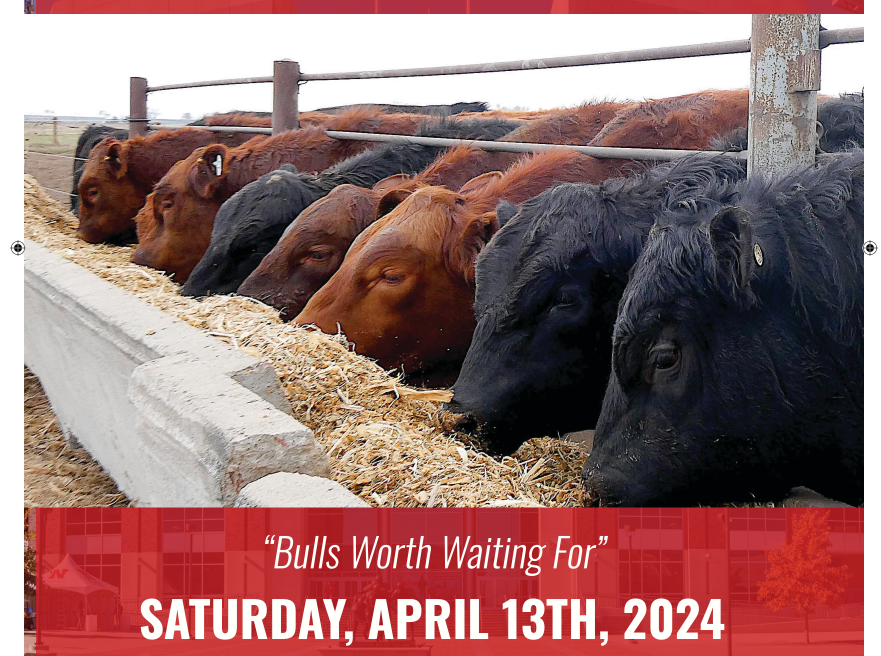
UNIVERSITY of NEBRASKA-LINCOLN

# 31<sup>st</sup> Annual BULL SALE



LUNCH AND VIEWING AT 11:00 AM | AUCTION STARTS AT 1:00 PM
UNL ANIMAL SCIENCE COMPLEX



### **Schedule of events:**

Saturday, April 13th, 2024\_

### at the Animal Science Complex

11:00 a.m lunch and bull viewing in the arena 1:00 p.m auction begins in room B101

### For more information, contact:

Dr. Matt Spangler, Teaching Herd Coordinator A218h Animal Science University of Nebraska- Lincoln Lincoln, NE 68583- 0908 Days: 402-472-6489

### Directions to bull corral for viewing prior to sale day:

From Mead

5 miles south on County Road 10 to H street 1/2 mile back East

### From Lincoln

18 miles North on Hwy 77 to Hwy 66 junction 7 miles East to County Road 10 North 1 mile to 10th and H Street 1/2 mile East

# Sale order including scrotal circumference will be posted on sale day

All bulls are started with a base bid of \$2,300

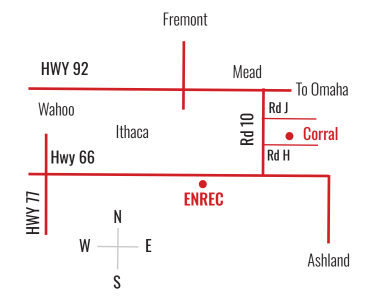
### Sale day phone:

Matt Spangler: 402-947-1668 Austin Holliday: 402-300 0338

### To inspect bulls before sale, call:

Austin Holliday (402-300-0338) Cow Unit Manager at Mead, NE

\*Bulls can be viewed at ENREEC, Mead NE, before sale day \*Pickup and delivery details can also be organized by calling Austin Holliday





### Watch and Bid Online at DVAuction.com

### Can't make the sale?

We are pleased to bring you real-time Internet bidding and a live broadcast of this sale through DVAuction. To watch or bid online, simply complete the following steps:

- -Visit the DVAuction web site at www.dvauction.com
- Click on the "Creat New Account" tab
- Enter a user name, password and your contact information.
- Complete the Banking Information. (If you are only interested in viewing you can skip this section)
- Select your Time Zone, Accept the Terms and Conditions and click "Create Account"
- Complete the process by answering a few questions, selecting your subscription choices
- Click on "Apply for Bidding" in the upper left corner of your screen to select the sales you wish to bid on
- Be sure to include a personal contact at your bank, we will contact them in order to get a credit reference.
- If you would prefer to be approved using your credit card, call (402) 316-5460.
- Please be sure to apply for bidding at least a day in advance of the sale-every effort will be made to process your application in a timely manner.

DVAuction will contact you once you have been approved to bid. We do not provide buyer numbers until you have purchased a lot in the sale, and that number is only usable for that auction. After the sale contact the sale owner or manager to make arrangements for payment and delivery of your online purchases.

Please Note: High speed Internet access (DSL, T-1, or Broadband) is required to be able to bid successfully during the sale. If you have any questions, please contact DVAuction at (402) 316-5460 or email support@dvauction.com.

**Proxy Bidding:** If you can't access a computer during the sale, you can now place a "proxy bid" through DVAuction. Simply follow the instructions listed above, and as the sale date nears there will be a "Proxy Bidding" link under the sale listing on the main page of DVAuction. You can then place the maximum amount that you'd like to bid, and our system will represent your bid just as if you were there.



TO THE ANNUAL UNL BULL SALE



# Dear Cattlemen:

I would like to welcome you to the 31st annual Bull Sale conducted by the 2024 UNL Beef Cattle Merchandising class. This sale is the culmination of many hard hours devoted by the Merchandising class and I hope you will take the time to visit with them on sale day. As always, our job is to produce a unique learning environment for students and commercial bulls that will work for you.

The bulls will be brought to campus on the Friday before our sale and will be available to view in the arena of the Animal Science building the morning before the sale. The bull sale will be conducted in room B101 of the Animal Science building. I encourage you to visit with me prior to our sale should you have any questions and please contact Austin Holliday to view our bulls at our Bull Development Unit prior to the sale.

I think about genetic selection tools a lot, and I realize that some reading this might not. With that in mind, we encourage you to reach out, before the sale or on sale day, to tell us about your goals so that we can help make sure that we best match bulls to your operation. My job, year-round, is to develop, evaluate, and deploy advanced genetic selection tools and methods. That is why you will notice that our catalog focuses on the (proven) selection tools that really matter—EPDs and economic selection indexes. If there is additional data that you would like to see to help you make your decision, please ask and we'll provide it.

This sale requires a great deal of effort year-round by numerous people. We would like to thank our ENREEC Cow-Calf crew: Austin Holliday, Manager; Bonnie Long, Brooke Rudloff, and Dale Foster along with all the student employees. Also, thanks to the ENREEC Feedlot crew. We certainly could not have put this together without Brent Johnson. We owe a lot to those that put more effort into our sale than they need to, specifically our auctioneer Matt Printz and Chris Beutler. We would also like to thank all of the folks at DvAuction.

Most of all, we thank you for your support of our sale and our teaching program here at UNL.



**Matt Spangler** 

UNL Teaching Herd Coordinator Professor & Extension Beef Genetics Specialist

# The Class

### **Chavlee Tonniges** Gresham, NE

Major: Animal Science- Business Communication

**Minors:** Krutsinger Nebraska Beef Industry Scholars and Engler Entrepreneurship I grew up on a diversified ag operation running cow calf pairs, backgrounding calves, and farming row crop. I am the fourth generation cattlemen and have a passion for cattle production and advocating for the industry. Following graduation I plan on starting a career in cattle sales.

### McKenna Carr Ankeny, IA

Major: Animal Science-Food Animal Production and Management

**Minor:** Ag Economics and Ag Business

Growing up I always had a love for animals. In college I found my passion for agriculture . I have had the opportunity to work on UNL's cow/calf operation and for the beef ruminant nutrition lab. After graduation I hope to continue working in the beef industry and pursuing my love for agriculture.

### John Ford Cairo, NE

Major: Animal Science- Food Animal Production and Management

I grew up on a family-owned feedlot and hay operation right south of Cairo. I have always had a passion for feeding cattle and providing a quality product to consumers. After I graduate, I plan on returning home to the family feedlot.

### Makenna Dirkschneider West Point, NE

Major: Animal Science - Food Animal Production and Management

**Minor:** Krutsinger Nebraska Beef Industry Scholars, Ag business

I grew up being involved in 4-H and helping out on my family's feedlot operation. My passion for the beef industry took off from a very young age and has helped me pursue a degree in animal science. This summer I will be interning at the Gudmundsen Research Center in Whitman Nebraska, then planning on graduating this fall.

### Eleanor Hlobik Prairie Village, KS

Major: Agribusiness Minor: Animal Science

I did not grow up on a farm but have been passionate about the agriculture industry my whole life. This past summer I interned on a small dairy operation in Bridgehampton, New York. After graduation I am moving to Pennsylvania to work at Cargill.

### **Ainsley Fischer** Franktown, CO

Major: Animal Science- Food Animal Production and Management

I grew up in 4H where my love for the industry began. Once I started competing in livestock judging, my passion truly took off. I have had the opportunity to judge collegiately at NJC which led me to UNL where I just finished my livestock judging career in the fall.

### 4



Major: Animal Science- Food Animal Production and Management

Minor: Krutsinger Nebraska Beef Industry Scholars

I grew up on a small commercial cow calf and row crop operation in South Eastern Nebraska. I've had a love for the cattle industry for as long as I can remember. I plan on continuing and growing my passion for the industry in my job at the UNL Meat Animal Research Center in the Cow/Calf Division.



### **Trevor Ross** Callaway, NE

Major: Animal Science- Food Animal Production and Management

Minor: Krutsinger Nebraska Beef Industry Scholars

I grew up on a cow calf and row crop operation about 10 miles west of Callaway. I have had a passion for cattle my entire life. I am returning home after graduation to continue my work as a 5th generation producer.

### **Emily Groeteke** Cedar Rapids, NE

Major: Animal Science- Food Animal Production and Management

Minor: Krutsinger Nebraska Beef Industry Scholars

I grew up on a commercial cow-calf, row-crop, and feedlot operation all my life where I also showed cattle for ten years. My passion for the beef industry continues to grow and I am looking forward to being a part of it with my job at Cargill after school.

### Reagan Meier Elm Creek, NE

Major: Agricultural Leadership

Minor: Animal Science

I grew up on a small farm and ranch operation south of Elm Creek. My love for the livestock industry got started with our cow-calf herd and grew through the years of 4-H and FFA. I continue to grow my love and passion for the livestock and agriculture industry during my time here at UNL.

### Marissa Volcek Merkel, TX

Major: Agribusiness - Livestock Industries

Minor: Engler Agribusiness Entrepreneurship, Animal Science

I grew up on a row crop and small cow calf operation where I developed my

interest in agriculture, especially in the cattle industry. This summer I will be an intern for a feedlot in Kansas to further my education. After college, I will continue developing our cattle operation back home in Texas.

### Katelyn Hoesche Crete, NE

Major: Animal Science- Pre Vet

I grew up on a small farm outside of Crete and was involved in 4-H and FFA. Cattle has always been my passion and hope to continue that by becoming a large animal veterinarian.

### Casey Doernemann Dodge, NE

Major: Agricultural Economics

Minor: Agronomy and Animal Science

I grew up on a small family farm outside of Dodge Nebraska, where we raise row crops, fat cattle, outdoor hogs, poultry, and commercial cow/calf. For as long as I can remember, I have always had a passion for agriculture. After graduation, I plan working as a sales agronomist at Hefty Seed Company, while continuing to be involved on my family's farm.

### **Maddie Sonnenfeld** Minden, NE

Major: Animal Science- Food Animal Production and Management

I grew up on a family farm close to Minden where we raise cow/calf pairs, row crops, and I have been showing cattle since I was 8 years old. I have always had a passion for agriculture especially the cattle side. This summer I am interning with Purina as a cattle feed sales rep where I will continue to gain knowledge and visit with other producers.

### Kylie Dierks Hastings, NE

Major: Animal Science- Food Animal Production and Management

I grew up on a small acreage outside of Hastings, Nebraska where I found a love of animals and agriculture. I developed my passion for beef cattle while in college working in a variety of industry areas. After graduation, I want a job working within a beef reproduction system.

### **Grant Jones** Stapleton, NE

Major: Animal Science- Food Animal Production and Management

Minor: Krutsinger Nebraska Beef Industry Scholars and Engler Entrepreneurship After college I plan on returning home to my families operation the Diamond Bar Ranch. We have black and red angus cattle that fit our cow calf operation well. Along side raising cattle we enjoy raising working ranch quarter horses. Im excited to go back and continue my career in the beef industry.



### **Brooke Ehlers** Chambers. NE

Major: Animal Science- Food Animal Production and Management

**Minor**: Agribusiness

I grew up on a commercial cow/calf operation in Holt County, Nebraska, where I showed cattle in 4-H for 10+ years. From the time I was little, I was fascinated with cattle, and knew I wanted to stay in the beef industry. This summer, I am interning with Genex as an AI tech, and after graduation, hope to continue my career in the beef industry.

### **Abby Miller** Mead, NE

Major: Animal Science- Food Animal Production and Management

Minor: Krutsinger Beef Industry Scholars and Engler Entrepreneurship

I actually grew up in town but had the opportuntiy to show cattle, pigs, and start a small cow-calf herd with my Dad. I have a passion for cattle and people and will continue my work in facilitating leadership development in Aurora, NE while continuing my livestock photography service and tap truck rental business, Pat On Tap.



### Kendal Neal Tyron, NE

Major: Animal Science- Business and Commujnication

Minor: Agribusiness and Grassland Systems

I grew up in the Sandhills, north of Tyron. My family has a cow-calf operation so I've worked cattle all my life and plan on conitnuing that after college returning home to my family ranch in May.

### Kaleb Pofahl Neligh, NE

Major: Animal Science- Pre Vet

I grew up on my family's diversified ag operation where we raise row crops and have a cow-calf operation where we feed out all of our home-raised calves. I have been passionate about the agriculture industry for as long as I can remember. Upon graduation, I plan to attend the Nebraska/lowa State veterinary school program with hopes to one day become a large animal veterinarian in northeastern Nebraska.



### **GENERAL INFORMATION**

### **Herd Health**

The UNL Beef Teaching Herd hollows a careful vaccination program to ensure that the health of the cattle is excellent. All calves received vaccines for: IBR, PI3, BVD, BRSV, Pasteurella at branding along with a 7-way and then again at pre-conditioning. Health papers are not necessary for the shipment within the state of Nebraska. Arrangements will be made to accommodate any requirements for out-of-state travel.

### **Breeding Guarantee**

Every effort has been made to ensure that the bulls offered for sale are fertile. All sale bulls have undergone and passed a Breeding Soundness Exam. All bulls selling will be 100% covered (less salvage value) if they are injured during their first breeding season and cannot return to service. Breeding season is defined as the 90-day period following the first turnout of the bulls. 100% of the value of the injured bull, minus salvage value, will be given as sale credit in the following year's sale or toward a replacement bull if one is available. All injured bulls must be diagnosed by a veterinarian. Please notify Dr. Matt Spangler as soon as an injury occurs. All claims must be made prior to September 15th, 2024.

### **Boarding**

Bulls will be boarded free until May 13th, 2024, if the buyer so desires. After May 14th, the buyer will incur charges of \$5/day per bull for feed and labor.

### Liability

UNL assumes no liability for personal injuries which may occur at this sale or as a result of inspecting these bulls prior to sale day.

### **Bull Management**

These bulls in this sale were weaned and weighed on October 3rd, 2024. They were started on a high forage ration to prevent over-conditioning. This ration was 42.5% Corn Silage, 32.5% Sweet Bran, 10% modified distillers grains, 10% corn stalks and 5% supplement until April 12th. This ration was chosen to allow the bulls to express their potential genetics for growth. The bulls were fed as a simple group once a day in a four-acre trap which contained an open shed for wind protection. Ultrasound scans were taken on March 1st by Dr. Shawn Nicholson UGC Certified Technician, processed by the CUP Lab and complied by the Angus and Simmental Breed Associations. Final weights and hip heights were taken on March 1st. Scrotal circumference was taken on March 13th by Dr. Jay Wolverton during the Breeding Soundness Exams.







### **EXPLANATION OF EPDS AND INDEXES**

**Expected Progeny Differences (EPD):** a measure of the genetic merit of a bull for a given trait expressed in actual units. The Angus EPDs were calculated by the American Angus Association. The EPDs for the Husker Red and Black composite bulls were calculated by the American Simmental Association. EPDs in this catalog are current as of March 11th, 2024.

### **2024 Hybrid Simmental Breed Averages**

### **2024 Angus Breed Averages**

	PERFOI	RMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
12.5	0.2	75.5	116.9	6.8	23.8	12.3	14.6	

	CAR	CASS		INDEX			
CWT	YG	MRB	REA	API	TI		
32.5	-0.21	0.36	0.67	133.49	80.95		

PERFORMANCE				MATERNAL				
CED	BW	WW	YW	CEM	MILK	DOC	HP	
6	1.2	63	112	9	27	18	12.2	

	CARCASS	INDEX		
CW	MARB	REA	\$M	\$B
50	0.69	0.65	63	144

### **EPD Traits:**

CED, CE: Calving Ease Direct BW: Birth Weight

WW: Weaning Weight YW: Yearling Weight

CEM, MCE: Calving Ease Maternal

Milk: Maternal Milk

DOC: Docility

STAY: Stayability HP: Heifer Pregancy

MRB: Marbling

RE, REA: Ribeye Area sq. in.

CWT: Carcass Weight

YG: Yield Grade

### **Simmental Indexes:**

API: All Purpose Index TI: Terminal Index

### **Angus Indexes:**

\$M: Maternal Weaned Calf Value

SB: Beef Value

### **Breeds:**

AN: Angus AR: Red Angus SM: Simmental HH: Hereford Horned MX: Mixed Breeds GV: Gelbvieh HP: Hereford Polled CS: Commercial Simmental

### Husker Black Bulls have been DNA tested for coat color.

**Homozygous Black:** This bull WILL sire 100% black progeny when bred to black OR red cows.

**Heterozygous Black:** This bull carries the recessive red gene. When bred to homozygous black cows/heifers, the offspring will be 100% black. When bred to heterozygous black cows/heifers, 75% of offspring will be black and the other 25% will be red. When bred to red cows/heifers, the offspring will be 50% black and 50% red.

### EPD INFORMATION

### Performance EPDS

**Calving Ease Direct (CED or CE):** The Calving Ease EPD, both direct and maternal, are the economically relevent traits (ERT) as opposed to birth weight. This is a measure of the ease at which a bull's calves wiull be born. This EPD is reported as a percentage so that a higher value indicates a higher probability of unassissted calving.

**Birth Weight (BW):** Predicts the differences in calf weight at birth and is used as an indicator of the probability of dystocia (calving difficulty) when that calf is born.

**Weaning Weight (WW):** Measured in pounds of weaning weight and predicts differences in weaning weight. Because producers selling calves at weaning are usually paid solely by pounds of the calf, a higher value is more desirable. This EPD may be of little value for producers retaining ownership of calves beyond weaning, except for its correlated response to other growth traits, such as yearling weight.

**Yearling Weight (YW):** Measured in pounds of yearling weight and predicts differences in weight at one year of age. Typically, a larger value is better but caution should be used given its correlation with mature cow weight.

### **Maternal EPDS:**

**Calving Ease Maternal (MCE or CEM):** This is an ERT for unassisted calving. Contrary to Calving Ease Direct EPD, however, the Calving Ease Maternal EPD predicts the probability of a bull's daughter calving without assistance. This EPD is also expressed in terms of percentages with a higher value indicating that the bull's daughters are more likely to deliver a calf unassisted.

**Milk (MILK):** Is the maternal portion of weaning weight which is mainly assumed to be due to the milk production of the dam. The Milk EPD is reported in pounds of weaning weight. In areas where feed resources are abundant, selection for increased Milk EPD may not be a problem, except that it reduces the number of cows that can be maintained on a feed resource. This is because a high milking female will require more feed energy for lactation and have less energy available to put on the condition necessary to rebreed. In scenarios with limited feed resources, selection for low Milk EPD is probably warranted. This EPD is of no use in terminal mating systems in which heifer replacements are not retained.

**Docility (DOC):** A difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

**Stayability (STAY):** An indicator of longevity of a bull's daughters in the cow herd. This EPD predicts the probability that a bull's daughters will remain in the herd throughout advanced ages. Because this EPD is used to predict the longevity of a bull's daughters, ti is of no use fi replacements are not going to be retained.

**Heifer Pregnancy (HP):** A selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

### EPD INFORMATION

### **Carcass EPDs:**

**Carcass Weight (CW):** A predictor of the differences in hot carcass weight of a sire's progeny compared to the progeny of other sires at an age constant endpoint.

**Marbling (MARB):** The marbling EPD indicates the marbling of the ribeye of a bull's Progeny.

**Ribeye Area (REA):** Ribeye Area EPD are reported in square inches and indicate the area of the longissimus muscle between the 12th and 13th ribs of a bull's offspring.

**Yield (YIELD):** a measure of the relative proportion of closely trimmed, boneless retail cuts from the bull's progeny. Higher EPDs mean higher yield grades, and thus a lower proportion of retail cuts.

### \$ Indexes:

**All Purpose Index (API):** Expressed in dollars per cow exposed under an all-purpose-sire scenario. Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

**Terminal Index (TI)**: Expressed in dollars per cow exposed under a terminal-sire scenario. Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield. Using API and TI: First, determine which index to use; fi you're keeping replacements use API, fi not, TI.

**Maternal Weaned Calf Value (\$M):** Expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves.

**Beef Value (\$B):** A terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for post weaning and carcass traits.



# REFERENECE SIRES

### Ellingson On Point 9097

S Powerpoint WS 5503

Tehama Revere

S Queen Essa 248

Mytty In Focus

EAHyalite7809 DAM

EA Hyalite Lady 5042

	PERFORMANCE					MATERNAL					
I	CED	BW	WV	ı	YW	CEM	MILK	DOC	; HP		
	11	1	62	2	117	12	27	9	18.	2	
	CARCASS					IND	EX				
	CW	MAR	В	REA		\$M		\$B			
	46		N 9	)	ſ	1 4	67		155		



AAA: 19490484

DOB: 2/21/2019

### Prairiedge Steadfast

SIRE

Connealy Confidence 0100

Connealy Confidence Plus

Elbanna of Conanga 1209

DAM

V A R Discovery 2240 **Prairiedge Blackbird 19** Blackbird of Prairiedge 17

	PERFORMANCE					MATERNAL					
	CED	BW	W	W	YW	CEM	MILK	DOC	HP		
	13	-0.5	6	9	126	13	26	19	14.2		
_	CARCASS			S			INDEX	(			
	CW		MARB		R	EA	\$M		\$B		
59		0.9	9	1.0	09	96		187			



AAA: 19293489

DOB: 3/17/2018

### War Solution G023

SIRE

KG Solution 0018

MOGCK Sure Shot

KG Rito Lady 8724

DAM

WAR Ten X C113 E076

High Point TenX 4055

WAR Consensus C113 A143

	PER	RFORMANCE		MATERNAL				
CED BY		ı ww	YW	CEM	MILK	DOC	HP	
7 0.3		3 64	106	9	18	16	8	
	CARCASS					INDEX		
CW		MARB	R	EA	\$M		\$B	
37		0.56	0.	23	56		123	

AAA: 19581535

DOB: 2/2/2019



# REFERENECE SIRES



### **SCHULER Red 53**

HOOK'S YUKON 80Y

SIRE SCHULER RED 44 YUKON

SCHULER ENVOY 2115Z

DAM SII SR62 ENVOY B409

PERFORMANCE				MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
21.3	-3.1	50.2	77.4	13.5	31.2	9.4	19.8	

	CAR		) EX		
CW	YG	MARB	REA	API	TI
-7	-0.07	0.29	-0.01	141.9	66.8

ASA: 3957564 DOB: 4/1/2019

19/32 AR 11/32 CS 1/16 MX

### **SCHULER Red 62**

Leachman Testify D003Z

SIRE LEACHMAN 18 KARAT X235C

Reiger Stabilizer YX518

Leachman Instigator U349Z

DAM SII SR62 INSTIGATOR B423

	PERFOI	RMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
18.4	-4.4	66.4	112.7	9.5	28.4	17.5	13.3	

	CAR		INDEX			
CW	YG	MARB	REA	API	TI	
25.1	0	0.27	0	134.4	77.4	

**ASA: 3957565** 11/16 AR 5/16 CS DOB: 4/6/2020

### 9203G

SIRE

WS ALL-AROUND 235 KSU ALL AROUND 6E

KSU MISS FRONTIER 1C

DAM **D210** 3139A

3073A

PERFURMANCE				MAIEKNAL				
	CE	BW	WW	YW	MCE	MILK	DOC	STAY
	11.4	0.9	76.1	116.4	4.4	17.7	0.7	18.4

		CAR	CASS		INDEX			
	CW	YG	MARB	REA	API	TI		
Ę	5.0	-0.34	0.19	0.63	128.7	75		

**ASA: 3596461 DOB: 4/3/2019** 1/2 SM 1/4 AR 5/32 CS 1/16 AN 1/32 GV

# REFERENECE SIRES

### **Brown JRAR End Zone H6629**

SIRE **BIEBER DEEP END**  BIEBER ROLLIN DEEP Y118

BIEBER LAURA 158WUSAAR

BECKTON NEBULA P P707 BROWN MS P707 Y6648 DAM

BROWN MS JULIAN

PERFORMANCE				MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
19	-6.8	58.6	93.1	11.6	28.1	14.7	15.5	

	CAR		INDEX			
CW	YG	MARB	REA	API	TI	
33.4	0.02	0.81	0.48	164.3	90.9	



ASA: 4208890 PB AR

DOB: 12/31/2019

### Bieber CL Energize

DAM

DAM

ANDRAS FUSION R236 BIEBER CL ATOMIC C218 SIRE

BIEBER DATELINE 308Y

BIEBER HARD DRIVE Y120USAAR

**BIEBER CL ADELLE 575D** BIEBER ADELLE 297YY120USAAR

	PERFO	RMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
17.1	-5.3	64.8	112.7	6.6	29.4	16.8	12.7	

	CAR	INDEX				
CW	YG	MARB	REA	API	ΤI	
26.5	0.02	0.54	0.37	143.3	86.8	



ASA: 3834930 PB AR

DOB: 1/12/2018

### KBHR Dually HI67

SIRE IR IMPERIAL D948

KBHR C078

*IR IMPERIAL B772* 

IR MS DUAL FOCUS W086

**GW REDESTINED 642X** 

KBHR U122

PERFORMANCE 19.6 -1.9 75.4 118.3 11.9 21.5 16.4 15.3





ASA: 3789554

DOB: 3/27/2020

PB SM

# A3R Oracle

SIRE

**BROWN ORACLE B112** 

BROWN REVELATION P7021

BROWN MS P707 Y6648.

DAM A3R TRILOGY 82C

GMRA TRILOGY 0226

A3R SHEAR 113S

 PERFORMANCE
 MATERNAL

 CE
 BW
 WW
 YW
 MCE
 MILK
 DOC
 STAY

 2.9
 4.7
 88.6
 130.9
 2.8
 25.6
 14.5
 13.8

 CARCASS
 INDEX

 CW
 YG
 MARB
 REA
 API
 TI

 38.7
 -0.02
 0.58
 0.41
 121.9
 84

ASA: 3619383

**(** 

1/8 SM 27/32 AR 1/32 CS

DOB: 2/28/2019

SIRE

# REFERENECE SIRES

### **Bridle Bit Eclipse**

CCR FRONTIER 0053Z **Bridle Bit Calvary C503**\_

BRIDLE BIT MISS X058

BAR CK TEBOW 1006X DAM Bridle Bit Miss A327c

BRIDLE BIT MISS Y183

	PERFOI	RMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
23	-6.4	76.6	125.5	12.1	28.9	18.4	19.4	

	CARO		INDEX			
CW	YG	MARB	REA	API	TI	
27.6	0.2	0.79	-0.04	192.3	100.4	



ASA: 3271380 1/2 AN 1/2 SM

DOB: 4/2/2017

### **CLRS Hero**

HOOK'S XAVIER 14X SIRE

HOOK'S YVETTE 100Y

CLRS DIVIDEND 405D DAM HOOK'S FLOURISH 86F

HOOK'S CRYSTAL 1C

	PERFOI	RMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
17.5	-3.6	62.1	97.9	8.7	17.7	1.7	24.6	

	CAR		INDEX			
CW	YG	MARB	REA	API	TI	
17	-0 24	0.56	0.7	183 3	86.2	



ASA: 3709371 PB SM

DOB: 1/19/2020

### WAR PROCTOR HO77

14

BRUIN BREAKING NEWS 2201 AMEN PROCTOR 5657 SIRE

WOODHILL COMPLETE
WAR DUCHESS D073 F095 DAM

	PERFORMANCE				MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY		
17.1	-2.5	86.3	136.4	11.3	27.5	10.7	7.2		

	CAR	INDEX			
CW	YG	MARB	REA	API	TI
49.8	0.16	1.15	0.41	156.4	98

ASA: 3957562 PB AN

DOB: 2/18/2020



### Rousey Cow Town

LRS RANGE BOSS 901Z

SIRE **NLC COW BOSS 160C** NLC ZILI ZO9

CONNEALY CONFIDENCE 0100

ROUSEY HERDMASTER 812A HERDMASTER 138Y DAM

PERFORMANCE MATERNAL

CE	BW	WW	YW	MCE	MILK	DOC	STAY	
22.6	-4	66	86.5	11.2	25.1	17.4	16.8	

	GAR		INL	IEX	
CW	YG	MARB	REA	API	TI
20.9	-0.29	0.5	0.78	157.6	83.3

ASA: 3774265

DOB: 2/19/2020 1/2 SM 1/2 AN

### **UNL1138J**

SIRE

CCR COWBOY CUT 5048Z TJ FRANCHISE 451D

TJ MISS NET WORTH U11

A3R Pioneer 61Z 151B

DAM E231

CO18

PERFORMANCE					MATE	RNAL		
	CE	BW	WW	YW	MCE	MILK	DOC	STAY
	6.8	1.7	66	100.4	2.8	19	0.7	18.6

	CAR	IND	IEX		
CW	YG	MARB	REA	API	TI
31.9	0.21	0.58	-0.06	131.9	70.7

ASA: 3892482 1/4 SM 5/8 AN 1/8 CS

DOB: 2/3/2021

UNL Bull Sale Catolog - Final.indd 15 3/17/24 6:22 PM **(** 

# **PUREBRED ANGUS**



3001L AAA: 20807064

DOB: 02/12/23

SIRE: PRAIRIEDGE STEADFAST DAM: Un 1182J

AAA: 19293489 AAA: 20173421

PERFORMANCE

M			

CED	BW	WW	YW	CEM	MILK	DOC	HP
-1	3.2	84	139	5	22	18	9.8

CARCASS

CW	MARB	REA	\$M	\$B
76	0.8	0.6	64	171

Recommended for cows. Stout moderate bull and this correlates to his high growth figures, SF and top 15% for

3015L

AAA: 20807068

DOB: 02/18/23

SIRE: PRAIRIEDGE STEADFAST DAM: NU RUBY 0064H

**PERFORMANCE** 

AAA: 19293489 AAA: 19840227

### MATERNAL

INDEX

CED	BW	WW	YW	CEM	MILK	DOC	HP
17	-4	52	91	8	36	20	13.8

CARCASS	
MADD	DF4

CW	MARB	REA	\$M	\$B
39	1.25	0.87	85	168

Recommended for heifers. This moderate yet rugged bull is in the top 1% for calving ease and birth weight. He is also in the top 10% for combined value.

3027L

AAA: 20807070

DOB: 02/19/23

SIRE: PRAIRIEDGE STEADFAST DAM: NU MISS LEGENDARY 0050H

AAA: 19293489 AAA: 19840221

**PERFORMANCE** 

### MATERNAL

CED	BW	WW	YW	CEM	MILK	DOC	HP
8	0.7	74	128	9	35	21	13.2

CARCASS

### INDEX

CW	MARB	REA	\$M	\$B
68	0.62	0.97	78	169



Recommended for cows. Here is a deep bodied easy keeping kind of bull. Top 3% of the breed for leg angle EPD, and he has a great set of feet and legs. Top 10% for REA.

3004L AAA: 20807066

DOB: 02/15/23

SIRE: PRAIRIEDGE STEADFAST

DAM: Un 1212J

AAA: 19293489 AAA: 20173417

PERFORMANCE

MATERNAL

CED	BW	ww	YW	CEM	MILK	DOC	HP
8	1	71	117	7	28	19	13.5

CARCASS

INDEX

CW	MARB	REA	\$M	\$B
59	0.41	0.82	83	148

Recommended for cows Moderate sound structured bull.

3024L

AAA: 20807042

DOB: 02/19/23

SIRE: PRAIRIEDGE STEADFAST

DAM: Un 1092J

AAA: 20185715

AAA: 19293489

**PERFORMANCE** 

	TED	
MA.	I E K	NAL

CED	BW	WW	YW	CEM	MILK	DOC	HP
14	-1.2	58	104	12	27	23	15.7

CARCASS

INDEX

CW	MARB	REA	\$M	\$B
54	1.03	1.05	102	178

Recommended for heifers. Here is a practical, easy-keeping kind of bull.



3057L

AAA: 20807075

DOB: 2/24/2023

SIRE: PRAIRIEDGE STEADFAST

AAA: 19293489

DAM: NU RITA D062

AAA: 18641643

PERFORMANCE

MATERNAL

CED	BW	WW	YW	CEM	MILK	DOC	HP
10	0.5	72	121	10	26	17	15.3

CARCASS

INDEX

CW	MARB	REA	\$M	\$B
49	0.73	0.8	94	147

Recommend for heifers. Moderate bull who is in the top 3% for HP,.





3120L AAA: 20807091

DOB: 03/03/23

SIRE: PRAIRIEDGE STEADFAST DAM: NU MISS COMBO 4024B AAA: 19293489 AAA: 17964533

PERFORMANCE MATERNAL

CED	BW	ww	YW	CEM	MILK	DOC	HP
1	3.3	75	128	0	28	14	12.6

CARCASS			INDEX		
CW	MARB	REA	\$M	\$B	ı
57	1.02	0.82	73	167	

Recommended for cows. Here is a stout, practical bull, with a great combination of his carcass figures.

3065L AAA: 20811876

DOB: 02/24/23

SIRE: ELLINGSON ON POINT 9079 DAM: NU MISS OBJECTIVE 9195G

AAA: 19490484 AAA: 19669404

**PERFORMANCE** 

MATERNAL

CED	BW	WW	YW	CEM	MILK	DOC	HP
14	-0.7	67	119	11	35	21	13.9

	CARCASS	INDEX		
CW	MARB	REA	\$M	\$B
51	1.14	0.28	61	167

Recommend for heifers. Here is a masculine, rugged, shapely bull. Top 2% for marbling.

3180L AAA: 20804522

DOB: 03/20/23

SIRE: WAR SOLUTION G023 DAM: NU MISS UNIQUE 123B

AAA: 19581535 AAA: 17964650

**PERFORMANCE** 

### MATERNAL

CED	BW	WW	YW	CEM	MILK	DOC	HP
12	-1.1	56	101	11	20	9	8.3

### INDEX

CW	MARB	REA	\$M	\$B
22	0.31	0.36	57	91

Recommended for cows and heifers.

3062L AAA: 20811860

DOB: 02/24/23

SIRE: ELLINGSON ON POINT 9079

DAM: UN 1047J

AAA: 19490484 AAA: 20185768

MATERNAL

PERFORMANCE		

CED	BW	ww	YW	CEM	MILK	DOC	HP
16	-3.2	51	83	15	29	13	18.3

CARCASS		IN	DEX
MARB	REA	ŚM	ŚI

80 40 1.21 0.9 169

Recommended for heifers. Here is a practical, good-bodied bull who is maternally driven. Top 2% for calving ease.

3086L AAA: 20811870

DOB: 2/25/2023

SIRE: ELLINGSON ON POINT 9079

DAM: UN 1228J

AAA: 19490484 AAA: 20173428

**PERFORMANCE** 

### MATERNAL

CED	BW	ww	YW	CEM	MILK	DOC	HP
4	2.3	60	108	8	44	20	13.3

	CARCASS	IN	DEX	
CW	MARB	REA	\$M	\$B
53	0.83	0.54	69	148

Recommend for cows. Moderate bull.

**PUREBRED ANGUS** 

# **HUSKER REDS**

L026 ASA: 4200840

DOB: 2/20/23

11/16 AR 1/4 CS 1/16 AN

SIRE: BIEBER CL ENERGIZE F121 DAM: J139

ASA:3834930

PERFORMANCE				MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY
16.2	-4.5	78.2	131.1	6.7	27.4	15.7	13.5

		CARC	INL	JEX		
ĺ	CW YG		YG MARB		API	TI
	30.2	-0.1	0.54	0.53	152.4	91.5

Recommended for cows or heifers. Here is moderate bull.

L044 ASA: 4200826

DOB: 2/22/23

13/16 AR 3/32 CS 1/16 AN 1/32 MX

SIRE: BIEBER CL ENERGIZE F121

ASA:3834930

DAM: J084

PERFORMANCE					MA	TERNAL	
CE	BW	WW	YW	MCE	MILK	DOC	STAY
16.8	-6.4	59.6	94.9	7.7	29.9	14	19.8

	CARC	INL	DEX		
CW	YG	MARB	REA	API	TI
25	-0.01	0.48	0.43	152.2	83

Recommended for cows or heifers. Here is a stout good footed bull with a balanced genetic profile. Top 5% for STAY

L058

SIRE: BIEBER CL ENERGIZE F121

ASA: 4200804

DOB: 2/24/23

23/32 AR 7/32 CS 1/32 AN 1/32 GV

ASA:3834930

DAM: H130

PERFORMANCE					MA	ITERNAL	
Œ	BW	WW	YW	MCE	MILK	DOC	STAY
3.7	-3.7	71.9	115.6	8.5	27.4	13.8	13.8

	CARC		INDEX			
CW	YG	MARB	REA	API	TI	
31.4	0.02	0.45	0.15	145.6	83.8	

Recommended for heifers. Top 3% of calving ease. Here is a masculine, rugged, stout bull.

L117 ASA: 4200788

DOB: 3/2/23

11/16 AR 5/16 CS

SIRE: BIEBER CL ENERGIZE F121

ASA:3834930

DAM: H027

	PERI	ORMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
15.1	-2.9	69.8	112.4	6.9	29.2	6.8	14.5	

	CARC	INDEX				
CW YG		MARB REA		API	TI	
26.5	-0.11	0.54 0.58		145.7	84.2	

Recommended for heifers. Moderate, easy keeping low input bull.

L014 ASA: 4200816

DOB: 2/18/23

7/8 AR 1/32 AN 1/32 CS 1/16 MX

L025 ASA: 4200842

DOB: 2/19/23

SIRE: BROWN JRAR END ZONE H6629

ASA:4208890

DAM: J007

PERFORMANCE				MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY
17.9	-5.8	55.1	89.5	11.1	27.5	15.3	16.5

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
21.8	0.13	0.81	0.18	161.9	87.2

Top 10% for calving ease, top 1% in birthweight, top 5% for maternal calving ease, top 10% for API

3/4 AR 3/16 CS 1/16 AN

ASA:4208890

SIRE: BROWN JRAR END ZONE H6629 DAM: J149

**PERFORMANCE** MATERNAL MCE MILK DOC STAY CE BW YW WW 20.1 -3.6 67.6 115.8 25 12.8 16

		CARC		INDEX			
CW		YG	MARB	REA	API	TI	
	41.3	-0.05	0.51	0.63	154.6	83.1	

Top 2% in calving ease, 1% in maternal calving ease and top 10% for BW



18

UNL Bull Sale Catolog - Final.indd 18 3/17/24 6:22 PM





L045 ASA: 4200765

DOB: 2/22/23

25/32 AR 5/32 CS 1/16 AN

SIRE: BROWN JRAR END ZONE H6629

ASA:4208890

DAM: 9130G

	PERI	ORMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
13.3	-2.3	65.8	105.1	6.4	23.4	12.7	15.2	

	CARC	INDEX				
CW	YG	MARB	REA	API	TI	
38	0.18	0.72	0.1	149.9	83.2	

Recommended for cows. Moderate bull with consistent genetic profile. Top 10% in marbling.

L106

ASA: 4200806

DOB: 2/28/23

1/2 SM 7/32 AR 1/8 AN 3/32 CS 1/16 GV

SIRE: KBHR DUALLY H167

ASA:3789554

DAM: H186

		UKMANGE	MAIERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY
20.9	-5.2	61	90.9	11.8	23.7	19	14.9
20.9	-5.2	61	90.9	11.8	23.7	19	

	CANO		INDEX			
CW	YG	MARB	REA	API	TI	
9.2	-0.31	0.55	0.63	158.1	83.6	

Recommended for heifers. Top 1% for calving ease and top 2% for birthweight and top 15% API. Nice moderate bull.

L175 ASA: 4200819

DOB: 3/18/23

21/32 AR 5/16 CS 1/32 MX

SIRE: SCHULER RED 53 YKND336-G640 ASA:3957564

DAM: J015

	PERF	ORMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
10.8	0.7	72.9	119.5	6.8	29.5	15.2	18.9	

	CARC		INDEX			
CW	YG	MARB	REA	API	TI	
12.1	0	0.58	0.27	145.7	81.8	

Recommended for cows. Stout, powerful, rugged rugged bull in the top 10% for stayability.

L051

ASA: 4200834

7/8 AR 1/16 CS 1/32 AN 1/32 GV

SIRE: BROWN JRAR END ZONE H6629 DAM: J111

ASA:4208890

DOB: 2/23/23

	PERI	ORMANCE			MA	TERNAL	
CE	BW	WW	YW	MCE	MILK	DOC	STAY
18.7	-5	62.5	93.8	11.8	26.4	13.7	13.4

	CARC	INDEX			
CW	YG	MARB REA		API	TI
20.5	-0.2	0.58	0.77	146	85.9

Recommended for heifers. Top 3% calving ease, top 2% BW, top 2% maternal calving ease, top 20% marbling and top 25% of REA.

L139

ASA: 4200762

DOB: 3/7/23

1/2 SM 1/4 CS 7/32 AR 1/32 MX

SIRE: KBHR DUALLY H167

DAM: 9041G

ASA:3789554

		PERI	ORMANCE	•	MATERNAL				
	CE	BW	WW	YW	MCE	MILK	DOC	STAY	
	17.3	-1.3	77.8	118.5	12.1	21.1	13.5	13	
ľ									

	CARC		INDEX			
CW	YG	MARB	REA	API	TI	
41.9	-0.27	0.57	0.91	151	89.2	

Recommended for heifers. Bold ribbed, shapely bull, which allows him being the top 15% for REA but also stays in

L193

ASA: 4200849

DOB: 3/22/23

19/32 AR 11/32 CS 1/32 AN 1/32 GV

SIRE: SCHULER RED 62 18K-H561

ASA:3957565

DAM: J209

	PERI	ORMANCE		MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY
18.8	-4.2	72.5	120.6	10.8	22.9	12.2	14.3

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
29.2	-0.02	0.28	0.17	139.5	80.5

Recommended for heifers. Here is a bold ribbed, moderate bull who sets down on a good set of feet and legs.

HUSKER REDS

L152

ASA: 4200825

DOB: 3/12/23

21/32 AR 5/16 CS 1/32 AN

SIRE: SCHULER RED 62 18K-H561

ASA:3957565

DAM: J082

	PERI	ORMANCE	•	MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	l
18.4	-2.5	78.6	135.2	10.9	28.7	15.3	9.7	

	CARC		INDEX			
CW	YG	MARB	REA	API	TI	
43.1	-0.09	0.29	0.61	131.1	83.7	

Top 5% calving ease and top 20% yearling weight

L194

ASA: 4200792

DOB: 3/23/23

19/32 CS 5/16 AR 3/32 AN

SIRE: 9203G DAM: H069

ASA:3596461

	PERI	ORMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
11.2	1.4	85.8	133.8	5.3	21.8	3.2	18	

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
23	-0.23	0.28	0.69	132.1	81.4

Recommended for cows. Top 20% for yearling weight and weaning weight.

L200 ASA: 4200772

1/16 SM 25/32 AR 5/32 CS

DOB: 3/24/23

SIRE: A3R ORACLE 180G DAM: D078

ASA:3619383

	PERF	ORMANCE		MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
9.1	-1.5	64.8	90.7	5.3	28	13.4	18.2	

	CARC	INL	IEX		
CW	YG	MARB	REA	API	TI
-2.7	-0.09	0.52	0.09	136.7	77

Recommended for cows.Top 15% in stayability.

20

**(** 

L186

ASA: 4200807

DOB: 3/20/23

9/16 CS 5/16 AR 3/32 AN 1/32 GV

SIRE: 9203G DAM: H189

ASA:3596461

PERFURMANGE				MAIEKNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY
9.7	0.6	76	124.7	4.8	23.1	8	18.3

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
41.4	-0.21	0.59	0.89	146.3	84.3

Recommended for cows. Bold ribbed. Top 15% for REA.

L197

ASA: 4200764

DOB: 3/23/23

1/2 CS 7/16 AR 1/32 AN 1/32 GV

SIRE: 9203G

ASA:3596461

DAM: 9113G

	PERI	ORMANCE			MA	TERNAL	
CE	BW	WW	YW	MCE	MILK	DOC	STAY
14.7	-3	69.1	103.6	6.3	20.2	6.8	12.7

	CARC	INDEX				
CW	YG	MARB	REA	API	ΤI	
16.4	-0.06	0.49	0.09	137.2	81	1

Recommended for heifers. Wide, yet sound type of bull.

UNL Bull Sale Catolog - Final.indd 20 3/17/24 6:22 PM

**(** 





## HUSKER BLACKS

YW

149.2

MARB

0.67

Recommended for cows and heifers. Growth bull top 1% for carcass weight, top 2% in API and top 1% in TI. Good

CE

14.3

CW

66.9

L052 ASA: 4200920 29/32 AN 3/32 CS

HOMOZYGOUS BLACK DOB: 2/23/23

L023 ASA: 4200940 13/16 AN 3/16 CS

SIRE: ELLINGSON ON POINT 9079

HETEROZYGOUS BLACK DOB: 2/19/23

SIRE: PRAIRIEDGE STEADFAST **PERFORMANCE** 

WW

87.4

CARCASS

YG

0.02

DAM: H018

BW

-0.7

ASA:4208894

API

185.6

MILK

26.9

MCE

8.4

REA

0.72

MATERNAL

STAY

16.9

ΤΙ

110.1

DOC

14.3

ASA:4025530

DAM: H259

**PERFORMANCE** MATERNAL DOC BW WW MILK STAY CE 24.3 153.1 13 11.2 10

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
63	0.1	0.5	0.44	141.1	93.3

Recommended for heifers. Top 5% for growth and top 1% for MCE. Here is big stout bull which only correlates to his growth figures and carcass data.

L079 ASA: 4200854 3/4 AN 1/4 CS

SIRE: ELLINGSON ON POINT 9079

**PERFORMANCE** 

HOMOZYGOUS BLACK DOB: 2/25/23

ASA:4025530

MATERNAL

31.9

DOC

13.7

STAY

13.7

L098 ASA: 4200861 7/8 AN 1/8 CS

HOMOZYGOUS BLACK DOB: 2/27/23

SIRE: ELLINGSON ON POINT 9079

ASA:4025530

MATERNAL

DAM: 9179G

**PERFORMANCE** 

CE	BW	WW	YW	MCE	MILK	DOC	STAY
14.9	-0.6	83.7	149.1	11.1	25.6	6.7	15.5

		CARC	INL	IEX		
Ì	CW	YG	MARB	REA	API	TI
	57.2	0.29	0.76	0.06	186.5	109.1

Recommended for cows or heifers. Top 1% in both API and TI. Growth bull with high carcass weight. Still gets out

12.9 -0.6 86

DAM: 9050G

	UANU		INDEX		
CW YG		MARB	REA	API	TI
45.9	0	0.78	0.4	156.2	96.7

7.6

138.3

Recommended for cows. Top 15% in growth figures. Here's your practial herd bull who has a good set of feet and

L203 ASA: 4200984 HETEROZYGOUS BLACK DOB: 3/26/23

23/32 AN 7/32 CS 1/32 AR 1/32 MX

SIRE: WAR PROCTOR H077

ASA:3957562

DAM: J213

PERFORMANCE					MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
13.6	0.4	85.4	134.8	9.2	22.9	11.8	6.6	

	CARC	INL	JEX		
CW	YG	MARB	REA	API	TI
56.2	0.06	0.73	0.51	137.7	92.9

 $Recommended \ for \ cows \ and \ is \ in \ the \ top \ 15\% \ TI \ and \ 10\% \ marbling. \ Complete \ bull, \ who's \ wide \ stout \ and \ still \ sound.$ 

L006 ASA: 4200960 HETEROZYGOUS BLACK DOB: 2/17/23

1/4 SM 13/32 AN 9/32 CS 1/32 AR 1/32 GV

SIRE: BRIDLE BIT ECLIPSE E744

ASA:3271380

DAM: J070

PERFORMANCE MATERNAL MILK MCE DOC STAY CE BW WW YW 18 10.5 25.7 17.7 -4.8 72.4 123.7 14.8

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
21	-0.1	0.47	0.29	157.9	86.8

Recommended for heifers. Top 10% for calving ease. Smooth bodied bull who has a great set of feet and legs.



22

UNL Bull Sale Catolog - Final.indd 22 3/17/24 6:22 PM





L010 ASA: 4200944 1/4 SM 5/8 AN 1/8 CS

HOMOZYGOUS BLACK DOB: 2/17/23

L022 ASA: 4200972 1/4 SM 7/16 AN 1/4 CS 1/16 AR

PERFORMANCE

HOMOZYGOUS BLACK DOB: 2/19/23

SIRE: BRIDLE BIT ECLIPSE E744 DAM: J014

ASA:3271380

SIRE: BRIDLE BIT ECLIPSE E744 DAM: J171

ASA:3271380

PERFORMANCE

PERFORMANCE					MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
16.6	-3.2	79.6	133.7	8.2	25.4	17.9	16.9	

	CARC	INL	DEX		
CW	YG	MARB	REA	API	TI
40.9	-0.03	0.87	0.28	175.8	98.6

 $Recommended \ for \ heifers. \ Top\ 4\% \ for\ marbling, top\ 5\% \ in\ both \ indexes\ Good\ bodied\ practical\ bull\ who\ sets\ down$ on a good set of feet and legs

MATERNAL

CE	BW	WW	YW	MCE	MILK	DOC	STAY
19	-4.4	69.1	110.1	11.3	24.9	16.5	15.7

	CARC	INDEX			
CW	YG	MARB	REA	API TI	
26.8	-0.14	0.9	0.22	175.1	94.7

Recommended for heifers. Top 5% for calving and MCE. Top 3% for marbling and API. Top 10% TI.

L035 ASA: 4200957 1/4 SM 1/2 AN 1/4 CS

HOMOZYGOUS BLACK DOB: 2/21/23

L056 ASA: 4200950

HOMOZYGOUS BLACK DOB: 2/24/23

SIRE: BRIDLE BIT ECLIPSE E744

DAM: J061

ASA:3271380

PERFORMANCE					MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
18.4	-4.4	67.6	106.7	8.4	23.9	13.9	14.6	

	CARC	INL	DEX		
CW	YG	MARB	REA	API	TI
22	-0.13	0.59	0.46	154.2	85.7

Recommended for heifers. Top 5% for calving ease.

1/4 SM 5/8 AN 1/16 AR 1/16 CS

SIRE: BRIDLE BIT ECLIPSE E744

ASA:3271380

DAM: J034

	PERF	UKMANCE	MAIEKNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY
20.8	-3.8	65.5	107.2	12.2	25.7	12.3	22.2
20.8	-3.8	65.5	107.2	12.2	25.1	12.3	22

		CARC	INL	DEX		
ĺ	CW	YG	MARB	REA	API	TI
	28.8	0.01	0.99	0.17	192.9	93.8

Recommended for heifers. Top 1% for calving ease, stayability, and marbling. Top 1% for both API and TI.

L085 ASA: 4200938 1/4 SM 1/2 AN 7/32 CS 1/32 AR

HETEROZYGOUS BLACK DOB: 2/27/23

L008 ASA: 4200958 1/2 SM 9/32 CS 3/16 AN 1/32 AR HOMOZYGOUS BLACK DOB: 2/17/23

SIRE: BRIDLE BIT ECLIPSE E744

ASA:3271380

DAM: H216

PERFURMANCE				MAIEKNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
19.1	-4.5	70.2	107.2	11.7	21.3	9.4	21.6	

	CARC	INDEX				
CW	YG	MARB	REA	API	TI	
22.8	0.01	0.67	-0.04	173.3	88.2	

Recommended for heifers. Top 1% for stayability. Good set of feet.

SIRE: CLRS HERO 8086H DAM: J067

ASA:3709371

PERFORMANCE					MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
17	-1.6	71.9	113.5	10.4	20.5	6.6	19.5	

	CARC	INDEX			
CW	YG	MARB REA		EA API	
44 -0.24		0.44	1.11	155.2	82.8

Recommended for heifers. Top 10% calving ease, top 3% for REA, and top 15% API. Here is a sound, deep bodied, practical type bull.

**(** 

# **HUSKER BLACKS**



L011 ASA: 4200964 1/2 SM 3/8 AN 1/8 CS

HOMOZYGOUS BLACK DOB: 2/17/23

L013 ASA: 4200971 1/2 SM 7/16 AN 1/32 AR 1/32 CS

HOMOZYGOUS BLACK DOB: 2/17/23

SIRE: CLRS HERO 8086H DAM: J102

ASA:3709371

SIRE: CLRS HERO 8086H DAM: J162

PERFORMANCE

ASA:3709371

PERFORMANCE					MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
17.9	-2.8	76.9	124.4	10.3	19.1	11.5	20.4	

	CARC	INDEX				
CW	YG	MARB	REA	API	TI	
49	-0.21	0.46	0.95	164	87.7	

Recommended for heifers. Top 10% for calving ease, top 4% staysbility, top 10% API, and top 15% REA. Masculine

MATERNAI

				***************************************				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
16.3	-3.6	59.4	101.4	10.1	20.8	0	18	

	CARC		INDEX			
CW	YG	MARB	REA	API	TI	
46.5	-0.09	0.69	0.77	164	83.4	

Recommended for heifers. Top 10% API

L021 ASA: 4200951 1/2 SM 13/32 AN 3/32 CS

HOMOZYGOUS BLACK DOB: 2/19/23

L043 ASA: 4200963 1/2 SM 5/16 CS 3/16 AN

HOMOZYGOUS BLACK DOB: 2/22/23

SIRE: CLRS HERO 8086H

**PERFORMANCE** 

ASA:3709371

DAM: J039

MATERNAL

CE	BW	WW	YW	MCE	MILK	DOC	STAY
16.8	-3.9	58.9	93	9	19.8	8.9	19.8

	UNITO	INDEX			
CW	YG	MARB	REA	API	TI
33.2	-0.19	0.93	0.84	180.7	89.3

Recommended for heifers. Top 3% for marbling and API. Top 10% for CE. Good combination for his carcass figures.

SIRE: CLRS HERO 8086H DAM: J100

**PERFORMANCE** 

MATERNAL

ASA:3709371

CE	BW	WW	YW	MCE	MILK	DOC	STAY
20	-3.8	72.7	116.4	11	21.1	9.6	21.8

	GARG	INDEX			
CW	YG	MARB	REA	API	TI
29	-0.26	0.43	0.99	167.4	85.9

Recommended for heifers. Top 1% for calving ease, top 2% for stayability, and top 10% for REA. Big stouted

L076 ASA: 4200915 1/2 SM 1/2 AN

HOMOZYGOUS BLACK DOB: 2/25/23

L083 ASA: 4200946 1/2 SM 11/32 CS 5/32 AN

HOMOZYGOUS BLACK DOB: 2/25/23

SIRE: CLRS HERO 8086H DAM: F182

ASA:3709371

MATERNAL

SIRE: CLRS HERO 8086H DAM: J019

ASA:3709371

**PERFORMANCE** MATERNAL

CE	BW	WW	YW	MCE	MILK	DOC	STAY
19.1	-3.7	67.7	106.9	10.5	24.3	8.6	18.9

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
33.8	-0.25	0.36	1.05	154.3	81.2

Recommended for heifers. Top 5% for calving ease and REA. His extra shape and power only correlate to his high ribeye area.

**PERFORMANCE** 

MCE STAY CE MILK DOC BW WW 69.4 110.7 5.6 24.1 10.3 14.4

	CARC	INDEX				
CW	YG	MARB	REA	API	TI	
39.1	-0.04	0.58	0.54	143.6	81.7	

Recommended for cows and heifers. Here is a practical moderate bull







CE

15.9

CW

30.9

L089 ASA: 4200935 1/2 SM 5/16 AN 3/16 CS

HOMOZYGOUS BLACK DOB: 2/26/23

L097 ASA: 4200885 1/2 SM 3/8 AR 1/16 CS 1/16 MX

HETEROZYGOUS BLACK DOB: 2/27/23

SIRE: CLRS HERO 8086H DAM: H148

BW

PERFORMANCE

YG

-0.18

WW

114.7

MARB

0.43

75.4

CARCASS

ASA:3709371

MATERNAL

INDEX

TI

84.3

MILK DOC

API

149

18

DAM: D100

SIRE: CLRS HERO 8086H

ASA:3709371

STAY 16.9

PERFORMANCE					MATERNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY		
12.4	-2.3	55	88.9	5.6	20.1	11.5	20.4		

CARCASS				INDEX		
CW	YG	MARB	REA	API	TI	
7.8	-0.12	0.45	0.29	145.3	72.3	

Recommended for cows or heifers. Stout featured, wide constructed, masculine bull, who still has a good set of

9.4

REA

0.65

Recommended for cows. Top 2% in stayability. Nice moderate bull.

L099 ASA: 4200888

HETEROZYGOUS BLACK DOB: 2/27/23 1/2 SM 9/32 CS 1/8 AR 1/32 AN 1/32 GV 1/32 MX

L122

1/2 SM 9/32 AN 3/16 CS 1/32 AR

HOMOZYGOUS BLACK DOB: 3/3/23

SIRE: CLRS HERO 8086H

DAM: E017

ASA:3709371 MATERNAI

DEDECOMANCE

TENTUNMANGE				MAILKNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
18.9	-2.5	69.5	107.1	10.1	20.7	1.5	25.1	

	CARC	INDEX			
CW	YG	MARB	REA	API	TI
31.7	-0.24	0.52	0.92	172.9	84.1

Recommended for heifers. Top 1% in stayability. Here is maternal bull who is stout made and good bodied.

ASA: 4200896

SIRE: CLRS HERO 8086H

DAM: E086

ASA:3709371

PERFORMANCE					MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
13.4	-1	60.6	103.1	9.5	14.4	2.3	22.5	

	GARG	INDEX			
CW	YG	YG MARB		API	TI
19.2	-0.18	0.67	0.51	164.6	80

Recommended for cows. Top 1% for stayability. Maternal focus bull who is functional and masculine.

L142 ASA: 4200897 HOMOZYGOUS BLACK DOB: 3/9/23

CE 8.3

L211 ASA: 4200933 9/16 AN 7/16 CS

HOMOZYGOUS BLACK DOB: 3/31/23

SIRE: UNL1138J DAM: E113

ASA:3892482

	PERF	ORMANCE		MATERNAL			
CE	BW	WW	YW	MCE	MILK	DOC	STAY
8.8	0.1	56.8	89.5	1.2	13.9	7.4	21.6

	CARC		INDEX			
CW	YG	MARB	REA	API	TI	
9.8	0.09	0.79	-0.28	152.8	75.3	

Recommended for cows. Top 2% for stayability.

SIRE: UNL1138J DAM: H133

ASA:3892482

PERF	ORMANCE			MA	TERNAL	
BW	WW	YW	MCE	MILK	DOC	STAY
0.7	67.3	108.9	3.4	18.3	7.8	17.8

	CARC	INDEX			
CW	YG	YG MARB RE		API	TI
27.4	0.05	0.69	0.11	143.2	79.2

Recommended for cows. Moderate, shapely bull.

HUSKER BLACKS

**(** 

# **HUSKER BLACKS**

23.2

CW

31.8

L123 ASA: 4200970 1/4 SM 3/4 AN HOMOZYGOUS BLACK DOB: 3/3/23

L078 ASA: 4200988

HETEROZYGOUS BLACK DOB: 2/25/23

SIRE: ROUSEY COW TOWN 0178H

PERFORMANCE

YG

0.06

WW

61.5

CARCASS

94.8

MARB

0.59

13.4

REA

0.28

DAM: J159

BW

-5.3

ASA:3774265

API

159

MILK

24.4

MATERNAL

DOC

15.6

INDEX

STAY

14.8

ΤI

82.6

DAM: \	١

SIRE: BIEBER CL ENERGIZE F121 Y043

ASA:3834930

	PEKI	UKMANGE		MAIEKNAL				
CE	BW	WW	YW	MCE	MILK	DOC	STAY	
17.2	-4.7	62.8	106.2	7.4	29.6	15.9	11.5	

	CARCASS				INDEX		
CW	YG	MARB	REA	API	TI		
29.7	0.05	0.73	0.21	177.8	101.6		

Recommended for heifers. Top 1% for calving ease and MCE. Maternal driven bull.

L105 ASA: 4200907

HETEROZYGOUS BLACK DOB: 2/28/23

17/32 AR 5/16 CS 5/32 AN

SIRE: BIEBER CL ENERGIZE F121

ASA:3834930

DAM: F089

PERFORMANCE				MATERNAL				
	CE	BW	WW	YW	MCE	MILK	DOC	STAY
	18.9	-6	60.9	103.2	9.9	22.5	17.9	18.9

	CARC	INDEX			
CW	YG	MARB	REA	API	ΤI
23.1	-N 21	N 62	η 74	167.2	851

Recommended for heifers. Practical, rugged, yet sound, a good functional bull that is in the top 10% API and top

Recommended for heifers. Top 3% in both API and TI. Moderate bull with good feet and legs.



**(** 







**(** 



University of Nebraska-Lincoln UNL Bull Sale Matt Spangler A218 Animal Science Complex PO Box 830908 Lincoln, NE 68583-0908

• UNL Bull Sale Catolog - Final.indd 28

•