

QUANDT CATTLE CO.

14TH ANNUAL PRODUCTION SALE



02/17/26

AT THE SALE FACILITY | 10861 88TH ST. | OAKES, ND

WELCOME TO OUR 14TH ANNUAL PRODUCTION SALE

We would first like to extend a sincere thank you to our past customers for their continued loyalty and support of our program. It is truly an honor to host this sale each year and to work with cattlemen who believe in what we do.

We are excited to present this year's offering, featuring 90 head of purebred Simmental and SimAngus bulls, along with 28 bred heifers. This set offers something for everyone—from high-quality growth bulls to proven heifer bulls. These cattle come from the 300-head Simmental herd we have built over the years, with a strong emphasis on consistency and real-world performance.

Our program remains focused on producing cattle that work for our commercial customers. We believe the combination of acceptable calving ease and birth weight, paired with high growth and strong maternal backing, is the foundation of a successful cow herd. We feel this year's bulls and bred heifers are a true reflection of that commitment.

We truly want these bulls to work for you long after sale day. We will keep bulls free of charge until April 1st, after which delivery will be arranged. We also stand behind our cattle and are willing to work with our customers to resolve any issues that may arise.

This marks our third year hosting the sale at our new facility, and we look forward to welcoming you on February 17th. We encourage everyone to come view the offering in person, including both the bulls and bred heifers. As a thank you for your time, we are offering a \$100 sale credit to those who visit prior to sale day.

If you have any questions or need assistance, please do not hesitate to contact Jason or Gabe. We are happy to visit with you about this year's offering or past sales. Once again, thank you for your interest, trust, and continued support of Quandt Cattle Company.

THANK YOU,
THE QUANDTS
Gabe Quandt Jason Quandt



MEET OUR TEAM

THE CURRENT PARTNERS



THE QUANDT FAMILY



JASON QUANDT 701-710-0080 • GABE QUANDT 701-408-9154 • JASON@QUANDTBROTHERS.COM
10861 88th St. SE, Oakes, ND 58474 • [FIND US ON FACEBOOK @QBCATTLECOMPANY](#)

WWW.QUANDTBROTHERS.COM

SALE DETAILS

QUANDT CATTLE COMPANY

SALE FACILITY:

10861 88th St. SE, Oakes, ND 58474

Jason Quandt 701-710-0080 • **GABE QUANDT** 701-408-9154

TUESDAY, FEBRUARY 17, 2026

Pre-sale viewing & lunch - 9 AM

Sale starts at 1 PM

SALE REPRESENTATIVES

Kacey Holm <i>Special Assignment</i>	701-730-4070
Perry Thomas <i>ASA</i>	701-370-8336
Kelly Klein <i>Tri State Livestock News</i>	701-320-5817
Tony Heins <i>Western Ag Reporter</i>	701-400-4435
Kirby Goettsch <i>Farm & Ranch Guide</i>	605-380-3939
Donnie Leddy <i>Cattle Business Weekly</i>	605-695-0113

AUCTIONEER

Dustin Carter 712-898-9972

MARTIN-TRUDEAU INSURANCE

Christopher Nelson • 605-656-6345 • cnelson@juffer.com

VIDEOS

Videos and catalog available online at:

www.dvauction.com & www.quandtbrothers.com • Videos Filmed By Logan Hoffman with DV Auction. **Logan Hoffmann** • 701-388-2618

MARKETING MANAGER

Addison Rall • www.addisonkdesign.com • Sale photos, catalog design, and print advertising by Addison K Creative

VOLUME DISCOUNT

Buy 3 get 3% off • Buy 4 get 4% off • Buy 5 or more get 5% off

EMBRYO TRANSFER CALVES

ET calves tend to have higher birth weights. Calves BW's have tendencies to follow receipt dams. Use EPDs for birthweights on ET calves.

DELIVERY

Free Delivery of Bulls in North Dakota and North Eastern South Dakota. We will also try to assist in getting cattle shipped further away, if needed.

ADG

ADG on the bulls is a 99 day feed test

SALE CREDIT

Anyone who makes the trip to evaluate this year's herd bull prospects prior to Sunday, February 15, 2026, will receive \$100 in sale credit to be used in this year's sale. We want you to see these bulls in person and get to know our operation. Give Jason or Gabe a call to schedule a viewing.

LOT 1

LOT
1

QB N17

GENOMIC ENHANCED
PB SM

ASA# 4524307 | Homo Black Homo Polled | BD: 3/3/25 | ET

HART ASSULT 059G

SIRE
QB SPECIAL OPS K11
 QB MS G906

LRS PENDLETON 669Z

DAM
TRAXS MISS PEND D662
 TRAXS MISS A389

	BW	94
	ADJ. WW	745
	ADJ. YW	1471
	ADJ. SC	37.3
	WDA	3.95
	ADG	4.56

THE TRAXS MISS PEND D662
STAMP OF QUALITY

This Special Ops son leads off our sire group, and we have been extremely impressed with the consistency and look in this calf crop. He is one of two flush brothers out of the D662 donor, who has been a cornerstone in our program for years. That cow has raised bulls like QB Dialed In, QB Black Gold, QB Imprint, and QB First Draft, and she stamps them with quality every time. Crossed on Special Ops, this bull offers extra size, eye appeal, and a very correct build. He is arguably the smoothest moving calf in the entire pen.

CE	BW	WW	YW	ADC	MCE	MILK	MWW	STAY	
% EPDS	7.3	3.2	94.1	165.2	0.44	5.7	23.4	70.4	19.7
% EPDS	80	85	10	2	1	50	50	20	15
DOC	CW	YG	MARB	BF	REA	API	TI		
% EPDS	10.6	47.3	-0.23	0.08	-0.036	0.94	138.6	86	
% EPDS	65	15	95	70	95	40	40	35	

This is the bigger of the two flush brothers and he reads as a true power bull. He posted a weaning weight just over 800 pounds, showing the kind of growth that will push the scales down. He is long-bodied, deep-sided, and carries a really big, square hip. When you study him from the ground up, it is very hard to find a hole in this calf.



LOT 2

QB N27GENOMIC ENHANCED ▶
PB SM

ASA# 4524299 | Hetero Black Homo Polled | BD: 3/6/25 | ET

HART ASSULT 059G

SIRE QB SPECIAL OPS K11

QB MS G906

LRS PENDLETON 669Z

DAM TRAXS MISS PEND D662

TRAXS MISS A389

BW	109
ADJ. WW	804
ADJ. YW	1625
ADJ. SC	36.4
WDA	4.35
ADG	5.15

LOT 3

QB N80GENOMIC ENHANCED ▶
PB SM

ASA# 4524282 | Homo Black Homo Polled | BD: 3/5/25

HART ASSULT 059G

SIRE QB SPECIAL OPS K11

QB MS G906

MR NLC UPGRADE U8676

DAM TSN MISS UPGRADE C247

TSN MISS BISMARCK Z332

BW	119
ADJ. WW	839
ADJ. YW	1562
ADJ. SC	33.4
WDA	4.27
ADG	4.54

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
4.1	5.7	106.6	188.5	0.51	3.9	23.4	76.7	15.5
95	99	1	1	1	85	50	10	50

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
	13.9	83.6	-0.22	0.24	-0.055	1.2	136.2	94.2
%	25	1	95	40	75	10	45	15

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
-2.3	8.3	115.4	195	0.5	-0.7	25.5	83.1	9.1
99	99	1	1	1	99	35	1	99

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
	9.9	71.4	-0.39	-0.04	-0.077	1.4	98.5	88.5
%	75	1	45	90	45	1	99	30



LOT 3

This calf ranks in the top 1% of the breed in seven different EPDs, giving him a standout genetic profile. His 11-year-old dam is still working in the herd with a 366-day calving interval and eight calves reported, six of them bulls. Four of those six bulls have already sold through this sale, showing how consistent this cow family is. A full brother to this calf sold for \$12,500 to Gulleston Ranch.



This bull is backed by a powerful cow family, with both his dam and granddam proving themselves as highly consistent producers. His granddam is still working hard in the herd and is represented again this year with Lot 39 in the sale. His dam, J130, has raised three bull calves to date, and every one of them has made and sold through this sale. Her very first calf went on to Spruce Hill Ranch, adding to the credibility of this line. On paper, this bull is equally impressive, with 10 EPDs ranking in the top 20% of the breed.

LOT 4

QB N24

ASA# 4524390 | Homo Black Homo Polled | BD: 3/1/25

SIRE HART ASSULT 059G
QB SPECIAL OPS K11
QB MS G906

DAM TJ GOLD 274G
QB MS J130
QB MS G933

BW	101
ADJ. WW	785
ADJ. YW	1440
ADJ. SC	34.1
WDA	3.91
ADG	4.12

LOT 5

QB N90

ASA# 4524259 | Homo Black Homo Polled | BD: 2/27/25

SIRE HART ASSULT 059G
QB SPECIAL OPS K11
QB MS G906

DAM HOTZ FIRST N GOAL 1548
KSR KATRINA 330K
KSR DELLY 730D

BW	89
ADJ. WW	765
ADJ. YW	1443
ADJ. SC	39
WDA	3.85
ADG	4.28

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
6.1	3.3	92.3	150.4	0.36	4.9	28.4	74.5	17.2	
85	85	15	10	5	65	20	10	35	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
8	46.1	-0.33	0.41	-0.048	1.14	147.5	92.9		
90	15	70	20	85	10	30	20		

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
91	1.6	85.9	143.3	0.36	6.1	28.3	71.8	18.4	
75	80	25	15	10	65	20	15	20	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
13	63.5	-0.06	0.28	-0.021	0.71	133	82.5		
50	5	85	70	65	50	55	55	55	

This calf is extremely stout and comes out of a cow that Kacey Holm purchased from Klain Simmental Ranch. Like the other Special Ops sons, he carries the same attractive traits. He has a big, strong top and is wide from behind with a lot of eye appeal. On top of that, he is very free and easy moving, making him a complete package in the pen.



LOT
6

QB N84

GENOMIC ENHANCED
PB SM

ASA# 4524389 | Homo Black Scurred | BD: 2/28/25

HART ASSULT 059G

SIRE QB SPECIAL OPS K11
QB MS G906**DAM** LRS GRADE BREAK 114B
GQ MS J129
TSN MISS AXIS S C178

BW	99
ADJ. WW	809
ADJ. YW	1465
ADJ. SC	37.6
WDA	3.99
ADG	4.13



LOT 6

This bull is out of a really nice Grade Break daughter that has done very well at a young age. As a coming 5-year-old, she has already raised three calves, including a bull that sold in last year's sale. Her calves average a 104 yearling weight ratio, showing consistent performance. The granddam of this calf has also been a long-time, reliable producer in the herd and is represented again with Lot 28 in this year's sale.

LOT
7

QB N37

GENOMIC ENHANCED
PB SM

ASA# 4524380 | Homo Black Homo Polled | BD: 3/6/25

HART ASSULT 059G

SIRE QB SPECIAL OPS K11
QB MS G906**DAM** DCR MR BENCHMARK F113
QB MS J113
QB MS D606

BW	109
ADJ. WW	782
ADJ. YW	1529
ADJ. SC	37.9
WDA	4.09
ADG	4.7



LOT 7

This calf offers a lot of length and frame, giving him a strong performance look. His dam is a very nice Benchmark daughter who has already raised three bull calves. She sold her first calf to Geffre's, showing the quality in this cow family. With a 1,529-pound yearling weight, he ranks tenth in the pen for performance.

LOT
8

QB N20

GENOMIC ENHANCED
PB SM

ASA# 4524369 | Homo Black Homo Polled | BD: 2/23/25

HART ASSULT 059G

SIRE QB SPECIAL OPS K11
QB MS G906**DAM** BRIDLE BIT EZ F800
QB MS H060
QB F802

BW	77
ADJ. WW	694
ADJ. YW	1324
ADJ. SC	35.8
WDA	3.58
ADG	3.96



This calf offers a bit more calving ease while still backing it up with solid growth numbers. He is a very complete, well-made bull from end to end. He blends a clean, attractive front with a strong, level top and is exceptionally good-footed.

QB SPECIAL OPS K11
SIRE OF LOTS 1 - 8

LOT 9

LOT
9

QB N18

GENOMIC ENHANCED
PB SM

ASA# 4524271 | Homo Black Homo Polled | BD: 2/28/25 | ET

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

W/C UNITED 956Y

DAM RUST MISS 452B

TNT MISS ZADIE M30

BW	102
ADJ. WW	735
ADJ. YW	1491
ADJ. SC	36.6
WDA	3.98
ADG	4.75

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
5.9	2.8	84.9	139.6	0.34	6.2	25.6	67.9	15.7
90	80	30	20	10	45	35	30	50
DOC	CW	YG	MARB	BF	REA	API	TI	
10.9	46.4	-0.24	0.28	-0.048	0.85	135.1	85.3	
% EPDS								
65	15	90	35	85	60	45	40	

THE POWER OF
RUST MISS 452B

The Calibrate sire group features our new and exciting herd bull purchased from Keller Broken Heart Ranch. We start this group with a flush calf out of the long-staying B452 cow, who raised one of last year's high sellers that went to TNT Simmentals and Crosshair Simmentals. She has also produced notable calves that sold to Beggar Diamond V, Bata Brothers, and Mandan Lake Simmentals. With high growth on the dam side and strong number balance coming from Calibrate, this calf carries a very solid and well-rounded EPD profile.

LOT 10



LOT 10

QB N89

GENOMIC ENHANCED ▶
PB SM

ASA# 4524407 | Homo Black Homo Polled | BD: 2/26/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

BW	95
ADJ. WW	773
ADJ. YW	1520
ADJ. SC	40
WDA	4.05
ADG	4.7

DAM QB MS J153
GQ F844

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10	2.1	88.9	139.7	0.32	8.2	22.6	67	19.7
50	70	20	20	15	15	55	35	15
DOC	CW	YG	MARB	BF	REA	API	TI	
12.8	45.2	-0.26	0.3	-0.05	0.88	150.9	89	
% EPDS								
40	15	90	30	85	55	25	30	

This calf has been a standout all year long and is out of the J153 cow, who sold QB No Limit to G&D Simmentals two years ago. He has a real presence in the pen, combining a lot of eye appeal with extra size and performance. His dam posts ratios of 103 for weaning and 108 for yearling, showing her ability to consistently raise heavy calves. With his look, pedigree, and performance, this bull is a true breeder bull prospect.



LOT 11

QB N48

GENOMIC ENHANCED ▶
PB SM

ASA# 4524340 | Homo Black Homo Polled | BD: 2/25/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

BW	91
ADJ. WW	765
ADJ. YW	1360
ADJ. SC	38.9
WDA	3.76
ADG	3.74

DAM WS PROCLAMATION E202
QB MS G938
QB C133 MS OLIE

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.6	0	88	128.6	0.25	7.5	28	71.9	20
45	30	25	35	50	25	20	20	10
DOC	CW	YG	MARB	BF	REA	API	TI	
16.6	38	-0.26	0.52	-0.063	0.7	165.8	96.5	
% EPDS								
10	35	90	10	60	90	10	15	

There is not much you can fault in this calf, as he carries 12 EPDs in the top 30% of the breed. His dam backs him up with a 110 weaning weight ratio and a 105 yearling weight ratio, showing strong, consistent performance. He is very good-footed, moving out sound and correct. On top of that, he offers a great disposition, making him easy to work with.



LOT 11

LOT
12

QB N52

GENOMIC ENHANCED
5/8 SM 3/8 AN

ASA# 4524359 | Homo Black Homo Polled | BD: 4/3/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM LRS GENTELMEN JACK 301D

QB MS H037

QB C131

BW	103
ADJ. WW	811
ADJ. YW	1453
ADJ. SC	36.9
WDA	4.11
ADG	4.04

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
4.5	1.2	81.7	127.6	0.29	5.7	25.4	66.2	15.9
99	75	40	40	45	75	40	35	45
DOC	CW	YG	MARB	BF	REA	API	TI	
16.8	59.4	-0.18	0.35	-0.036	0.92	123.5	80.8	
%	10	10	55	60	50	20	70	60

Really nice 5/8 Simmental calf here. For being an April 3rd calf, he weaned off at 811 pounds and posted a 1,453-pound yearling weight. Keep an eye on this one, as he is shaping up to be a powerful bull with a lot of growth and mass. He has the kind of potential that will only get better with age.

LOT 12

LOT 13

LOT 14

LOT
13

QB N43

GENOMIC ENHANCED
3/4 SM 1/4 AN

ASA# 4524428 | Homo Black Homo Polled | BD: 3/23/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM S AV RAINFALL 6846

MARTIN K214

LCDR MS FLORIDA 65F

BW	95
ADJ. WW	733
ADJ. YW	1430
ADJ. SC	38.3
WDA	3.88
ADG	4.39

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.3	-1.5	75.6	124	0.3	8.1	23.7	61.5	16.3
35	30	60	45	35	35	55	60	40
DOC	CW	YG	MARB	BF	REA	API	TI	
17.3	47.3	0.04	0.7	0.011	0.47	157.3	89.9	
%	10	25	99	15	95	85	20	30

This calf is out of a good cow we bought from Martin Simmental a few years ago, bringing some useful outcross potential to the program. He combines calving ease with strong performance, posting a 733-pound weaning weight and a 1,430-pound yearling weight. He is a really fancy-made calf with style and balance, and he moves out very freely and correctly.

LOT
14

QB N54

GENOMIC ENHANCED
PB SM

ASA# 4524304 | Homo Black Hetero Polled | BD: 2/20/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM LRS A PLUS 219A

QB MS E775

MS NLC TANKER Z2139

BW	92
ADJ. WW	741
ADJ. YW	1350
ADJ. SC	39.2
WDA	3.69
ADG	3.82

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.7	-1	69.1	100.9	0.2	6.8	24.2	58.7	22.1
40	15	90	85	85	35	45	70	3
DOC	CW	YG	MARB	BF	REA	API	TI	
15	37.4	-0.21	0.54	-0.043	0.68	165.7	86.3	
%	15	35	95	10	85	90	10	35

This calf goes back to a good old Tanker cow family. His granddam produced QB Powerpoint, who sold to Klain Simmentals. He offers a lot of size and growth, giving him a strong performance look. The cow family behind him has been extremely consistent, with a 367-day calving interval.

LOT
15

QB N88

GENOMIC ENHANCED
PB SM

ASA# 4524350 | Homo Black Homo Polled | BD: 4/1/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM CLRS DIVIDEND 405D

QB MS H010

QB F860

BW	88
ADJ. WW	743
ADJ. YW	1345
ADJ. SC	39.8
WDA	3.79
ADG	3.79

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
14.4	-2.6	73.3	107.2	0.21	7.2	22.3	58.9	15.3
15	5	75	75	80	25	60	70	55
DOC	CW	YG	MARB	BF	REA	API	TI	
14	39.7	-0.2	0.31	-0.035	0.74	148.3	85.1	
% EPDS								
25	30	95	30	95	80	30	40	

Possible calving ease bull here with an 88-pound birth weight, a 14.4 calving ease EPD, and a -2.6 birth weight EPD. He still has enough shape and power to get performance out of your first calf heifers. He is smooth-shouldered and clean-fronted, yet still bold in his rib and carries plenty of muscle down his top and through his quarter.



LOT 16

LOT
16

QB N55

GENOMIC ENHANCED
PB SM

ASA# 4524361 | Homo Black Homo Polled | BD: 2/23/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM LFE THE RIDDLER 323B

QB MS H040

KNH PLAY ON 458Z

BW	90
ADJ. WW	726
ADJ. YW	1361
ADJ. SC	36.8
WDA	3.69
ADG	3.99

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11.1	-1	79.2	120	0.25	9.4	23	62.6	19
40	15	50	50	50	5	50	55	15
DOC	CW	YG	MARB	BF	REA	API	TI	
15	43.5	-0.12	0.32	-0.029	0.59	152.3	86.7	
% EPDS								
15	20	99	30	99	99	25	35	

This bull is backed by a great cow family, with the 458Z donor cow serving as his granddam. He offers excellent phenotype and is very eye-appealing in the pen. From the side, he shows a clean, balanced profile with extra depth and length. He is wide and powerful from behind and is also really good-footed, moving out sound and correct.

LOT
17

QB N36

GENOMIC ENHANCED
PB SM

ASA# 4524469 | Homo Black Homo Polled | BD: 2/21/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM BCLR GOLIATH F009

QB MS K266

QB MS G924

BW	79
ADJ. WW	713
ADJ. YW	1322
ADJ. SC	33.7
WDA	3.49
ADG	3.84

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
18.7	-3.4	56.1	78	0.14	9.4	25.8	53.7	20.7
2	2	99	99	99	5	35	90	10
DOC	CW	YG	MARB	BF	REA	API	TI	
15.6	30.5	-0.1	0.62	0.001	0.59	175.3	83.6	
% EPDS								
15	55	99	10	99	99	5	45	

Another possible calving ease bull prospect here that should work well on purebred heifers, ranking in the top 5% of the breed for CE, BW, and MCE. In fact, he has eight EPDs that land in the top 10% of the breed. He is a tall-framed, long-sided bull with extra length of body and growth built into him.

LOT
18

QB N25

GENOMIC ENHANCED
PB SM

ASA# 4524406 | Homo Black Homo Polled | BD: 3/31/25

LBRS GENESIS G69

SIRE KBHR CALIBRATE L086

BAR CK MS X38 106Z

DAM SPRINGCREEK IRONSIDES 53G

QB MS J152

TRAXS MISS PEND D662

BW	94
ADJ. WW	719
ADJ. YW	1360
ADJ. SC	34.3
WDA	3.74
ADG	4.03

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
7.5	3.6	87.7	133.9	0.29	7.6	18.8	62.5	20.1
75	90	25	25	30	20	85	55	10
DOC	CW	YG	MARB	BF	REA	API	TI	
16.3	61.1	-0.2	0.38	-0.046	0.93	148.7	87.1	
% EPDS								
10	2	95	25	85	45	30	35	

Out of a D662 x Ironsides daughter, this late March calf is a really nice individual with a lot of potential. He combines some of our top end genetics on both sides of his pedigree. On paper, he brings 10 EPDs that rank in the top 30% of the breed. This is a well balanced, good looking calf that should have plenty of future in any program.



LOT 17

LOT 19

LOT
19

QB N69

GENOMIC ENHANCED ▶
PB SM

ASA# 4524303 | Homo Black Homo Polled | BD: 3/15/25

BCLR MANIFESTO G352

SIRE KS CREED K258

SRF MISS 940G

LRS TURNING POINT 3117A

DAM GQ MS E744

KRJ B478

BW	97
ADJ. WW	824
ADJ. YW	1594
ADJ. SC	40.4
WDA	4.37
ADG	4.83

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
6.1	3.5	99.1	159.7	0.38	4.5	23.3	72.7	18
85	90	5	3	2	75	50	15	25
DOC	CW	YG	MARB	BF	REA	API	TI	
16.8	66	-0.29	0.22	-0.08	1.01	140.9	91.4	
5	1	80	45	45	30	40	25	



QB PORTFOLIO M62
MATERNAL BROTHER
TO LOT 19

This calf has been one of our favorites all year. He is out of one of our newer flush cows, who raised last year's high seller that went to Goss Performance Simmentals for \$30,000. She has also produced QB Portfolio and QB Advantage, adding even more strength to this pedigree. He is an extremely complete bull with a lot of growth, posting an 824-pound weaning weight and a 1,594-pound yearling weight. This solid black bull has a lot of herd bull potential.

LOT
20**QB N71**GENOMIC ENHANCED ▶
PB SM

ASA# 4524416 | Homo Black Homo Polled | BD: 3/4/25

BCLR MANIFESTO G352

SIRE **KS CREED K258**

SRF MISS 940G

KBHR CIMARRON F151

DAM **KBHR MS CIMARRON K193**

KBHR SWEET SISTER H027

	BW	89
ADJ. WW	835	
ADJ. YW	1460	
ADJ. SC	37.8	
WDA	3.95	
ADG	3.94	

LOT
21**QB N99**GENOMIC ENHANCED ▶
3/4 SM 1/4 AN

ASA# 4524320 | Homo Black Homo Polled | BD: 3/5/25

BCLR MANIFESTO G352

SIRE **KS CREED K258**

SRF MISS 940G

LRS GRADE BREAK 114B

DAM **GQ F845**

TSN MISS ANSWER C365

	BW	93
ADJ. WW	786	
ADJ. YW	1284	
ADJ. SC	40.4	
WDA	3.68	
ADG	3.13	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	8.2	1.4	100.2	150.4	0.31	8.2	21.8	71.8	21.1
% EPDS	70	55	4	10	20	15	60	20	5
DOCS	CW	YG	MARB	BF	REA	API	TI		
% EPDS	13.2	61.7	-0.3	0.52	-0.064	1.1	168.3	101.6	
% EPDS	35	2	80	10	60	15	10	5	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	9.7	0.9	82.6	117.6	0.22	5.9	19.5	60.7	21.8
% EPDS	70	70	35	60	85	70	85	65	3
DOCS	CW	YG	MARB	BF	REA	API	TI		
% EPDS	14.5	31.5	-0.09	0.57	-0.029	0.35	152.4	86.4	
% EPDS	30	70	80	30	65	95	25	40	

The natural calf out of the K193 flush cow we bought from Keller's a couple of years ago, this bull comes with a strong donor-backed pedigree. He is a true herd bull prospect with an excellent EPD profile, ranking in the top 10% for API, TI, WW, YW, MCE, STAY, and MARB. He has plenty of frame, with extra size, shape, and muscle expression. This is a very complete bull that combines numbers, cow family, and phenotype in one package.

The F845 cow always stamps her calves with a really attractive side profile, and this calf is no exception. He has a lot of style and balance and moves out very free and easy with a long, fluid stride. He is square-hipped, level-topped, and very eye-appealing from every angle. With a big scrotal, this calf will cover a lot of cows and get out and work in a large pasture.

What are your priorities? This is where we always start with developing a set of bulls. When Jason answered this question the first thing he said was to "keep them sound". These cattle have consumed a diet that focused on utilizing high-quality roughages to assemble a palatable and uniform diet. The micronutrient needs of these cattle focus on the importance of maintaining general health, fertility and foot quality. Genetically, you are familiar with the ability of these cattle to grow and gain. While we have been blessed with a mostly moderate fall and winter, the bulls have converted their limited energy diet into some impressive gains – a reflection of their ability! When you buy a bull here, be comfortable that they have been professionally developed and are ready to go to work for you.



A **NOTE FROM** OUR NUTRITIONIST

- Tyler Melroe, M.S.
Consulting Nutritionist

LOT 22

LOT
22**QB N28**GENOMIC ENHANCED
3/4 SM 1/4 AN

ASA# 4524269 | Homo Black Homo Polled | BD: 3/11/25 | ET

SIRE SPRINGCREEK TESLA 6E
 SPRINGCREEK LASS 3D

DAM ELLINGSON LEGACY M229
QB C138 MS OLIE
 PRAIRIE PRIDE BLACKBIRD 3082

	BW	120
ADJ. WW	755	
ADJ. YW	1510	
ADJ. SC	39.7	
WDA	4.09	
ADG	4.75	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
2.2	5.6	101.2	158.6	0.36	5.5	17.8	68.3	16.3
99	99	3	4	10	75	95	30	40

DOC	CW	YG	MARB	BF	REA	API	TI
16.2	64.9	-0.44	0.07	-0.095	1.34	107.5	80.4
15	4	2	95	2	1	90	60

The next three calves are full brothers to QB Ironman, who sired Lots 26-31. They all carry a similar look, with plenty of frame, length, and overall size. As of now, this calf is the standout of the three in terms of balance and performance. However, these brothers are so similar in type and kind that their ranking has switched back and forth all year.

LOT
23**QB N33**GENOMIC ENHANCED
3/4 SM 1/4 AN

ASA# 4524316 | Homo Black Homo Polled | BD: 3/8/25 | ET

SIRE SPRINGCREEK TESLA 6E
 SPRINGCREEK LASS 3D

DAM ELLINGSON LEGACY M229
QB C138 MS OLIE
 PRAIRIE PRIDE BLACKBIRD 3082

	BW	106
ADJ. WW	749	
ADJ. YW	1370	
ADJ. SC	38.5	
WDA	3.78	
ADG	3.91	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
9.4	2.3	77.4	114.9	0.23	6.9	17.8	56.4	23.2
75	90	55	65	80	55	95	80	1

DOC	CW	YG	MARB	BF	REA	API	TI
13.7	45.8	-0.42	0.06	-0.083	1.12	125.1	70.7
40	30	3	95	3	4	65	90

This is the slightly better-numbered calf of the three in terms of BW and CE. QB Ironman, their full brother, was sold to Sorenson Ranch. We have been very impressed with how the Ironman calves have performed, both in terms of growth and quality. That makes us especially excited about the future of these flush brothers and what they can do in a commercial or seedstock program.

FULL BROTHERS
LOTS 22 - 24

He is the lowest BW calf of the flush brothers. He did not perform on the scale like the others, but his recipient dam was run down over the summer and did not milk as well as the other two. He still carries the same genetics, look, and potential as his brothers. This calf should catch up quickly once he is on a level playing field.



LOT 24

LOT 24

QB N01GENOMIC ENHANCED
3/4 SM 1/4 AN

ASA# 4524266 | Homo Black Homo Polled | BD: 2/27/25 | ET

SPRINGCREEK TESLA 6E

SIRE SPRINGCREEK IRONSIDES 53G

SPRINGCREEK LASS 3D

ELLINGSON LEGACY M229

DAM QB C138 MS OLIE

PRAIRIE PRIDE BLACKBIRD 3082

	BW	86
ADJ. WW	690	
ADJ. YW	1235	
ADJ. SC	37.5	
WDA	3.41	
ADG	3.43	

LOT 25

QB N56GENOMIC ENHANCED
PB SM

ASA# 4524274 | Homo Black Homo Polled | BD: 3/2/25 | ET

SPRINGCREEK TESLA 6E

SIRE SPRINGCREEK IRONSIDES 53G

SPRINGCREEK LASS 3D

KBHR CIMARRON F151

DAM KBHR MS CIMARRON K193

KBHR SWEET SISTER H027

	BW	112
ADJ. WW	762	
ADJ. YW	1543	
ADJ. SC	38.2	
WDA	4.12	
ADG	4.9	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	6.2	23	86.2	135.6	0.31	5.2	17.8	60.8	16.2
% EPDS	95	90	25	25	30	80	95	65	40
	DOC	CW	YG	MARB	BF	REA	API	TI	
% EPDS	14.6	51	-0.38	0.09	-0.079	1.12	113.3	76.4	
% EPDS	25	20	10	95	10	4	80	75	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	5.2	3.5	97.4	157.6	0.38	8	18.1	66.7	21.2
% EPDS	90	90	10	4	2	20	90	35	4
	DOC	CW	YG	MARB	BF	REA	API	TI	
% EPDS	14.2	57.4	-0.39	0.19	-0.076	1.24	144.7	89.5	
% EPDS	25	3	45	50	45	5	35	30	



LOT 25

Here is a flush calf out of the K193 donor that has really performed. Sadly, he is the only one we got from this mating this year, but a full brother sold to Kegley Simmentals last year. This bull possesses excellent length and depth of body with a strong, attractive profile. We are really excited about the potential this calf brings to the table.



LOT 26

QB N31GENOMIC ENHANCED◀
5/8 SM 3/8 AN

ASA# 4524312 | Homo Black Homo Polled | BD: 3/3/25

SPRINGCREEK IRONSIDES 53G
SIRE **QB IRONMAN K42**
QB C138 MS OLIEKG HIGH REGARD 2073
DAM **TRAXS MISS H REGARD F806**
TRAXS MISS PEND D650

	BW	118
ADJ. WW	813	
ADJ. YW	1666	
ADJ. SC	38.8	
WDA	4.51	
ADG	5.35	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
-0.4	8.4	115.3	190.6	0.47	4.5	21.1	77.9	16.6	
99	99	1	1	1	90	75	4	35	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
13.4	97.3	-0.3	0.02	-0.059	1.59	104.2	84.2		
40	1	20	99	25	1	90	45		

LOT 27

QB N41GENOMIC ENHANCED◀
PB SM

ASA# 4524388 | Homo Black Homo Polled | BD: 3/4/25

SPRINGCREEK IRONSIDES 53G
SIRE **QB IRONMAN K42**
QB C138 MS OLIETJ GOLD 274G
DAM **QB MS J127**
KNH PLAY ON 458Z

	BW	93
ADJ. WW	808	
ADJ. YW	1440	
ADJ. SC	38.3	
WDA	3.95	
ADG	3.98	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10	13	91.7	144.5	0.33	7.6	18.7	64.5	17.9	
50	55	15	15	15	20	85	45	25	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
14.5	43.2	-0.25	0.14	-0.044	0.86	141.4	87.4		
20	20	90	60	85	60	40			

Two matriarch cow families come together here, with Z458 on the dam side and C138 on the sire side. This calf has done everything right, starting with a 94-pound birth weight, an 808-pound weaning weight, and a 1,440-pound yearling weight. He is clean-fronted, good footed, and puts it together with a strong, well-balanced EPD profile for growth. With the dam ratioing 103 for weaning and 105 for yearling weight, this bull reads as a true herd bull prospect.



LOT 27

C178 is a long-stay cow in the herd that has produced five bulls to sell through this sale, and she also has a daughter that raised Lot 6 in this year's offering. She has a very consistent way of stamping her calves with length, frame, and style, and this calf is no exception. Ironman complements her perfectly in this mating, adding power and muscle shape. The result is a well-made, large-framed bull with the kind of look and performance that will work in many programs.



LOT 28

LOT 28

QB N63GENOMIC ENHANCED ▲
3/4 SM 1/4 AN

ASA# 4524279 | Homo Black Hetero Polled | BD: 3/3/25

SPRINGCREEK IRONSIDES 53G

SIRE **QB IRONMAN K42**

QB C138 MS OLIE

KRJ A399

DAM **TSN MISS AXIS S C178**

TSN MISS ANSWER Y856

	BW	96
ADJ. WW	790	
ADJ. YW	1458	
ADJ. SC	39.3	
WDA	4	
ADG	4.19	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	
% EPDS	7.4	1	91.9	139.9	0.3	7.2	19.5	65.4	17.3
% EPDS	90	70	15	20	35	50	85	40	30
DOC	CW	YG	MARB	BF	REA	API	TI		
% EPDS	13.5	39.8	-0.19	0.45	-0.034	0.73	139.4	89.6	
% EPDS	40	45	50	45	50	45	45	30	

LOT 29

QB N07GENOMIC ENHANCED ▲
1/2 SM 1/2 AN

ASA# 4524262 | Homo Black Homo Polled | BD: 3/2/25

SPRINGCREEK IRONSIDES 53G

SIRE **QB IRONMAN K42**

QB C138 MS OLIE

CCR FRONTIER 0053Z

DAM **QB F818**

QB MISS A93

	BW	113
ADJ. WW	807	
ADJ. YW	1498	
ADJ. SC	40.2	
WDA	4.13	
ADG	4.34	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	
% EPDS	5.3	4.1	84.1	130.3	0.29	4.5	24	66	17.6
% EPDS	95	99	30	35	45	90	50	40	25
DOC	CW	YG	MARB	BF	REA	API	TI		
% EPDS	15.1	45.7	-0.35	0.22	-0.067	1.03	117.5	76.4	
% EPDS	20	30	10	80	15	10	75	75	

Large-framed bull backed by a very solid dam that ratios 111 for weaning weight and 106 for yearling weight. He packs the pounds, posting an 807-pound weaning weight and a 1,498-pound yearling weight. He also measures a 40.2 cm scrotal, adding to his appeal as a working bull. This is a performance-driven calf that will sire heavy, growthy calves.

QB N67GENOMIC ENHANCED ▲
5/8 SM 3/8 AN

ASA# 4524289 | Homo Black Homo Polled | BD: 3/2/25

SPRINGCREEK IRONSIDES 53G

SIRE **QB IRONMAN K42**

QB C138 MS OLIE

MRA COAL BANK 1243

DAM **BDV MS COAL BANK C80**

BDV MS LUCKY MAN U1

	BW	96
ADJ. WW	744	
ADJ. YW	1315	
ADJ. SC	36.7	
WDA	3.68	
ADG	3.59	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	
% EPDS	9	2.9	86.2	130.6	0.28	7.1	19.4	62.6	14
% EPDS	75	95	25	35	50	50	85	55	65
DOC	CW	YG	MARB	BF	REA	API	TI		
% EPDS	14.3	29.5	-0.24	0.19	-0.043	0.67	115.3	78	
% EPDS	30	75	35	85	35	55	80	70	

This calf is out of a long-stay Coal Bank cow we bought from Beggar Diamond V many years ago. That cow has been a very reliable producer and raised QB Juggernaut, who sold to Crosshair Simmentals. This calf is really clean-fronted and smooth-made from end to end. He is nicely balanced, with enough shape and extension to make a very eye-appealing bull.

QB N83GENOMIC ENHANCED ▲
PB SM

ASA# 4524377 | Homo Black Homo Polled | BD: 3/1/25

SPRINGCREEK IRONSIDES 53G

SIRE **QB IRONMAN K42**

QB C138 MS OLIE

DCR MR BENCHMARK F113

DAM **QB MS J109**

KRJ B478

	BW	95
ADJ. WW	703	
ADJ. YW	1222	
ADJ. SC	34.1	
WDA	3.36	
ADG	3.27	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	
% EPDS	9.9	-0.3	70.8	104.1	0.21	7.3	17.7	53	15.1
% EPDS	50	25	85	80	80	25	90	95	55
DOC	CW	YG	MARB	BF	REA	API	TI		
% EPDS	13.9	33.8	-0.36	0.11	-0.066	0.92	127.2	75.6	
% EPDS	25	45	55	65	60	45	60	70	

This Benchmark daughter has done a good job and goes back to the B478 donor cow that raised GQ Conoco. That cow family is known for being steady and productive. This calf has an average birth weight, so he should be easy to use in most herds. He still has enough growth to raise heavy, marketable calves.



LOT 32

LOT
32

QB N06

GENOMIC ENHANCED
PB SM

ASA# 4524275 | Homo Black Homo Polled | BD: 3/2/25 | ET

LCDR FAVOR 149F

SIRE QB MARVEL J58

RUST MISS 452B

DAM KBHR CIMARRON F151

KBHR MS CIMARRON K193

KBHR SWEET SISTER H027

BW	108
ADJ. WW	747
ADJ. YW	1468
ADJ. SC	39.2
WDA	3.95
ADG	4.53

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	5.4	4.1	102.4	165.1	0.39	5.2	20.3	71.4	15.5
% EPDS	90	95	3	2	2	60	75	20	50
	DOC	CW	YG	MARB	BF	REA	API	TI	
% EPDS	14.2	53.7	-0.41	0.3	-0.096	1.1	140.6	94.9	
% EPDS	25	5	35	30	15	15	40	15	

The next sire group is out of a bull we sold to Bata Brothers, and he has clearly added pounds and frame to his calves. These two flush brothers out of K193 are a great example of that power and growth. This first calf has a lot of stretch and frame and is really clean-fronted and attractive from the side. On paper, he ranks in the top 3% of the breed for weaning weight, yearling weight, and ADG.



LOT 33

LOT
33

QB N66

GENOMIC ENHANCED
PB SM

ASA# 4524301 | Homo Black Homo Polled | BD: 3/8/25 | ET

LCDR FAVOR 149F

SIRE QB MARVEL J58

RUST MISS 452B

DAM KBHR CIMARRON F151

KBHR MS CIMARRON K193

KBHR SWEET SISTER H027

BW	115
ADJ. WW	831
ADJ. YW	1587
ADJ. SC	35.5
WDA	4.32
ADG	4.75

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	4.5	2.4	104.9	169.5	0.4	5.6	20.3	72.6	15.8
% EPDS	95	75	2	1	1	55	75	15	50
	DOC	CW	YG	MARB	BF	REA	API	TI	
% EPDS	14.9	63.8	-0.3	0.47	-0.058	1.19	152.4	101.8	
% EPDS	20	1	80	15	75	10	25	4	

This next calf is the stoutest calf in the pen. He is extremely thick-topped, wide-hipped, and carries a lot of natural muscle. On paper, he ranks at the top 25% for API and the top 5% for TI. He also backs it up with performance, posting an 831-pound weaning weight and a 1,587-pound yearling weight.



LOT 34

LOT
34

QB N42

GENOMIC ENHANCED
3/4 SM 1/4 AN

ASA# 4524382 | Homo Black Homo Polled | BD: 2/25/25

LCDR FAVOR 149F

SIRE QB MARVEL J58

RUST MISS 452B

BCLR GOLIATH F009

DAM QB MS J117

QB C138 MS OLIE

BW	89
ADJ. WW	780
ADJ. YW	1575
ADJ. SC	38.9
WDA	4.18
ADG	5

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.9	2.3	96.9	162.4	0.41	7.6	22.7	71	18.7	
60	90	10	3	2	40	65	20	15	
	DOC	CW	YG	MARB	BF	REA	API	TI	
14.8	47.8	-0.25	0.35	-0.044	0.93	144.8	91		
25	25	35	60	35	15	35	25		

He is backed by a strong cow family that is very well-uddered and productive. This calf is extremely thick, with extra muscle and mass, and is also very good-footed. He started with a 90-pound birth weight, then weaned off at 780 pounds and reached 1,575 pounds at yearling. This guy brings the kind of low birth and high growth that is hard to find.

LOT
35**QB N98**GENOMIC ENHANCED
PB SM

ASA# 4524339 | Homo Black Homo Polled | BD: 2/27/25

LCDR FAVOR 149F

SIRE **QB MARVEL J58**

RUST MISS 452B

DAM **QB MS G934**
QB MS E789

	BW	101
ADJ. WW	859	
ADJ. YW	1551	
ADJ. SC	43	
WDA	4.29	
ADG	4.34	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
6	1.6	93.8	155.1	0.38	6.2	25.3	72	16.6	
90	60	15	4	2	45	35	15	40	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
13.1	55	-0.34	0.25	-0.075	1.05	141.9	91.8		
35	5	65	40	45	20	35	20		

This is the highest weaning weight bull in the pen this year. He is impressive in size and power, and ranks in the top 25% for WW, YW, ADG, GM, MWW, CW, REA, and TI. He comes out of a solid, proven cow that has produced consistently year in and year out. On test, he gained 4.3 pounds per day, showing the kind of performance that adds pounds in a hurry.

LOT
36**QB N85**GENOMIC ENHANCED
PB SM

ASA# 4524330 | Homo Black Homo Polled | BD: 2/28/25

LCDR FAVOR 149F

SIRE **QB MARVEL J58**

RUST MISS 452B

DAM **QB BLUEPRINT D47**
QB C136 MS OLIE

	BW	98
ADJ. WW	825	
ADJ. YW	1507	
ADJ. SC	35.1	
WDA	4.16	
ADG	4.28	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
5.1	1.9	95.7	155.8	0.38	5.3	23.9	71.6	13.7	
95	65	10	4	2	60	45	20	70	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
9.7	55.9	-0.26	0.29	-0.054	0.99	136.3	92.8		
75	4	90	35	75	30	45	20		

Here's a solid homozygous black, homozygous polled bull out of a good Blueprint daughter. Like most of his half-brothers in this group, he was over 800 pounds at weaning and over 1,500 pounds at yearling. He is thick-topped, big-middled, and stands wide and powerful from behind. He has a stout, easy-keeping look that cattlemen appreciate.

LOT
37**QB N04**GENOMIC ENHANCED
PB SM

ASA# 4524333 | Homo Black Homo Polled | BD: 3/1/25

LCDR FAVOR 149F

SIRE **QB MARVEL J58**

RUST MISS 452B

DAM **ES UPPER EDGE E480B**
GQ MS G919
K RJ B478

	BW	74
ADJ. WW	749	
ADJ. YW	1281	
ADJ. SC	39.1	
WDA	3.6	
ADG	3.34	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.9	-1.2	83.5	122.6	0.24	10	20	61.6	17.1	
4	15	35	45	60	3	75	60	35	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
13.2	27.6	-0.35	0.34	-0.06	0.87	159.4	91.2		
35	65	60	25	75	55	15	25		

This calf comes from a long-stay cow family. He is deep and wide with good feet and a balanced look. His EPDs are strong, with eight traits in the top 30% of the breed. Expect calves that come easy, grow well, and make useful daughters.



LOT 36



LOT 38

LOT
38

QB N12

GENOMIC ENHANCED
PB SM

ASA# 4524366 | Homo Black Homo Polled | BD: 3/17/25

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463

TNT MISS F567

DAM QB MS H054

QB MS D619

	BW	97
ADJ. WW	883	
ADJ. YW	1492	
ADJ. SC	38	
WDA	4.21	
ADG	3.83	

LOT
39

QB N05

GENOMIC ENHANCED
PB SM

ASA# 4524338 | Homo Black Homo Polled | BD: 3/2/25

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463

TNT MISS F567

HOOK'S BEACON 56B

DAM QB MS G933

DKSR MS GLADIATOR E151

	BW	92
ADJ. WW	810	
ADJ. YW	1387	
ADJ. SC	39.2	
WDA	3.87	
ADG	3.63	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
2.4	6	111.6	177.4	0.41	2	24.9	80.7	12.8	
99	99	1	1	1	99	40	2	75	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
10	16.3	73.3	-0.36	0.15	-0.081	1.3	122.2	93.7	
% EPDS	7	43.3	-0.33	0.42	-0.021	1.29	155.9	92.6	
	95	20	70	20	99	3	20	20	

This bull's dam has been an excellent cow for years, selling four bulls through this sale, with last year's calf going to Tracy Burgod. Her daughter also produced the Lot 4 calf this year. This calf is long-bodied with plenty of stretch. He should add growth and practical pounds.



LOT 39

LOT
40

QB N44

GENOMIC ENHANCED
PB SM

ASA# 4524293 | Homo Black Homo Polled | BD: 3/17/25

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463
TNT MISS F567

HOOK'S YELLOWSTONE 97Y

DAM QB MS D613
RUST MISS 452B

	BW	114
	ADJ. WW	788
	ADJ. YW	1416
	ADJ. SC	40
	WDA	3.95
	ADG	3.94



N44 comes from a standout cow with a track record you can point to—she raised QB War Admiral that went to Kegley Simmentals and another bull that went to Scott Braun. She consistently stamps quality, posting a 107 weaning ratio. This calf is stout, very long made, and put together right. Expect the kind that adds length, natural growth, and dependable pounds from a proven family.

LOT
41

QB N73

GENOMIC ENHANCED
PB SM

ASA# 4524290 | Homo Black Homo Polled | BD: 3/8/25

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463
TNT MISS F567

TNT UNION D385

DAM QB MS J141
QB MS G901

	BW	102
	ADJ. WW	807
	ADJ. YW	1449
	ADJ. SC	37.5
	WDA	3.98
	ADG	4.04



Solid calf gaining about 4 pounds a day. He is one of the larger-framed bulls in the pen. Weaned over 800 pounds. His EPDs rank in the top 5% for WW, YW, and ADG.



LOT
42**QB N26**GENOMIC ENHANCED ▲
PB SM

ASA# 4524360 | Homo Black Homo Polled | BD: 2/22/25 | TWIN

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463
TNT MISS F567

RUBYS TURNPIKE 771E

DAM QB MS H039
KNH PLAY ON 458Z

	BW	94
ADJ. WW	753	
ADJ. YW	1399	
ADJ. SC	37.8	
WDA	3.82	
ADG	4.06	

LOT
43**QB N34**GENOMIC ENHANCED ▲
PB SM

ASA# 4524349 | Homo Black Hetero Polled | BD: 3/10/25 | TWIN

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463
TNT MISS F567

DCR MR BENCHMARK F113

DAM QB MS H006
WCS MS FORCE 3028A

	BW	82
ADJ. WW	811	
ADJ. YW	1346	
ADJ. SC	38.6	
WDA	3.81	
ADG	3.36	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	3.1	5.2	104.8	176	0.44	3	22.1	74.5	14.1
% EPDS	99	99	2	1	1	95	60	10	65
DOC	CW	YG	MARB	BF	REA	API	TI		
12.4	78.4	-0.4	0.17	-0.086	1.45	128	92		
% EPDS	45	1	40	55	25	1	55	20	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	2.2	6.8	106.9	165.6	0.37	2.3	24.2	77.6	15.9
% EPDS	99	99	1	2	3	95	45	5	45
DOC	CW	YG	MARB	BF	REA	API	TI		
15.5	63.2	-0.43	-0.12	-0.099	1.24	109.7	83.2		
% EPDS	15	2	25	99	15	5	85	45	

This calf is out of a good Turnpike daughter that goes back to the Z458 cow. He is soggy, deep-bodied, and easy-flesching. He's well put together with a larger frame. A practical calf with plenty of upside.

LOT
44**QB N96**GENOMIC ENHANCED ▲
3/4 SM 1/4 AN

ASA# 4524295 | Homo Black Homo Polled | BD: 3/4/25

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463
TNT MISS F567

WCS MR LAST CALL 212Z

DAM QB MS D621
PRAIRIE PRIDE GYPSY GAL 3010

	BW	91
ADJ. WW	717	
ADJ. YW	1284	
ADJ. SC	33.3	
WDA	3.6	
ADG	3.57	

LOT
45**QB N45**GENOMIC ENHANCED ▲
PB SM

ASA# 4524351 | Homo Black Homo Polled | BD: 3/4/25

HOOK'S EAGLE 6E

SIRE TNT PRIDE OF EAGLE K463
TNT MISS F567

WS CERTIFIED E151

DAM QB MS H015
TRAXS MISS RIDDLER F842

	BW	86
ADJ. WW	703	
ADJ. YW	1273	
ADJ. SC	34.8	
WDA	3.5	
ADG	3.59	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	10.4	0.5	74.8	116.2	0.26	3.5	24.4	61.7	17.4
% EPDS	45	40	70	55	45	90	40	60	30
DOC	CW	YG	MARB	BF	REA	API	TI		
13.7	36.9	-0.38	0.21	-0.063	1.04	139.5	80.9		
% EPDS	30	35	50	45	60	25	40	55	

These Pride calves are all very similar in type, and this bull fits that mold. He is built like his brothers, with a uniform look and kind disposition. He comes from a long stay cow in the herd who has proven herself over time. That same cow raised a calf that sold to Tyler Ringdahl in the 2024 sale.

This calf may not be the tallest in the group, but he makes up for it with his depth of body and extra thickness. He is wide from behind and stands down on a good base. I like how easy moving and flexible he is on the walk. We sold a half-brother to Rall Ranch in 2024.

LOT
46

QB N86

GENOMIC ENHANCED
PB SM

ASA# 4524370 | Homo Black Homo Polled | BD: 3/6/25

CLRS GUARDIAN 317G
BC1 STRUCTURE J111
BC1 MS. C5102QB BLUEPRINT D47
GQ MS H062
GQ MS E751

	BW	112
	ADJ. WW	793
	ADJ. YW	1436
	ADJ. SC	38.4
	WDA	3.96
	ADG	4.04

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
1.9	4.7	96.1	134.1	0.24	1.3	21.8	69.8	14.7
% EPDS								
99	95	10	25	60	99	60	25	60
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
8.5	29.4	-0.25	0.24	-0.042	0.72	122	85.8	
% EPDS	85	60	90	40	85	85	65	40

This calf is out of a productive Blueprint daughter that has worked well in the herd. He has a solid, easy going disposition. Like the other Structure calves, he follows the same pattern for type and build. These cattle have been consistent for us year after year without many surprises.



BC1 STRUCTURE J111
SIRE OF LOTS 46-54

LOT
47

QB N74

GENOMIC ENHANCED
PB SM

ASA# 4524376 | Homo Black Homo Polled | BD: 3/4/25

CLRS GUARDIAN 317G
BC1 STRUCTURE J111
BC1 MS. C5102SPRINGCREEK IRONSIDES 53G
QB MS J104
KNH PLAY ON 458Z

	BW	99
	ADJ. WW	774
	ADJ. YW	1469
	ADJ. SC	37.3
	WDA	3.96
	ADG	4.37

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
4.2	2.9	102.2	146.3	0.28	4	21.6	72.7	21.9
% EPDS								
95	80	3	10	35	80	65	15	3
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
14.3	65.5	-0.11	-0.07	-0.028	0.84	127.9	84.1	
% EPDS	25	1	99	95	99	65	55	45

This calf is out of a nice Ironsides x Z458 daughter that carries a very good udder. She has already raised three calves, and two of them are productive daughters working in the herd. One of those daughters raised lot 88 in this year's sale, which speaks to the strength of this cow family. This bull himself shows a lot of length and stretch.



LOT 47

LOT
48

QB N87

GENOMIC ENHANCED
PB SM

ASA# 4524381 | Homo Black Homo Polled | BD: 2/27/25

CLRS GUARDIAN 317G
BC1 STRUCTURE J111
BC1 MS. C5102NLC GEN TEN 82E
QB MS J114
GQ F846

	BW	84
	ADJ. WW	779
	ADJ. YW	1369
	ADJ. SC	35
	WDA	3.75
	ADG	3.72

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
15.8	-1.5	86.3	119.5	0.21	6.8	24.1	67.1	20.7
% EPDS								
10	15	30	50	80	35	45	35	10
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
11.2	32.4	-0.11	0.43	-0.012	0.54	169.1	94.2	
% EPDS	60	50	99	20	99	99	10	15

This bull offers a strong blend of calving ease and growth, coming off the cow at 780 pounds. He comes in a solid, purebred, homozygous black package. On paper, he boasts eight EPDs in the top 25% of the breed.



LOT 48

LOT
49

QB N03

GENOMIC ENHANCED ▲
PB SM

ASA# 4524456 | Homo Black Homo Polled | BD: 3/15/25

CLRS GUARDIAN 317G

SIRE BC1 STRUCTURE J111

BC1 MS. C5102

ES UPPER EDGE E480B

DAM QB MS K248

QB MS G938

BW	99
ADJ. WW	854
ADJ. YW	1343
ADJ. SC	40.4
WDA	3.75
ADG	3.09

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS									
2.8	3.8	99.7	132.9	0.21	2.1	28.9	78.7	14.3	
99	90	4	25	80	99	15	4		65
DOC	CW	YG	MARB	BF	REA	API	TI		
13.2	38.8	-0.15	0.4	-0.031	0.62	132.6	93.2		
35	30	99	20	95	95	50			20

This bull posted the highest weaning weight in the Structure sire group at 854 pounds. He is backed by a strong cow line, with the granddam producing Lot 11 in this year's sale. His dam has a 113 weaning weight ratio, a 108 yearling weight ratio, and a 368 day calving interval, which shows steady production. He also comes with a large 40.4 cm scrotal.

JOIN US AT OUR SALE FACILITY



1 MILE WEST OF OAKES, ND
10861 88th St. SE, Oakes, ND 58474

LOT
50

QB N23

GENOMIC ENHANCED ▲
PB SM

ASA# 4524432 | Homo Black Homo Polled | BD: 3/22/25

CLRS GUARDIAN 317G

SIRE BC1 STRUCTURE J111

BC1 MS. C5102

WHEATLAND MAN O' WAR 907G

DAM QB MS K218

KNH PLAY ON 458Z

BW	101
ADJ. WW	796
ADJ. YW	1397
ADJ. SC	34.3
WDA	3.81
ADG	3.79

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
5.7	3.1	90.6	122.6	0.2	2.4	23.8	69	17.2	
90	85	20	45	85	95	45	25		35
DOC	CW	YG	MARB	BF	REA	API	TI		
12.6	34.8	-0.02	0.33	-0.012	0.3	135.4	86.3		
40	40	99	30	99	99	45			35

This calf weaned close to 800 pounds and is out of a good Z458 daughter. He shows some solid performance traits without getting extreme. I like the way he is built for a long term kind of bull. He should offer plenty of longevity and staying power in any herd.

LOT
51

QB N08

GENOMIC ENHANCED ▲
PB SM

ASA# 4524440 | Homo Black Homo Polled | BD: 3/17/25

CLRS GUARDIAN 317G

SIRE BC1 STRUCTURE J111

BC1 MS. C5102

HOOK'S EAGLE 6E

DAM QB MS K229

QB MS H054

BW	76
ADJ. WW	780
ADJ. YW	1297
ADJ. SC	36
WDA	3.57
ADG	3.26

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.8	-0.8	91.8	127.7	0.22	6.7	23.7	69.6	18.3	
15	20	15	35	70	35	45	25		25
DOC	CW	YG	MARB	BF	REA	API	TI		
10.8	25.1	-0.16	0.21	-0.017	0.59	150.6	91.1		
65	75	99	45	99	99	25			25

This bull is out of a broody Eagle daughter, and his granddam put Lot 38 in this year's sale. He reads as a calving ease bull that still offers plenty of growth. On paper, he has eight EPDs in the top 25% of the breed. That includes CE, BW, WW, and YW all in the top 20%, which makes him a balanced option for both calving and performance.



LOT 52	QB N64	GENOMIC ENHANCED ▶ 3/4 SM 1/4 AN	LOT 53	QB N35	GENOMIC ENHANCED ▶ PB SM																																																																																																													
	ASA# 4524296 Hetero Black Homo Polled BD: 2/17/25			ASA# 4524464 Homo Black Homo Polled BD: 3/31/25																																																																																																														
SIRE	CLRS GUARDIAN 317G		SIRE	CLRS GUARDIAN 317G																																																																																																														
BC1 STRUCTURE J111	BC1 MS. C5102		BC1 STRUCTURE J111	BC1 MS. C5102																																																																																																														
DAM	DEER VALLEY GROWTH FUND		DAM	BCLR GOLIATH F009																																																																																																														
QB MS L368	GQ MS J122		QB MS K258	QB MS G926																																																																																																														
		<table border="1"> <tr><td>BW</td><td>86</td></tr> <tr><td>ADJ. WW</td><td>743</td></tr> <tr><td>ADJ. YW</td><td>1374</td></tr> <tr><td>ADJ. SC</td><td>30.5</td></tr> <tr><td>WDA</td><td>3.57</td></tr> <tr><td>ADG</td><td>4</td></tr> </table>	BW	86	ADJ. WW	743	ADJ. YW	1374	ADJ. SC	30.5	WDA	3.57	ADG	4		<table border="1"> <tr><td>BW</td><td>88</td></tr> <tr><td>ADJ. WW</td><td>725</td></tr> <tr><td>ADJ. YW</td><td>1334</td></tr> <tr><td>ADJ. SC</td><td>35.8</td></tr> <tr><td>WDA</td><td>3.63</td></tr> <tr><td>ADG</td><td>3.84</td></tr> </table>	BW	88	ADJ. WW	725	ADJ. YW	1334	ADJ. SC	35.8	WDA	3.63	ADG	3.84																																																																																						
BW	86																																																																																																																	
ADJ. WW	743																																																																																																																	
ADJ. YW	1374																																																																																																																	
ADJ. SC	30.5																																																																																																																	
WDA	3.57																																																																																																																	
ADG	4																																																																																																																	
BW	88																																																																																																																	
ADJ. WW	725																																																																																																																	
ADJ. YW	1334																																																																																																																	
ADJ. SC	35.8																																																																																																																	
WDA	3.63																																																																																																																	
ADG	3.84																																																																																																																	
EPDS	<table border="1"> <tr><td>CE</td><td>BW</td><td>WW</td><td>YW</td><td>ADG</td><td>MCE</td><td>MILK</td><td>MWW</td><td>STAY</td></tr> <tr><td>9</td><td>2.8</td><td>106.5</td><td>155.7</td><td>0.31</td><td>5.1</td><td>22.7</td><td>75.7</td><td>14.1</td></tr> <tr><td>75</td><td>95</td><td>1</td><td>5</td><td>30</td><td>80</td><td>65</td><td>10</td><td>60</td></tr> </table>	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	9	2.8	106.5	155.7	0.31	5.1	22.7	75.7	14.1	75	95	1	5	30	80	65	10	60	<table border="1"> <tr><td>CE</td><td>BW</td><td>WW</td><td>YW</td><td>ADG</td><td>MCE</td><td>MILK</td><td>MWW</td><td>STAY</td></tr> <tr><td>10.2</td><td>2</td><td>83.9</td><td>112.4</td><td>0.18</td><td>3.6</td><td>25.9</td><td>67.8</td><td>23.1</td></tr> <tr><td>50</td><td>65</td><td>35</td><td>65</td><td>90</td><td>85</td><td>30</td><td>30</td><td>1</td></tr> </table>	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	10.2	2	83.9	112.4	0.18	3.6	25.9	67.8	23.1	50	65	35	65	90	85	30	30	1	EPDS	<table border="1"> <tr><td>CE</td><td>BW</td><td>WW</td><td>YW</td><td>ADG</td><td>MCE</td><td>MILK</td><td>MWW</td><td>STAY</td></tr> <tr><td>11.9</td><td>70.1</td><td>0.03</td><td>0.3</td><td>-0.005</td><td>0.65</td><td>127</td><td>91.5</td><td></td></tr> <tr><td>65</td><td>2</td><td>95</td><td>70</td><td>85</td><td>60</td><td>65</td><td>25</td><td></td></tr> </table>	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	11.9	70.1	0.03	0.3	-0.005	0.65	127	91.5		65	2	95	70	85	60	65	25		EPDS	<table border="1"> <tr><td>CE</td><td>BW</td><td>WW</td><td>YW</td><td>ADG</td><td>MCE</td><td>MILK</td><td>MWW</td><td>STAY</td></tr> <tr><td>13.7</td><td>13.1</td><td>-0.07</td><td>0.37</td><td>-0.003</td><td>0.25</td><td>154.9</td><td>85.9</td><td></td></tr> <tr><td>30</td><td>99</td><td>99</td><td>25</td><td>99</td><td>99</td><td>20</td><td>40</td><td></td></tr> </table>	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	13.7	13.1	-0.07	0.37	-0.003	0.25	154.9	85.9		30	99	99	25	99	99	20	40	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY																																																																																																										
9	2.8	106.5	155.7	0.31	5.1	22.7	75.7	14.1																																																																																																										
75	95	1	5	30	80	65	10	60																																																																																																										
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY																																																																																																										
10.2	2	83.9	112.4	0.18	3.6	25.9	67.8	23.1																																																																																																										
50	65	35	65	90	85	30	30	1																																																																																																										
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY																																																																																																										
11.9	70.1	0.03	0.3	-0.005	0.65	127	91.5																																																																																																											
65	2	95	70	85	60	65	25																																																																																																											
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY																																																																																																										
13.7	13.1	-0.07	0.37	-0.003	0.25	154.9	85.9																																																																																																											
30	99	99	25	99	99	20	40																																																																																																											
% EPDS			% EPDS																																																																																																															

Going back to D662, you can see the size come through in this well put together 3/4 blood calf. He stands on a solid set of feet and travels well on the move. I like his overall balance without him getting too extreme in any one area.

This is a light birth weight Structure son out of a good second calf Goliath daughter. He came off the cow with a 725 pound weaning weight. On paper, he offers a balanced EPD profile without any major holes. He should work as a moderate calving and growth bull in a variety of setups.

LOT 54	QB N92	GENOMIC ENHANCED ▶ PB SM																																																							
	ASA# 4524347 Homo Black Homo Polled BD: 2/27/25																																																								
SIRE	CLRS GUARDIAN 317G																																																								
BC1 STRUCTURE J111	BC1 MS. C5102																																																								
DAM	LRS GRADE BREAK 114B																																																								
QB MS G967	QB MS D606																																																								
		<table border="1"> <tr><td>BW</td><td>96</td></tr> <tr><td>ADJ. WW</td><td>710</td></tr> <tr><td>ADJ. YW</td><td>1268</td></tr> <tr><td>ADJ. SC</td><td>37</td></tr> <tr><td>WDA</td><td>3.51</td></tr> <tr><td>ADG</td><td>3.51</td></tr> </table>	BW	96	ADJ. WW	710	ADJ. YW	1268	ADJ. SC	37	WDA	3.51	ADG	3.51																																											
BW	96																																																								
ADJ. WW	710																																																								
ADJ. YW	1268																																																								
ADJ. SC	37																																																								
WDA	3.51																																																								
ADG	3.51																																																								
EPDS	<table border="1"> <tr><td>CE</td><td>BW</td><td>WW</td><td>YW</td><td>ADG</td><td>MCE</td><td>MILK</td><td>MWW</td><td>STAY</td></tr> <tr><td>6.4</td><td>2.9</td><td>89.9</td><td>123.6</td><td>0.21</td><td>4.3</td><td>20.2</td><td>65</td><td>20.6</td></tr> <tr><td>85</td><td>80</td><td>20</td><td>40</td><td>80</td><td>80</td><td>75</td><td>45</td><td>10</td></tr> </table>	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	6.4	2.9	89.9	123.6	0.21	4.3	20.2	65	20.6	85	80	20	40	80	80	75	45	10	<table border="1"> <tr><td>CE</td><td>BW</td><td>WW</td><td>YW</td><td>ADG</td><td>MCE</td><td>MILK</td><td>MWW</td><td>STAY</td></tr> <tr><td>11.3</td><td>20.5</td><td>-0.18</td><td>0.33</td><td>-0.052</td><td>0.3</td><td>144.8</td><td>87</td><td></td></tr> <tr><td>60</td><td>90</td><td>99</td><td>30</td><td>75</td><td>99</td><td>35</td><td>35</td><td></td></tr> </table>	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	11.3	20.5	-0.18	0.33	-0.052	0.3	144.8	87		60	90	99	30	75	99	35	35		EPDS
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY																																																	
6.4	2.9	89.9	123.6	0.21	4.3	20.2	65	20.6																																																	
85	80	20	40	80	80	75	45	10																																																	
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY																																																	
11.3	20.5	-0.18	0.33	-0.052	0.3	144.8	87																																																		
60	90	99	30	75	99	35	35																																																		
% EPDS			% EPDS																																																						

This bull is out of a really good producing Grade Break daughter that has worked well in our herd. She has raised three bull calves that have all gone through the sale, including one that sold to Brian Kreft last year. He comes with a moderate birth weight but still shows solid growth. His dam also has a 363 day calving interval.

CUSTOMER SUCCESS

I am extremely impressed with how well the Quandt bulls performed and maintained condition after breeding. Quandt's stand behind their bulls and provide a level of customer service that is second to none.

- Scott Braun
Ipswich, SD

This bull is out of a really good Z211 daughter that has done well for us over the years. We mated her to the Falcon sire, who has also worked, with that line producing one of the high sellers in each of the last two sales. This calf has been gaining just over 4 pounds a day. He should be a bull that adds some pounds and steady growth without getting out of line.



LOT 58

QB N13GENOMIC ENHANCED ▲
PB SM

ASA# 4524336 | Homo Black Homo Polled | BD: 2/24/25

HOOK'S EAGLE 6E

SIRE LRS FALCON 442G

LRS MS CLASS ACT 437B

ES UPPER EDGE E480B

DAM QB MS G930

ASR MS DESI Z2110

	BW	109
ADJ. WW	755	
ADJ. YW	1492	
ADJ. SC	36.9	
WDA	4.01	
ADG	4.63	

LOT 59

QB N32GENOMIC ENHANCED ▲
PB SM

ASA# 4524409 | Homo Black Homo Polled | BD: 2/25/25

HOOK'S EAGLE 6E

SIRE LRS FALCON 442G

LRS MS CLASS ACT 437B

HART ASSULT 059G

DAM QB MS J155

QB MS D614

	BW	97
ADJ. WW	770	
ADJ. YW	1433	
ADJ. SC	37.9	
WDA	3.86	
ADG	4.17	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	4.9	3.8	90.8	153.1	0.39	5.1	21.3	66.6	19.1
	95	90	20	5	2	65	65	35	15
EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
	14.2	39.6	-0.41	0.15	-0.072	1.12	135.5	84.8	
% EPDS	25	30	35	55	45	15	45	40	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	8.8	0.4	86.3	143	0.35	7.6	29.5	72.5	20.9
	65	35	30	15	10	20	15	15	5
EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
	13.8	50.6	-0.28	0.14	-0.066	0.9	146.6	86.6	
% EPDS	30	10	85	60	60	50	30	35	



This bull is out of one of our newer donor cows, who raised one of last year's high sellers that went to Travis Thompson, QB M. Wood. He weaned off at 770 pounds and backs that up with data. On paper, he has 10 traits in the top 25% of the breed. His dam has ratioed 113 for weaning and 107 for yearling weight, which shows she has been a consistent producer.

LOT 61

LOT
60**QB N38**GENOMIC ENHANCED ▶
3/8 SM 5/8 AN

ASA# 4524257 | Homo Black Homo Polled | BD: 2/22/25

CCR COCHISE 4142H

SIRE RFS GERONIMO L60

RFS MISS J154

CONNEALY THUNDER

DAM PRAIRIE PRIDE GYPSY GAL 3010

PRAIRIE PRIDE GYPSY GAL 1484

	BW	95						
CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
8.4	11	81.9	129.3	0.3	6	25.4	66.8	20.9
80	75	40	35	35	70	40	35	5
DOC	CW	YG	MARB	BF	REA	API	TI	
12.1	43.9	0.15	0.74	0.012	0.07	155	88.2	
% EPDS								
60	35	99	15	95	99	25	35	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
8.4	11	81.9	129.3	0.3	6	25.4	66.8	20.9	
80	75	40	35	35	70	40	35	5	
DOC	CW	YG	MARB	BF	REA	API	TI		
12.1	43.9	0.15	0.74	0.012	0.07	155	88.2		
% EPDS									
60	35	99	15	95	99	25	35		

The Geronimo sire group is newer for us, coming out of a bull we bought from Rydeen Simmentals and co-own with Triple H Simmentals. This is the lowest percentage calf in the pen, but he has the most frame and the most room for growth. He reads in the top 30% for both API and TI, which should help his value on paper. He is a pretty neat outcross option for someone looking to change up their genetics a bit.

LOT
61**QB N46**GENOMIC ENHANCED ▶
5/8 SM 3/8 AN

ASA# 4524462 | Homo Black Homo Polled | BD: 3/5/25

CCR COCHISE 4142H

SIRE RFS GERONIMO L60

RFS MISS J154

DEER VALLEY GROWTH FUND

DAM QB MS K256

ASR MS DESI Z2110

BW	98	
CE	ADJ. WW	829
ADJ. YW	1482	
ADJ. SC	35.9	
WDA	4.04	
ADG	4.12	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
7	31	96.3	155.5	0.37	4.4	21.8	69.8	17.3	
90	95	10	10	10	90	70	25	30	
DOC	CW	YG	MARB	BF	REA	API	TI		
14	55.4	-0.1	0.43	-0.018	0.75	136.9	89.5		
35	15	75	45	75	40	50	30		

This calf is a real meatball, packing a lot of depth and size. He has been gaining over 4 pounds a day and weaned off the cow just under 830 pounds. On the cow side, he goes back to the Z211 donor, who also raised QB Data. He should work for someone wanting to add some body and performance.



LOT 63

LOT 62

QB N21

GENOMIC ENHANCED ▶
PB SM

ASA# 4524439 | Homo Black Homo Polled | BD: 3/2/25

CCR COCHISE 4142H

SIRE RFS GERONIMO L60

RFS MISS J154

WS EPIC E152

DAM QB MS K228

TRAXS MISS PEND D662

	BW	88
ADJ. WW	734	
ADJ. YW	1362	
ADJ. SC	35.7	
WDA	3.61	
ADG	3.96	

% EPDS	CE	BW	WW	YW	ADC	MCE	MILK	MWW	STAY
% EPDS	8.9	1.1	88.8	143.7	0.34	8.6	18.7	63	14.6
% EPDS	65	50	20	15	10	10	85	50	60
DOC	CW	YG	MARB	BF	REA	API	TI		
DOC	14	52.5	-0.17	0.2	-0.046	0.74	136	87	
DOC	25	10	99	45	85	80	45	35	

This homo black, homo polled calf is out of a nice D662 x Epic daughter that has done a good job. He comes with a moderate birth weight but still shows solid growth. On paper, he has seven traits in the top 25% of the breed. Overall, he is a straightforward purebred bull that should work in a lot of programs.

LOT 63

QB N40

GENOMIC ENHANCED ▶
PB SM

ASA# 4524465 | Homo Black Homo Polled | BD: 3/4/25

CCR COCHISE 4142H

SIRE RFS GERONIMO L60

RFS MISS J154

LRS FALCON 442G

DAM QB MS K259

KNH PLAY ON 458Z

	BW	82
ADJ. WW	754	
ADJ. YW	1477	
ADJ. SC	33.8	
WDA	3.9	
ADG	4.56	

% EPDS	CE	BW	WW	YW	ADC	MCE	MILK	MWW	STAY
% EPDS	12.8	0.9	92.9	161.2	0.43	7.9	18.3	64.7	18.4
% EPDS	25	45	15	3	1	20	85	45	20
DOC	CW	YG	MARB	BF	REA	API	TI		
DOC	14.5	55.1	0.01	0.52	-0.018	0.43	169.3	98.2	
DOC	20	5	99	10	99	99	10	10	

We have a lot of Z458 daughters doing good things in our herd, and this cow is no exception. He may be shorter in stature, but he still packs on the pounds, weaning off at 754 and gaining close to 4 pounds a day. He combines a low birth weight with high growth potential. On paper, he reads with 11 EPDs in the top 20% of the breed.

LOT 64

QB N16

GENOMIC ENHANCED ▶
PB SM

ASA# 4524459 | Homo Black Homo Polled | BD: 2/2/25

CCR COCHISE 4142H

SIRE RFS GERONIMO L60

RFS MISS J154

DCR MR BENCHMARK F113

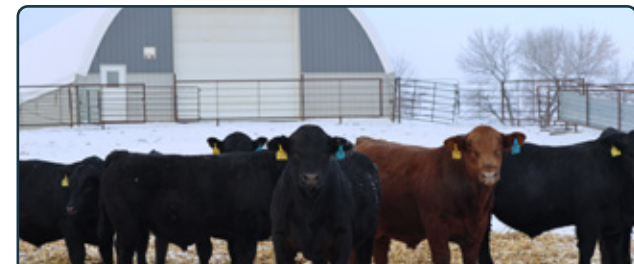
DAM QB MS K252

QB MS D626

	BW	94
ADJ. WW	746	
ADJ. YW	1342	
ADJ. SC	39.9	
WDA	3.56	
ADG	3.76	

% EPDS	CE	BW	WW	YW	ADC	MCE	MILK	MWW	STAY
% EPDS	7.3	1.8	78.5	114.7	0.23	4	22.5	61.7	23.6
% EPDS	80	65	55	60	65	80	55	60	1
DOC	CW	YG	MARB	BF	REA	API	TI		
DOC	11.7	38.6	-0.32	0.16	-0.06	0.91	142.5	78.9	
DOC	55	30	70	55	75	50	35	60	

This calf is out of a solid Benchmark daughter that has done well as a young cow. He has some style to him and reads with a balanced look from the side. I like how he stands down on a good set of feet. Overall, this cross seems to have worked well without getting too extreme in any one area.



**RECEIVE \$100 SALE CREDIT
TOWARDS THIS YEAR'S SALE**

BY VIEWING THE BULLS IN PERSON PRIOR TO
SUNDAY, FEBRUARY 15.

LOT
65

QB N11

GENOMIC ENHANCED ▶
PB SM

ASA# 4524422 | Homo Black Homo Polled | BD: 3/6/25

RFS HEYDAY H48

SIRE BDV WIBAUX 233K

BDV MS UNLIMITED 5C33

BCLR GOLIATH F009

DAM QB MS K206

GQ MS G913

BW	89
ADJ. WW	833
ADJ. YW	1571
ADJ. SC	36.4
WDA	4.17
ADG	4.65

LOT
66

QB N93

GENOMIC ENHANCED ▶
PB SM

ASA# 4524466 | Homo Black Homo Polled | BD: 3/20/25

RFS HEYDAY H48

SIRE BDV WIBAUX 233K

BDV MS UNLIMITED 5C33

SPRINGCREEK IRONSIDES 53G

DAM QB MS K260

QB MS G905

BW	88
ADJ. WW	742
ADJ. YW	1327
ADJ. SC	37.2
WDA	3.59
ADG	3.69

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
9.5	0.6	87.2	136.2	0.31	5.6	30.5	74	21.3
55	40	25	20	20	55	10	10	4

DOC	CW	YG	MARB	BF	REA	API	TI
11.6	40.2	-0.42	0.38	-0.083	1.05	160.6	93.2
55	25	30	25	25	20	15	20

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
7.1	2.2	93.8	141.8	0.3	6.4	24.1	70.9	16.9	
80	70	15	15	25	40	45	20	35	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
12.9	41.8	-0.28	0.04	-0.061	0.81	128	84.8	
40	25	85	75	60	70	55	40	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
12.9	-1.3	89.1	141.4	0.33	10	25.8	70.3	16.6	
20	15	20	15	15	3	35	25	40	

% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
15.9	52.5	-0.27	0.4	-0.057	0.95	160.4	96.7	
10	10	85	20	75	40	15	10	

| % EPDS | CE | BW | WW | YW | ADG |<th
| --- | --- | --- | --- | --- | --- |

We do not have many reds this year, but they had to be darn good to make the sale. This calf is out of a cherry red Assault cow and is put together nicely. There is a lot of eye appeal in the way he is made. He also reads in the top 10% of the breed for milk, so he should sire some useful, productive daughters.



LOT 69 **QB N19**

GENOMIC ENHANCED ▲
PB SM

ASA# 4524400 | Red Non-Diluter Homo Polled | BD: 3/21/25

SBSF EASTWOOD 22E

SIRE **SPRINGCREEK CLYDE 93H**
SWAN LAKE GRACE 15 C

HART ASSULT 059G

DAM **QB MS J144**
KS MISS BEEF KING A573

BW	104
ADJ. WW	865
ADJ. YW	1434
ADJ. SC	37.2
WDA	4.01
ADG	3.58

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
4.4	4.8	101.6	150.8	0.31	4.6	31.2	81.9	16.7
95	99	3	10	20	75	10	2	40

EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
	7.5	46	-0.43	0.13	-0.106	0.99	127.9	89.3
%	90	15	25	60	10	30	55	30

LOT 70 **QB N10**

GENOMIC ENHANCED ▲
PB SM

ASA# 4524291 | Red Non-Diluter Homo Polled | BD: 3/31/25

SBSF EASTWOOD 22E

SIRE **SPRINGCREEK CLYDE 93H**
SWAN LAKE GRACE 15 C

HOOK'S ZIGZAG 104Z

DAM **KBHR D211**
KBHR U048

BW	101
ADJ. WW	793
ADJ. YW	1414
ADJ. SC	37.8
WDA	3.97
ADG	3.89

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
0.8	8.4	97.6	150.8	0.33	4.1	25.9	74.6	18.9
99	99	10	10	15	80	30	10	20

EPDS	DOC	CW	YG	MARB	BF	REA	API	TI
	12.1	52.2	-0.39	0.12	-0.078	1.17	120.1	81.2
%	50	10	45	60	45	10	70	50



This calf is out of a long stay Keller cow that has been in our herd for quite a while. Being an end of March calf, he fits in nicely with this group of reds. He is strong topped and holds himself together well down his back. He is also a dark red calf with a consistent, uniform look.



LOT 71

LOT
71**QB N76**GENOMIC ENHANCED
PB SM

ASA# 4524473 | Red Non-Diluter Homo Polled | BD: 2/23/25

DCR MR HARD IMPACT H69

SIRE **DCR MR KILLIAN K70**

DCR MISS IMPERIAL H95

DAM **QB MS L300**

SPRINGCREEK CLYDE 93H

BW	85
ADJ. WW	868
ADJ. YW	1505
ADJ. SC	40.8
WDA	3.93
ADG	4

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.1	-0.2	96.4		138	0.26	5.6	30.8	78.8	14.2
50	25	10		20	45	55	10	3	65
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
8.3	47.8		-0.35	0.09	-0.07	1.04	133.3	91.3	
%	90	15	60	70	60	25	50	25	

LOT
72**QB N94**GENOMIC ENHANCED
1/2 SM 1/2 CS

ASA# 4524450 | Red Non-Diluter Homo Polled | BD: 2/25/25

WS 38 SPECIAL 20H

SIRE **WS GOD'S COUNTRY 6L**

WS UPDRAFT J15

DAM **QB MS K240**

SPRINGCREEK CLYDE 93H

BW	86
ADJ. WW	807
ADJ. YW	1437
ADJ. SC	37.9
WDA	3.84
ADG	3.97

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
13.6	0.1	88.4		129.3	0.26	8.5	32.7	76.8	19.3
35	55	20		35	60	30	3	5	15
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
10.9	36.8		-0.5	0.04	-0.103	1.09	129.9	81.7	
%	75	55	1	99	1	5	60	55	

This calf is out of one of Cooper's cows and has been the nicest red calf here all year. The dam has done well for him, including selling a bull in last year's sale to Cody Gentzkow. We are missing DNA on the granddam's side, so we cannot call him a purebred on paper. Even so, he is a stout, strong-topped calf with a lighter birth weight and plenty of growth. He also offers an outcross pedigree for our program.



LOT 72

Starting off the half-bloods with a bang, this calf has stood out all year. Commodore has done well for us, adding growth and style, and this bull shows that pattern. He has the look and data to work as a potential breeder bull if someone wants to go that route. On paper, he has six EPDs in the top 15% of the breed, which gives him a strong, performance-minded profile.



LOT 73

LOT 73 **QB N70**
GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524520 | Homo Black Homo Polled | BD: 2/15/25

SIRE CONNEALY COMRADE 1385
KESSLERS COMMODORE 6516
 KESSLERS RAINBOW 0595

DAM BC1 STRUCTURE J111
QB MS L369
 QB MS J146

	BW	76
ADJ. WW	743	
ADJ. YW	1510	
ADJ. SC	37.4	
WDA	3.82	
ADG	4.85	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
11.9	-0.9	101.5	163.1	0.38	8.8	25.8	76.8	13.7	
50	40	3	3	5	25	35	5	65	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
11.9	71	-0.04	0.4	-0.026	0.73	143.6	97.8		
65	2	90	50	65	45	40	10		

LOT 74 **QB N58**
GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524474 | Homo Black Homo Polled | BD: 2/24/25

SIRE CONNEALY COMRADE 1385
KESSLERS COMMODORE 6516
 KESSLERS RAINBOW 0595

DAM BC1 STRUCTURE J111
QB MS L302
 GQ MS H022

	BW	82
ADJ. WW	889	
ADJ. YW	1615	
ADJ. SC	40.9	
WDA	4.25	
ADG	4.6	

% EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
8.8	2	117.8	183.1	0.41	7.4	28.4	88.1	10.8	
80	85	1	1	2	45	20	1	85	
% EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
13.7	93.7	0.12	0.36	-0.004	0.68	131.3	101.8		
40	1	99	60	85	55	60	5		



LOT 74

There is a lot of frame and size to this calf, and going back to the D662 cow you can see the growth come through. This first calf heifer really put everything into him, with the bull weaning off at 889 and posting a 1615 pound yearling weight, along with a 41 cm scrotal. He has six EPDs in the top 10% of the breed. He's big all the way around.

LOT
75**QB N100**GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524488 | Homo Black Homo Polled | BD: 2/22/25

SIRE CONNEALY COMRADE 1385
KESSLERS COMMODORE 6516
 KESSLERS RAINBOW 0595

DAM BC1 STRUCTURE J111
QB MS L324
 QB MS LAST CALL B714

BW	75
ADJ. WW	777
ADJ. YW	1551
ADJ. SC	36.8
WDA	3.96
ADG	4.9

EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
	11.7	-0.2	91	145.4	0.34	7.4	29.1	75.5	18.7
% EPDS	50	50	15	15	20	45	15	10	15
EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
	14.1	54.6	-0.01	0.36	-0.002	0.59	145	89.5	
% EPDS	35	15	95	60	85	70	35	30	

This bull is out of a really nice B714 daughter that was on the short list to go to the state sale last year, and I am glad we kept her. She has eight EPDs in the top 30% of the breed and has raised a very solid first calf here. This bull has been packing on the pounds, gaining close to 4 pounds a day.

LOT
76**QB N91**GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524508 | Homo Black Homo Polled | BD: 2/20/25

SIRE CONNEALY COMRADE 1385
KESSLERS COMMODORE 6516
 KESSLERS RAINBOW 0595

DAM BC1 STRUCTURE J111
QB MS L349
 QB MS LAST CALL B714

BW	69
ADJ. WW	731
ADJ. YW	1352
ADJ. SC	34.7
WDA	3.5
ADG	3.94

EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
	20.4	-3.3	81.9	123.9	0.26	9.3	28	69.2	18.7
% EPDS	3	10	40	45	60	20	20	25	15
EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
	13.5	39.3	0.06	0.57	0.015	0.33	168.2	93.2	
% EPDS	40	45	99	30	95	95	10	20	

This is a Calving ease prospect that would almost be a roundabout full brother to Lot 75. He has eight EPDs in the top 20% of the breed. He reads as a very complete, balanced calf without many holes. There is still some growth opportunity here while staying in a heifer safe package.

LOT
77**QB N78**GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524494 | Homo Black Homo Polled | BD: 2/17/25

SIRE CONNEALY COMRADE 1385
KESSLERS COMMODORE 6516
 KESSLERS RAINBOW 0595

DAM SPRINGCREEK IRONSIDES 53G
QB MS L331
 KRJ B478

BW	82
ADJ. WW	731
ADJ. YW	1277
ADJ. SC	37.5
WDA	3.35
ADG	3.47

EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
	15.9	-1.1	87	132.3	0.28	12.2	22.9	66.6	22.9
% EPDS	15	35	25	30	50	1	60	35	1
EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
	13.8	50.6	-0.04	0.3	-0.015	0.56	154.6	86.4	
% EPDS	35	20	90	70	75	75	25	40	

Possible calving ease bull here, and I say possible because he is out of an Ironsides daughter. He has 11 EPDs in the top 30% of the breed. This calf is well put together and reads very balanced. He should offer some calving ease without giving up too much growth.

LOT
78**QB N95**GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524504 | Homo Black Homo Polled | BD: 2/16/25

SIRE CONNEALY COMRADE 1385
KESSLERS COMMODORE 6516
 KESSLERS RAINBOW 0595

DAM BC1 STRUCTURE J111
QB MS L344
 TRAXS MISS PEND D662

BW	72
ADJ. WW	728
ADJ. YW	1386
ADJ. SC	40.4
WDA	3.55
ADG	4.17

EPDS	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
	17.3	-2.6	87.3	139.2	0.32	8.6	25.1	68.9	15.6
% EPDS	10	15	25	20	25	25	40	25	45
EPDS	DOC	CW	YG	MARB	BF	REA	API	TI	
	16.8	63.7	0.09	0.4	0.008	0.48	150.4	90.9	
% EPDS	10	4	99	50	90	85	30	25	

Calving ease candidate here out of a really good Structure x D662 daughter. The D662 daughters have been phenomenal for our herd. This calf is carrying 12 EPDs in the top 30% of the breed. He offers calving ease with a very balanced set of numbers.



LOT 78

LOT 79

LOT
79

QB N60

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524528 | Homo Black Homo Polled | BD: 2/20/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501
 S BLOSSOM 7514

TJ GOLD 274G

DAM QB MS L382
 GQ MS J137

	BW	85
ADJ. WW	811	
ADJ. YW	1461	
ADJ. SC	40.2	
WDA	3.83	
ADG	4.12	

LOT
80

QB N51

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524486 | Homo Black Homo Polled | BD: 2/20/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501
 S BLOSSOM 7514

BC1 STRUCTURE J111

DAM QB MS L322
 QB MS LAST CALL B714

	BW	81
ADJ. WW	794	
ADJ. YW	1390	
ADJ. SC	33.2	
WDA	3.66	
ADG	3.79	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	11	-0.2	103.9	158.2	0.34	7.6	25.4	77.8	12.8
% EPDS	60	50	2	4	20	40	40	4	75
% EPDS	13.7	61.9	-0.04	0.5	0.003	0.83	144.1	100	
% EPDS	40	5	90	35	90	30	40	10	

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	14.7	-0.7	92.3	135.6	0.27	9.4	29	75.5	16.8
% EPDS	25	40	15	25	55	15	15	10	35
% EPDS	14.2	41.7	-0.04	0.37	0.003	0.57	145.3	91.1	
% EPDS	30	40	90	55	90	75	35	25	

Architect was our heifer bull of choice this year, and the mating worked, giving us a very even set of calves. This one starts the group as the heaviest weaning weight calf at 811 pounds. He is a level made, balanced kind of bull that doesn't get too extreme. Within the sire group, he does a nice job of setting himself apart on both look and performance.

This is another B714 x Structure calf that came easy at birth. He pushed close to 800 pounds at weaning, which is impressive for a first calf heifer. On paper, he has nine EPDs in the top 30% of the breed. The B714 daughters have been producing well and this calf fits that pattern.

LOT
81

QB N39

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524510 | Hetero Black Homo Polled | BD: 2/19/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501

S BLOSSOM 7514

QB J56

DAM QB MS L351

QB MS H034

BW	77
ADJ. WW	770
ADJ. YW	1481
ADJ. SC	37.6
WDA	3.79
ADG	4.51

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	13.6	0.3	97	156.7	0.37	9	26.3	75.2	14.4
% EPDS	35	60	10	5	10	20	30	10	60
DOC	CW	YG	MARB	BF	REA	API	TI		
12	64.5	0.01	0.2	0	0.69	132.1	88.8		
% EPDS	60	4	95	85	90	55	55		

This is a really complete half blood bull with a strong top and a wide base. He steps down square and carries his width from front to rear. On paper, he ranks in the top 10% for weaning weight, yearling weight, and average daily gain. He should work for someone wanting to add some growth without getting too extreme.

LOT
82

QB N65

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524478 | Homo Black Homo Polled | BD: 2/14/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501

S BLOSSOM 7514

BC1 STRUCTURE J111

DAM QB MS L311

QB MS E781

BW	90
ADJ. WW	746
ADJ. YW	1381
ADJ. SC	36.3
WDA	3.56
ADG	4.03

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	9.8	1.4	96.6	147.1	0.32	5.9	26.4	75	16.2
% EPDS	70	80	10	15	25	70	30	10	40
DOC	CW	YG	MARB	BF	REA	API	TI		
16.6	53.3	0.08	0.5	0	0.33	143.2	93.2		
% EPDS	10	15	99	35	90	95	40		

Going back to the dam that raised QB Quantify, who we sold to TNT Simmentals in 2024, there is a strong cow line behind this calf. It is hard to find many holes in him. On paper, he carries nine EPDs in the top 30% of the breed. He comes across as a very balanced, practical kind of bull.

LOT
83

QB N75

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524502 | Homo Black Homo Polled | BD: 2/21/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501

S BLOSSOM 7514

SPRINGCREEK IRONSIDES 53G

DAM QB MS L342

QB MS LAST CALL B714

BW	91
ADJ. WW	769
ADJ. YW	1409
ADJ. SC	36.7
WDA	3.67
ADG	4.06

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	83	1.4	95.6	157.8	0.39	8.5	25.5	73.3	18.1
% EPDS	80	80	10	5	4	30	35	15	20
DOC	CW	YG	MARB	BF	REA	API	TI		
16.4	64.4	0.06	0.3	0.009	0.59	135.4	87.9		
% EPDS	10	4	99	70	90	70	50		

This bull is out of a B714 x Ironsides heifer, so he is backed by plenty of power. He weaned at 770 pounds and gained 3.7 pounds a day on test. On paper, he ranks in the top 10% for WW, YW, and ADG. He should add growth and performance.

LOT
84

QB N22

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524533 | Homo Black Homo Polled | BD: 2/24/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501

S BLOSSOM 7514

SPRINGCREEK IRONSIDES 53G

DAM QB MS L389

KRJ B478

	BW	92
ADJ. WW	750	
ADJ. YW	1460	
ADJ. SC	38.9	
WDA	3.75	
ADG	4.49	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
10.2	1.1	97.2	151.6	0.34	10	23.2	71.9	14
65	75	10	10	20	10	60	15	65
DOC	CW	YG	MARB	BF	REA	API	TI	
14.1	79.8	-0.04	0.3	0	1.03	130.2	89.4	
% EPDS								
35	1	90	70	90	10	60	30	

The Ironsides daughters have not missed for us, and this calf also goes back to the B478 cow who raised GQ Conoco. He is exceptionally good footed and holds a really clean, attractive front. He ties together nicely from his shoulder back into a level top. On paper, he carries six EPDs in the top 20% of the breed, giving him a solid, well-rounded profile.

LOT
85

QB N59

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524512 | Homo Black Homo Polled | BD: 2/23/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501

S BLOSSOM 7514

SPRINGCREEK IRONSIDES 53G

DAM QB MS L359

KRJ B478

	BW	90
ADJ. WW	718	
ADJ. YW	1363	
ADJ. SC	36.8	
WDA	3.51	
ADG	4.09	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
8.7	1	101.1	158.1	0.36	10.1	22.1	73	13
80	70	3	4	10	10	70	15	70
DOC	CW	YG	MARB	BF	REA	API	TI	
14.9	74.9	0.03	0.28	-0.004	0.74	126.6	90.6	
% EPDS								
25	1	95	70	85	45	65	25	

This calf comes from the same pedigree as the previous one, just out of a different sister. He follows that same pattern with a good, eye-pleasing phenotype. He stands correct on his feet and legs and looks like one that will stay sound. He should hold up well for the long term in most commercial programs.

LOT
86

QB N97

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524483 | Homo Black Homo Polled | BD: 2/18/25

SYDGEN BLUEPRINT

SIRE S ARCHITECT 9501

S BLOSSOM 7514

QB MARVEL J58

DAM QB MS L318

KAPPES KATINK X76 B142

	BW	78
ADJ. WW	737	
ADJ. YW	1374	
ADJ. SC	37.1	
WDA	3.55	
ADG	4.04	

CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
16.1	-1.6	90.1	139.9	0.31	9.1	25.6	70.8	11.8
15	25	15	20	30	20	35	20	80
DOC	CW	YG	MARB	BF	REA	API	TI	
13.8	58.4	0.07	0.37	0.005	0.46	138.3	90.5	
% EPDS								
35	10	99	55	90	90	45	25	

This calf is out of a nice Marvel daughter and has heifer bull potential with an 83 pound birth weight. On paper, he sits in the top 25% for CE, BW, WW, YW, ADG, MCE, Milk, MWW, CW, and TI. That gives him a very balanced profile for both calving ease and growth. He should work well on young cows without giving up much performance.



CUSTOMER SUCCESS

The Quandt genetics have worked very well in our operation, adding frame size to our cow base. We have kept numerous replacement heifers from Quandt bulls. They stand behind their bulls 100% and then some. Plus - we always come to the sale for a damn good meal!

- David Melland
Forbes, ND



LOT 85



LOT 86

LOT
87

QB N68

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524535 | Homo Black Homo Polled | BD: 3/2/25

MAC GEYSER 434G

SIRE WL GEYSER 2113

WL CV PETRONITE 301-785

LRS FALCON 442G

DAM QB MS L391

QB MS J124

BW	88
ADJ. WW	764
ADJ. YW	1398
ADJ. SC	37.2
WDA	3.66
ADG	4.02

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	11.1	-0.7	85.7	139	0.33	8.4	23.7	67.2	12.2
	55	40	25	20	20	30	55	35	80
% EPDS	17.1	60.1	-0.04	0.18	-0.006	0.74	120.9	82.2	
	10	10	90	85	85	45	70	55	

Geyser 2113 has done really well for us over the last couple of years after coming from Wendel Angus. He stamps his calves with a consistent look and steady growth. This calf follows that same pattern and should work as a practical option in most programs.

LOT
88

QB N47

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524480 | Homo Black Homo Polled | BD: 3/13/25

MAC GEYSER 434G

SIRE WL GEYSER 2113

WL CV PETRONITE 301-785

BCI STRUCTURE J111

DAM QB MS L313

QB MS J104

BW	84
ADJ. WW	752
ADJ. YW	1422
ADJ. SC	36.8
WDA	3.73
ADG	4.24

LOT
89

QB N57

GENOMIC ENHANCED
3/8 SM 1/2 AN 1/8 AR

ASA# 4524423 | Hetero Black Homo Polled | BD: 3/8/25

SITZ STELLAR 726D

SIRE WL STELLAR 128

WL N33 FANCY BEAUTY 473-959

SPRINGCREEK CLYDE 93H

DAM QB MS L347

QB MS B707

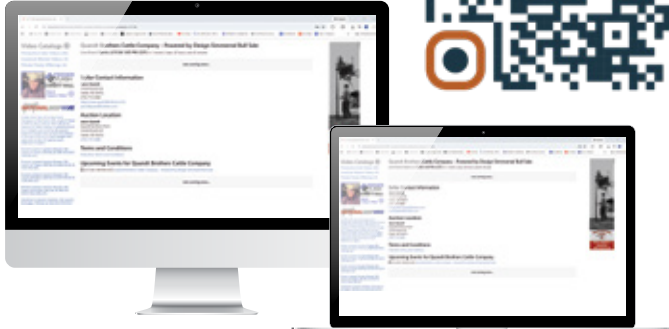
BW	87
ADJ. WW	810
ADJ. YW	1386
ADJ. SC	40.5
WDA	3.73
ADG	3.67

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	9.2	-0.8	76.8	113.7	0.23	6.2	30.5	73.7	13.1
	75	40	55	65	80	65	10	10	70
% EPDS	10.8	37.8	0.01	0.43	0.004	0.37	124	80.4	
	75	50	95	45	90	95	70	60	

This mid March bull calf boasts an impressive pedigree tracing back to the Z458 donor and Ironsides. His granddam produced Lot 47 in this year's sale. He's a sound, well balanced, well made calf with a 1,422 lb yearling.

If you don't mind him being hetero, this is a really nice 3/8 blood bull out of a first calf heifer. He weaned over 800 lb. and is gaining 3.7 lb./day.

**VIEW VIDEOS
& BID ONLINE**
WWW.DVAUCTION.COM

LOT
90

QB N81

GENOMIC ENHANCED
1/2 SM 1/2 AN

ASA# 4524523 | Homo Black Homo Polled | BD: 3/8/25

SITZ STELLAR 726D

SIRE WL STELLAR 128

WL N33 FANCY BEAUTY 473-959

SPRINGCREEK IRONSIDES 53G

DAM QB MS L373

TSN MISS RHS C252

BW	82
ADJ. WW	762
ADJ. YW	1340
ADJ. SC	36.5
WDA	3.55
ADG	3.67

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
% EPDS	14.2	-2.7	75.6	112.3	0.23	9.3	27.5	70.1	18.1
	30	15	60	70	80	20	25	20	20
% EPDS	12.3	45.8	-0.03	0.4	0.012	0.65	145.7	83.8	
	60	30	90	50	95	60	35	50	

Calving ease prospect with a strong cow line—his dam is a half sister to our high selling bred at this year's state sale. He's really complete, sound, and well made.

WHY A QUANDT BULL?

Higher **PWG** than the ASA Average Across Nearly 20 Years of Evaluation

GE-EPDs That Provide More **Accurate Data**



Quandt Bulls **Push Performance** and **Elevate Payweights**

As one of just 41 Dedicated Performance Advocates nationwide and one of only three in North Dakota, Quandt Cattle Co. ranks among the top performers in the Total Herd Enrollment program. Our commitment to **accurate, complete data** gives producers reliable information to make confident long term genetic decisions. Genomic testing simply provides increased confidence, as cattle backed by GE EPDs and complete phenotypic reporting offer the most **predictive and data driven insight** available in today's beef industry.

Quandt cattle consistently exceed the ASA average for Post Weaning Gain across nearly 20 years of evaluation. Quandt bulls **drive performance and higher payweights**, while Quandt daughters are built for **longevity**, helping reduce turnover and improve profitability for commercial operations.



THE BRED HEIFER OFFERING

THIS YEAR'S SET OF REGISTERED SIMMENTAL BRED HEIFERS IS EXACTLY WHAT WE AIM TO PRODUCE: PRODUCTIVE, HIGH-PERFORMING FEMALES BUILT FOR LONGEVITY.

They're backed by proven pedigrees that stack maternal strength, fertility, and structural soundness. We're proud of the results—from last year's group of 65 Breds, 23 sons made the bull sale and 34 daughters entered our replacement pen.

Disposition is second to none, stemming from sires and dams that have been the heart of our herd for years—and that consistency shows up in our bulls, too. These heifers were developed on a balanced nutrition program to promote soundness and long-term stay ability.

We strongly encourage you to view them prior to sale day. On sale day, they'll be penned in groups of five or fewer by calving date and will sell in their color-coded groups. Bring a trailer—these are the kind you'll want to take home.

SERVICE SIREs



KBHR CALIBRATE L086
Reg #: 4225762



RAVEN REPUBLIC I564
Reg #: 4346116



CONNEALY COMMERCE
Reg #: 4084757



DCR MR KILLIAN K70
Reg #: 4441671

Pasture Sires:

SR South Tahoe 432B (Angus) Reg #: 4519082 & Reg #: WL Geyser 2113 (Angus) 4227646

All groups sell times the money. On sale day, they will be penned in groups based on calving date. They will sell as groups starting off with the white tag group and ending with the red tag group.

ASA #	Tattoo	Bred To	Calving Date	Days Bred 8/16	Breeds	CE	WW	YW	MCE	MILK	DOC	API	TI	SIRE	DAM
WHITE TAG GROUP															
4379330	M487	Calibrate	13-Mar	72b	1/2 SM 1/2 AN	11.6	87.1	141.2	9	24.5	10.3	132.1	85.1	WL STELLAR 128	QB MS K260
4379219	M496	Calibrate	13-Mar	72h	3/4 SM 3/16 AN 1/16 CS	6.7	70.1	104.9	3.7	20.8	10.4	112.2	73.1	HL/EKRD SLOW BURN 15K	QB MS H051
4379328	M425	Calibrate	13-Mar	70b	1/2 SM 1/2 AN	13.2	85.4	137.4	9.7	27.5	15.4	135.5	88.8	TEHAMA PATRIARCH F028	QB MS K258
4379278	M461	Calibrate	13-Mar	70h	1/4 SM 23/32 AN 1/32 CS	14.7	89.1	146.8	9.3	25.2	11.4	150.8	97.3	HART ALMIGHTY 2358	QB MS K201
4379301	M491	Calibrate	13-Mar	68b	1/2 SM 1/2 AN	14	103.1	171.6	10	25.2	15.7	132.7	95.2	WL GEYSER 2113	QB MS K227
YELLOW TAG GROUP															
4379198	M408	Commerce	13-Mar	72h	PB SM	15.7	68.2	88.8	9.2	25.1	13.2	160.7	82.4	DCR MR KOOPER K56	QB MS H006
4379209	M437	Republic	13-Mar	72h	PB SM	0.2	89.8	131.9	0.3	19.6	15.9	91.8	75.7	HL/EKRD SLOW BURN 15K	QB MS H033
4379113	M407	Commerce	13-Mar	70b	PB SM	5	83	129.9	6.5	21.6	14.7	139.3	81.5	SPRINGCREEK IRON-SIDES 53G	TSN MISS FRONTIER C766
4379119	M463	Commerce	13-Mar	68h	PB SM	-0.1	107.9	158.8	-1.5	22.7	12.4	125.2	92.6	BC1 STRUCTURE J111	TSN MISS UPROAR C996
4379174	M492	Calibrate	13-Mar	65h	1/2 SM 3/8 AN 1/8 CS	2	92.3	148.5	4.3	26.7	8.5	107	79.6	QB K71	QB MS G903
BLUE TAG GROUP															
4379308	M403	Calibrate /Pasture Sire	13-Mar	62b	1/2 SM 1/2 AN	13.8	85.3	135.5	8.8	26	15.8	142.1	87.9	WL GEYSER 2113	QB MS K235
4379170	M412	Commerce / Pasture Sire	13-Mar	62b	PB SM	7.3	77.3	125.4	7	29.8	11.4	138.2	79.1	HART ASSULT 059G	QB F861
4379270	M418	Commerce/Pasture Sire	13-Mar	62b	PB SM	16.7	77.5	104.9	7.1	23.3	10.9	166.5	84.8	BC1 STRUCTURE J111	QB MS J157
4379298	M404	Calibrate /Pasture Sire	13-Mar	62h	1/2 SM 1/2 AN	10	82	133.2	6.6	21.8	16.7	122.1	83.3	WL STELLAR 128	QB MS K223
4379192	M411	Commerce/Pasture Sire	13-Mar	62h	PB SM	11	90	144.3	5.9	21.5	7.4	145.5	88.3	QB SPECIAL OPS K11	GQ MS G957
ORANGE TAG GROUP															
4379244	M464	Pasture Sires	1-Apr	50	PB SM	7.9	82.8	112.3	7.3	19.3	12.2	139.7	81.1	DCR MR KOOPER K56	QB MS J124
4379180	M493	Pasture Sires	1-Apr	50	PB SM	10.4	85.3	125.7	5.7	23.5	10.7	155.3	90.6	BC1 STRUCTURE J111	QB MS G917
4379291	M406	Pasture Sires	1-Apr	45	1/2 SM 1/2 AN	20.9	90.5	137.7	14.2	27.1	13	178.1	103.7	HART ALMIGHTY 2358	QB MS K215
4379206	M419	Pasture Sires	1-Apr	45	PB SM	14.1	74.9	100.3	10.2	25.9	0.4	141.9	80.3	DCR MR KOOPER K56	GQ MS H026
4379070	M483	Pasture Sires	1-Apr	40	1/2 SM 1/2 AN	4.1	63.5	88.2	2.4	23.8	12.1	95.2	65.5	HL/EKRD SLOW BURN 15K	PRAIRIE PRIDE GYPSY GAL 3010
GREEN TAG GROUP															
4379146	M494	Pasture Sires	15-Apr	35	5/8 SM 9/32 CS 3/32 AN	11.5	78.7	115.9	6.1	20.2	14.8	128.7	83.8	HL/EKRD SLOW BURN 15K	QB MS E780
4379299	M428	Pasture Sires	15-Apr	30	1/2 SM 1/2 AN	12.9	94.7	139.9	10.3	24.2	15.3	128.2	88.3	WL GEYSER 2113	QB MS K225
4379282	M431	Pasture Sires	1-May	30	1/2 SM 1/2 CS									BRIDLE BIT RESOURCE G9117	QB MS K205
RED TAG GROUP															
4379106	M486	Killian	13-Mar	72h	PB SM	13.8	77.7	103.9	7.4	27.7	11.5	142.1	80.7	SPRINGCREEK CLYDE 93H	TSN MISS RHS C187
4379253	M413	Killian /pasture sire	13-Mar	62h	PB SM	4.3	83.8	124.8	6.3	26.3	11.6	118.8	78.2	SPRINGCREEK CLYDE 93H	QB MS J139
4379230	M482	Killian /pasture sire	13-Mar	60h	PB SM	9.4	91.8	134	5.2	31.6	11	125.3	82.2	SPRINGCREEK CLYDE 93H	QB MS J102
4379258	M405	pasture sire	1-Apr	48	PB SM	12.8	84.1	127.7	7.5	31.2	0.3	133.4	83.5	SPRINGCREEK CLYDE 93H	QB MS J144
4379121	M442	pasture sires	1-May	30	PB SM	12.6	80.3	115.3	7.6	24	9	138.2	79.9	SPRINGCREEK CLYDE 93H	ES D5

GENERAL INFORMATION

HERD HEALTH The bulls for sale received vaccination against the major respiratory, clostridial and reproductive diseases. They have all been fully vaccinated for IBR, BRSV, BVD Types 1 & 2, PI3 and Histophilus as well as Mannheimia/Pastuerella and Mycoplasma. The bulls have been treated for internal and external parasites using approved products. Bulls have all received a magnet. Bulls will pass a breeding soundness exam prior to delivery and receive 2 doses of Fusogard (footrot) as well as Anthrax, Pinkeye and Virashield 6 VL5HB vaccination upon delivery.

The bred heifers were vaccinated identically to the bulls prior to breeding and included the additional two doses of reproductive vaccination for Leptospirosis and Campylobacter (PregGuard Gold FP10). They will have received 2 doses of ScourBos 9 as well by sale day.

GENETIC TESTING All bulls have been GPP 100K tested which includes parentage validation and the resultant data incorporated into their EPD records. 

SALE TERMS & CONDITIONS All cattle will sell under terms and conditions adopted by the American Simmental Association. Each animal becomes property and therefore is also at the risk of the purchaser after sold. We guarantee all bulls are healthy on sale day. For animals not going home sale day, we suggest insuring. We will feed the bulls until April 1st free of charge. After April 1st, if the buyer can't receive the animal, we will charge a per-day feed charge. All of the bulls will undergo a breeding soundness exam before delivery around April 1st. All bulls are guaranteed for fertility and genetic soundness for the first breeding season. If a bull does not pass the semen test or is injured before delivery, we will provide either a credit or a refund.

This guarantee does not cover injuries such as broken legs, infectious diseases, mismanagement, neglect, frozen scrotal conditions, or hoof rot. Therefore, we strongly encourage you to consider insuring your bulls. If a bull is found to be unsound due to a genetically caused condition in the following year, we will stand behind him with the same level of commitment.

We encourage you to reach out to us as soon as an issue arises, rather than waiting until after the breeding season, so we can promptly assess the situation. Our vet may need to evaluate the bull or review photos to determine the best course of action.

SEmen INTEREST Quandt Cattle Company are selling all bulls in their entirety. Full possession, and 100% semen interest in all bulls will be sold. Quandt Cattle Company does reserve the right to in-herd use semen on any bull in the sale, at the cost of collection. Should the need arise for us to collect semen on a bull in your possession, it would be done at our expense and your convenience.

ONLINE BIDDING Can't make the sale? Bid from home with DVauction's FREE internet bidding

Buying online is as easy as 1,2,3...

- Create an account at dvauction.com under the "register" tab.
- Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction. A DV Representative will notify you once you have been approved.
- Tune in for the sale and make your purchase!

This sale will be broadcast live on the internet.
DVAuction
Broadcasting Real-Time Auctions
Real time bidding & proxy bidding available.

After the sale, contact the sale manager to arrange transportation and payment. High speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real time broadcasts. Proxy-Bidding - if you can't make time to watch the sale, register to proxy bid and let our system represent your bid while you're away. Look for the "proxy bid" tab on the auction listing, and fill in your maximum bids. We'll handle the rest. Having Trouble? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at 402-474-5557.

YEARLING WEIGHTS & SCROTAL MEASUREMENTS Weights and measurements were taken by Dr. Colin Galbreath on 1/2/2026 & 1/9/2026. The scrotal measurements were adjusted to yearling, and sometimes will vary one way or another as actual yearlings. We guarantee our bulls 100% for fertility, unless damage is induced at your ranch and it's out of our control.

RECOMMENDATIONS FOR SCROTAL CIRCUMFERENCE

MONTHS OF AGE	12-14	15-20	21-30	30+	
SCROTAL CM	35	37	39	49	Excellent
	30-35	31-37	32-39	33-40	Good
	30	31	32	33	Poor



*In loving memory of
Grandma B.*

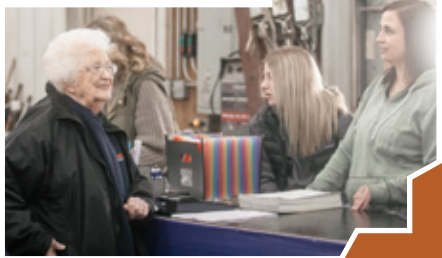
This year's sale feels a little emptier as we honor the loss of our beloved Grandma Bernie — a true cornerstone of our family. She stood faithfully beside Grandpa Walt through a lifetime of farming and ranching, always ready to dig in wherever help was needed. Ranch life wasn't just something she supported — it was something she truly lived.

Grandma Bernie never missed a beat. She came to every bull sale, branding, and cattle event, just as she did for her children's, grandchildren's, and great-grandchildren's sporting events, milestones, birthdays, and anniversaries. She loved to talk "shop" with ranchers and farmers, had a way of striking up a conversation with anyone, and never had a bad word to say about anyone. And if you saw that proud little smirk on her face, you knew she was right where she wanted to be.

She especially loved going out to look at cows with Grandpa Walt, often teasing the boys that she liked the red ones best — particularly a cute red baldy. If you ever attended one of our sales, you may have heard her familiar prayer, "God's neat and let's eat," or noticed her quietly watching with pride.

Her hands fed us, her faith guided us, and her love will live on through each of us. We take comfort knowing she is reunited with Grandpa Walt and watching over not only our herd of cattle, but our herd of family as well.

This is simply goodbye for now. We will continue to live life to the fullest, follow our faith, and strive every day to fill the big shoes Grandma B left behind.





RETURN TO:
Quandt Cattle Co.
10861 88th St. SE
Oakes, ND 58474



02/17/26

1 PM | 10861 88TH ST. | OAKES, ND