



# Welcome Fellow Cattlemen,

As a representative of Dvorak Herefords and the entire Dvorak family, I want to welcome you to the 2021 edition of the Dvorak Herefords annual bull sale First, we would like to say how humble we are to have you take time to evaluate our offering. I think more now than ever, we greatly value your relationship. As I reflect on 2020, who could have guessed just how different our lives would be a year later. The year 2020 has certainly served us with a wide variety of unimaginable challenges. With that being said our day to day life, much like many of yours, hasn't changed that greatly and gained a far greater appreciation for the State that we live in and the agricultural way of life. I am very empathetic as I realize some of you have not experienced the same freedoms we have here in South Dakota, and will work in every way possible to help you with any purchases.

The bulls in the sale represent generations of strict selection, emphasizing balanced trait selection with for moderate birth, rapid growth, fertility, structure, sound udders, and functionality with end product merit. We fully understand that the only value our bulls have is what economic gain they represent in your calf crop. We develop these bulls slowly to maximize their longevity. The dams here are treated just like your cows at home to ensure that these bulls will remain rugged and durable. These bulls are an extremely uniform group that as a whole offer a lot to the beef production landscape. I think as you view the catalog, you will find a few bulls that are outliers in the group. We have taken every opportunity to gather every piece of information to provide you with the absolute best data to make your decisions. Every bull selling has had individual performance data, carcass ultrasound, and 50K data collected. We have also parentage verified and identified the homo polled bulls as well. We do have a few bulls that are carriers for defects; it is denoted at the bottom of each of their footnotes. In continuing to gather more information to better evaluate our cow herd, we are excited to be working with the University of Missouri on heifer fertility genomic project.

You will notice there are more sire groups this year, this is a direct result of our aggressive AI and ET programs allowing us to replicate the very best genetic merit the breed has to offer. We continue to use bulls from some of the very best programs that have been proven to be great producers.

With the Covid-19 concerns, we did a few things different this year. You will notice the bull photos and videos were taken November 21st, roughly 45 days ago. We did this in an effort to limit having to bring multiple crews to the farm, and to be able to picture and video on grass. WE thought this would allow you to be able to better evaluate the bulls and their structure. The bulls looked great and have only gotten better since. We encourage you to make a visit to look through the bulls anytime. We know that some of you may feel uncomfortable with the crowd of sale day, so we will have Superior online bidding, along with a wealth of knowledgeable individuals on the sale staff to assist you with any purchases. As always, we fully guarantee satisfaction with any sight unseen purchases, or any purchase for that matter. In addition, we feel that we offer the best guarantee in the business along with offering to pay half of a six month mortality policy.

We look forward to seeing you at the Ranch, Friday, February 5th. Please feel free to contact us anytime to make arrangements for a visit or if you have any questions.

Boyd & Gelf Dvorak

# SALESCHEDULE

Thursday — 2.4.21

1PM · CATTLE ON DISPLAY

Friday - 2.5.21

9AM • CATTLE ON DISPLAY 12PM • LUNCH 1PM • DVORAK 2021 BULL SALE



ALL BULLS SELLING IN THIS SALE HAVE BEEN PARENT VERIFIED & GENOMICALLY ENHANCED

See page 26 & 27 for more information.

#### SALE LOCATION

Dvorak Herefords Sale Facility
1/4 mile E, 1/4 Mile N of Pickstown, SD
GPS Coordinates: N43 04.335" – W098 31.571"
\*\*Please note that our physical address will NOT bring you to the sale site.\*\*

#### **AUCTIONEER**

Seth Weishaar - 605.210.1124

#### SALE STAFF

Alex Acheson – AHA/ Hereford World – 785.366.1185 Art Handel – Handel Marketing – 605.391.8233 Dennis Ginkens –Tri State Livestock News – 406.670.9839 Wyatt Schaak – Cattle Business Weekly – 308.202.0004 Tom Granzow – KS Hereford Assoc. – 485.466.6790 Marc Hotchkiss – The Livestock Link – 605.210.1956 Joe Epperly – Special Assignment – 303.884.3900 Will Epperly – Special Assignment – 712.269.5677 Brad Veurink – Special Assignment – 605.680.1281

# SALE DAY PHONES

Boyd Dvorak – 605.491.7090 Jeff Dvorak – 605.491.2068 Ben Roudabush – 276.692.8118

#### LIABILITY

All persons who attend the sale do so at their own risk. Dvorak Herefords assumes no liability, legal or otherwise, for any accidents which may occur.

#### TERMS & CONDITIONS

All cattle will sell under the suggested terms and conditions of the American Hereford Association. All cattle are to be paid for by the purchaser immediately following the sale, unless prior arrangements have been made with either Boyd or Jeff Dvorak.

#### **ANNOUNCEMENTS**

- Any announcements from the auction block regarding the cattle selling in this sale will take precedence over information printed in this book.
- A supplement sheet will be available sale day.
- All EPDs printed in this book are current as of January 1, 2021.

#### **VOLUME DISCOUNTS**

Anyone purchasing two or more bulls will receive a \$50/bull discount. Those purchasing four or more bulls, will receive a \$100/bull discount.

#### **GUARANTEE**

All animals sold by Dvorak Herefords have passed a semen evaluation, and are guaranteed sound breeders. If an animal fails to be a breeder, buyers can choose a replacement if one is available at the time, or receive credit. Dvorak Herefords will not warranty a bull for death, but offers to pay one half of a six month term of mortality insurance. Any animal left in the care of Dvorak Herefords must be insured. The guarantee becomes void if the animal in question has been improperly managed or if sickness/injury occurred after the buyer has taken possession of said animal. All bulls have been genomically enhanced.



#### HEALTH

All bulls selling have passed a breeding soundness exam from Northwest Vet Clinic at Wagner, SD this also includes a semen evaluation. All animals sold by Dvorak Herefords will have been tested clean for BVD PI. They have been on an extensive vaccination protocol since birth, and received their first footrot shot along with Preg Guard Gold 10 in mid January 2020. All animals sold in this sale will be sold with health papers for interstate travel.

Consulting Veterinarian

Dr. Chris Freidel, Northwest Vet Clinic – 605.384.5561

Ultrasound

Chad Gordon Jeff Schoenfelder

#### DELIVERY & EXTENDED CARE

We will deliver bulls within a reasonable distance, and cooperate with buyers on further destinations. We will begin to deliver bulls within a week or two after the sale depending on our schedule.

• If you choose to leave an animal in Dvorak Herefords care, there will be a charge of \$5/day.

#### REGISTRATIONS

All animals selling as registered, will be sold as such and registration papers will be transferred to the buyers at the sellers expense.

#### ONLINE BIDDING

Superior Productions | Chad Gordon - 580.678.1918 Office - 800.422.2117

superiorclicktobid.com • superiorlivestock.com

#### PRINT MEDIA & PHOTOGRAPHY



ALM, LLC Allison Manchester – 219.776.0594

# DV®RAKHEREFORDS

BOYD & JEFF DVORAK
30161 387TH AVE, LAKE ANDES, SD 57356
D7BARRANCH@CHARLES-MIX.COM



# HOW TO PARTICIPATE AS AN ABSENTEE BUYER

We have made preparations to bid and buy livestock through Superior Productions' "Call or Click-To-Bid" service for those unable to attend in person on sale day. Please note that all of the lots in the sale will also be available for viewing online prior to sale day at www.superiorlivestock.com.

# HERE'S HOW IT WORKS

**Turn in Bids Over the Phone.** This is our traditional method of buying livestock. To get started simply go online to www.superiorlivestock.com and click on the tab titled "Register for a Buyer Number". Select the registration form for Superior Productions and print the registration form, fill it out and fax it in to Superior Productions at (817) 378-3380 with a signature on it, or scan and email the form to info@superiorauction.com. You can also mail it in to the address provided on the form. Upon receipt of this information Superior will call you with a buyer's number and the bid line phone number that you will use on sale day to place bids over the phone.

**Click-To-Bid.** This is Superior's online bidding platform for cattle buying. Please note that high speed internet is required this is not for dial-up or satellite internet. Registration is free, but you must become a member of www.superiorclicktobid. com to sign up. Becoming a member is easy - just go to the homepage of www.superiorclicktobid.com and follow the out-lined steps to get started. Input your information and select a username and password. You will receive an e-mail confirming you are a member. From that point forward you just have to sign in and select the sale you would like to register for and once approved you will receive an e-mail confirming which sale you are now registered for.

**Viewing the Auction.** There are 2 places to view the sale broadcast live on the internet: www.superiorlivestock.com or www.superiorclicktobid.com. Just go to the home page of either website and select the auction. If you just want to watch the auction on your computer, smartphone or tablet go to www.superiorlivestock.com, but if you want to bid over the computer you must go to www.superiorclicktobid.com. Remember you can call in to bid on the internet, but you must be a member of www.superiorclicktobid.com to "click-to-bid". Your computer must have Flash Media Player installed for this website to view the auction. If you have any questions, please call the Superior Productions office at 800-431-4452.

\*If you plan to bid by phone through Superior Livestock or 'Click-to-Bid', you must register at www.superiorlivestock.com prior to bidding.



7113 — MATERNAL SISTER TO LOT 1



DVOR 468Z 159P ZENNER 554 ET — AHA 4361868 — SIRE OF LOTS 1-12



#### DVOR 554 B256 ZEN 993G

AHA 44010863 DOB: 03/14/2019

TATTOO: 993 HORNED TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

REMITALL ONLINE 122L

HH MISS ADV 786G 1ET

**REMITALL ONLINE 122L** 

KB WPHF JORDACHE 19D 072

DR WORLD CLASS 517 10H

**TH 89T 755T VICTOR 468Z DVOR 468Z 159P ZENNER 554 ET** 

STAR TCF ADV ORALEE 159P ET

KB RB LINER 122L ET B631 TMR NIKKI LINER B256 TMR MISS WORLD CLASS W810

	IMK	MISS M	UKLD	ULASS	W81U			TMR VII	CTORS	GAL 407	V876	
ACT.		ADJ. WW	-	VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
83		526		-	976		-	4@10	7.8	0		0
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
4.7	2	51	84	0.6	17	43	91	-0.026	0.33	0.09	346	123

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

993 is the son of the B256 Dam of Distinction that raised 4 calves at 107.8 WW and 102 YW ratios. This bull ranks in the top one third of the breed for BW and CED with indicators of feed efficiency, CW, DMI, FAT, and CHB that ranks in the top 25% of the breed.



#### DVOR 554 5154 ZEN 9142G

AHA P44011036 DOB: 04/01/2019 TATTOO: 9142 POLLED

**TH 89T 755T VICTOR 468Z DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

TH 89T 719T TAURUS 502Z **DVOR 502 950 MISS TAURUS 5154C DVOR 142 MISS STAR 950** 

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

TH 122 711 VICTOR 719T TH 16G 20N GEMINI 89T F 915 STAR 142 DVOR L1 MISS DOMINO 214

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE GMENT
99	9 629		1	12	1089	1	01	4@10	3.5	30		30
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
4.9	2.1	49	78	1.2	15	40	93	0.034	0.07	0.07	333	94

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9142 recorded a 112 WW ratio also ranking in the top one third of the breed for CED, BW, UDDR and TEAT EPD's. His dam recorded 4 calves at 103.8 WW ratio and had a 109 MPPA.



# DVOR 554 6210 ZEN 9164G

AHA P44011071 DOB: 04/18/2019 TATTOO: 9164 HOMO POLLED

**TH 89T 755T VICTOR 468Z** 

**DVOR 468Z 159P ZENNER 554 ET** 

STAR TCF ADV ORALEE 159P ET

**TH 89T 755T VICTOR 468Z DVOR 468Z 257 LADY BELLE 6210D** 4-C 711 VICTORIA BELLE 257

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T REMITALL ONLINE 122L HH MISS ADV 786G 1ET

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T 4-C MR P606 BELLMAN 8004556 ET JYF VICTORIA 9N 711

	ACT. BW			ADJ. WW		/W ITIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
,	89	89 540		540		96	1030	9	16	3@10	4.7	100		100
	CED	BV	V	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
	-3.7	3.0	6	48	71	0.5	24	48	86	0.034	0.47	-0.07	357	88

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9164 is the first homo-polled bull in the catalog. Tied for #2 for DMI in the catalog and ranks in the top 10% of breed along with having TEAT, UDDR, and SCF EPD's above the average. His mother has been a real stand out having raised 3 calves with a 105 WW ratio with an MPPA of 103 and CI of 355 days.



# DVOR 554 923 ZEN 9175G

AHA P44011081 DOB: 04/28/2019 TATTOO: 9175 POLLED

**TH 89T 755T VICTOR 468Z DVOR 468Z 159P ZENNER 554 ET** 

STAR TCF ADV ORALEE 159P ET

**SHF TUG R117 T57 DVOR T57 MISS RIBTUG 923** 

DVOR 219 MISS DOMINO 7194

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET SHF RIB EYE M326 R117

SHF BOOMER P606 R80 K L1 ADVANCER 219 **DVOR MISS DOMINO 328** 

ACT.		ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
105		623	1	11	1045	9	17	9@10	3.6	0		0
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
0.1	4.7	52	82	1.2	20	46	84	0.044	0.28	0.17	327	102

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9175 is a real stand out son of the 923 cow, 923 has sold more bulls in our bull sales than any other female. 9175 has an individual WW ratio of 111, and a 113 IMF ratio. He's a trait leader for TEAT EPD's and ranks in the top 25% of breed for IMF. His dam, 923 has raised 9 calves and a 103.6 WW ratio, 7 calves at a 101 YW ratio, and 13 at a 103.5 M ratio.







257 — MATERNALGRAND DAM TO LOT 3





7138 — MATERNAL SISTER TO LOT 4



#### DVOR 554 N457 ZEN 9182G

**TH 89T 755T VICTOR 468Z** 

**DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

TMR SANDERSON K215 MPH SCOTTYS SANDI K215 N457

NNF MADDIE W249 Y681

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

**BKR SANDERSON 73C 60S** TMR MISS CLASSY S857 KCF BENNETT 774 W249 FJH MS IRENE OF WC W40

	ACT. BW	.	AD W			/W ITIO	ADJ. YW	YWF	RATIO	DAN Produc	.	L EYE PIGMENT	1	EYE Ment
	93		69	96	1	15	1133	1	00	4@1	11	100		100
(	CED	BV	V W	/W	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
	2.7	5.6	6 6	64	104	0.8	26	58	91	-0.016	0.31	0.11	327	120

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9182 ranked in the top 10% to breed for growth both WW and YW as well as TEAT and UDDR EPD's. Also, he is tied for #2 in the catalog for REA and IMF EPD's. He recorded individual ratios of 115 WW and 100 YW, FAT, REA, and IMF. His mother, N457 has become one of the outstanding young cows in our program with a 108 MPPA. She has raised 4 calves at a 111 WW and 105 YW ratio. Those calves also scanned a 105 REA and a 112 IMF ratio.



# DVOR 554 N460B ZENN

AHA P44078705 DOB: 09/04/2019

TATTOO: 9198 HOMO POLLED

**TH 89T 755T VICTOR 468Z DVOR 468Z 159P ZENNER 554 ET** 

STAR TCF ADV ORALEE 159P ET

TMR SANDERSON K215

TMR K215 TYLERS SANDI N460 TMR TYLERS PRINCESS FOCAL F914 TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

**BKR SANDERSON 73C 60S** TMR MISS CLASSY S857 CMF 440H FOCAL 667M TMR TYLER'S 09L PRINCESS L556

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
90		514	1	25	1022	15	24	2@11	3.5	100		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-2.5	5.2	63	111	0.8	23	54	94	0.014	0.46	0.02	273	119

GENETIC DEFECT TEST RESULTS: {DLF.HYF.IEF.MSUDF}

9198 is a homo polled bull that scanned the largest REA with a 14 ½ inch actual REA. He's #3 YW EPD bull in this year's offering as well. His individual ratios of 125 WW ratio, 124 YW ratio and REA combined with a 105 IMF ratio makes him a standout. This leads to a WW EPD that ranks in the top 15% of breed; YW in the top 5%, along with CW ,REA, and CHB in the top one third. His dam has recorded 2 calves at 113 WW ratio and 112 YW ratio earning an MPPA of 108. His first sister in production has a nursing ratio of 110.



789 — DAM OF LOT 8



N457 — DAM OF LOT 5



#### **DVOR 554 1032 ZENNER 9203G**

AHA P44078708 DOB: 09/07/2019 TATTOO: 9203 SCURRED

**TH 89T 755T VICTOR 468Z** 

**DVOR 468Z 159P ZENNER 554 ET** 

STAR TCF ADV ORALEE 159P ET

AH JDH CRACKER JACK 26U ET

H W4 MYSTIQUE 1032

**K&B SULTANA 7151T** 

TH 223 711 VICTOR 755T

TH 16G 20N GEMINI 89T

**REMITALL ONLINE 122L** 

HH MISS ADV 786G 1ET

NJW 1Y WRANGLER 19D

**CRR DO3 VIOLET 349** 

**K&B RED FELTON 5162** 

K&R MISS FXCFI 4216

										IVOLD I'II	OO LAU	LL 7210		
	ACT. BW	.		ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
	72			415	(	93	826	1	01	7@10	1.3	100		100
(	ED	BW	V	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
į	5.6	1.8	3	51	83	1	20	46	82	-0.006	0.32	0.21	322	134

GENETIC DEFECT TEST RESULTS: {DLF.HYF.IEF.MSUDF}

9203 is a natural calf on the 1032 donor cow. This bull is a full brother to Lot 1 and 2 from the 2020 sale and the top selling lot in the 2017 sale that was sold to Hansmeier Herefords . This bull recorded individual ratios of 101 YW and 107 REA. He will rank in the top 25% of the breed for CED and BW, top 10% for CHB, top 20% for FAT and M. 1032 has raised 7 calves at 101 WW ratio, 103 REA ratio, and 117 M. His first 2 sisters in production have a 105.5 nursing ratio.



#### DVOR 554 789 ZENNER 9205G

AHA P44078710 DOB: 09/09/2019 TATTOO: 9205 POLLED

**TH 89T 755T VICTOR 468Z** 

**DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

PW VICTOR BOOMER P606

**DVOR P606 159P ORALEE 789 ET** STAR TCF ADV ORALEE 159P ET

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

**REMITALL BOOMER 46B** PW VICTORIA 964 8114 **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE BMENT
91		403		95	823	10	00	1@9	5	100		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
-0.7	4.4	52	81	0.9	21	47	79	-0.016	0.4	0.02	407	99

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9205 is tied in the catalog for the number 1 for TEAT and UDDR EPD's along with # 2 for FAT. His mother is Ben's favorite young cow that is just entering production. He ranks in the top 5% of the breed for TEAT and UDDR EPD's, in the top 10% in SCF and DMI EPD's, and in the top 20% maternal index traits. If you're looking for a bull out of a great cow, that will make just phenomenal uddered females that have fertility and efficiency, this is your bull!

8







#### **DVOR554 6230 ZENNER VIC 9213G**

AHA P44078714 DOB: 09/20/2019 TATTOO: 9213

**TH 89T 755T VICTOR 468Z** TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **DVOR 468Z 159P ZENNER 554 ET** 

REMITALL ONLINE 122L HH MISS ADV 786G 1ET

STAR TCF ADV ORALEE 159P ET

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T CL 1 DOMINO 0145X 1ET

PONCA M LIFTER LADY 066

**DVOR 468Z 253 LADY VIC 6230D** 

PONCA 0145X DOMINETTE 253

**TH 89T 755T VICTOR 468Z** 

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
89		414	93 786		786	9	6	3@88	3.5	100		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-5	5.8	58	96	0.6	18	47	102	0.014	0.3	0.08	344	106

GENETIC DEFECT TEST RESULTS: {DLF.HYF.IEF.MSUDF}

9213 posted an individual IMF ratio of 113, ranking him in the top one third of the breed for M&G, UDDR, and TEAT EPD's. He has a nice balanced set of EPDS. This bull goes back to a good cow we purchased from Lowell Fisher.



#### **DVOR 554 421 ZENNER 9216G**

AHA 44078717 DOB: 09/27/2019

TATTOO: 9216 HORNED

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T

**REMITALL ONLINE 122L** 

HH MISS ADV 786G 1ET NJW 1Y WRANGLER 19D

**CRR DO3 VIOLET 349** 

**RV HARRIET 7205** 

FFF MOELERS RED DOG 711S

**TH 89T 755T VICTOR 468Z DVOR 468Z 159P ZENNER 554 ET** 

STAR TCF ADV ORALEE 159P ET

AH JDH CRACKER JACK 26U ET ROUDY DVOR 26U 0705 BABE 421ET RV MS RED DOG 0705

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
95		502	1	20	981	13	20	3@1	14	100		50
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-3.7	5.8	66	105	1.1	24	57	86	0.024	0.62	-0.1	318	103

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9216 is a bull that you have to see in person to truly appreciate. This is not your grandpa's horn Hereford bull. The singular word that best describes this bull is POWER!. This is apparent when you realize he is the 3rd best WW EPD in the group. His ratio of 120 at WW, 120 for YW, and 110 for REA, ranks him in the top 10% of the breed for all three of those traits. His dam came out of a very successful Cracker Jack and Red Dog flush and has landed her as the most productive out of that flush with a 109 MPPA. She has raised 3 calves at 114 WW and 113 YW ratio.



# **DVOR 554 304 ZENNER 9222G**

AHA P44078723 DOB: 10/15/2019 TATTOO: 9222 POLLED

**TH 89T 755T VICTOR 468Z** 

**DVOR 468Z 159P ZENNER 554 ET** STAR TCF ADV ORALEE 159P ET

**BKR SANDERSON 73C 60S** TMR 60S SANDI K304 TMR PRINCESS 09L L558

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **REMITALL ONLINE 122L** HH MISS ADV 786G 1ET

**RF POSTIVE PLUS 73C** BKR VICTORIA 262D 4J LLL PRINCE O9L TMR MISS HEADLINE H612

AC BV			ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
94	94 422			96	848	10	03	3@99	0.7	35		95	
CED	В١	N	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-0.6	4.	9	58	98	0.5	19	47	83	0.014	0.3	0.13	271	119

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9222 has a 103 YW ratio. He is ranked in the top 25% of the breed for both WW, YW, and DMI. He is in the top 30% for IMF and \$CHB. His dam recorded 2 calves at a 130  $\,$ IMF ratio. His first sister in production recorded a 107 nursing ratio.



421 — DAM OF LOT 10



#### DVOR 468Z 372 VICTOR 9135G

AHA P44011010

DOB: 03/30/2019 TATTOO: 9135 POLLED

TH 223 711 VICTOR 755T **TH 89T 755T VICTOR 468Z** 

TH 16G 20N GEMINI 89T

GV CMR FUTURE DOM Y133 ET 4-C X102 GLORIA Y133 372 TF ADVANTAGEOUS \$109 X102 ET DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

STAR BRIGHT FUTURE 533P ET CJH L1 DOMINETTE 0064 GO 3196 ADVANCE S109 SB 122L GLORIA 10S ET

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223** 

TEE-JAY 707B GEMINI 16G ET SHF RIB EYE M326 R117

SHF GOVERNESS 236G L37

**DH LUCKY STRIKE 316** 

**RV DOMINETTE 4031** 

NPH 20X SPARTAN 20N

ACT. BW			ADJ. WW		/W NTIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
80			552	(	98	977	9	11	5@10	8.2	100		50
CED	BV	V	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
11	1.3	3	40	60	0.5	27	47	89	0.014	0.42	0.11	394	105

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9135 is a heifer bull stand out that was tied for # 2 in the catalog for DMI. His +11 CED and 1.3 BW EPD's are validated by his 88 BW ratio. His EPD value for CED ranks in the top 5% of the breed, along with top 20% DMI, SCF, and BMI\$. He combines a lot of traits that are pretty difficult to obtain! As you look at his carcass evaluations with a 53 ratio for FAT while still ratioing 107 for IMF. His Dam of Distinction mother, 372 has one of the coolest stories of any cow on the farm! She has certainly paid her way by raising five calves at a 108 WW ratio, generating an MPPA of 106.



#### DVOR 468Z 2361 VICTOR 9137G

AHA P44011034 DOB: 03/31/2019 TATTOO: 9137 HOMO POLLED

TH 223 711 VICTOR 755T **TH 89T 755T VICTOR 468Z** 

TH 16G 20N GEMINI 89T

SHF EXCELLENT R117 X181 **RV MS EXCELLENT 2631 RV LUCKY LADY 6431** 

ACT. BW	-	ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment	
91		573	1	02	994	9	3	7@100.3		0		0	
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB	
2	2.1	36	64	0.6	14	32	87	0.034	0.4	0.16	362	121	

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9137 is a homo polled bull that reads with efficiency being tied for # 2 for DMI EPD and his WW ratio of 102, top 10% for DMI, and top 25% of the breed for IMFand \$CHB values. This makes him a unique carcass and feed efficiency individual. His dam recorded 7 calves with a 100.3 WW ratio and 103.8 YW ratio. His first 2 sisters have a nursing ratio of 101.4 on their first 5 calves.



# **DVOR 502 424 TAURUS 948G**

AHA P44008890 DOB: 03/02/2019 TATTOO: 948 HOMO POLLED

TH 122 711 VICTOR 719T

TH 89T 719T TAURUS 502Z TH 16G 20N GEMINI 89T

KB RB BY THE HOUR 211 B765 TMR MISS ROSSIE B R424 TMR 579 VICKI 9655 A365

DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 122** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

**CRR ABOUT TIME 743** WPHF KB ELIZABETH 60C 211 **GV 579 VICTOR 9655** TMR MISS TOPLINE TO20

ACT.		ADJ. WW			/W ITIO	ADJ. YW	YW	RATIO	F	DAN Produc		L EYE PIGMENT		EYE MENT
105		571		1	01	978	,	95		5@95	i.8	100		75
CED	BW	ww		ΥW	SC	MILK	MV	MCW	1	FAT	REA	MARB	BMI	CHB
1.4	4.7	56	Γ	84	0.7	19	47	88		-0.006	0.25	-0.08	390	96

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

948 is another homo-polled bull that recorded a 101 WW ratio and ranks in the top 40% of the breed for WW EPD. Also, along with the top 15% for DMI and SCF while being in the top 25% for FAT and BMI\$ makes him valuable. His first sister recorded a 104 nursing ratio.





402 — FULL SISTER TO LOT 13



#### DVOR 502 161 TAURUS 9131G

AHA P44011005 DOB: 03/28/2019 TATTOO: 9131 HOMO POLLED

TH 122 711 VICTOR 719T TH 89T 719T TAURUS 502Z TH 16G 20N GEMINI 89T

4-C MR P606 BELLMAN 8004556 ET 4-C L-180 LADY BELLE 556 161 3D RED HILLS VICTORIA 45H L180 DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 122** NPH 20X SPARTAN 20N TEE-JAY 707B GEMINI 16G ET

PW VICTOR BOOMER P606 H MISS 19D BELLE 8004 LLL NUFF SAID 45H JW 579 VICTORIA 7116

ACT. BW		ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE Pigment		EYE MENT	
90		675	1	20	137	9	18	5@104		10		100	
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB	
2.8	2.8	57	82	0.9	24	53	91	-0.006	0.57	-0.03	356	79	

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9131 is a homo-polled bull with a super old-school maternal pedigree combining P606 with some of the best programs in the southeastern United States. His ratio values of 98 at birth and 120 at yearling, leads you to believe that this bull will have early explosive growth and longevity as you look at his pedigree. His dam has raised 5 calves with a 104 nursing ratio and his first sister has 3 calves with a 106 nursing ratio.







TH FRONTIER 174E — SIRE OF LOT 16



214 — DAM OF LOT 17



827 — MATERNAL SISTER TO LOT 17

# DVOR 174E 115 FRONTIER 950G

TATT00: 950

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

**BKR SANDERSON 73C 60S** TMR 60S SANDI K115 TMR PRINCESS 09L L564

TH 89T 755T STOCKMAN 475Z TH 71U 17Y RITA 403A NJW 73S M326 TRUST 100W ET FTF BOOM AND BLOOM 8211U **RF POSTIVE PLUS 73C** 

BKR VICTORIA 262D 4J LLL PRINCE 09L

DIRT ROAD TORI E22 243G

ACT. BW			ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment		EYE MENT
94			524	í	32	1004	9	7	8@88	3.5	100		100
CED	BW	ı	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
0	2.7	7	68	120	1.1	19	54	101	0.044	0.48	0.08	369	119

GENETIC DEFECT TEST RESULTS: {DLF,HYC,IEF,MSUDF}

950 is the only son of Frontier in the sale. We used Frontier a small group of heifers and this bull is the result. He is homo-polled and combines explosive growth being ranked in the top 5% of the breed for both WW and YW. This makes him tied for 2nd in the catalog for both WW and YW EPD'S. All three economic index indices are in the top one third of the breed. His dam has maintained a 364 day calving interval and 2 sisters recorded 3 calves at a 103 nursing ratio. I think this bull puts a lot of really unique things together. HYC.

### DVOR 206E 214Z TOP DOLLAR 957G

AHA P44009168 DOB: 03/06/2019 TATTOO: 957 POLLED

TH 403A 475Z PIONEER 358C ET TH 13Y 358C BOTTOM LINE 206E TH 54W 719T BETH 13Y

**CRR ABOUT TIME 743** BBH CBH 743 ZIGGY 214Z KLB BBH 477T SASSY 042X TH 89T 755T STOCKMAN 475Z TH 71U 17Y RITA 403A TH 122 711 VICTOR 719T TH 6S 45P BETH 54W

THM DURANGO 4037 CRR DO3 CASSIE 206 KJ HVH 33N REMOTE 477T ET KBCR 98170 GOLD FAIRVIEW 227

	CT. BW		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
	85		612	1	08	1065	1	03	7@10	3.4	90		100
CE	D	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
-0.	5	3.8	53	90	0.9	22	49	120	0.024	0.64	0.07	334	107

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

957 is a cocky bull that we feel like is one of the most intriguing individuals in the entire group. He knows he is good. You will not have to hunt for him; he just finds you! He posted an almost perfect set of ratios: 93 at birth, 108 at weaning, 103 at yearling with carcass ratios of 90 for FAT and 111 for REA and M. He is the only son of the Dam of Distinction, 214Z to sell this year. 214Z has recorded 7 calves at 103 WW ratio. One sister topped the cow sale and is making a donor at Gerlach Herford's. This guy is just slam good.



#### **DVOR 738C 506E SLEEP ON 901G**

AHA P44008865 DOB: 01/08/2019 TATTOO: 901 HOMO POLLED

**SCHU-LAR ON TARGET 22S** 

**HYALITE TS LASS 310** 

**BAR JZ KYLIE 425S** 

TH 122 711 VICTOR 719T

TH 122 711 VICTOR 719T

FTF BOMBARDIER 309N

TH 122 71I DOMINETTE 512X ET

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

TH 512X 719T PLAYMAKER 14Z TH 7227 14Z CHICKABOOM 506E ET FTF CHICK A BOOM 7227T

	FIF C	HICK A	BOOM	1 /22/	1			FTF LEA	ANNA 4	80P		-
ACT BW	8 4 7/2	ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAM PRODUC	-	L EYE PIGMEN	and the same	EYE
70		576	- 1	02	968	9	4	2@9	9.5	100		
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
10.3	-1.3	54	74	1	27	54	74	0.014	0.39	0.06	372	99

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

901 is a homo-polled, calving ease bull. He posted a BW ratio of 85, WW of 102, IMF of 102, and 72 for FAT. He has a breed leading CED value of 10 and BW of -1.3. These EPD'S ranked him #3 in the catalog. This combined with his SCF, TEAT ,UDDR, and DMI EPD's lead us to believe that this bull, along with being calving ease and early explosive growth, will make females that are highly fertile, efficient, and good uddered.

#### DVOR 16E 328E TOUCHDOWN 905G

AHA P44067369 DOB: 02/16/2019 TATTOO: 905 HOMO POLLED

ABRA 74Y SCORE 1C ET ABRA 1C 433Y TOUCHDOWN 16E TH 8J 719T LORETTA 433Y ET

**AXA GOLDEN-OAK XCEED ET 704X** TH 188Z 704X REBA 328E

TH 66U 72W REBA 188Z

**REMITALL-WEST GAME DAY ET 74Y** H H JEWEL 113 ET TH 122 711 VICTOR 719T TH 125Y LORETTA 8J

SHF RIB EYE M326 R117 NCX MISS JR NELLIE 528N TH 525 63N TUNDRA 72W ANL P606 REBA 66U

ACT. BW	1	ADJ. WW	2 7	/W TIO	ADJ. YW	YWI	RATIO	DAN PRODUC		L EYE PIGMENT		EYE MENT
75	40	615	1	08	1060	1	02	2@10	9.5	95		70
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
7.7	0.3	36	60	1.5	25	43	84	0.014	0.17	0.13	364	103

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDC}

905 is a homo-polled and posted ratio of 91 BW, 108 WW, 102 YW with a huge SC. Impressive carcass values of a 90 FAT, 105 REA, and 106 IMF ratios . This performance garnered him ranking the top 10% of breed for CED, BW, SCI, TEAT, and UDDR EPD's. He is also above average for DMI, SCF, CEM, MCW, M, and BMI\$. His mother has a WW ratio of 110 on 2 calves. MSUDC.





#### DVOR 8Y 769 HOMEGROWN 908G

AHA P44008870 DOB: 02/17/2019 TATTOO: 908 HOMO POLLED

SHF WONDER M326 W18 ET

NJW 73S W18 HOMEGROWN 8Y ET

NJW P606 72N DAYDREAM 73S

**DVOR 468Z 159P ZENNER 554 ET DVOR 554 R410 LADY ZEN 769E** 

TMR MISS ROSSIE B R410

KCF BENNETT 3008 M326 SHF GOVERNESS 236G L37 PW VICTOR BOOMER P606 NJW 94J DEW 72N

**TH 89T 755T VICTOR 468Z** STAR TCF ADV ORALEE 159P ET KB RB BY THE HOUR 211 B765 TMR MISS CLASSY S857

ACT. BW	.		ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
72			581	1	02	995	9	6	2@89	9.5	35		90
CED	BV	V	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
7.7	1.2	2	48	79	0.4	33	56	102	0.014	0.5	0.04	398	96

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF,MDF}

908 is a homo-polled, CE, clean son of Homegrown. That most individual ratios of 88 at birth, 102 at weaning, and 105 at yearling. His mother is the first calf heifer of the R410, a donor, who is a Dam of Distinction and the mother of the 959 bull. 908 ranks in the top 15% of the breed for CED, BW, SCF and MM. He is in the top 25% for CEM, REA and both maternal dollar values.



#### DVOR 8Y 775 HOMEGROWN 915G

AHA P44008872 DOB: 02/19/2019 TATTOO: 915 HOMO POLLED

SHF WONDER M326 W18 ET

NJW 73S W18 HOMEGROWN 8Y ET

NJW P606 72N DAYDREAM 73S

CRR 719 CATAPULT 109

**DVOR 109 923 LADY CAT 775E ET** 

**DVOR T57 MISS RIBTUG 923** 

KCF BENNETT 3008 M326 SHF GOVERNESS 236G L37 PW VICTOR BOOMER P606 NJW 94J DEW 72N

TH 122 711 VICTOR 719T CRR 4037 ECLIPSE 808 **SHF TUG R117 T57** 

DVOR 219 MISS DOMINO 7194

ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YWR	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
82		665	1	17	1092	10	06	2@1	11	0		0
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
-0.5	3.8	60	96	1.2	37	67	98	0.074	0.49	0.08	413	115

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF,MDF}

915 is another homo-polled MD free bull that is tied for #2 in the catalog for MM EPD. He has a 117 WW ratio, 106 YW ratio, and 105 REA ratio. He has a super balanced set of EPD's with growth traits, DMI, SCF, MM, M&G, CW, REA and both maternal indexes. Thus, ranking him in the top 25% of the breed. He is a maternal brother to the 9175 and his dam has recorded 2 calves at 111 WW ratio



# DVOR 8Y R556 HOMEGROWN 939G

AHA P44008883 DOB: 02/27/2019 TATTOO: 939 HOMO POLLED

SHF WONDER M326 W18 ET

NJW 73S W18 HOMEGROWN 8Y ET NJW P606 72N DAYDREAM 73S

KB RB BY THE HOUR 211 B765

**TMR B765 ALLY R556** NNF MADDIE W249 Y681 KCF BENNETT 3008 M326 SHF GOVERNESS 236G L37 PW VICTOR BOOMER P606 NJW 94J DEW 72N

**CRR ABOUT TIME 743** WPHF KB ELIZABETH 60C 211 KCF BENNETT 774 W249 FJH MS IRENE OF WC W40

ACT. BW			ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
94			616	1	09	1097	11	06	2@9	19	0		0
CED	BV	V	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
0.7	3.4	4	56	89	1	33	61	101	0.034	0.74	0.19	425	137

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF, MDF}

939 ranks 2nd in CW, 3rd in REA, and 3rd in \$CHB. This bull had a 109 WW ratio and 106 YW ratio. His performance ratios, combined with his SC and carcass values of 99 for FAT, 118 REA, and 111 IMF, leads him to have a huge economic index. All 3 of the Dollar values, he lands in the top 10% of the breed.

#### DVOR 8Y 655 HOMEGROWN 940G

DOB: 02/28/2019 TATTOO: 940 HOMO POLLED

SHF WONDER M326 W18 ET

NJW 73S W18 HOMEGROWN 8Y ET NJW P606 72N DAYDREAM 73S

**TH 89T 719T TAURUS 502Z** DVOR 502 360 LADY TAURUS 655D

**DVOR 909 0258 MS MONUMENT 360** 

KCF BENNETT 3008 M326 SHF GOVERNESS 236G L37 PW VICTOR BOOMER P606 NJW 94J DEW 72N

TH 122 711 VICTOR 719T TH 16G 20N GEMINI 89T MH MONUMENT 909 **RV LADY SPARTAN 0258** 

ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment	
107		613	1	08	1112	1	08	3@9	7	25		100	
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB	
-3.5	8	74	121	1.1	34	71	109	0.004	0.79	0.08	348	148	

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF, MDC}

940 is a homo-polled bull that is the #1 bull in the catalog for WW, YW, CW, REA, and \$CHB, and a substitute of \$CHB, and a substitute evaluations of 108 at both WW and YW, and being a carcass standout with ratios of 72 for FAT, 106 for REA, and 124 for IMF. If you are looking for added growth with extreme carcass quality, this bull is the largest growth and best carcass bull in the offering. He has 7 traits that rank in the top 10% of the breed. MDC.



# DVOR 8Y R410 HOMEGROWN 959G

DOB: 03/07/2019 TATTOO: 959 HOMO POLLED AHA P44009179

SHF WONDER M326 W18 ET

NJW 73S W18 HOMEGROWN 8Y ET

NJW P606 72N DAYDREAM 73S

KB RB BY THE HOUR 211 B765

TMR MISS ROSSIE B R410

TMR MISS CLASSY S857

KCF BENNETT 3008 M326 SHF GOVERNESS 236G L37 PW VICTOR BOOMER P606 NJW 94J DEW 72N

**CRR ABOUT TIME 743** WPHF KB ELIZABETH 60C 211 DR SPECIAL CLASS 10H S18 ET TMR PRINCESS 09L L419

	ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
	90		587	1	03	1079	11	04	5@10	2.4	100		80
CI	ED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
6	.2	1.9	57	97	1.4	44	72	103	0.054	0.44	0.16	436	121

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF, MDC}

959 is a homo-polled bull, Had not been an MD carrier; we had intended to keep him ourselves. He recorded the second best marbling score with a 3.99, and is the highest MM and M&G EPD bull. He is in the top one third of the breed for an amazing 16 traits. He is a heifer bull with growth, his ratios are 103 for WW, 104 for YW, and 116 IMF. His dam has made a Dam of Distinction with 5 calves at 102 WW and 102mYW ratios. She has found her way to the donor group. He did suffer an eye injury, but that didn't scare us. Our loss with him being a carrier is going to be someone's gain! He will make amazing baldy females. MDC.



R410 — DAM OF LOT 24







515 — GRAND DAM OF LOT 25

#### DVOR 63A 7110 HOMETOWN 907G AHA P44008869 DOB: 02/17/2019 TATTOO: 907 POLLED

NJW 73S W18 HOMETOWN 10Y ET NJW 135U 10Y HOMETOWN 63A ET NJW 4037 34S DURANGO VACA 135U

DVOR 1094 1127 BAJA 427 **DVOR 427 515 LADY BAJA 7110E** DVOR Y133 260 MISS BELLE 515

SHF WONDER M326 W18 ET NJW P606 72N DAYDREAM 73S THM DURANGO 4037 NJW P606 80L DAYDREAM 34S ET **BOYD STOUT 1094 ET DVOR 442 575 MISS DOMINO 1127** 

GV CMR FUTURE DOM Y133 ET 4-C 311 VICTORIA BELL 260

ACT BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE BMENT
59		649	1	14	973	973 94		2@10	6.5	100		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
14.9	-2.4	51	67	0.2	30	56	112	0.064	0.24	0.32	411	106

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF,MDF}

907 is an extreme calving ease bull that is a complete outcross pedigree for our repeat customers. He is  $\pm$ 1 CEM bull in the catalog as well as  $\pm$ 2 for CED, BW, and IMF. He is  $\pm$ 14.9 CE and  $\pm$ 2.4 BW are bolstered by his individual performance of 72 BWR, 114 WWR, and 103 IMF ratio. His dam"s first 2 calves have a nursing ratio of 107. He is a heifer bull with top SCF and IMF. He should have been pictured but be sure to check out the video.



#### DVOR 63A 725 HOMETOWN 923G

AHA P44008876 DOB: 02/21/2019 TATTOO: 923 HOMO POLLED

NJW 73S W18 HOMETOWN 10Y ET NJW 135U 10Y HOMETOWN 63A ET NJW 4037 34S DURANGO VACA 135U

DVOR 1094 1127 BAJA 427 **DVOR 427 N457 LADY BAJA 725E** MPH SCOTTYS SANDI K215 N457

NJW P606 72N DAYDREAM 73S THM DURANGO 4037 NJW P606 80L DAYDREAM 34S ET **BOYD STOUT 1094 FT DVOR 442 575 MISS DOMINO 1127** TMR SANDERSON K215 NNF MADDIE W249 Y681

SHF WONDER M326 W18 ET

	ACT. BW			ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
	76			656	1	16	1114	1	08	2@10	5.5	100		30
C	ED	BV	N	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
7	7.2	2.5	2	63	93	0.4	37	68	115	0.014	0.44	0.41	416	142

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF,MDC}

923 is a homo-polled #1 bull for marbling with 4 times the breed average. He is #2 for MM and \$CHB. He is #3 for M&G and BII. He has outstanding performance ratios of 93 at birth, 116 at weaning, 108 at yearling, fat at 90, 102 at REA, and 114 at IMF. He is pigmented, slicked haired, with 14 traits in the top 25% of the breed and 8 in the top 10% of the breed. His dam has done an outstanding job with a 103 MPPA and a weaning ratio of 105.5. MDC



# **DVOR 27A 6183 HOMETOWN 971G**

AHA 44010630 DOB: 03/09/2019 TATTOO: 971 HORNED

NJW 73S W18 HOMETOWN 10Y ET NJW 135U 10Y HOMETOWN 27A

NJW 4037 34S DURANGO VACA 135U

**BOYD STOUT 1094 ET DVOR 1094 950 LADY STOUT 6183D DVOR 142 MISS STAR 950** 

SHF WONDER M326 W18 ET NJW P606 72N DAYDREAM 73S THM DURANGO 4037 NJW P606 80L DAYDREAM 34S ET **BOYD WORLDWIDE 9050 ET** SSF P606 MS VICTOR 803 F 915 STAR 142

**DVOR L1 MISS DOMINO 214** 

ACT. BW	.	ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment	1	EYE MENT
98		676	1	20	1093	10	02	3@10	1.3	0		75
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-6.9	5.3	57	87	0.9	29	57	103	0.034	0.54	0.21	424	124

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF,MDF}

971 is a clean 27A son that posted an 120 weaning ratio, 107 REA and 106 IMF. SCF, MM, and both maternal indexes are in the 10% for the traits. He is in the top 25% for \$CHB. His dam has raised 3 calves with a 101 weaning ratio and 101 MPPA.



#### DVOR 27A 426 HOMETOWN 980G

AHA P44010650 DOB: 03/11/2019 TATTOO: 980 HOMO POLLED

NJW 73S W18 HOMETOWN 10Y ET NJW 135U 10Y HOMETOWN 27A NJW 4037 34S DURANGO VACA 135U

KB RB BY THE HOUR 211 B765 TMR MISS ROSSIE B R426 TMR 60S SANDI K111

SHF WONDER M326 W18 ET NJW P606 72N DAYDREAM 73S THM DURANGO 4037 NJW P606 80L DAYDREAM 34S ET

**CRR ABOUT TIME 743** WPHF KB ELIZABETH 60C 211 **BKR SANDERSON 73C 60S** TMR CLASSY LADY S858

ACT. BW			ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
104			586	1	04	1087	1	01	5@98	5.6	25		25
CED	BV	N	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-0.5	4.5	3	64	97	0.3	31	63	103	0.034	0.55	0.09	420	122

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF,MDC}

980 is a homo-polled bull with 12 traits above the top 20% of the breed and with all three economic indicators in the 25%. He is tied for #1 in UDDR. He posted 104 WWR, 101 YWR, 103 REA, and 112 IMF. MDC



457 — GRAND DAM OF LOT 26











124C — SIRE OF LOTS 29-30



#### **DVOR 6139 124C RUMBLER 941G**

KJ HVH 33N REDEEM 485T ET

HH MISS ADVANCE 5139R ET

AH JDH MS 25L WRANGLER 34X ET

**BAR JZ RUMBLE 525X** 

**BKR SANDERSON 73C 60S** 

KB RB BY THE HOUR 211 B765

TMR MISS CLASSY S857

AHA P44008885 DOB: 02/28/2019 TATTOO: 941 HOMO POLLED

H DIMAGGIO 2094 ET JDH AH DIMAGGIO RUMBLER 124C AH MS 25L RUMBLER 19Z

TMR SANDERSON K215 DVOR K215 R362 CAROLINA 6139D MPH SCOTTYS ON TIME GAL R362

			00011						MPH PE	INCES	STYLER	1018	
	ACT. BW	-	ADJ. WW		VW ATIO	ADJ. YW	/ YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
84			604	1	07	1065	11	03	2@9	8	0		0
	CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
	7.6	1.9	65	103	0.9	22	54	93	0.034	0.79	-0.09	353	98

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

941 is a homo-polled bull with a big spread on his EPD's. He is #1 for REA and #2 for CEM. His individual ratios are BW at 97, WW at 107, YW at 103, Fat at 72, and a REA of 104. He is a heifer bull with explosive growth and a breed leader in REA.



#### **DVOR 124C 502 RUMBLER 9140G**

AHA P44011035 DOB: 04/01/2019 TATTOO: 9140 POLLED

H DIMAGGIO 2094 ET JDH AH DIMAGGIO RUMBLER 124C AH MS 25L RUMBLER 19Z

TH 89T 755T VICTOR 468Z **DVOR 468Z 350 VICKY 502C DVOR 1009 159P MISS KAHUNA 350**  KJ HVH 33N REDEEM 485T ET HH MISS ADVANCE 5139R ET **BAR JZ RUMBLE 525X** AH JDH MS 25L WRANGLER 34X ET TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T **DELHAWK KAHUNA 1009 ET** STAR TCF ADV ORALEE 159P ET

ACT.		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
93		720	1	28	1208	112 30		3@1	18	0		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
4	2.9	68	104	1.3	25	59	107	0.024	0.26	-0.11	327	79

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9140 is a big spread EPD'ed bull with a 2.9 BW to a 104 YW. He is tied for #2 in BW with both growth traits in the top 10% for the breed. He posted an individual 128 WWR, 112 YWR, and 102 REA. His dam has had 3 calves with 118 WWR and 107





#### DVOR ROUDY4075 W46 ADVNC 965ET

AHA P44009248 DOB: 03/08/2019 TATTOO: 965 SCURRED/POLLED

HH ADVANCE 1013Y ET
HH ADVANCE 4075B ET
HH MISS ADVANCE 0121X

SHF RIB EYE M326 R117 SHF MAGGIE R117 W46 SHR BOOMER P606 R05 HH ADVANCE 4055P HH MISS ADVANCE 7003T HH ADVANCE 8203U ET HH MISS ADVANCE 7050T

KCF BENNETT 3008 M326 HVH MISS HUDSON 83K 8M PW VICTOR BOOMER P606 SHF TARGET 634E NO7

ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE Ment
108		500		-	1025		-	7@10	00	60		70
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
2.4	4.2	54	79	0.4	17	45	94	-0.006	0.5	0.14	449	127

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}



AHA P44010653 DOB: 03/12/2019 TATTOO: 983 SCURRED/POLLED

ACT. BW	-	ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
105	i	598		-	1045		-	7@1	00	100		90
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
3	4.6	61	85	0.5	14	44	94	-0.006	0.55	0.12	432	128

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

# DVOR ROUDY4075 W46 ADVN 9118ET

AHA P44010977	DOB: 03/22/2019	TATT00: 9118	SCURRED/POLLED
AIIA I 770 103//	DOD. 00/ ZZ/ Z013	101100.0110	JOURNED/ I OLLED

ACT. BW			ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
137			699		-	1175		-	7@1	00	100		100
CED	BV	V	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-0.1	5		60	83	0.2	18	47	94	0.004	0.61	0.14	376	125

GENETIC DEFECT TEST RESULTS: {DLF.HYF.IEF.MSUDF}



W46 - DAM OF LOTS 31-33



4075B — SIRE OF LOTS 31-42

965, 983, and 9118 are flush mates. We decided this mating was a way to combine two individuals on opposite ends of the spectrum. We hoped to achieve maximum fertility, maternal traits, and carcass excellence. The mating resulted in offspring in the top 5% in SCF, all 4 of the carcass traits and \$CHB is in the top one third of the breed, and both maternal values are in the top 5%. Maggie W46 has 7 calves at 100 WWR, her six daughters in the herd have raised 20 calves at 101.7 WWR. One daughter has made a Dam of Distinction and is replacing her in the donor pen.

965 is #1 for BMI, #2 for BII, and #3 for CSF. He has a REA ratio of 101 and an IMF ratio of 110

983 is #3 CW bull, has a heaviest weaning EPD at 61, and a REA ratio of 107.

9118 scanned the highest marbling of all the bulls at 4.16. Had an IMF ratio at 117. He is the "BRUTE" of the flush, rating in the top 25% for WW EPD.







527 — DAM OF LOT 34







7023E — SIRE OF LOTS 36-42



#### DVOR 628 527 ADVANCE 982G ET

DOB: 03/12/2019 TATTOO: 982 HORNED

**HH ADVANCE 4075B ET** 

H FHF ADVANCE 628 ET

FHF 408 RITA 21W

**TH 89T 755T VICTOR 468Z** 

**DVOR 468Z 159P CLASSY 527ET** 

STAR TCF ADV ORALEE 159P ET

HH ADVANCE 1013Y ET HH MISS ADVANCE 0121X CJH HARLAND 408 FHF 45P RITA 101T

TH 223 711 VICTOR 755T TH 16G 20N GEMINI 89T REMITALL ONLINE 122L HH MISS ADV 786G 1ET

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
108		557		-	979		-	3@91	1.7	50		40
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
1.4	3.6	63	102	0.6	16	48	102	0.004	0.47	0.03	368	122

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

982 is a big spread bull with a 63 WW EPD and a 102 YW EPD. He ranks in the top 15% growth with 8 more traits above the mean. Recorded an IMF ratio of 102.



# **DVOR 6186 5145 ADVANCE 926G**

DOB: 02/22/2019

TATT00: 926

HH ADVANCE 3006A HH ADVANCE 6186D ET

HH MISS ADVANCE 5139R ET

**UPS SENSATION 2025** 

**DVOR 2025 1174 SENSATION 5145C** 

G 920 RED LASS 1174

HH ADVANCE 0002X HH MISS ADVANCE 1142Y **CL 1 DOMINO 2136M** HH MS ADVANCE 8037H

CHURCHILL SENSATION 028X **UPS MISS BRUTUS 0147 G RED DIAMOND 920** G DOMINO LASS 701

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
84		571	1	01	987	9	16	3@10	1.7	100	100	
CED	BW	ı ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
12.5	-0.6	6 49	76	0.8	26	50	81	0.034	0.14	0.16	346	106

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

926 is #3 CED and CEM. His +12.5 CED and -.6 BW EPD rank him in the top 5% for the breed. He has above average MM, CSF, and IMF EPDs. Performed well with early explosive growth with a 95 BWR to a 101 WWR.



#### **DVOR 7023 707 ADVANCE 963G**

DOB: 03/08/2019 TATTOO: 963 SCURRED/POLLED AHA P44009247

CL 1 DOMINO 420B 1ET

**HH ADVANCE 7023E ET** 

HH MISS ADVANCE 1263Y ET

**DVOR 468Z 159P ZENNER 554 ET DVOR 554 304A LADY ZEN 707E** 

4-C 102 VICTORIA 079 304

CL 1 DOMINO 215Z **CL 1 DOMINETTE 7157T** HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

**TH 89T 755T VICTOR 468Z** STAR TCF ADV ORALEE 159P ET NJB 30N PROBLEM SOLVER 079 ET 4C 858 MISS SANDERS 102

ACT.		ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment	1	EYE MENT
70	604		1	06	1016	9	8	2@10	6.5	40		100
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
15.2	-3.1	40	56	1.2	24	44	65	0.074	0.1	0.29	496	100

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

963 This sleep all night heifer bull is #1 CED, BW, SCF, UDDR, \$BII, and \$BMI. He is #2 TEAT, and #3 IMF. He has 10 traits in the top 10% of the breed that includes both maternal index traits. His +15 CED and -3.1 BW are confirmed by a 85 BW ratio and a 106 WW ratio. His dam's first 2 calves have weaned at a combined 107 WWR garnering her a 104 MPPA.

#### **DVOR 7023 3172 ADVANCE 9195G**

AHA 44080150 DOB: 09/01/2019 TATTOO: 9195 HORNED

HH ADVANCE 7023E ET

CL 1 DOMINO 420B 1ET

HH MISS ADVANCE 1263Y ET

KB L1 DOMINO 454P

**DVOR 454P 658 MISS DOMINO 3172** 

**DVOR MISS DOMINO 658** 

CL 1 DOMINO 215Z **CL 1 DOMINETTE 7157T** HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

CL 1 DOMINO 9126J 1ET **KB MISS MARK 144 KB L1 DOMINO 935 DVOR MISS STAR 3161** 

ACT. BW	.	ADJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
84		401	8	36	804	9	17	4@10	1.5	95		95
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
2.4	1.3	51	82	1.5	31	56	72	0.044	0.26	0.16	354	107

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9195 is a son of a Dam of Distinction and is a heifer bull contender with a 1.3 CED making him in the top 20% and SCF in the top 10% in the breed. He is the biggest IMF scanning bull in the fall herd with his ratio being 131. His dam has 4 calves with a WWR at 101. His 2 sisters in production have a 107 nursing ration.



#### DVOR 7023 5229 ADVANCE

AHA P44078704 DOB: 09/02/2019 TATTOO: 9196

CL 1 DOMINO 420B 1ET HH ADVANCE 7023E ET

HH MISS ADVANCE 1263Y ET

GV CMR FUTURE DOM Y133 ET

DVOR Y133 873 MISS BELLE 5229C

4-C 2032 VICTORIA 206 873

CL 1 DOMINO 215Z CL 1 DOMINETTE 7157T HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

STAR BRIGHT FUTURE 533P ET CJH L1 DOMINETTE 0064 AB DAYTONA 6008 2032 ET 4-C 920J MISS GUARANTY 206

ACT BW			NDJ. WW		/W ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
82			190	1	19	879	1	07	1@1	19	95		95
CED	BV	V	WW	ΥW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
5.4	2.3	3	60	85	1.4	27	56	71	0.084	0.24	0.1	354	88

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9196 is more growth in a calving ease package. He combines this with fertility and udder quality. Individual ratios are 95 at birth, 119 at weaning, and 107 at yearling.



# **DVOR 7023 310 ADVANCE 9201G**

DOB: 09/05/2019 TATTOO: 9201 HORNED AHA 44078706

CL 1 DOMINO 420B 1ET HH ADVANCE 7023E ET

HH MISS ADVANCE 1263Y ET

CJH HARLAND 408

**DVOR 408 6155 MS HARLAND 310** 

**HH MISS ADVANCE 6155S** 

CL 1 DOMINO 215Z **CL 1 DOMINETTE 7157T** 

HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

HH ADVANCE 9005J CJH L1 DOMINETTE 0064 L1 D0MINO 03571

**HH MISS ADVANCE 365N** 

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE BMENT
88		532	1	29	977	1	19	4@10	7.3	50		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
8.6	1.6	58	89	1.9	23	52	58	0.044	0.27	0.07	408	94

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9201 is a hidden L1 gem in the sale. If you study his pedigree, his dam is a Harland daughter of the legendary HH Miss Advance 6155S that was sold to Iron Lake for \$95,000. 6155S is the full sister to 8050U.He is a calving ease bull with a big spread, extreme fertility, and is in the top 15% maternal dollar values. He is #1 SC and MCW. Individual ratios were 99 BWR, 129 WWR, and 119 YWR. His dam has earned a 105 MPPA by having 4 calves at a 107 WWR and 104 YWR. His sister has a 113 nursing ratio.



# **DVOR 7023 630 ADVANCE 9223G**

AHA 44078724 DOB: 11/01/2019 TATTOO: 9223 HORNED CL 1 DOMINO 215Z

CL 1 DOMINO 420B 1ET HH ADVANCE 7023E ET

**UPS SENSATION 2025** 

HH MISS ADVANCE 1263Y ET

**DVOR 2025 284 LADY SENCE 630D** 

DVOR 454 306 MISS DOMINO 284

**CL 1 DOMINETTE 7157T** HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

CHURCHILL SENSATION 028X **UPS MISS BRUTUS 0147** 

KB L1 DOMINO 454P

**DVOR MISS DOMINO 306** 

	ACT.			ADJ. WW		VW ATIO	ADJ. YW	YWE	RATIO	DAN Produc		L EYE		EYE MENT
96				596	1	13	1106	1	13	2@11	4.5	25		80
	CED	BW	V	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
	1.9	2		55	90	1.7	28	56	61	0.064	0.36	0.29	418	119

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9223 is #2 SC and #3 IMF. His 113 WWR, 113 YWR, 104 REA, and 108 IMF are combined with an extremely balanced set of EPDs containing 6 traits that are above the top 10% of the breed. All dollar values are in the top 30% for the breed. His dam has raised 2 calves with a 114 WWR resulting in a MPPA of 108.



#### DVOR 7023 6244 ADVANCE 9225G

AHA 44078726 DOB: 11/08/2019 TATTOO: 9225

CL 1 DOMINO 420B 1ET **HH ADVANCE 7023E ET** HH MISS ADVANCE 1263Y ET CL 1 DOMINO 215Z **CL 1 DOMINETTE 7157T** HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

KB L1 DOMINO 665

**DVOR 665 4089 LADY DOMINO 6244** 

CR VICTORIA 4089

CL 1 DOMINO 3138N 1ET **MONTANA MISS 466P ET GRASSY RUN IRISH RED 228Z** CR VICTORIA 2017

ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE PIGMENT		EYE
85		503		94	929	9	15	2@1	08	80		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
6.4	0.5	54	89	1.6	25	52	62	0.034	0.27	0.24	342	122

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9225 is a heifer bull that has additional marbling with a 101 IMF ratio, putting his \$CHB in the top 25%. He is the #3 bull for SC. His dam has 2 calves with 108 WWR.



# **DVOR 7023 6194 ADVANCE 9230G**

DOB: 11/19/2019 TATTOO: 9230 SCURRED/POLLED

CL 1 DOMINO 420B 1ET **HH ADVANCE 7023E ET** HH MISS ADVANCE 1263Y ET

CL 1 DOMINO 215Z **CL 1 DOMINETTE 7157T** HH ADVANCE 8050U ET HH MISS ADVANCE 5139R ET

KB RB BY THE HOUR 211 B765 **DVOR B765 055 CAROLINA 6194D** TMR PRINCESS TYLER T055

**CRR ABOUT TIME 743** WPHF KB ELIZABETH 60C 211 TMR TYLER'S PRIDE P606 P450 DRF H454 VICKY H18

ACT.		ADJ. WW		WW Ratio	ADJ. YW	/ YWI	RATIO	DAN Produc		L EYE PIGMENT	1	EYE MENT
95	95			93	902	(	32	2@9	9	0		0
CED	BV	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
2.5	2.4	4 45	58	1.1	19	42	60	0.024	0.11	0.07	441	96

GENETIC DEFECT TEST RESULTS: {DLF,HYC,IEF,MSUDF}

9230 is a heifer bull that is #2 in SCF, MCW, and #3 \$BMI. This off the chart SCF and BMI are combined with trait leading DMI, TEAT, and UDDR scores. HYC.







665 — SIRE OF LOT 43



646D— SIRE OF LOT 44

# 43

# DVOR 665 912 DOMINO 9193G

AHA 44078703 DOB: 06/12/2019 TATTOO: 9193 HORNED

CL 1 DOMINO 3138N 1ET

KB L1 DOMINO 665

Montana Miss 466P et

PW VICTOR BOOMER P606
4-C P606 BOOMTOWN LADY 912 ET
4CMS GEORGIA PROPHETC511

CL 1 DOMINO 9126J 1ET CL 1 DOMINETTE 825H HH ADVANCE 836H MONTANA MISS 8119 1ET REMITALL BOOMER 46B PW VICTORIA 964 8114 BIG T CURIOUS GEORGE Z7 TMR PROPHETESS P909

ACT.		ADJ. WW		VW ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment	1	EYE MENT
82		711	1	18	1010		-	5@10	4.4	100		100
CED BY		ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
6.2	0	49	81	0.9	28	53	69	-0.006	0.51	0.12	340	99

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9193 is a heifer bull that is the natural calf of the 912 donor with 10 traits in the top 50% of the breed. He is the youngest 2 year old bull in the offering. His +6 CED and 0 BW EPDs are reinforced by his 93 BWR and 118 WWR. He is a maternal brother to 988. His super maternal dam has raised 5 calves with a 104 WWR.



#### DVOR 646 912 ROCK 988G ET

AHA 44010845 DOB: 03/12/2019 TATTOO: 988 HORNED

NJW 98S R117 RIBEYE 88X ET Churchill Rock 646D et Sr CCC Ladysport 2205 z et

PW VICTOR BOOMER P606

4-C P606 BOOMTOWN LADY 912 ET

4cms georgia prophetc511

SHF RIB EYE M326 R117
NJW 9126J DEW DOMINO 98S
THM DURANGO 4037
NJW BW LADYSPORT DEW 78P ET
REMITALL BOOMER 46B
PW VICTORIA 964 8114
BIG T CURIOUS GEORGE Z7
TMR PROPHETESS P909

ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT		EYE MENT
100	)	647		-	1025		-	5@10	4.4	100		100
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
-4.6	3	46	68	0.4	27	50	58	-0.016	0.06	0.05	398	75

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

988 is the ET son of 912 being the #1 MCW and #2 FAT bull combining breed legends of 88X, Ribeye, Durango, and P606. His huge SCF, DMI, MCW, TEAT, and UDDR scores generate maternal values in the top 25% of the breed. He is the maternal brother to 9193. His dam has 5 calves at a WWR of 104.





5819 — SIRE OF LOT 45



#### DVOR 5819 3111 TREBUCHET 9113G

AHA 44010967 DOB: 03/20/2019 TATTOO: 9113 HORNED

CRR 719 CATAPULT 109 **UPS CATAPULT 5819 ET** TH 223 711 DOMINETTE 404X ET

**BOYD STOUT 1094 ET DVOR 1094 109 MISS STOUT 3111** DVOR 665 9213 MISS DOMINO 109

TH 122 711 VICTOR 719T CRR 4037 ECLIPSE 808 DRF JWR PRINCE VICTOR 711 **KBCR 19D DOMINETTE 223 BOYD WORLDWIDE 9050 ET** SSF P606 MS VICTOR 803

DVOR V621 MISS DOMINO 9213

KB L1 DOMINO 665

ACT. BW		ADJ. WW		/W NTIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment	1	EYE MENT
102		525	(	93	1076	11	00	6@96	6.5	100		100
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
-1.1	4.8	59	102	0.8	29	58	60	-0.006	0.51	0	367	108

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9113 is a big growth bull with a 102 YW EPD and 12 traits in the top 40% of the breed. He is tied for #2 MCW. He has outstanding carcass performance with a REA ratio of 105 and a 101 IMF ratio.



1094 - SIRE OF LOTS 46



# **DVOR 1094 R551 STOUT 985G**

AHA P44010655 DOB: 03/12/2019 TATTOO: 985 HOMO POLLED

**BOYD WORLDWIDE 9050 ET BOYD STOUT 1094 ET** SSF P606 MS VICTOR 803

KB RB BY THE HOUR 211 B765 TMR B765 JANICE R551 TMR 60S SANDI K303

**MSU TCF RACHAEL 22S ET** PW VICTOR BOOMER P606 MPH LADY COON EYES C330 **CRR ABOUT TIME 743** WPHF KB ELIZABETH 60C 211 **BKR SANDERSON 73C 60S** TMR P606 MISS WORLD CLASS W003

SHF RIB EYE M326 R117

ACT.		ADJ. WW		/W ATIO	ADJ. YW	YWF	RATIO	DAN Produc		L EYE Pigment		EYE MENT
93		638	1	14	1179	1	10	2@1	12	0		0
CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB
-1.7	4.5	59	97	0.7	25	55	79	0.014	0.63	0.06	370	110

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

985 is a homo-polled bull is tied for #1 UDDR. He boasts individual values of 114 WWR, 110 YWR and a 105 REA ratio. He is in the top 20% for the breed in YW, MCW, and REA, thus resulting in all 3 dollar values being above the breed average. His dam, who is the maternal sister to 9126, has raised 2 calves with a 112 WWR.





003 — GRAND DAM OF LOT 47



# DVOR 1094 303 STOUT 9126G

AHA P44010997 DOB: 03/27/2019 TATTOO: 9126 SCURRED/POLLED

SHF RIB EYE M326 R117

**MSU TCF RACHAEL 22S ET** 

PW VICTOR BOOMER P606

RF POSTIVE PLUS 73C

BKR VICTORIA 262D 4J

DR WORLD CLASS 517 10H

TMR P606 MISS INAUGURATOR P457

MPH LADY COON EYES C330

**BOYD WORLDWIDE 9050 ET BOYD STOUT 1094 ET** SSF P606 MS VICTOR 803

**BKR SANDERSON 73C 60S** TMR 60S SANDI K303

TMR P606 MISS WORLD CLASS W003

	ACT. BW		ADJ. WW		VW ATIO	ADJ. YW	YW F	RATIO	DAN Produc		L EYE PIGMENT	1	EYE Ment
91			619	1	10	1044	9	7	4@1	02	80		0
	CED	BW	WW	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	СНВ
	-1.7	3.5	53	78	0	31	57	73	0.034	0.54	0.18	363	106

GENETIC DEFECT TEST RESULTS: {DLF,HYF,IEF,MSUDF}

9126 has a 110 WWR and a 111 IMF ratio. All of his maternal indicators are above breed average leading to dollar indices values being in the top 40% of the breed. He is the maternal brother to 985's dam, whose nursing ratio is 112. His dam has 4 calves at 101 WWR.



#### DVOR 1094 113 STOUT 9161G

AHA P44011065 DOB: 04/15/2019 TATTOO: 9161 POLLED

**BOYD WORLDWIDE 9050 ET BOYD STOUT 1094 ET** SSF P606 MS VICTOR 803

**BKR SANDERSON 73C 60S** 

TMR 60S SANDI K113 TMR P606 MISS WORLD CLASS W808 SHF RIB EYE M326 R117 **MSU TCF RACHAEL 22S ET** PW VICTOR BOOMER P606 MPH LADY COON EYES C330

RF POSTIVE PLUS 73C BKR VICTORIA 262D 4J DR WORLD CLASS 517 10H TMR P606 MISS INAUGURATOR P457

ACT. BW		ADJ. WW	WW RATIO		ADJ. YW	YWF	RATIO	DAM Production		L EYE PIGMENT		R EYE PIGMENT	
90		642	1	14	1094	1	02	5@101.8		20		10	
CED	BW	ww	YW	SC	MILK	MV	MCW	FAT	REA	MARB	BMI	CHB	
-4.6	3.6	55	83	-0.3	26	53	74	0.034	0.32	0.24	304	122	

GENETIC DEFECT TEST RESULTS: {DLF, HYF, IEF, MSUDF}

9161 has individual performance of 114 WWR, 102 YWR, and 108 IMF ratio. His \$CHB is in the top 25% for the breed due to his trait leading carcass weight and marbling. His dam has had 5 calves with a 102 WWR.



# 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  $TPR^{TM}$  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.



AHA Trait	Accuracy Improvement	Effective Progeny 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			

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



# **Understanding Hereford EPDs**

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

The current suite of Hereford EPDs and profit indexes includes:

#### Calving Ease — Direct (CE)

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

#### Birth Weight (BW)

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

#### Weaning Weight (WW)

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

#### Yearling Weight (YW)

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

#### Dry Matter Intake (DMI)

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

#### Scrotal Circumference (SC)

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

#### Sustained Cow Fertility

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

#### Maternal Milk (MM)

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

#### Maternal Milk & Growth (M&G)

The M&G EPD 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 the daughter's progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

#### Maternal Calving Ease (MCE)

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

#### Mature Cow Weight (MCW)

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

#### Udder suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

#### Teat size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

#### Carcass Weight (CW)

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

#### Rib Fat (FAT)

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

#### Ribeye Area (REA)

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

#### Marbling (MARB)

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

#### Baldy Maternal Index (BMI\$)

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

#### Brahman Influence Index (BII\$)

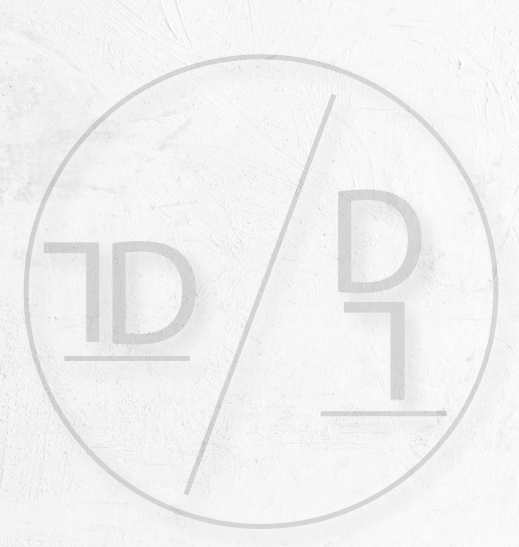
The BII\$ is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef© does not accept Brahman influenced cattle. This index has significant weight on Sustained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

#### Certified Hereford Beef Index (CHB\$)

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. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.



30161 387TH AVE, LAKE ANDES, SD 57356



WWW.DVORAKHEREFODS.COM