



CELEBRATING
50
YEARS
LIMOUSIN
1971-2021

Twenty-ONE Years of Predictability

SPRING PRODUCTION SALE

70 Age Advantaged Coming Two Year Old Bulls
50 Commercial/Registered Bred and Open Heifers
Limousin • Lim-Flex • Red Angus

Monday, January 25, 2021
1:30 p.m. CT at the Ranch • Wood Lake, NE

Decades of Performance Testing

Focusing on
♦ Maternal ♦
Growth ♦ Carcass



Bred Right
Fed Right
Represented Right



FRITZ MONUMENT



BULLIS CREEK RANCH
Limousin • Lim-Flex
Red Angus
1971-2017

Rob and Brenda Brawner
(402) 967-3060 • (402) 376-4465
88102 S Wood Lake Rd
Wood Lake, NE 69221

View video clips and sale updates at:
www.bulliscreek.com

STOCKMAN E116
NEW IN 2021
Featuring the
progeny of
Stockman E116



WULF'S EMPRIZE

- ✓ Semen tested
- ✓ Fully guaranteed
- ✓ Complete performance data
- ✓ Bred for docility and handleability
- ✓ We keep 'em and feed 'em until April 1st

Dear Beef Producers and Friends,

Welcome to our 21st Annual “Generations of Predictability” Production sale held on the last Monday in January each year. In 2020 we held the sale at the ranch south of Wood Lake, NE. It went well and was certainly a whole lot less stress on us and the cattle. The sale was well attended by friends, neighbors and buyers. The cattle, our commitment to quality, reliability and value will never change regardless of where the sale is held or how the cattle are sold. I look forward to seeing all of you at the ranch south of Wood Lake on January 25, 2021.

Our goal has always been to breed for balanced traits and our emphasis has been performance orientated. We have always utilized the latest improvements in beef production. Performance testing, data collection, EPD's, AI, embryo transfer, whole herd reporting, and genomic testing are all utilized on the ranch. We have always tried to be involved in all facets of our industry from breeding, feeding and marketing of our product. We have fed to finish our entire calf crop not sold as breeding stock. We have nearly 10 years of feeding and carcass data. The last five years we have been selling beef direct to the consumer and tracking consumer satisfaction. Rest assured that we have focused on these five areas in our cowherd. We have selected for highly docile easy handling cattle that are efficient, structurally sound with increased longevity and performance while not increasing maintenance. We try and run our cowherd mostly on forage and in a normal year the cows are fed hay less than 90 days per year.

Bulls going out of state will need a trich test to go to most states, so we will do the health work after the sale and coordinate with the buyers on delivery. If you buy a bull that day for instate delivery and want to transport him home, then we will do our best to make sure that the brand work is in order for travel. We are offering to feed the bulls till the first of April, at which time we will deliver them or you can pick up your purchases. As we did last year, we will cover half of the feed bill which is expected to be \$3.00 per day which would be added to the settlement price of your bull on sale day. We would encourage you to purchase livestock insurance on your purchases and would be glad to assist you if needed.

Rob and Family



DVAuction
Broadcasting Real-Time Auctions

Auctioneer: Tracy Harl 402-469-3852

Sale Day Phone:
Sale Barn 402-967-3060

Rob's Cell 402-376-4465

Brenda's Cell 402-376-4002

Sale Representatives:

Katie Oschner, Red Angus Association 307-575-6802

Todd Eberle, Burwell Livestock 308-870-1783

Chris Beutler, Midwest Messenger 402-380-8244

Dean Summerbell, Heartland Limousin Assoc. 612-963-3799

Randy Rasby, Livestock Plus 308-539-6195

or if necessary a credit for next year's sale. Injured bulls must be diagnosed by an accredited veterinarian. Credits will be awarded 100% of value of the injured bull, less \$1,500. Salvage of the injured bull goes to the buyer. The guarantee is under the discretion of Bullis Creek Ranch and bulls may not be covered if inhuman practices or negligence are present whether directly or indirectly related to the injury.

Example 1: A \$5,000 bull is injured and examined to be a non-breeder; \$3500 credit will be awarded to the buyer.

Example 2: A \$3,000 bull is injured and examined to be a non-breeder a \$1500 credit will be given to the buyer.

Example 3: A bull sells for less than \$3,000 and is injured and examined to be a non-breeder; no credit will be given.

Delivery: The bulls will be delivered by the seller at his convenience if the buyer opts for delivery. Bring your trailer sale day and deduct \$100/ hd. Bulls bringing \$3,000 or more will be delivered free of charge within a 300 mile radius of Wood Lake, NE.

Keep 'em and feed 'em: We will offer to keep and feed your bulls until April 1, 2020. We will pay ½ the cost and the buyer will pay the other half on sale day when he makes settlement for his purchases. No bulls will be taken back unless the feed bill is paid in advance on sale day. Bulls left must be picked up by April 10 or delivery arranged.

The bulls will be fertility tested and papers for semen test and health will be provided by Dr. Bill Hines, Martin, SD.

Carcass ultrasound by Old West Ultrasound, Martin, SD.
Ranch Veterinary: Dr. Joe Butler, Valentine, NE 402-376-1500
Dr. Steve Schumacher, Valentine 402-376-6144

- Analyzing Performance Information -

BW=Birth weight: We take birth weights on our cattle in order to give you some method of determining calving ease. Larger calves will sometimes come very easy. We believe that calf structure determines calving ease along with size.

WW=Weaning Weight: This is the weight of the cattle taken at weaning time adjusted to constant age of 205 days, and is a good indication of growth and maternal performance of the dam or indication of a good environment.

Average Daily Gain Ratio: This will be provided on all bulls and is a measure of rate of gain on feed. This will be expressed as a ratio. 100 is average and below 100 is below herd average and above 100 is above the herd average.

Ratios: Ratios are indicated for WW, YW, ADG, ribeye, marbling and back fat and show how each animal compares to its herd mates within a particular group. Ratios are only within herds, so a 100 (or average) ratio within Bullis Creek herd is different than 100 in another herd.

Dam Production: The first four numbers at the start of each footnote are the combined production averages of all of the dam's progeny. The first number is the birth ratio, second number is an average weaning ratio, the third is an average yearling ratio and the fourth number is the MPPA (Most probable producing ability of the dam).

CE=Calving Ease: Calving ease score is noted in the footnote with * ** ***. This is based on several things: 1. The individual birth weight of the bull; 2. His birth weight EPD and CED; 3. His dam's birth weight ratio.

* For use on Cows.

** For use on Cows, 3 year olds and big well grown out yearling heifers.

*** For use on yearling heifers without much difficulty or calving trouble.

Carcass Data: We have ultra-sounded all sale lots and the data has been turned into the breed association if eligible. We have indicated carcass EPD's and ratios on rib eye, marbling and back fat or yield grade.

Red Angus Reference Sires



RAVN DEFENSE C550	DOB 4/1/15 Reg. # 3486928 ID C550 % Breed 100% AR Polled -- Color Red BW 81 WW/Ratio 557/108 YW/Ratio 806/105 ADG 1.54
5L ADVOCATE 817-14W	CED 11 BW -1.3 WW 66 WW 105 ME 25 HPG 25 CEM 11 ST 4 MB 9 YG 0.46 CW 7 RE -0.09 Fat 0.12 ProS 0.02 Herd 60 Grid 39 21
5L DEFENDER 560-30Z	Bred % EPDs
5L BLACK ADINA 525-560	14 -2.3 BW 72 WW 118 ME 31 HPG 44 CEM 6 ST 22 MB 9 YG 0.77 CW 24 RE 0.16 Fat -0.01 ProS 0.04 Herd 154 Grid 105 49
RAVN ATLAS X05	Bred % EPDs
RAVN HO DUKE Z280	23 40 BW 10 ME 8 HPG 8 CEM 8 ST 2 MB 1 YG 35 CW RE 4 RE 4 ProS 4 Herd 29 Grid 5
PIE PRIME HOBO 6402	Bred % EPDs



FRITZ MONUMENT 618G	DOB 1/30/19 Reg. # 4169568 ID 618G % Breed 100% AR Polled -- Color Red BW 75 WW/Ratio 797/118 YW/Ratio 1297/115 ADG 3.11
RED CROWFOOT OLE'S OSCAR	CED 11 BW 0.4 WW 85 ME 145 HPG 24 CEM 70 ST 19 MB 10 YG 0.83 CW 11 RE 0.1 Fat 0.54 ProS 0.03 Herd 179 Grid 87 92
FRITZ GOLDEN OSCAR 8006	Bred % EPDs
FRITZ REBAL'S 6039	14 -2.3 BW 72 WW 118 ME 31 HPG 44 CEM 6 ST 22 MB 9 YG 0.77 CW 24 RE 0.16 Fat -0.01 ProS 0.04 Herd 154 Grid 105 49
FRITZ ANVIL 747C	Bred % EPDs
FRITZ JOANIE 257E	23 40 BW 10 ME 8 HPG 8 CEM 8 ST 2 MB 1 YG 35 CW RE 4 RE 4 ProS 4 Herd 29 Grid 5
FRITZ JOANIE 043	Bred % EPDs



BHR KING 167	DOB 4/2/11 Reg. # 1454279 ID 167 % Breed 100% AR Polled -- Color Red BW 83 WW/Ratio 748/110 YW/Ratio 1341/112 ADG 3.69
FEDDES DIRECT KING 7144	CED 13 BW -2.1 WW 72 ME 27 HPG 67 CEM 17 ST 7 MB 20 YG 0.78 CW 17 RE 0.07 Fat 0.41 ProS 0.01 Herd 167 Grid 45
BAR M MR KING 9002	Bred % EPDs
BARM CHICAWA 366- 6002	38 15 BW 32 WW 30 ME 36 HPG 3 HPG 3 CEM 3 ST 8 MB 4 YG 4 RE 7 ADG 1 37
PRAIRIE PRIDE ORBIT 502	Bred % EPDs
MISS BHR GALAXY 8229	Bred % EPDs
LSF JENNY K1421 P4101	Bred % EPDs

ARRC LOOKOUT 706E	DOB 2/18/17 Reg. # 3753505 ID 706E % Breed 100% AR Polled -- Color Red BW 74 WW/Ratio 621/100 YW/Ratio 866/113 ADG 1.52
LAZY MC LOOKOUT 37U	CED 6 BW 2.1 WW 70 ME 122 HPG 23 CEM 58 ST 13 MB 5 YG 0.33 CW 15 RE 0.18 Fat 0.28 ProS 0.02 Herd 111 Grid 75 36
RED LAZY MC LOOKOUT 153X	Bred % EPDs
RED LAZY MC GOLD DESIGN 84U	21 11 BW 21 WW 29 ME 47 HPG 29 CEM 29 ST 29 MB 29 YG 29 CW RE 26 Fat 0.16 ProS 0.02 Herd 26 Grid 26
ANDRAS NEW LOOK 2012	Bred % EPDs
ARRC 4156B	Bred % EPDs
BCRR LINNY 082X	Bred % EPDs



BIEBER DEEP END B597	DOB 5/10/14 Reg. # 1694338 ID B597 % Breed 100% AR Polled -- Color Red BW 100 WW/Ratio 799/ YW/Ratio 1383/ ADG 3.65
BIEBER ROOSEVELT W384	CED 11 BW 0.4 WW 85 ME 145 HPG 24 CEM 70 ST 19 MB 10 YG 0.83 CW 11 RE 0.1 Fat 0.54 ProS 0.03 Herd 179 Grid 87 92
BIEBER ROLLIN DEEP Y118	Bred % EPDs
BIEBER TILLY 399W	2 1 BW 100 WW 116 ME 29 HPG 68 CEM 16 ST 13 MB 15 YG 1383/ Grid 29 2
LJC MISSION STATEMENT P27	Bred % EPDs
BIEBER LAURA 158W	Bred % EPDs
BASIN LAURA 5301	Bred % EPDs



BIEBER CL STOCKMAN E116	DOB 1/13/17 Reg. # 3751653 ID E116 % Breed 100% AR Polled -- Color Red BW 67 WW/Ratio 633/107 YW/Ratio 1305/115 ADG 4.19
LSF SAGA 1040Y	CED 21 BW -5.7 WW 73 ME 116 HPG 29 CEM 68 ST 16 MB 13 YG 0.49 CW 15 RE 0.49 ProS 0.12 Herd 33 Grid 162 107 55
PIE STOCKMAN 4051	Bred % EPDs
PIE LAKOTA 046	1 4 BW 13 WW 17 ME 21 HPG 21 CEM 7 ST 1 ADG 30 20 5 6 23
PARINGA IRON ORE E27	Bred % EPDs
BIEBER CL DATELINE 115C	Bred % EPDs
BIEBER CL DATELINE 109A	Bred % EPDs

GMRA TRILOGY 0226	DOB 1/14/10 Reg. # 1367533 ID 226 % Breed 100% AR Polled -- Color Red BW 74 WW/Ratio 652/104 YW/Ratio 1161/ ADG 3.18
MESSMER JOSHUA 019P	CED 15 BW 4 WW 65 ME 100 HPG 22 CEM 68 ST 9 MB 12 YG 0.62 CW 18 RE 0.05 Fat 0.47 ProS 0.05 Herd 154 Grid 91 63
MESSMER PACKER S008	Bred % EPDs
MESSMER MILLIE 124P	24 16 BW 35 WW 32 ME 51 HPG 31 CEM 32 ST 3 MB 30 YG 40 CW RE 6 Fat 32 6 ProS 22 Herd 14 Grid 21 14 21 35
GLACIER CHATEAU 744	Bred % EPDs
GMRA LAKOTA 625	Bred % EPDs
GMRA LAKOTA 380	Bred % EPDs

BCRR SUMMIT 925W	DOB 3/1/09 Reg. # 1308608 ID 925W % Breed 100% AR Polled -- Color Red BW 89 WW/Ratio 772/115 YW/Ratio 1377/114 ADG 3.78
RED COMPASS MULBERRY 449M	CED 12 BW 0.3 WW 64 ME 110 HPG 28 CEM 66 ST 10 MB 7 YG 0.39 CW 12 RE 0.39 ProS 0.04 Herd 31 Grid 107 52 55
RED FINE LINE MULBERRY 26P	Bred % EPDs
RED DUS FAYETTE 8G	37 25 BW 26 WW 36 ME 11 HPG 10 CEM 7 ST 12 MB 3 YG 0.40 CW RE 0.40 ProS 0.04 Herd 21 10 22
LCC TASSEL EXECUTIVE61J	Bred % EPDs
BCRR OPAL 6130S	Bred % EPDs
BCRR OPAL 3122N	Bred % EPDs



TOP DOLLAR ANGUS FEEDER CALF PROGRAM

Top Dollar Angus is a genetic-certification and marketing company focused exclusively on the top 25% of the industry in carcass and growth Angus and Red Angus influenced feeder cattle. Top Dollar Angus is a program similar to other popular branded-beef programs, except that it does its branding in the feeder cattle and calf market.

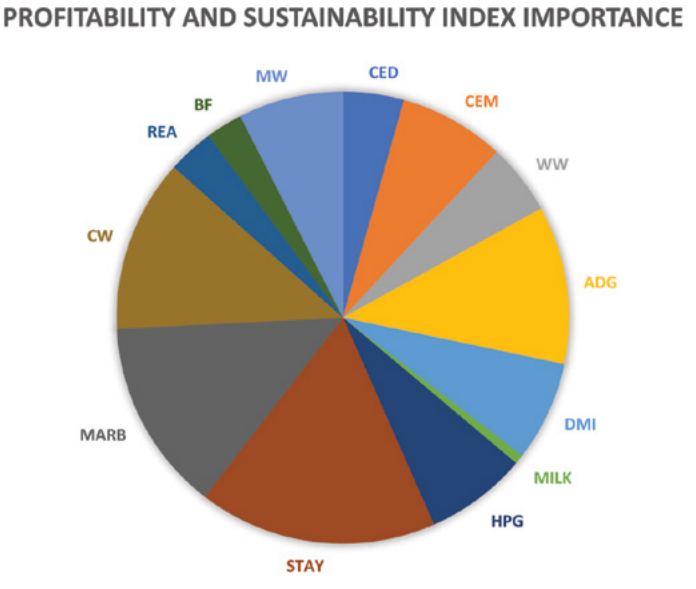
Qualified herds must have two or more generations of Angus (Black or Red) genetics with growth and carcass traits objectively ranking in the top 25% of the breed based on documented historical sire use. DNA evaluation conducted by Zoetis or GeneSeek is another workable method to qualify. Once your cattle have met the necessary requirements, they will be marketed under the Top Dollar Angus brand and logo, and will be promoted aggressively to a large number of feed yards and buyers. In today's market, Top Dollar Angus cattle are seeing premiums ranging from \$30 to \$70 per head above the average market.

Why the premium? Cattle feeders know that Top Dollar Angus cattle perform better and have higher grid-based carcass rewards compared to other cattle. This puts more dollars per head into the cattle feeder's pocket, which can be passed back to the producer in the form of premiums paid above market price.

Top Dollar Angus helps take the guess work and surprises out of growing and feeding cattle. Feed yards are tired of unpredictable performance and wide-ranging profitability results from group to group on cattle they purchase. Cattle often look the same and have the same colored hides, but are very different genetically. That's why the genetic certification of high-end Angus and Red Angus feeder cattle is here! The industry must differentiate the best Angus and Red Angus genetics from average cattle, and that's what Top Dollar Angus will do for you!

If you have consistently invested in high-performance Angus or Red Angus genetics, Top Dollar Angus will make your cattle stand out from the pack and get you the premiums you deserve. No matter how you market your cattle, our goal is to create more demand and higher prices for your calves.

WHAT IS THE PROFITABILITY AND SUSTAINABILITY PROS SELECTION INDEX



The profitability and sustainability selection index is an all-purpose index that covers economically relevant traits across all aspects of the beef supply chain from conception to carcass. This updated index will be a combination of HerdBuilder, which includes traits from conception to weaning, and GridMaster, which includes postweaning through harvest traits. This index is expressed in \$ per head born.

There are many economically relevant traits in beef cattle production. Since the ProS index covers from conception to harvest, the traits that are included in the index are as follows: Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy, Stayability, Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat, and Rib Eye Area. Each trait in the model is weighted based on the effect that the trait has in terms of increasing profitability. Using the 500 most used sires over the last 5 years the chart provides an illustration of the general weighting of traits within the ProS index.

The average Bullis Creek reference sire is in the top 35% of the breed for ProS. The ProS index gives you a complete picture of the genetic value from conception to consumption.

Limousin Reference Sires



WULF'S EMPRIZE 2424E

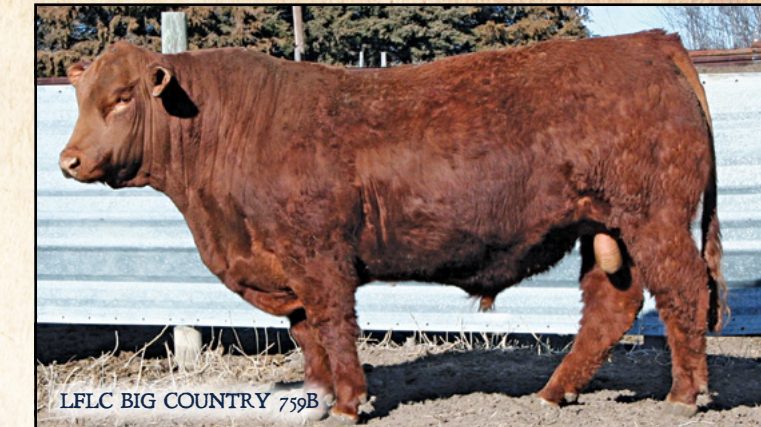


WULF'S DEFEND K909D

WULF'S EMPRIZE 2424E												DOB Tattoo Reg. # % Breed Polled Color BW WW/Ratio YW/Ratio ADG		
BIEBER ROLLIN' DEEP													4/7/17	
BIEBER DEEP END														
BIEBER LAURA 158W														
WZRK GENESIS														
WULF'S ZUNI														
WULF'S PLEASURE 4251P														
CEP	CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI
11	-0.2	79	126	21	60	45	1.5	11	45	0.94	-0.29	0.46	73.06	
Breed %	25	15	15	45	20	15	10	30	15	60	20			

WULF'S DEFEND K909D												DOB Tattoo Reg. # % Breed Polled Color BW WW/Ratio YW/Ratio ADG		
WULF'S TITUS 2149T														
WULF'S XTRACTOR 233X														
WULF'S MYRLENE 2332M														
WZRK PRIMESTAR 861P														
WULF'S WORTH IT ALL 9108W														
WULF'S MISSIVE 2258N														
CEP	CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI
14	0.3	78	112	20	58	3	1	12	23	1.17	-0.55	-0.07	55.27	
Breed %	15	25	10	10	20		15	10	30				20	

LFCL ZZ TOP 70Z	DOB Tattoo Reg. # % Breed Polled Color BW WW/Ratio YW/Ratio ADG	5/8/12
WULF'S SHOWDOWN 3001S		
LFCL WINDFALL 56W		
LFCL STACY 501S		
WZRK PRIMESTAR 861P		
LFCL DAKOTA BELLE 602U		
RPLF RAINDROP 545R		
EPDs	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI	
Bred %	9 1.7 68 100 9 43 3 1 12 23 1.13 -0.46 -0.03 53.35	
	25 25 15 15 30	30



LFCL BIG COUNTRY 759B	DOB Tattoo Reg. # % Breed Polled Color BW WW/Ratio YW/Ratio ADG	4/26/14
WULF'S XTRACTOR X233X		
WULF'S ZIPLOCK N922Z		
PLND WINDMILL 922W		
WULF'S WALCOTT F711W		
LFCL DAKOTA BELLE 759Y		
PLND LINDA 319L		
EPDs	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI	
Bred %	15 0.3 79 122 20 60 4 0.9 17 26 1.28 -0.56 -0.03 57.4	
	10 25 5 3 25 15 5 15	10 10 30 30



WULF'S EDGE 5045E	DOB Tattoo Reg. # % Breed Polled Color BW WW/Ratio YW/Ratio ADG	2/22/17
BIEBER ROLLIN' DEEP		
BIEBER DEEP END		
BIEBER LAURA 158W		
DLVL XEROX		
WULF'S CALICO 5045C		
WULF'S ADVENTURESS		
EPDs	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI	
Bred %	12 -0.3 87 133 24 68 9 1.1 16 36 0.91 -0.29 0.68 83.39	
	35 20 4 10 20 4 10 35 15 30 30 15	30



ARRC PAYDAY 9208G	DOB Tattoo Reg. # % Breed Polled Color BW WW/Ratio YW/Ratio ADG	2019-03-02 9208G
WULFS XTRACTOR X233X		
WULFS DEFEND K909D ET		
WULFS WORTH IT ALL 9108W		
C-BAR ELDORADO 114Z		
ARRC MS ELDORADO 7200E		
BRAW MS XTRACTOR 574C		
EPDs	CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI	
Bred %	11 1.5 75 116 21 58 6 16 32 1.00 -0.41 0.08 58.98	
	15 21 27 4 35	4 35

Limousin & Lim-Flex Bulls

* All bulls have Genomically Enhanced EPDs

BRAW ZODIAK 9203G ET

MAGS WINSTON
MAGS ZODIAC
MAGS XANTHOUS
DHVO DEUCE 132R
PBRS TOUCH ME GENTLY 798T
CARROUSELS PINA COLADA

DOB
Reg. # 2/26/19
NXM2277404
81.25
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
Homo Blk (P-2)
72
632/ET
ET
100
*
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
10 2 80 129 23 62 4 0.65 16 52 0.97 -0.21 -0.06 53.81
Bred %
10 5 30 15 2



BRAW EDGE 9210G

BIEBER DEEP END B597
WULFS EDGE 5045E
WULFS CALICO 5045C
WULFS XTRACTOR X233X
BRAW MS NORTHERN 7235E
BRAW MS E 3228A

DOB
Reg. # 3/3/19
LFM2269899
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
68.75
HOMO PLD
Red
78
622/107
93
90
* LIM-FLEX
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
2 103 107 93 1.32 100 115 120
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
8 1.2 83 125 22 63 4 0.86 13 30 1 -0.47 0.34 71.2
Bred %
10 15 35 15 3 20 5

BRAW EDGE 9222G

BIEBER DEEP END B597
WULFS EDGE 5045E
WULFS CALICO 5045C
LFLC ZZ TOP 70Z
BRAW MS CHRISTIE 5134C
BRAW MS FINAL TIME 9150W

DOB
Reg. # 3/16/19
LFM2269913
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
75
HOMO PLD
Red
80
561/95
89
90
** LIM-FLEX
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
4 102 98 96 1.35 103 69 77
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
11 0.4 69 102 21 55 6 0.99 16 25 1.25 -0.48 0.23 63.09
Bred %
35 10 1 2 40 30 40

BRAW CONVERSION 9232G

RUNL STETSON 850S
WULFS CONVERSION 3970C
TMCK LANTERN 070A
CONNEALY DANNY 5398
BRAW MS DANNY 8187U
BRAW MS SURESHOT 4117P

DOB
Reg. # 3/18/19
LFM2269923
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
70.875
HOMO PLD
Homo Blk (T)
82
582/99
95
99
*** LIM-FLEX
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
11 95 99 98 1.19 98 114 46
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
11 -0.9 61 90 22 52 4 0.23 14 21 0.92 -0.39 0.13 56.17
Bred %
10 35 30 10



BRAW EDGE 9213G

BIEBER DEEP END B597
WULFS EDGE 5045E
WULFS CALICO 5045C
WULFS XTRACTOR X233X
BRAW MS PRIDE 7212E ET
RED LAZY MC PRIDE 43X

DOB
Reg. # 3/7/19
LFM2269901
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
50
Red
74
682/117
107
99
*** LIM-FLEX
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
2 98 117 107 1.15 100 85 80
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
13 -1.1 79 120 25 64 10 15 22 0.71 -0.24 0.18 62.43
Bred %
20 10 15 20 20 3 20 40 35

* All bulls have Genomically Enhanced EPDs

Limousin & Lim-Flex Bulls

BRAW DEFEND 9238G

WULFS XTRACTOR X233X
WULFS DEFEND K909D ET
WULFS WORTH IT ALL 9108W
LFLC ZZ TOP 70Z
BRAW MS TOPPER 4182B
BRAW MS FRIENDLY 218Z

DOB
Reg. # 3/20/19
NPM2269929
93.8
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
Black
70
517/88
91
90
**

		DAM		WR	YR	MPPA	REA		CARCASS		
AOD	BR	RE	sq. in/CWT	Ratio	IMF	BF	RE	Ratio	IMF	BF	Ratio
5	100	88	97				1.27	99	57	31	
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG
13	-0.8	65	98	15	47	6	1.03	14	20	1.15	-0.53
Bred %											
30	20	40					10	40			30
											35

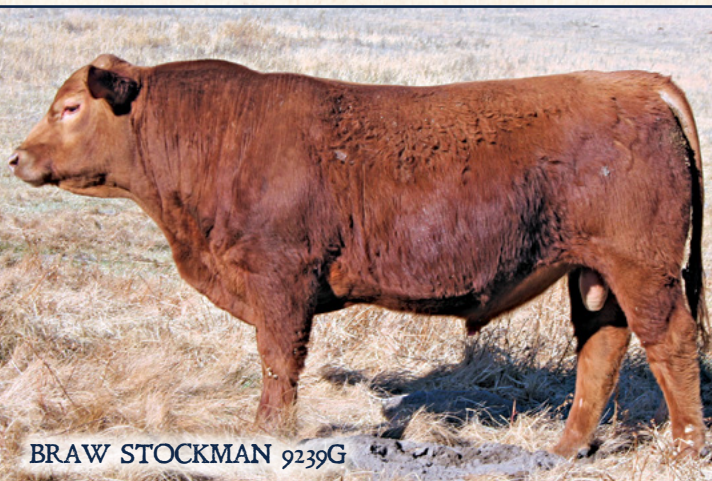


BRAW DEFEND 9235G

WULFS XTRACTOR X233X
WULFS DEFEND K909D ET
WULFS WORTH IT ALL 9108W
SYES USER FRIENDLY 524U
BRAW MS USER FRIENDLY 133
BRAW MS LOOK OUT 917W

DOB
Reg. # 3/18/19
NPM2269926
87.5
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
HOMO PLD
Red
93
563/95
84
90
*

		DAM		WR	YR	MPPA	REA		CARCASS		
AOD	BR	RE	sq. in/CWT	Ratio	IMF	BF	RE	Ratio	IMF	BF	Ratio
8	109	99	96				1.09	80	87	62	
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG
7	4.2	73	106	19	56	0	0.94	15	34	0.91	-0.33
Bred %											
15	20						15	30	5		40



BRAW STOCKMAN 9239G

PIE STOCKMAN 4051
BIEBER CL STOCKMAN E116
BIEBER CL DATELINE 115C
OCC EMBLAZON 854E
BRAW MS TIZZY 7252E
VL TIZZIE

DOB
Reg. # 3/20/19
LFM2269930
25
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
HOMO PLD
Red
80
653/111
108
104
** LIM-FLEX
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
2 107 111 108 1.14 100 80 31
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
18 -3.1 61 87 25 55 10 17 19 0.44 -0.1 0.35 61.74
Bred %
1 1 15 3 10 15 40



BRAW BC 9237G

WULF'S ZIPLOCK N922Z
LFLC BIG COUNTRY 759B
LFLC DAKOTA BELLE 759Y
RED LAZY MC STOUT 19U
BRAW MS STOUT 1109
BRAW PLD MISS 1154L

DOB
Reg. # 3/19/19
LFM2269928
75
% Breed
Polled
Color BW
WW/WR
YW Ratio
Gain Ratio
CE
HOMO PLD
Red
80
586/99
101
104
** LIM-FLEX
EPDs
AOD BR DAM WR YR MPPA REA sq. in/CWT RE Ratio IMF Ratio BF Ratio
8 98 103 105 1.01 89 96 77
CED BW WW YW Mk TM CEM SC DOC CW RE YG MB \$MTI
14 0.1 60 95 24 54 4 0.65 17 5 0.57 -0.35 -0.09 47.74
Bred %
15 30 20 10 15



COWBOY BRISKET

By Husker Meats, L.L.C.
Ainsworth, NE, 402-382-3663

Join us
for lunch!

From our pastures
to your plate, we
hope you enjoy!!

Limousin & Lim-Flex Bulls

* All bulls have Genomically Enhanced EPDs



BRAW DEFEND 9244G ET

BRAW DEFEND 9244G ET												DOB 3/22/19
WULFS XTRACTOR X233X												Reg. # LFM2273049
WULFS DEFEND K909D ET												% Breed 50
WULFS WORTH IT ALL 9108W												Polled
RED RMJ REDMAN 1T												Color Red
RED LAZY MC PRIDE 43X												BW 70
LAZY MC PRIDE 97S												WW/WR 649/ET
												YW Ratio ET
												Gain Ratio 100
												CE ** LIM-FLEX
REAS												
AOD		DAM		WR		YR		MPA		CARCASS		
2		ET		ET						ET		ET
CED		BW		WW		YW		Mk		TM		RE Ratio
13		-0.6		66		105		21		54		sq. in/CWT
13		-0.6		66		105		21		54		IMF Ratio
20		15						3		1		BF Ratio
										40		\$MTI
										35		

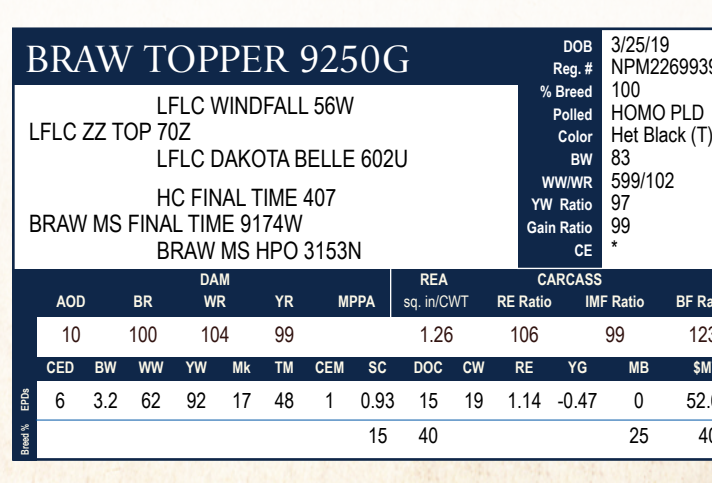


BRAW EDGE 9248G

BRAW EDGE 9248G												DOB	3/23/19
BIEBER DEEP END B597												Reg. #	LFM2269937
WULFS EDGE 5045E												% Breed	68.75
WULFS CALICO 5045C												Polled	Red
CJSL WINDFALL 9072W												Color	92
BRAW MS BLACK BELT 333A												BW	WW/WR
BRAW PLD MISS TREK 1163L												YW Ratio	653/111
												Gain Ratio	110
												CE	109
												*	LIM-FLU
Performance Data													
AOD		DAM			RE			CARCASS					
AOD	BR	WR	WR	YR	MPPA	RE	sq. in/CWT	RE Ratio	IMF Ratio	BF Ratio	CE	CE	CE
6	103	106	106			1.02		97	146	108			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$M
9	0.4	69	103	28	63	7	0.98	17	32	1.01	-0.41	0.47	71.0
	35			4		35		5		15		4	5



BRAW DEFEND 8246G ET



- Limousin & Lim-Flex Bulls

**All bulls have Genomically Enhanced EPDs*

EF SMACK DOWN 764S												DOB 3/30/19	
PBRS UPPER ECHELON 820U												Reg. # LFM2269946	
PBRS SPECIAL OCCASION6109												% Breed 50	
MAGS EAGLE												Polled	
JCL WILDFLOWER LNLM 501A												Color Homo Blk (P-1)	
PBRS UNBELIEVABLE 8149U												BW 110	
												WW/WR 787/102	
												YW Ratio	
												Gain Ratio 125	
												CE *	
												LIM-FLEX Performance Genetics	
AOD	BR	DAM	WR	YR	MPPA	REA		CARCASS					
6	113	96	103			sq. in/CWT		RE Ratio	IMF Ratio	BF Ratio			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB	\$MTI
5	5.3	90	148	10	55	1	0.65	19	42	0.97	-0.21	0.25	68.32
Breed %			2	1				2	20	10		40	10



BRAW DEFEND 9261G

BRAW DEFEND 9267G												DOB	4/4/19
WULFS XTRACTOR X233X												Reg. #	LFM2269956
WULFS DEFEND K909D ET												% Breed	75
WULFS WORTH IT ALL 9108W												Polled	HOMO PLD
CONNEALY DANNY 5398												Color	Red
BRAW MS DANNY 2201Z												BW	80
BRAW MS USER FRIENDLY083X												WW/WR	635/108
												YW Ratio	96
												Gain Ratio	99
												CE	** LIM-FLEX
DAM													
AOD	BR	WR	YR	MPPA	REA				CARCASS				
7	104	108	100		sq. in/CWT				RE Ratio				
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	IMF Ratio	BF Ratio
12	1	76	107	20	58	4	0.91	12	26	1.05	-0.44	-0.09	53.04
Bred %												4	
35												4	

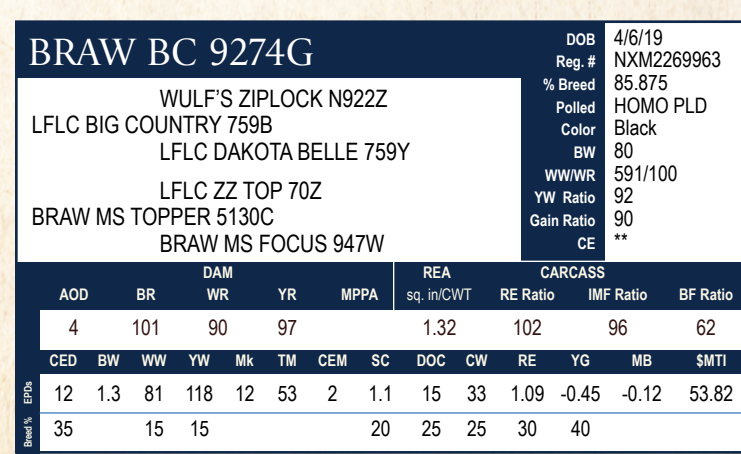


BRAW BC 9271G



BDAW BC 9264C

BRAW BC 9271G											
WULF'S ZIPLOCK N922Z											DOB 4/5/19
LFLC BIG COUNTRY 759B											Reg. # LFM2269960
LFLC DAKOTA BELLE 759Y											% Breed 75
CONNEALY DANNY 5398											Polled HOMO PLD
BRAW MS BELT 621D											Color Black
BRAW MS TOPPER 4172B											BW 82
											WWWR 632/107
											YW Ratio 107
											Gain Ratio 104
											CE ** LIM-FLEX
DAM						REA			CARCASS		
AOD	BR	WR	YR	MPPA		sq. in/CWT			RE Ratio	IMF Ratio	BF Ratio
3	99	104	101						109	87	170
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG
11	-0.5	73	114	18	55	2	0.84	14	19	1.07	-0.46
										0.02	56.53
	20	35	35					20		10	4



Page 1

Limousin & Lim-Flex Bulls

BRAW BC 9276G												
WULF'S ZIPLOCK N922Z LFLC BIG COUNTRY 759B LFLC DAKOTA BELLE 759Y												DOB Reg. #
75 Homo PLD Black BW 78 634/108 YW Ratio 104 Gain Ratio 104 CE ** LIM-FLEX												4/7/19 LFM2269966
RE A REA CARCASS												
AOD	BR	DAM	WR	YR	MPPA	RE A REA	CARCASS	RE Ratio	IMF Ratio	BF Ratio		
5	101	107	104			1.03	91	103	170			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB \$MTI
12	-0.3	73	107	19	55	2	0.66	12	33	1.14	-0.47	0.02 56.52
Bred %												
35	20	35						3	3			



BRAW DEFEND 9277G												
WULFS XTRACTOR X233X WULFS DEFEND K909D ET WULFS WORTH IT ALL 9108W JCL LODESTAR 27L												DOB Reg. #
87.5 Homo PLD Black BW 77 692/117 WW/WR 112 YW Ratio 109 Gain Ratio CE **												4/7/19 NPM2269967
RE A REA CARCASS												
AOD	BR	DAM	WR	YR	MPPA	RE A REA	CARCASS	RE Ratio	IMF Ratio	BF Ratio		
14	98	103	103			1.17	110	123	139			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB \$MTI
16	0.6	81	125	23	63	10	1	15	31	1.07	-0.39	0.18 64.19
Bred %								10	30	25		
										3	1	

BRAW DEFEND 9283G												
WULFS XTRACTOR X233X WULFS DEFEND K909D ET WULFS WORTH IT ALL 9108W LFLC ZZ TOP 70Z												DOB Reg. #
85.9 Homo PLD Black BW 85 632/107 WW/WR 105 YW Ratio 104 Gain Ratio CE *												4/9/19 NXM2269973
RE A REA CARCASS												
AOD	BR	DAM	WR	YR	MPPA	RE A REA	CARCASS	RE Ratio	IMF Ratio	BF Ratio		
5	103	110	105			1.18	105	97	77			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB \$MTI
10	1.4	75	113	20	58	5	1.13	10	22	1.01	-0.47	0.04 57.97
Bred %								15	20		40	35

BRAW BC 9280G												
WULF'S ZIPLOCK N922Z LFLC BIG COUNTRY 759B LFLC DAKOTA BELLE 759Y												DOB Reg. #
100 Homo PLD Black BW 78 574/97 WW/WR 94 YW Ratio 94 Gain Ratio CE **												4/7/19 NPM2269970
RE A REA CARCASS												
AOD	BR	DAM	WR	YR	MPPA	RE A REA	CARCASS	RE Ratio	IMF Ratio	BF Ratio		
5	99	97	97			1.17	93	64	77			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB \$MTI
13	1.8	77	122	18	56	4	0.7	14	30	1.35	-0.58	0.05 59.91
Bred %								30	10	3		35 40 15 15

BRAW BC 9284G												
WULF'S ZIPLOCK N922Z LFLC BIG COUNTRY 759B LFLC DAKOTA BELLE 759Y												DOB Reg. #
100 Homo PLD Black BW 69 618/105 WW/WR 105 YW Ratio 104 Gain Ratio CE ***												4/10/19 NPM2269974
RE A REA CARCASS												
AOD	BR	DAM	WR	YR	MPPA	RE A REA	CARCASS	RE Ratio	IMF Ratio	BF Ratio		
13	95	104	102			1.42	124	98	77			
CED	BW	WW	YW	Mk	TM	CEM	SC	DOC	CW	RE	YG	MB \$MTI
18	-0.4	67	103	26	59	9	0.6	13	20	1.31	-0.57	-0.21 47.38
Bred %								4	20	40	30	15

PUREBRED LIMOUSIN BREED AVERAGE EPDS												
Gest. -2.9 CED 11 BW 1.0 WW 66 YW 99												
TM 54 CEM 7 Sc .8 St 12 Doc 12 YG -.37												
CW 26 RE .94 MB .07 Ft -.05 MTI 55.59												
LIM FLEX BREED AVERAGE EPDS												
Gest. -2.7 CED 12 BW .9 WW 69 YW 107												

Red Angus Bulls

**All bulls have Genomically Enhanced EPDs*

BCRR STOCKMAN 960G												DOB 3/17/19				
PIE STOCKMAN 4051												Reg. # 4126840				
BIEBER CL STOCKMAN E116												% Breed 100% AR A				
BIEBER CL DATELINE 115C												Pollled --				
WPRA LEGACY A-314												Color 1				
BCRR BANEERRY 6100D												BW 74				
RED SOO LINE BANEERRY 5238												WW / WR 579/98				
												YW Ratio 100				
												Gain Ratio 95				
												CE ***				
AOD			DAM WR			YR		MPA		REA sq. in/CWT		CARCASS				
4	97	98	100	99		1.19		111		85		IMF Ratio	BF Ratio			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
17	-5	61	91	28	-6	14	11	13	0.5	0.06	20	0.19	0.03	129	91	38
Bred %																
5	6			23	13	9	3		27		29		27	20		



BCRR STOCKMAN 964G

BCRR STOCKMAN 964G												DOB 3/18/19				
PIE STOCKMAN 4051												Reg. # 4126634				
BIEBER CL STOCKMAN E116												% Breed 100% AR A				
BIEBER CL DATELINE 115C												Pollled —				
BECKTON LANCER F442 T												Color 1				
BCRR LANCER LIGHT 614S												BW 69				
BCRR LOW LIGHT 802												WW / WR 565/95				
												YW Ratio 98				
												Gain Ratio 97				
												CE ***				
AOD	BR	DAM WR	YR	MPPA	REA sq. in/CWT			CARCASS								
13	98	102	98	102	1.12			105		125		67				
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Gr
18	-3.3	58	89	27	0	14	11	15	0.37	-0.06	6	0.28	0.01	119	91	28
Bred %																
2	22			27		11	2			6		14				20



BCRR DEFENSE 968G

BCRR DEFENSE 963G												DOB Reg. #	3/18/19 4126810			
5L DEFENDER 560-30Z												% Breed	100% ARA			
RAVN DEFENSE C550												Polled	--			
RAVN HO DUKE Z280												Color	1			
GMRA TRILOGY 0226												BW	78			
BCRR GEM 613D												WW / WR	622/105			
BCRR GEM 013X												YW Ratio				
												Gain Ratio	*			
												CE				
AOD		DAM		RE		CARCASS										
BR		WR		YR		MPPA		sq. in/CWT		RE Ratio		IMF Ratio		BF Ratio		
4	103	101	98	101				1.15								
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
12	-1.4	68	107	27	1	10	7	13	0.42	-0.06	19	0.35	0	106	69	37
Bred %		19		24		32		6		8		21				

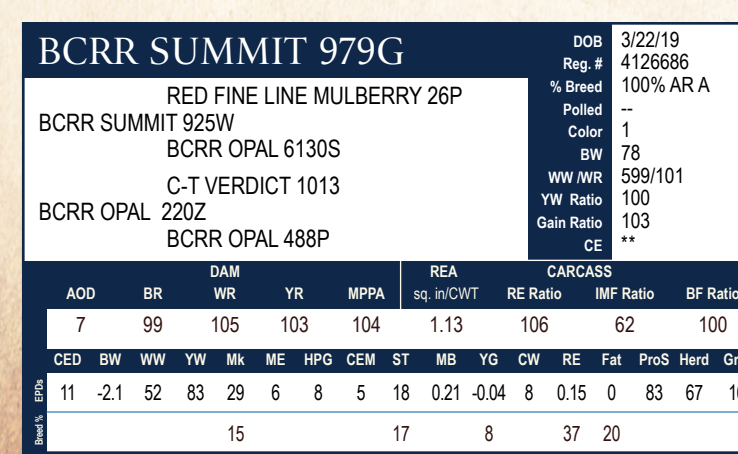
**All bulls have Genomically Enhanced EPDs*

BCRR DEFENSE 970G												DOB Reg. #	3/20/19 4126824			
5L DEFENDER 560-30Z												% Breed	100% AR A			
RAVN DEFENSE C550												Polled	--			
RAVN HO DUKE Z280												Color	1			
GMRA TRILOGY 0226												BW	70			
BCRR GEM 680D												WW / WR	627/106			
BCRR ATLAS'S GEM 281Z												YW Ratio	112			
												Gain Ratio	108			
												CE	**			
AOD		DAM				RE A			CARCASS							
BR		WR	YR	MPPA		sq. in/CWT			RE Ratio	IMF Ratio		BF Ratio				
3	96	109	109	105		1			110		112		117			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	G
14	-2	70	111	29	2	8	8	16	0.7	-0.08	23	0.39	0	142	82	6
32	14	18	14				22		4	4	39	6	12	12	38	1



BCRR DEEP END 975

BCRR DEEP END 975G												DOB Reg. #	3/21/19 4126660
BIEBER ROLLIN DEEP Y118												% Breed	100% AR A
BIEBER DEEP END B597												Pollled	--
BIEBER LAURA 158W												Color	1
RED LAZY MC STOUT 19U												BW	90
BCRR MESA MAID 136Y												WW / WR	649/109
GMRA MESA MAID 371												YW Ratio	108
												Gain Ratio	110
												CE	*
AOD		DAM			WR			YR		MPPA		REA	
										sq. in/CWT		RE Ratio	
8		107			111			109		109		1.09	
												110	
												102	
												133	
CED		BW		WW		YW		Mk		ME		HPG	
8		-0.3		75		128		30		4		12	
EPRDs		CEM		ST		MB		YG		CW		RE	
8		6		3		10		25		31		29	
Breed %		17		14		33		17		17		1	

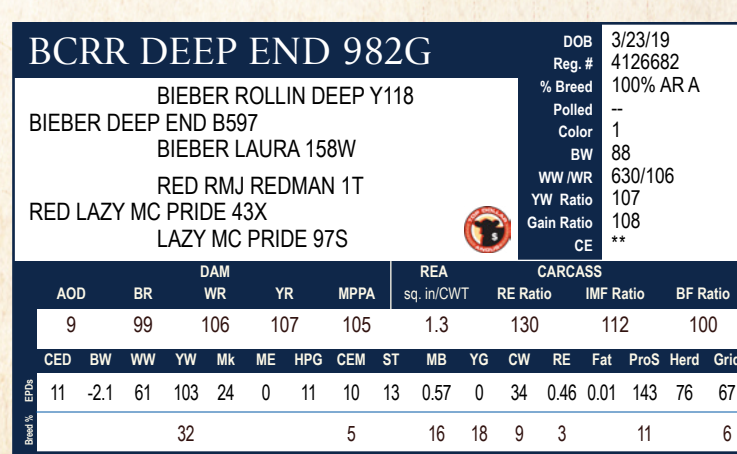


BCBB SUMMIT 979G

BCRR DEFENSE 980G												DOB Reg. # % Breed Polled Color BW WW / WR YW Ratio Gain Ratio CE	3/22/19 4126770 100% ARA -- 1 80 635/107 104 104 *			
5L DEFENDER 560-30Z																
RAVN DEFENSE C550																
RAVN HO DUKE Z280																
RED BRYLOR ARSON 55Y																
BCRR FOXY ARSON 4219B																
BCRR FOXY MARIA 919J																
AOD	BR	DAM WR	YR	MPPA	REA sq. in/CWT				CARCASS							
5	104	100	101	100	0.85				RE Ratio	IMF Ratio	BF Ratio					
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Gr
7	0.3	71	110	28	-3	9	3	11	0.3	-0.03	25	0.18	-0.01	76	47	29
Bred %																
		12	18	21	22					12	30	31	6			



BCRR DEEP END 981G



BCBB DEEP END 982G

Red Angus Bulls



BCRR HARVESTOR 984G

* All bulls have Genomically Enhanced EPDs

BCRR STOCKMAN 995G



BRCC STOCKMAN 9108G

BCBB DEFENSE 9121G

- Red Angus Bulls

BCRR DEFENSE 9100G

5L DEFENDER 560-30Z												% Breed	100%			
RAVN DEFENSE C550												Polled	--			
RAVN HO DUKE Z280												Color	1			
BHR KING 167												BW	74			
BCRR CARRIE 687D												WW WR	604/102			
BCRR CARRIE MULBERRY 085X												YW Ratio	92			
												Gain Ratio	88			
												CE	***			
AOD				DAM			REA			CARCASS						
BR		WR		YR		MPPA		sq. in/CWT		RE Ratio		IMF Ratio				
3		94		99		92		99		1.05		89				
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
13	-2.5	63	96	27	-1	9	6	12	0.37	-0.03	17	0.17	0	81	58	23
36	36	34		29	33					12	32	14				
Epd's																
Adjusted %																

BRBC STOCKMAN 9108G

PIE STOCKMAN 4051												Reg. #	4126950	
BIEBER CL STOCKMAN E116												% Breed	100% ARA	
BIEBER CL DATELINE 115C												Pollled	--	
RCRA RAZOR EDGE 15Z												Color	1	
RCRA STRAWBERRY 7C												BW	69	
RCRA STRAWBERRY 6X												WW / WR	603/102	
												YW Ratio	100	
												Gain Ratio	98	
												CE	***	
DAM				RE				CARCASS						
AOD	BR	WR	YR	MPPA				sq. in/CWT	RE Ratio		IMF Ratio		BF Ratio	
4	96	94	100	96				1.19	111		86		83	
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS
20	-4.3	59	93	29	0	11	12	16	0.41	0.11	18	0.21	0.06	132
EPDs														Grid
	1	11		16			1	25			24		22	10



BCRR STOCKMAN 9128G

BCRR STOCKMAN 9102G

BCRR STOCKMAN 9111G

PIE STOCKMAN 4051												Reg. #	4120050			
BIEBER CL STOCKMAN E116												% Breed	100% ARA			
BIEBER CL DATELINE 115C												Polled	--			
RED LAZY MC STOUT 19U												Color	1			
BCRR QUEEN 228Z												BW	92			
PAULS QUEEN 7105												WW / WR	591/100			
												YW Ratio	98			
												Gain Ratio	99			
												CE	*			
												CARCASS				
DAM		REA				CARCASS										
AOD	BR	WR	YR	MPPA		sq. in/CWT	RE Ratio		IMF Ratio		BF Ratio					
7	106	97	98	97		1.04	96		102		117					
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
12	-2.3	65	94	24	-2	11	7	18	0.43	0.09	12	0.05	0.04	120	100	20
Bred %		40 27				29				17				7		

BCRR DEFENSE 9109G

BCRR STOCKMAN 9112G

8G

PIE STOCKMAN 4051												DOB 4/23/19
BIEBER CL STOCKMAN E116												Reg. # 4126742
BIEBER CL DATELINE 115C												% Breed 100% ARA
ANDRAS NEW LOOK 2012												—
BCRR VICELIA 464B												Polled 1
BCRR VICELIA 2114Z												Color BW
												WW / WR 642/108
												YW Ratio 109
												Gain Ratio 108
												CE *
AOD			DAM			RE			CARCASS			
BR			WR			YR			sq. in/CWT			
5			103			105			0.99			
104			104			104			101			
CED			WW			YW			91			
BW			Mk			ME			157			
13			-0.7			73			104			
9			122			29			104			
6			13			3			54			
10			14			9			104			
17			17			0.32			54			
38			0.13			38			104			
0.26			0.26			0.26			54			
0.04			0.04			0.04			54			
159			159			159			54			
104			104			104			54			
5			5			5			54			
19			19			19			54			

BCRR IRONMAN 9130G

Red Angus Bulls

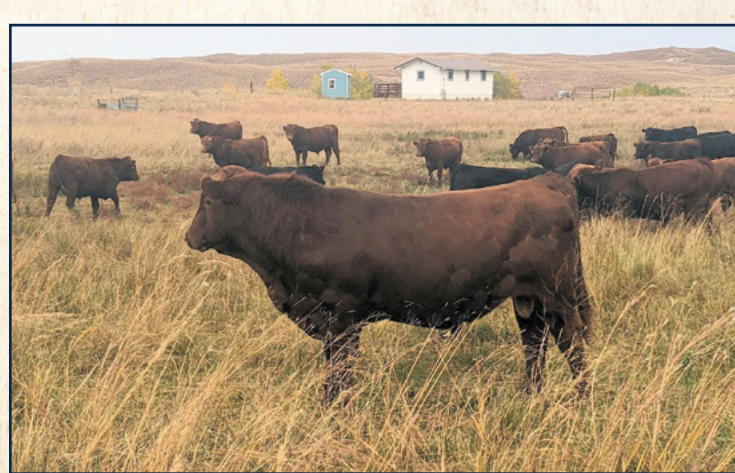
NEBR STOCKMAN 9136G											
5L DEFENDER 560-30Z RAVN DEFENSE C550 RAVN HO DUKE Z280 FEDDES ATLAS 867 NEBR FOXY ATLAS 0130X NEBR FOXY 5161R						DOB: 4/29/19 Reg. #: 4126926 % Breed: 100% AR A Polled: -- Color: 1 BW: 70 WW/WR: 576/97 YW Ratio: 90 Gain Ratio: 87 CE: **					
RE A						CARCASS					
AOD	BR	DAM	WR	YR	MPPA	RE A	sq. in/CWT	IMF Ratio	BF Ratio		
9	100	104	103	103	1.05	88		81	100		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW
12	-1.6	51	78	32	-2	6	6	12	0.36	-0.07	0
Bred%	EPDs					RE	Fat	Pros	Herd	Grid	
						9					
4 32						5 6					

BCRR DEFENSE 9151G											
5L DEFENDER 560-30Z RAVN DEFENSE C550 RAVN HO DUKE Z280 RED FINE LINE MULBERRY 26P BCRR TILLY 2 8179U LCC TILLY MB008M						DOB: 5/26/19 Reg. #: 4126642 % Breed: 100% AR A Polled: -- Color: 1 BW: 76 WW/WR: 647/109 YW Ratio: 91 Gain Ratio: 83 CE: ***					
RE A						CARCASS					
AOD	BR	DAM	WR	YR	MPPA	RE A	sq. in/CWT	IMF Ratio	BF Ratio		
11	92	107	104	106	1.3	110		87	173		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW
12	-3	56	85	29	2	13	7	15	0.3	-0.09	0
Bred%	EPDs					RE	Fat	Pros	Herd	Grid	
						2					
27 13 20						3 22 23					

BCRR DEFENSE 9144G											
5L DEFENDER 560-30Z RAVN DEFENSE C550 RAVN HO DUKE Z280 RED WILDMAN CURVE 207Z BCRR OPAL 575C BCRR OPAL 5155R						DOB: 5/10/19 Reg. #: 4126796 % Breed: 100% AR A Polled: -- Color: 1 BW: 86 WW/WR: 604/102 YW Ratio: 94 Gain Ratio: 89 CE: *					
RE A						CARCASS					
AOD	BR	DAM	WR	YR	MPPA	RE A	sq. in/CWT	IMF Ratio	BF Ratio		
4	111	98	96	99	1.03	91		81	133		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW
10	-2.7	56	90	26	-3	6	4	11	0.43	-0.05	7
Bred%	EPDs					RE	Fat	Pros	Herd	Grid	
						25					
32 37 24						8 34 23					

NEBR IRONMAN 9152G											
RED LAZY MC LOOKOUT 153X ARRC LOOKOUT 706E ARRC 4156B GMRA TRILOGY 0226 NEBR FOXY TRILOGY 6153D NEBR FOXY 5161R						DOB: 6/2/19 Reg. #: 4126938 % Breed: 100% AR A Polled: -- Color: 1 BW: 72 WW/WR: 614/103 YW Ratio: 111 Gain Ratio: 101 CE: **					
RE A						CARCASS					
AOD	BR	DAM	WR	YR	MPPA	RE A	sq. in/CWT	IMF Ratio	BF Ratio		
3	95	110	126	105	0.97	100		67	33		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW
10	-0.7	61	103	29	7	11	7	16	0.44	0.11	24
Bred%	EPDs					RE	Fat	Pros	Herd	Grid	
						45					
32 17 39						39 36 37					

BRAW MS BC 9226G											
WULF'S ZIPLOCK N922Z LFLC BIG COUNTRY 759B LFLC DAKOTA BELLE 759Y MYTTY IN FOCUS BRAW MS FOCUS 947W BRAW MS LODESTAR 4110P						DOB: 2019-03-17 Reg. #: LFF2269917 % Breed: 71.75 Polled: Red Color: 80 WW/WR: 648/114.0 YW Ratio: Gain Ratio CE: CE					
DAM						Service Sire					
AOD	BR	DAM	WR	YR	MPPA	Service Sire					Due Date
9	92	99	100			Wulf's Genuis					3/15/21
CED	BW	WW	YW	Mk	TM	CEM	ST	DOC	CW	RE	\$MTI
13	0.4	79	122	17	56	5	13	30	0.95	-0.35	0.14
Bred%	EPDs										
20 20 20						20 15 40					



Stetson Allen Bulls & Commercial Heifers

Red Angus Heifers



ALLEN 435												DOB				
												Reg. #				
BECKTON DOMINOR T122 Z1												Not REG				
3SCC DOMAIN												% Breed				
3SCC EUCLA X723												Polled				
ANDRAS NEW LOOK												Color				
BCRR LAKINA 435B												BW				
BCRR LAKINA 215Z												WW/WR				
WW /WR												YW /Ratio				
Gain Ratio												CE				
AOD	BR	DAM	WR	YR	MPPA	REA		CARCASS		REA			CARCASS			
		sq. in/CWT				sq. in/CWT		RE Ratio	IMF Ratio	BF Ratio	sq. in/CWT			BF Ratio		
5																
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
12	-0.7	59	97	22	1	12	5	18	.56	.14	17	.01	.04	83	47	
	24		17	17										40	37	
Breed % EPDs																

ALLEN 435



ALLEN 4140												DOB				
												Reg. #				
BECKTON DOMINOR T122 Z1												Not REG				
3SCC DOMAIN												% Breed				
3SCC EUCLA X723												Polled				
ANDRAS NEW LOOK												Color				
BCRR FIREDANCE 4140B												BW				
SIX MILE SMOKING GUN 133Y												WW/WR				
BCRR MS FIREDANCE 171Y												YW/YR				
Gain Ratio												CE				
AOD	BR	DAM	WR	YR	MPPA	REA		CARCASS		REA			CARCASS			
		sq. in/CWT				sq. in/CWT		RE Ratio	IMF Ratio	BF Ratio	sq. in/CWT			BF Ratio		
5																
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
12	-1	56	86	20	-4	11	4	17	0.5	0.11	11	-.02	.04	77	30	
	20		32	32												
Breed % EPDs																

ALLEN 4140



ALLEN 635												DOB				
												Reg. #				
BECKTON DOMINOR T122 Z1												Not REG				
3SCC DOMAIN												% Breed				
3SCC EUCLA X723												Polled				
HXC CONQUEST 4405P												Color				
BCRR RED LAKINA												BW				
BCRR LAKINA 435B												WW/WR				
YW Ratio												Gain Ratio				
Gain Ratio												CE				
AOD	BR	DAM	WR	YR	MPPA	REA		CARCASS		REA			CARCASS			
		sq. in/CWT				sq. in/CWT		RE Ratio	IMF Ratio	BF Ratio	sq. in/CWT			BF Ratio		
3																
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid

Red Angus Heifers



BCRR JUANA 938G

BCRR JUANA 938G														DOB 3/11/19		
RED LAZY MC COWBOY CUT 26U														Reg. # 4126676		
RED NCJ LAZY MC VENOM 34Z														% Breed 100% AR		
HXC JOLENE 301N														Polled --		
RED LAZY MC STOUT 19U														Color 1		
BCRR JUANA 1207Y														BW 70		
GMRA JUANA 846														WW/WR 607/106		
														YW/YR /		
														Gain Ratio CE		
DAM															Due Date	
AOD	BR	WR	YR	MPPA	Service Sire											
8	95	99	92	100	Eldorado 809										4/19/21	
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	Grid
13	-1.2	64	97	24	-2	10	7	14	0.23	0.1	21	0.01	0.02	90	71	19
13	36	30	29	20	24	9	18	16	24	21	28	26	20			



BCRR REBELAS 9510



BCRR BARLEE 958G

PIE STOCKMAN 4051 BIEBER CL STOCKMAN E116 BIEBER CL DATELINE 115C RED LAZY MC STOUT 19U BCRR BARLEE 1114Y PAULS BARLEE 7109												DOB Reg. # % Breed Polled Color BW WW/WR YW/YR Gain Ratio CE	3/16/19 4126672 100% AR -- 1 70 588/103 / /		
AOD	BR	DAM WR	YR	MPPA	Service Sire								Due Date		
8	104	100	97	100	Monument								3/15/21		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd
15	-2.9	65	98	28	0	12	7	18	0.41	0.11	22	0.08	0.03	132	96
20	34	29	28	14	25	5	13	10	21	21	27	26	20	23	12



BCRR FIRE DANCE 998G

BCRR FIRE DANCE 998G												DOB 4/1/19				
PIE STOCKMAN 4051												Reg. # 4126818				
BIEBER CL STOCKMAN E116												% Breed 100% AR				
BIEBER CL DATELINE 115C												Polled --				
RED LAZY MC LOOKOUT 153X												Color 1				
BCRR FIRE DANCE 6154D												BW 74				
BCRR MS FIREDANCE 171Y												WW/WR 623/109				
												YW/YR /				
												Gain Ratio CE				
DAM																
AOD	BR	WR	YR	MPPA	Service Sire							Due Date				
3	81	109		105	Eldorado 809							4/10/21				
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	C
14	-2.3	72	113	28	2	12	9	15	0.47	0.11	29	0.18	0.03	135	90	
20	33	28	27	12	24	2	12	10	21	21	27	25	20	20	20	

• Red Angus Heifers



BCB BLOXX 955

PIE STOCKMAN 4051 BIEBER CL STOCKMAN E116 BIEBER CL DATELINE 115C RED BRYLOR ARSON 55Y BCRR BLOXY 4201B BCRR BLOXY 967W												DOB Reg. # % Breed Polled Color BW WW/WR YW/YR Gain Ratio CE	3/16/19 4126772 100% AR -- 1 80 602/106 / S			
AOD	BR	DAM WR	YR	MPPA	Service Sire								Due Date			
5	100	104	100	103	Brunswick								3/15/21			
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB	YG	CW	RE	Fat	ProS	Herd	G
15	-1.2	69	110	32	0	10	10	15	0.43	0.15	32	0.11	0.04	140	88	5
21	33	29	27	13	24	0	13	10	21	21	27	25	21	14	25	2



A large herd of cattle, primarily red and black in color, is grazing in a lush green field. The field is dotted with small yellow flowers. In the background, there is a grassy hillside under a clear blue sky.

Red Angus Heifers



BCRR TILLY 9105G

BCRR TILLY 9105G

PIE STOCKMAN 4051
BIEBER CL STOCKMAN E116
BIEBER CL DATELINE 115C

FEDDES ATLAS 867
BCRR TILLY 2226Z
BCRR 066X



DOB	Reg. #	% Breed	Polled	Color	BW	WW/WR	Y/W/YR	Gain Ratio	CE
4/5/19	4126708	100% AR	--	1	83	601/105	/		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB
15	-1.9	69	106	31	3	14	9	17	0.46
22	34	30	28	13	23	2	15	10	22

DOB	Reg. #	% Breed	Polled	Color	BW	WW/WR	Y/W/YR	Gain Ratio	CE
5/9/19	4126752	100% AR	--	1	85	649/114	/		
CED	BW	WW	YW	Mk	ME	HPG	CEM	ST	MB
7	1.6	75	118	29	-1	11	0	14	0.35
21	31	29	28	13	24	6	14	11	24

BCRR OPHELIA 4155B

GMRA OPHELIA 661



Fowler Calves at Burwell Livestock, May 22, 2020

A ring full of Reds!

Matt and Elizabeth Fowler and family

All calves were BQA with shots in the neck, non-implanted and tagged with FCCP feeder calf tags. Calves were home raised sired by Bullis Creek Red Angus bulls and were bunk broke.

66 steers 865 @ \$1.31 = \$1133.15 per head

47 head steers 734 @ \$138.50 = \$1016.59

21 head steers 635 @ \$154.50 = \$981.08

41 head heifers 793 @ \$1.23 = \$975.39

44 head heifers 706 @ \$1.34 = \$946.04

14 head heifers 715 @ \$1.32 = \$943.80



We hope to see you again next year!



KILLDEER NOOK GUEST CABIN



Take advantage of the quiet, to rest, relax and regenerate in this secluded cabin located next to its own trout pond. Whether you seek a quiet weekend or a base to headquartered while exploring the

Sandhills – this is the place to hang your hat while in north central Nebraska. Located on a 5,000 acre working ranch, there is plenty to do from dawn till dusk. No matter if you spend your day hiking, wildlife viewing or enjoying the many area attractions; you'll want to be back in

time to take in the fabulous sunsets that spread across the western sky. So come be our guest, we'd love to have you.



BULLIS CREEK RANCH

Rob and Brenda Brawner • HC 68 Box 1 • Wood Lake, NE 69221

402-967-3060 or 402-376-4465

bulliscreek@gpcom.net • www.bulliscreek.com

Rob and Brenda Brawner
88102 S Wood Lake Rd
Wood Lake, NE 69221
www.bulliscreek.com

Twenty-**ONE** Years of Predictability

SPRING PRODUCTION SALE

Selling 70 Long Age Bulls • 50 Commercial/Registered Bred and Open Heifers
Limousin • Lim-Flex • Red Angus

Monday, January 25, 2021 • 1:30 p.m. CT
At the Ranch • Wood Lake, Nebraska