SENSATION 2296 ET CRR 4037 ECLIPSE 173

S MANDATE 66589 ET MS DAKITCH MDK 163F DIVA 98H MS DKITCH MDK Y869 DIVA 163F

73

R LEADER 6964 S LADY DOMINO 0158X  $\mathbf{DPH}\ 6129\ \mathbf{TKE}\ \mathbf{OFF}\ 502\ \mathbf{ET}$ E 337U DIVA Y869

	$\mathbf{A}_{\mathbf{X}}$
G€∙€	PD X

YW

115 32

		90	5	75	70 - A		
FA	Г	REA	MARB	BMI\$	CHB\$		
0.05	51	0.56	0.13	439	123		
85		26	45	10	36		

Actual BW Adj. WW WW Ratio

If you like cattle that are long bodied with extra frame to them 23L checks all those boxes! Added bonus his extremely dark red hair coat!

68

MILK M&G

22





REG # P44466366 DOB: 02/06/2023

Tattoo: TK 22L SCURRED

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 100/100

LOEWEN GENESIS G16 ET CRR G16 EARLY VOTING 193 ET CRR 2296 ECLIPSE 755

NJW 79Z Z311 ENDURE 173D ET LOEWEN 77 48 MISS 344N 4RB42ET UPS SENSATION 2296 ET CRR 4037 ECLIPSE 173

KAR FBF LCC TEBOW 33Y LCC 33Y WINE & DINE 398 LCC 7067 SAMMY GIRL 176

29

CE

65

EPD 1.6 BW

3.7

72

CRR ABOUT TIME 743 JB REMETTE 213 JJD LCC LIMIT UP 7067 HAROLDSONS SAMANTHA 2E 72N

Actual BW | Adj. WW | WW Ratio

GE GE	ÉP	DAY.
ww	YW	MILK

103 30

17

D Y			88	5	50		
MILK	M&G	FAT	REA	MARB	ВМІ	\$	CHB\$
30	61	0.031	0.64	0.09	357	'	126
18	28	62	15	59	51		32

Long bodied son of Early Voting. Super long bodied bull that will add pounds to your calf crop.



Page 23





DOB: 04/12/2023

{DLF,HYF,IEF,MSUDF} Eye Pigment (RE/LE): 0/100

LOEWEN GENESIS G16 ET CRR G16 EARLY VOTING 193 ET CRR 2296 ECLIPSE 755

NJW 79Z Z311 ENDURE 173D ET LOEWEN 77 48 MISS 344N 4RB42ET UPS SENSATION 2296 ET CRR 4037 ECLIPSE 173

Adj. WW

**WW Ratio** 

NJW 79Z 22Z HEAVY DUTY 72C ET MS DAKITCH MDK KAREN 143F ET MOHICAN KAREN Z14

NJW~67U~28M~BIG~MAX~22ZBW 91H 100W RITA 79Z ET TH 133U 719T UPGRADE 69X ANL 35U VICTORIA 59X

Actual BW

		X.
G€·€	€PD	X

							76	73	31	124	
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
EPD	0.7	4.5	78	126	41	80	0.021	0.74	0.01	385	122
%	73	85	1	1	1	1	45	7	85	34	38

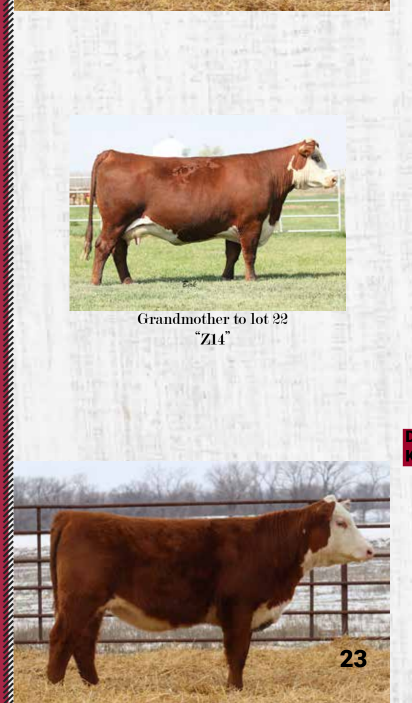
The Karen cow family is HOT, and this female is big, broody and powerful for only being and mid April calf. She comes with a little extra chrome, but she was born to stick out!



Grandmother to lot 22 "Z14"



Mother to lot 23 "55**J**"



# S DAKITCH MDK 55J TESS 110L

DOB: 03/05/2023

LCX PERFECTO 11B ET BG LCC 11B PERFECTO 84F BG 100W NICKY 31C

NJW 988 R117 RIBEYE 88X ET WLL ZOEY 3Z NJW 73S M326 TRUST 100W BG MS DOMINO 90Z

Eye Pigment (RE/LE): 90/90

**WW Ratio** 

CRR 109 CATAPULT 322 MS DAKITCH MDK 215G TESS 55J MS DAKITCH MDK 4X TESS 215G CRR 719 CATAPULT 109 CRR 713 KELLY 0117 EXR CROSSROADS 466 ET LW 27M TESS 04X

Actual BW Adj. WW

								72	5	78	98
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	BMI\$	СНВ\$
EPD	7.7	0.1	59	95	33	63	0.041	0.81	-0.06	379	118
%	16	8	39	38	14	19	74	4	96	38	46

Feminine made female here sired by the popular AI sire Perfecto 84F. Mother has a picture perfect udder.



ΓCH MEK 105H BONITA Tattoo: MEK 147L

DOB: 03/25/2023

BOYD BLUEPRINT 6153 RANGELINE 6153 BLUEPRINT 32J RANGELINE 108D MS FRONTIER 31G

R LEADER NJW 91H 100W RITA 31Z ET TH FRONTIER 174E RANGELINE 7B MS PROSPECT 108D

Eye Pigment (RE/LE): 100/100

TH 400U 32X TRUMP 206Z MS DAKITCH MEK BONITA 105H MS DAKITCH MEK BONITA 121D HAROLDSONS TRUMP 16R ET 32X TH 605F 45P PRIMROSE 400U ET EXR CROSSROADS 466 ET MS DAKITCH MEK BONITA 126A

Actual BW Adj. WW WW Ratio

								68	58	33	99
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	BMI \$	СНВ\$
EPD	6.2	1.1	59	91	31	61	0.041	0.41	0.05	418	103
%	25	17	39	48	25	28	74	57	73	17	80

If you are still in the hunt for a show heifer, 147L has the look to hit the show ring. Out of the Bonita cow family that comes form Red Oak Farms.

## CH MDK 58J LADY M 74L

DOB: 02//15/2023

Tattoo: MDK 74L

POLLED

Eye Pigment (RE/LE): 0/0

BAR JZ SLEEP ON 738C TH 523F 738C SLEEP ON 163H TH 4021~358C JEWELL 523F ET HYALITE TARGET 936 BAR JZ VIRGINIA 500Y TH 403A 475Z PIONEER 358C ET INNISFAIL 723 U208 4021 ET

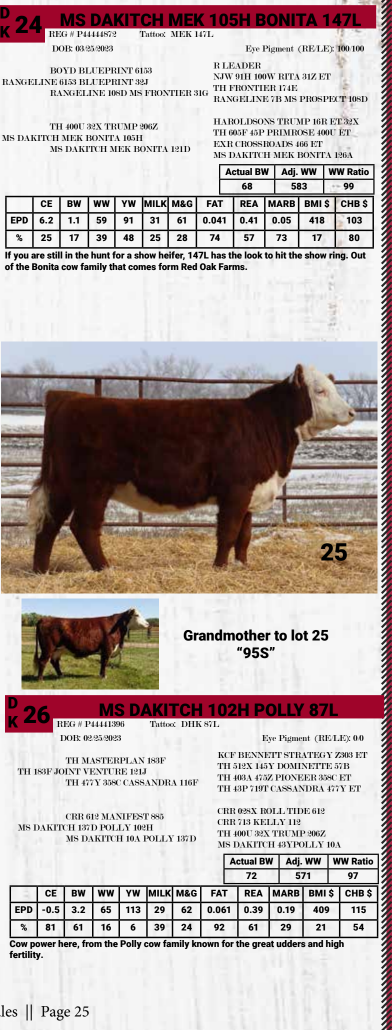
TH 400U 32X TRUMP 206Z MS DAKITCH MDK LADY M 58J ET

HAROLDSONS TRUMP 16R ET 32X TH 605F PRIMROSE 400U ET MS DAKITCH LADY MASTER 958 DAKITCH TANK MASTER 57P MS DAKITCH DOMINO 41N

Actual BW | Adj. WW | WW Ratio

								72	5	51	86
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	вмі \$	CHB\$
EPD	5.0	1.0	53	82	32	58	0.031	0.32	0.16	332	108
%	34	16	65	73	22	38	62	75	37	68	70

This heifer has the pedigree to make some great ones. She reminds us so much of her grandmother 95S that was a great Donor for us that could flat out produce!





Grandmother to lot 25 "95S"



## **MS DAKITCH 102H**

REG # P44441396

Tattoo: DHK 87L

DOB: 02/25/2023

Eye Pigment (RE/LE): 0.0

TH MASTERPLAN 183F TH 183F JOINT VENTURE 121J TH 477Y 358C CASSANDRA 116F

KCF BENNETT STRATEGY Z303 ET TH 512X 145Y DOMINETTE 57B TH 403A 475Z PIONEER 358C ET TH 43P 719T CASSANDRA 477Y ET

Actual BW Adj. WW WW Ratio

CRR 612 MANIFEST 885 MS DAKITCH 137D POLLY 102H MS DAKITCH 10A POLLY 137D

CRR 028X ROLL TIDE 612 CRR 713 KELLY 112 TH 400U 32X TRUMP 206Z MS DAKITCH 43YPOLLY 10A

							14.1	72	57	71	97
3	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	BMI\$	СНВ\$
EPD	-0.5	3.2	65	113	29	62	0.061	0.39	0.19	409	115
%	81	61	16	6	39	24	92	61	29	21	54

Cow power here, from the Polly cow family known for the great udders and high fertility.



# **Understanding Angus Expected Progeny Differences**

Calving Ease Direct (CED) is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

**Birth Weight EPD (BW)** expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW) expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

**Yearling Weight EPD (WW)** expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

**Scrotal Circumference EPD (SC)** expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Maternal Wilk EPD (MILK)** is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

**Marbling EPD (MARB)** expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Rib-eye** Area (REA) expressed in square inches, is a predictor of the difference in rib-eye area of a sire's progeny compared to progeny of other sires.

**7at Thickness EPD (7A7)** expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.



# **American Angus Association \$Value Indexes**

Maternal Weaned Calf Value (\$M), an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

**Weaned Calf Value (\$W)**, an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

**Feedlot Value (\$F)**, an index expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for

**Grid Value (\$G)**, an index expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

quality and yield grade.

**Beef Value (\$B)**, an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny post-weaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

Combined Value (\$C), an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.

	MATE	RNAL	T	RMIN	AL	
TRAIT	\$M	\$W	\$F	\$G	\$B	\$C
CED	<b>√</b>					$\checkmark$
BW		$\checkmark$				
WW	<b>√</b>	$\checkmark$				$\checkmark$
YW			$\checkmark$		$\checkmark$	$\checkmark$
CEM	<b>√</b>					$\checkmark$
Milk	<b>√</b>	$\checkmark$				$\checkmark$
MW	<b>√</b>	$\checkmark$				<b>√</b>
DOC	$\checkmark$					$\checkmark$
HP	$\checkmark$					$\checkmark$
Claw	$\checkmark$					$\checkmark$
Angle	$\checkmark$					$\checkmark$
DMI			$\checkmark$		$\checkmark$	$\checkmark$
CW			$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
RE				$\checkmark$	$\checkmark$	$\checkmark$
Marb				$\checkmark$	$\checkmark$	$\checkmark$
Fat				$\checkmark$	$\checkmark$	$\checkmark$

Genetic selection tools can go a long way in helping you choose your next bull. All bulls have been DNA tested with genomic enhanced EPD's. In an effort to help you streamline your search, we have pulled out several economically important, highly heritable traits that we use in bull selection. Full pedigrees and EPD profiles can be found on www.angus.org using the animals registration number. If we can be of any assistance to you as you make your way through the catalog, we would love to help you any way we can.

\*\* EPDs current as of February 19th 2024 and updated weekly by the American Angus Association

Breed Average	DaKitch Bulls Average
CED + 6	CED + 6
BW + 1.2	BW + 1.6
WW + 61	WW + 65
YW + 108	YW + 113
SC + 0.86	SC + 1.01
MILK + 27	MILK + 28
MARB + .63	MARB + 0.30
REA + .62	REA + 0.51
FAT +0.013	FAT + 0.031
\$M + 62	M + 64
\$B + 138	\$B + 115
\$C + 241	\$C + 214



# Driving the science of better breeding

There's little room for error in the cattle business. Producers need the most advanced information to make smart selection decisions, and Angus Genetics Inc. (AGI) provides it through genomic-enhanced expected progeny differences (GE-EPDs).

EPDs that traditionally contained all pedigree, performance and progeny information now also include results from available genomic, or DNA, tests. Breeders who use genomic technology give buyers access to AGI-generated GE-EPDs that provide:

Increased predictability and decreased risk for young and unproven animals due to enhanced accuracy of EPDs

Better characterization of genetics for difficult-to-measure performance traits (such as carcass traits, maternal traits and feed efficiency)

The ability to make more rapid progress for traits that are important to you, due to:

- · more accurate selection
- · easier identification of genetic outliers
- $\cdot$  the ability to propagate young animals with confidence earlier in their lives

In fact, GE-EPDs on unproven animals have the same amount of accuracy as if they have recorded an average of 15 progeny, depending on the trait. That's valuable insight, offered regularly through the breed's weekly national cattle evaluation at www.angus.org.

How do you know if EPDs are genomic-enhanced?

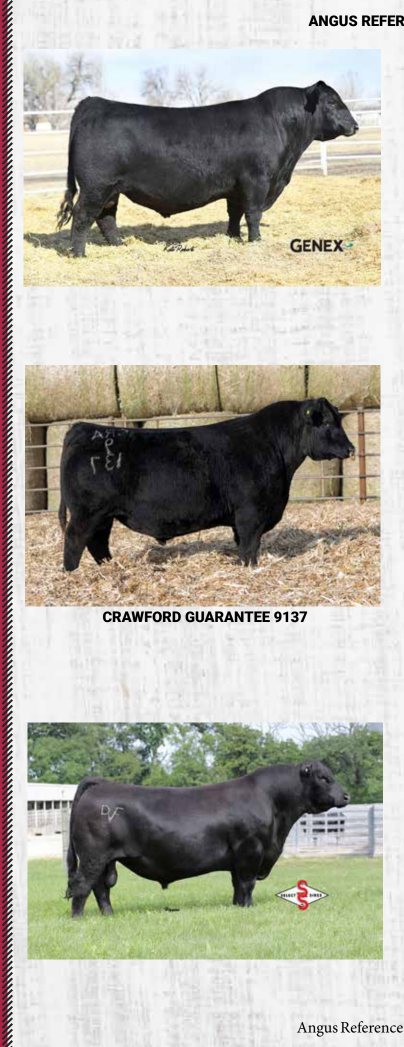
Ask your breeder, refer to the registration paper, or look for the AGI GE-EPD logo, Angus GS <sup>™</sup> powered by partner Neogen or the HD50k by partner Zoetis.







## ANGUS REFERENCE SIRES



## **B/D RICE STANDOUT 9065**

REG # AAA 19596527

LD CAPITALIST 316 MUSGRAVE 316 STUNNER MCATL BLACKBIRD 831-1378 CONNEALY CAPITALIST 028 LD DIXIE ERICA 2053 MCATL PURE PRODUCT 903-55

MCATL BLACKBIRD 1378-573

EXAR CONSOLIDATE 2081B ACA MIGNOLA 4536 SCR MIGNOLA 61500

CONNEALY CONSENSUS 7229 EXAR SOPHIE 0107 RIVERBEND BLUEPRINT L24

S A MIGNOLA 1276

DOB: 01/27/2019

CED	BW	ww	YW	sc	MILK	MARB	REA	FAT	\$M	\$B	\$C
9	1.7	72	124	0.65	29	0.77	0.72	0.043	67	151	263

Sire to lots 27,28,42



**CRAWFORD GUARANTEE 9137** 

## CRAWFORD GUARANTEE 9137

REG # AAA 19526770

BASIN PAYWEIGHT 1682 CONNEALY PAYRAISE PRIDE FAIR OF CONANGA 351 DOB: 02/19/2019 BASIN PAYWEIGHT 006S 21AR OLASS 7017 AAR TEN X 7008 S A PRIDE FAWN OF CONANGA

CONNEAALY ARMORY CRAWFORD MS ARMORY D40 GAR NEW DAY N2290

CONNEALY ARSENAL 2174 EBBA OF CONANGA 808 B/R NEW DAY 454 GAR OBJECTIVE N906

						MARB					
12	0	75	146	1.14	31	0.63	0.55	0.011	78	158	283

## Sire to lots 31-35

A six-frame power bull with stunning phenotype and double-digit CE with EPD projections that place him in the elite top 1 percent of the breed for WW, YW, RADG and \$W.



REG # AAA 19526770

BASIN PAYWEIGHT 0068 BASIN PAYWEIGHT 1682 21 AR O LASS 7017

VERSMILION PAYWEIGHT J847 BASIN LUCY 3829 HARB PENDLETON 765 JH 21AR O LASS F24A

PLATTEMERE WEIGH UP K360 DEER VALLEY RITA 36113 DEER VALLEY RITA 9457

SITZ UPWARD 307R BARBARA OF PLATTEMERE 337 G A R NEW DESIGN 5050 GAREXT 614

CED	BW	ww	YW	sc	MILK	MARB	REA	FAT	\$M	\$B	\$C
8	1.4	89	165	0.79	30	0.50	0.77	0.057	67	178	298

## Sire to lots 29 & 30

His impeccable EPD profile provides modest Calving Ease with off the charts growth and end product values. He ranks among the Angus breed's most elite 1 percent for WW, YW, CW, \$W, \$F and \$B.



D<sub>2</sub>27

## **DAKITCH 58C STANDOUT 61L**

REG# AAA

Tattoo: 61L

DOB: 01/31/2023

MUSGRAVE 316 STUNNER B/D RICE STANDOUT 9065 ACA MIGNOLA 4536 LD CAPITALIST 316 MCATL BLACKBIRD 831-1378 EXAR CONSOLIDATE 2081B SCR MIGNOLA 61500

VISION UNANIMOUS 1418 MS DAKITCH MDK QUEEN EVA 580 MS DAKITCH 335 QUEEN M VISIONTOPLINE ROYAL STOCKMAN VISION EDELLA 665 SAV NET WORTH 4200 SIK QUEEN M 2246825

			- 1	NC	IIS:	Q		A	ctual BW	/ Adj.	ww	W	W Ratio
Parented by NEOGEN									74	8	70		105
	CED	BW	ww	YW	MILK	MARB	RE	A	FAT	\$M	%В	3	\$C
EPD	7	2.2	70	120	24					63			
%	45	75	30	40	70					55			

Here is an attractive made herd sire prospect that combines rib and muscle shape in an attractive package. You will want to keep all his females!

Twin to lot 27

D 28

CED | BW

45

75

**EPD** 

## **DAKITCH 58C STANDOUT 62I**

REG # AAA

Tattoo: 62L

DOB: 01/31/2023

MUSGRAVE 316 STUNNER B/D RICE STANDOUT 9065 ACA MIGNOLA 4536 LD CAPITALIST 316 MCATL BLACKBIRD 831-1378 EXAR CONSOLIDATE 2081B SCR MIGNOLA 61500

VISION UNANIMOUS 1418 MS DAKITCH MDK QUEEN EVA 580 MS DAKITCH 335 QUEEN M

ww

70 | 12

30

VISIONTOPLINE ROYAL STOCKMAN VISION EDELLA 665 SAV NET WORTH 4200 SIK QUEEN M 2246825

Actual BW Adj. WW WW Ratio

ANGUSGS Proceed by NEOGEN

U	UUU	O.		70	81	34	107	
	red by NEOC					,,		
W	MILK	MARB	REA	FAT	\$M	%B	\$C	
20	24	'			63	150		
0	70				55			

Flat shouldered, big level top, thick ended, deep bodied bull with a great EPD profile...
What more do you want? You want to sire a consistent calf crop make sure you take a look at these two brothers.
Twin to lot 26



Angus Bulls || Page 29



Tattoo: 78L

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND DEER VALLEY RITA 36113 BASIN PAYWEIGHT 006S 21AR O LASS 7017 PLATTEMERE WEIGH UP K360 DEER VALLEY RITA 9457

DOB: 02/20/2023

BAR-E-L HERCULES 89E MS DAKITCH 118Z BARBIE 136H MS DAKITCH 29X BARBIE 118Z BAR-E-L MR TIBBS 61C BAR-E-L MAGNOLIA 82W DA KITCH 30P TRUE GRIT 42X MS DAKITCH 5S BARBIE 29X

Actual BW Adj. WW WW Ratio



ANGUS

Panered by NEOGEN						73	76	3	92		
	CED	BW	ww	YW	MILK	MARB	REA	FAT	\$M	%В	\$C
EPD	8	1.4	60	115	28	0.47	0.67	0.031	67	143	252
%	35	55	60	45	40	75	50	75	45	50	50

Sound made, big topped bull that is smooth shouldered.

**Maternal Brother** to lot 29 High selling Angus from 2023 Sale





REG # AAA Tattoo: 123L DOB: 03/11/2023

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND DEER VALLEY RITA 36113 BASIN PAYWEIGHT 0068 21AR O LASS 7017 PLATTEMERE WEIGH UP K360 DEER VALLEY RITA 9457

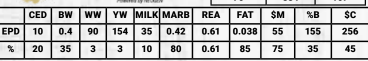
DAKITCH 23P PIONEER 81Z MS DAKITCH 9Z BLACKCAP 148C MS 906 BLACKCAP 9Z

SAV PIONEER 7301 MS DAKITCH BARBIE 23P HF PROWLER 43U DH BLACKCAP 906





	Ac	tual BW	Adj. \	ww	WW Ratio		
		70	88	4			
RI	Α	FAT	\$M	%	В	\$C	
0.	61	0.038	55	15	5	256	



Very high quality complete Growth Fund son, big birth to weaning spread. Growth Fund cattle have been highly sought after the past few years.



**Maternal Brother** to lot 30





**WW Ratio** 

CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

BASIN PAYWEIGHT 1682 PRIDE FAIR OF CONANGA 351 CONNEAALY ARMORY GAR NEW DAY N2290

BAR-E-L HERCULES 89E MS DAKITCH 19F QUEENEVA 115J MS DAKITCH 158D QUEENEVA 19F

ww

74

25

BAR-E-L MR TIBBS 610 BAR-E-L MAGNOLIA 82W EATHINGTON SUB-ZERO MS DAKITCH QUEEN EVA 158D

Actual BW Adj. WW

Candidate

**EPD** 

CED

90

BW

2.7

80

<b>ANGUS</b> GS
Progress by NEOGEN

ΥW

135 30

15

d by NEOGE	N		83	937	7	113
MILK	MARB	REA	FAT	\$М	%B	\$C
30		1"		74		27-1
25				25		7

25 Heifer Bull! A typical guarantee son here long sided, super thick, wide based

CED

3

75

FPD

BW

3.4

90

DOB: 01/17/2023

CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

BASIN PAYWEIGHT 1682 PRIDE FAIR OF CONANGA 351 CONNEAALY ARMORY GAR NEW DAY N2290

BAR-E-L HERCULES 89E MS DAKITCH 111E BARB 121J MS DAKITCH79Y BARB 111E

ww

79

15

BAR-E-L MR TIBBS 61C BAR-E-L MAGNOLIA 82W VISION UNANIMOUS 1418 MS DAKITCH BARB 79Y

ΥW

141 28

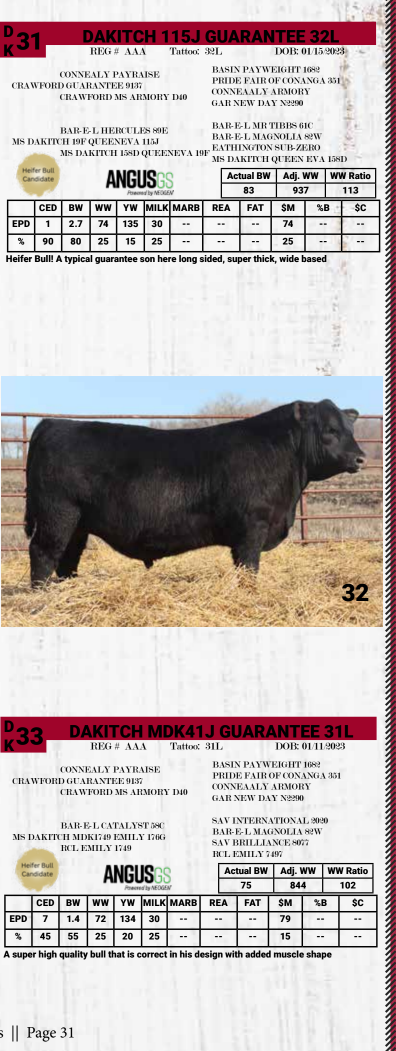
10 40

		82	96	7	117		
RE	A	FAT	\$M	%	В	\$C	1
			79				1

Actual BW Adj. WW WW Ratio

Aside from his EPD profile, phenotypically he is heavy structured, deep sided bull that is massive in his muscle expression. His mother hit it out of the park on her first calf weaning him off at a whopping 967 lbs!

MILK MARB





## H MDK41J GUARANTEE

DOB: 01/11/2023

CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

BASIN PAYWEIGHT 1682 PRIDE FAIR OF CONANGA 351 CONNEAALY ARMORY GAR NEW DAY N2290

BAR-E-L CATALYST 580 MS DAKITCH MDK1749 EMILY 176G RCL EMILY 1749

SAV INTERNATIONAL 2020 BAR-E-L MAGNOLIA 82W SAV BRILLIANCE 8077 RCL EMILY 7497

**ANGUS**GS

Α	ctual BW	Adj.	ww	W۱	V Ratio	
	75	84	4	102		
EΑ	FAT	\$M	%	В	\$C	

CED BW ww ΥW MILK MARB **EPD** 7 1.4 72 134 30 45 55 25 20 25

A super high quality bull that is correct in his design with added muscle shape





Maternal Brother to lot 34

Tattoo: 33L

DOB: 01/15/2023

CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

SAV NET WORTH 4200 MS DAKITCH 759 EMILY 47G RCL EMILY 0759

BW

3.4

90

ww

61

60

CED

70

EPD

BASIN PAYWEIGHT 1682 PRIDE FAIR OF CONANGA 351 CONNEAALY ARMORY GAR NEW DAY N2290

SAV 8180 TRAVELER 004 **SAV MAY 2410** SAV BISMARCK 5682 RCL EMILY 7597



ΥW

122 28

35 40

		87	82	2	99	
3	REA	FAT	\$M	%В	\$C	
	0.51	0.029	57	136	233	
	70	75	70	60	70	٦

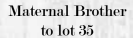
Actual BW Adj. WW WW Ratio

33L is sure to be a crowd favorite sale day! There is no doubt he will sire calves that will wean off heavy. If you have cattle that you want to make thicker, stouter and heavier 33L will get it done!

0.42

80

MILK MARB







## DAKITCH 149E GUARANTEE 25L

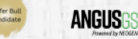
Tattoo: 25L

CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40

BASIN PAYWEIGHT 1682 PRIDE FAIR OF CONANGA 351 CONNEAALY ARMORY GAR NEW DAY N2290

DAKITCH 23P PIONEER 81Z MS DAKITCH 52Y QUEEN EVA 149EMS DAKITCH 111N EVA 52Y

SAV PIONEER 7301 MS DAKITCH BARBIE 23P SAV PROVIDENCE 6922 MS DAKITCH EVA 111N



j	Ac	tual BW	Adj.	ww	W۱	WW Ratio		
Ì		75	79	1		96		
RI	Α	FAT	\$M	%	В	\$C		
1 42		0.010	65	11	•	210		

101	CED	BW	ww	YW	MILK	MARB	REA	FAT	\$M	%В	\$C
EPD	11	0.0	58	112	27	0.30	0.43	0.018	65	118	218
%	15	25	70	50	27	90	80	60	50	85	80

Deep ribbed, soggy made type of bull.





**Maternal Brother** to lot 36

REG # AAA 20830066

Tattoo: 138L

DOB: 03/21/2023

CLF OUTSIDER 01B CLF OUTSIDER 37H TOP LINE TRIPLE K LADY 8055

BARSTOW CASH GAMBLES SHADOW 9102 COLBURN PRIMO 5153 TOP LINE LADY 0411

EATHINGTON SUB ZERO MS DAKITCH 100B EILEEN 81H MS DAKITCH EILEENMERE 100B CONNEALY CAPITALIST KP MISS PROVEN QUEEN 21 BAR-E-L IRONCLAD 177Y MS DAKITCH EILEENMERE 126X

Actual BW | Adj. WW | WW Ratio 831

117

Cano	er Bull didate		- 11	Parece	JSGS	N
	CED	DW	14/14/	VW	MILL	Г

	CED	BW	ww	YW	MILK	MARB	REA	FAT	\$M	%В	\$C
EPD	6	0.6	58	88	24	17			72		1
%	55	35	70	90	70				30		-

Long extended bull that should sire low bw calves



CRAWFORD GUARANTEE 9137 LLW CARDINAL GUARANTEE 978J CARDINAL LLW PURE PRIDE 78G

CONNEALY PAYRAISE CRAWFORD MS ARMORY D40 KOUPAL ADVANCE 28 MUSGRAVE PURE PRIDE 78

BAR-E-L HERCULES 89E MS DAKITCH 109A EILEEN 146H

CED

5

60

**EPD** 

BW

2.1

70

73

25

MS DAKITCH EILEENMERE 109A

122 26

35 55

BAR-E-L MR TIBBS 610 BAR-E-L MAGNOLIA 82W TB DOMINATOR 818 MS DAKITCH EILEENMERE 71

Actual DW | Adi WW | WW

		AC	tuai DW	Auj.	74 AA	77.	w Ratio	
			70	77-	4	A	109	
ARB	RE	Α	FAT	\$M	%	В	- \$C	
.40	0.4	41	0.020	74	11	8	227	
20	_	5	60	25	0.		75	١

Long bodied, smooth made bull with moderate BW to high growth.

MILK MA



**Maternal Brother** to lot 37





## DAKITCH MDK 6G OUTSI

REG # AAA 20830064

Tattoo: 169L

DOB: 04/14/2023

CLF OUTSIDER 01B CLF OUTSIDER 37H TOP LINE TRIPLE K LADY 8055

BARSTOW CASH GAMBLES SHADOW 9102 COLBURN PRIMO 5153 TOP LINE LADY 0411

EATHINGTON SUB ZERO MS DAKITCH MDK 16E LASS 6G MS DAKITCH MDK 86B LASS 16E

ww

61

60

CONNEALY CAPITALIST KP MISS PROVEN QUEEN 21 BAR-E-L CATALYST 58C MS DAKITCH MDK LASS 86B



EPD 5

%

CED

60

BW

1.7

65

ANGUSGS

YW

91 26

85

		83	83	6	118		
RE	Α	FAT	\$M	%В	\$C		
-	-		84				
_					_		

Actual BW Adj. WW WW Ratio

55 Youngest bull in the offering. Thick square built bull, with a great hair coat.

MILK MARB





REG# ASA 4216150

1/2 SM 1/2 AN

W/C LOADED UP 1119Y GEFF COUNTY O RUBY NFF RHYTHM 475B

BAR-E-L CATALYST 58C MS DAKITCH MDK16X QUEEN 156F MS DAKITCH 335 QUEEN M 16X REMINGTON LOCK N LOAS 54U AUBREYS BLACK BLAZE III AJE/PB MONTECITO 63W RHYTHM 418P

SAV INTERNATIONAL 2020 BAR-E-L MAGNOLIA 82W SAV NET WORTH 4200 SIK QUEEN M 2246825

Actual BW	Adj. WW	WW Ratio
90	954	3116

CE	BW	ww	YW	MILK	MWW	FAT	REA	MARB	API\$	TI\$
7.8	1.0	63	96	14	45	-0.035	0.61	0.27	105	68

What a way to start off our Sim-Angus Division for our first time. 50L is a true standout bull in the pen. Loaded with power and muscle, in a super smooth made attractive package. This guy should have lots of stars next to him sale

1/2 SM 1/2 AN

W/C LOADED UP 1119Y GEFF COUNTY O RUBY NFF RHYTHM 475B

BAR-E-L PORTFOLIO 151C MS DAKITCH MDK 9X MINDY 174E MS DAKITCH MDK 52U BARBIE 9X REMINGTON LOCK N LOAS 54U AUBREYS BLACK BLAZE III AJE/PB MONTECITO 63W RHYTHM 418P

BUSHS ROCK SOLID 983 WILGOR 3W MARY 32Z SAV PIONEER 7301 MS DAKTICH MDK MINDY 52U

Actual BW	Adj. WW	WW Ratio
85	856	

CE	BW	ww	YW	MILK	MWW	FAT	REA	MARB	API\$	TI\$
7.2	2.0	70	104	14	66	-0.056	0.74	0.19	110	67

Long made, smooth bodied, attractive bull. Looks great on the move



SimmentialInfluenceBulls||Page34





1/2 SM 1/4 AN 1/4 HP

W.C LOADED UP 1119Y GEFF COUNTY O RUBY NFF RHYTHM 475B REMINGTON LOCK N LOAS 54U AUBREYS BLACK BLAZE III AJE/PB MONTECITO 63W RHYTHM 418P

PB ANGUS MS DAKITCH MEK 203A PB HEREFORD

Actual BW	Adj. WW	WW Ratio
91	890	-

CE	BW	ww	YW	MILK	MWW	FAT	REA	MARB	API\$	TI\$
7.4	1.5	59	90	14	43	-0.044	0.59	0.12	95	61

This bull will add pounds and length to anyone calf crop. Baldie calves are topping the market across the USA, Get on board with this guy!



Supreme Champion Female
Northern Lights Jackpot Show
August 2023
Bred and Owned By Dawson Kitchell
Sired By County O

Watch for more things to come from Dawson up and coming Simmental herd! 



Geff County O
Reference Sire to Lots 38-40





MUSGRAVE 316 STUNNER B/D RICE STANDOUT 9065 ACA MIGNOLA 4536

LD CAPITALIST 316 MCATL BLACKBIRD 831-1378 EXAR CONSOLIDATE 2081B SCR MIGNOLA 61500

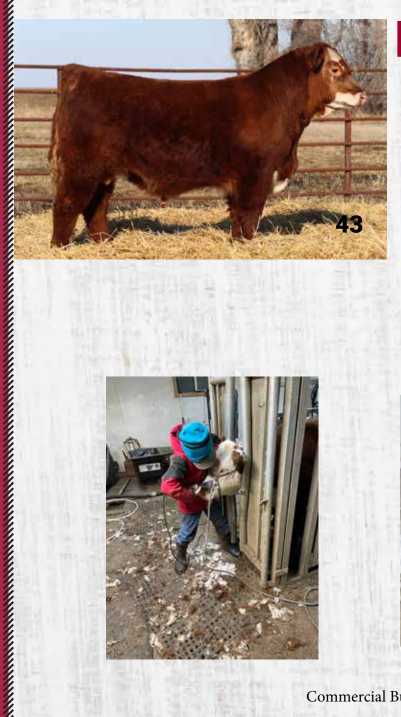
MS DAKITCH 57T BARBIE 46A MS DAKITCH BARBIE 57T

BELVIN TRES MARIAS PATRON205 ALSTON 5384 CATRIEL F TRES MARIAS6764ROSANEGRA5214 TC FREEDOM 104 MS DAKITCH BARBIE 64L

Actual BW	Adj. WW	WW Ratio	
82	867	105	
			_

CED	BW	ww	YW	sc	MILK	MARB	REA	FAT	\$M	\$B	\$C

This guys DNA didn't come back the way we wanted it to, this bull sells with NO  $\operatorname{reg}$  papers. But all things aside this is one of the best black hided bulls by far. Put him on your color cows and watch the money start rolling in!



REG # NA Tattoo: 99L DOB: 02/28/2023

NMR MATERNAL MADE GOOD AS IT GETS MEYER FANNY 267Z

BPF MERCEDES BENZ 131U  ${\rm NMR~0\text{-}04X}$ MR HOC BROKER AKERS SWAN 3294

HEREFORD

MS DAKITCH 215C

CH 215C MS DAKITCH 95R BLACKBIRD 76A MS DAKITCH BLACKBIRD 95R

Actual BW	<b>Actual WW</b>	<b>WW Ratio</b>
84		14-

To all the baldie lovers, this is a bull for you! Hybrid vigor runs deep in his





# **Commercial open Heifers**

**SELLING IN GROUPS ACCORDING TO TAG COLOR** Heifers are grouped according to sire. Both bulls ran together on pasture High bidder can take one or all in a group

**Group 1 Blue Tags Sired by 978J or 37H** 

**Born March 14-25** 

126L

131L

145L

146L

## LLW CARDINAL GUARANTEE 978J

CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D401

KOUPAL ADVANCE 28 CARDINAL LLW PURE PRIDE 78G MUSGRAVE PURE PRIDE 78

BASIN PAYWEIGHT 1682 PRIDE FAIR OF CONANGA 351 CONNEAALY ARMORY GAR NEW DAY N2290

KOUPAL JUNEAU 797 KOUPAL EBONETTE 734 MUSGRAVE SKY HIGH 1535 SANDPOINT PURE PRIDE 2166

REG # AAA 19993944

BARSTOW CASH CLF OUTSIDER 01B GAMBLES SHADOW 9102

COLBURN PRIMO 5153 TOP LINE TRIPLE K LADY 8055 TOP LINE LADY 0411

DOB: 03/10/2020

SITZ DASH 10277 BARSTOW QUEEN W16 BC EAGLE EYE 110-7 CHAMPION HILL SHADOW

DAMERON FIRST CLASS SILVEIRAS SARAS DREAM 1339 NORTHERN IMPROVEMENT 4480 GF OBAR GAMBLES LADY 1056

**Group 2 Purple Tags Sired by 135H & 89E Born March 19-30** 

134L

137L

149L

153L

159L

## **DAKITCH 68C COWBOY 135H**

REG # AAA 19926089

HA COWBOY UP 5405 BULLERMAN COWBOY UP 8081 **BULLERMAN QUEEN 1456** 

SAV NET WORTH 4200 MS DAKITCH 57T BARBIE 68C MS DAKITCH BARBIE 57T

HA OUTSIDE 3008 HA BLACKCAP LADY 1602 SAV PRIORTY 7283 BAF QUEEN 1109

SAV 8180 TRAVELER 004 **SAV MAY 2410** TC FREEDOM 104 MS DAKITCH BARBIE 64L

REG # AAA 19203308

SAV INTERNATIONAL 0338 BAR-E-L MR TIBBS 610 HF TIBBIE 1158

SOUTHLAND FREEDOM 37T BAR-E-L MAGNOLIA 82W NAR-E-L MAGNOLIA 15T

DOB: 02/14/2017 SAV HARVESTOR 0338 SAV EMBLYNETTE 5483 HF POWER SOURCE 94M HF TIBBIE 90N

TC FREEDOM 104 SOUTHLAND ROSTE 96M SAV 004 DENSITY 4336 BAR-E-L MAGNOLIA 184R 



**Group 3 Yellow tags (reg papers could be provided)** 79L - DOB 02/20/2023 - Sire - B/D Rice Standout 9065 101L - DOB 03/01/2023 - Sire - B/D Rice Standout 9065 124L - DOB 03/12/2023 - Sire - SS Brickyard

# **Bred Hereford Cows**

PYRAMID FRONT RANGE 6015 ET  ${\rm CRR}~6015~{\rm FRONT}~{\rm RANGE}~9135$  ${\rm CRR~88X~ECLIPSE~522}$ 

FHF 408 RITA 21W NJW 98S R117 RIBEYE 88X ET CRR 4037 ECLIPSE 808

TH FRONTIER 174E MS DAKITCH DMK 11A BELLA 40H MS DAKITCH 95S BELLA 11A TH 403A 475Z PIONEER 358C ET FTF TRUSTING LADY 312A TH 12L 63N TUNDRA 62TMS DAKITCH LADY MASTER 95S

CED	BW	ww	YW	sc	MILK	MARB	FAT	REA	MARB	СНВ
1.4	4.7	59	96	0.7	31	61	0.021	0.41	-0.16	93

Mostly likely bred Angus due April 2024

R LEADER 6964

S MANDATE 66589

S LADY DOMINO 0158X

R MISS REVOLUTION 1009 SHF RIB EYE M326 R117

& LADY DOMINO

RF LOGICAL CHOICE 55W MC LOGICAL GIRL C6

MC TENDER GIRL W27

KJ C&L J119 LOGIC 023R ET LLF PROSPECT SUE H5 SHF TENDERLOIN R117 T06

MC SPICE GIRL S20

	CED	BW	ww	YW	sc	MILK	MARB	FAT	REA	MARB	СНВ
ı	1.2	2.0	61	96	1.2	24	54	0.041	0.21	0.12	103

Bred to Rangeline 183F Masterplan 92K - Due April 2024

REG # P44017400 Tattoo: DHK 117G

KJ 968R POLLED SOLUTION 668ZET MSU TCF REVOLUTION 4R CRR 668Z COMMITMENT 654 CRR 719 ECLIPSE 101

KJ 2403 ROBINETTE 968R TH 122 71L VICTOR 719T CRR 63N ECLIPSE 982

NJW FHF 9710 TANK 45PTH 605F 45P PRIMROSE 400U ET YY 125Y PRIMROSE 605F FHF 8403 STARBUCK 19H GV 579 VICTORIA 9710 DAVIS 81W TOP CAT ET 125Y CFCW MS ENERGZR LECTRO

						MARB				
-5.5	5.7	59	94	1.0	25	54	0.021	0.37	-0.10	89

Bred to Rangeline 183F Masterplan 92K - Due April 2024

DOB: 02/23/2021

TH 122 711 VICTOR 719T CRR 719 CATAPULT 109 CRR 4037 ECLIPSE 808

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 122 THM DURANGO 4037 CRR 420 ECLIPSE 688

DAKITCH TANK MASTER 57P MS DAKITCH LADY MASTER 958 MS DAKITCH DOMINO 41N

FHF 8403 STARBUCK 19H MS DAKITCH TRISH 93L FHF CL DOMINO 614R 77U MS DAKITCH EXILE 61D

CED	BW	ww	YW	sc	MILK	MARB	FAT	REA	MARB	СНВ
3.2	2.9	55	84	0.7	33	60	-0.029	0.36	-0.14	85

Bred to Rangeline 6153 Blueprint 32J for an April 29, 2024 calf







Homozygous Polled DLF,HYF,IEF,MSUDF,MDF,DBF

**Actual BW** 

SCHU-LAR ON TARGET 22S KCF BENNETT STRATEGY Z303 ET KCF MISS REVOLUTION X338 ET

SCHU-LAR 5N OF 9L 3008 SCHU-LAR 208 OF 1H 121 ET MSU TCF REVOLUTION 4R JW 718 VICTORIA 9106

EXR CROSSROADS 466 ET MS DAKITCH MDK Y869 DIVA 181E E 337U DIVA Y869

NJW 73S M326 TRUST 100W ET TH 90W 755T MS DOM 28Z HARVIE SAFNBFI COLATERAL 337U E M211 LADY RANGER U869

Adj. WW WW Ratio

							76	/:	31	124	
	CE	BW	ww	YW	MILK	M&G	FAT	REA	MARB	BMI\$	СНВ\$
EPD	1.8	3.5	78	122	34	73	0.031	0.77	0.15	313	131
%	64	68	1	2	14	2	62	5	39	79	24

If you like them dark red short marked and pigmented 69H will do it!

69H Ratio's 102 on WW, 105 YW, 104 REA

His mother 181E Ratio's 100 on BW, 110 WW adn 107 YW

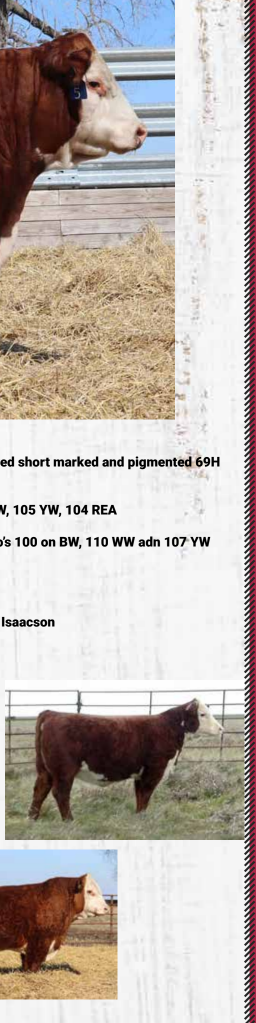
\$30/Unit \$50/Cert

**Owned with William B Isaacson** 

## **Progeny**













GET OVER THE FIRST HURDLE.



The critical step in setting up your beef herd includes a high-quality, palatable Purina® Wind & Rain® Cattle Mineral that offers optimal absorption and best in class weatherization. Ensuring your herd has their mineral needs covered is the first step in getting over the hurdle to meet your performance goals.





62622 Purina Animal Nutrition LLC. All rights reserved.

Contact your local Purina Dealer or visit purinamills.com/cattle-feed to learn more.

# Contact Matthew Kitchell your local Purina dealer Available to order creep feed pellets, protein pellets, & mineral





## That pretty much says it all.

What else can we tell you? How our show feed gives you an edge in competition when the margin for victory is razor-thin? But one look at our champions already told you that.

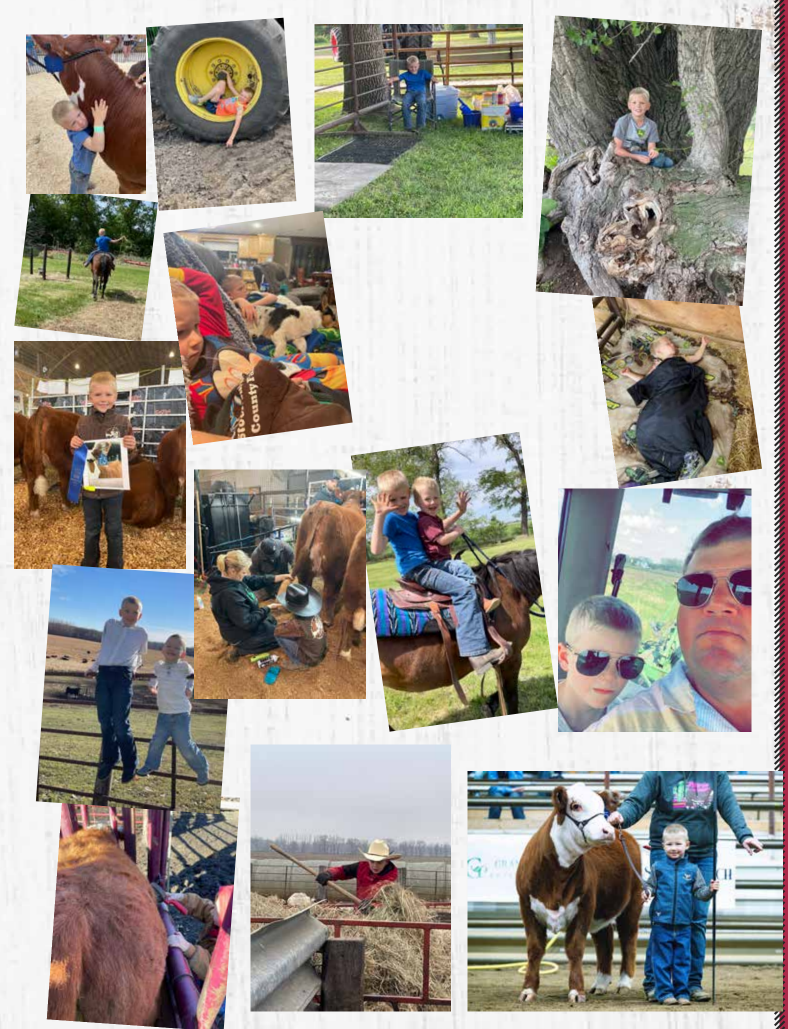
Animals speak louder than words.

See all our winners at purinamills.com/winners

© 2020 Purina Animal Nutrition LLC. All rights reserved.







Page 43

DaKitch Farms 1997 355th St Ada, MN 56510







"Our Brand your Success"
Hereford Angus Sim-Influence

1:00 pm Saturday, March 23, 2024 At the Farm Ada, MN