



# *Diamond H Ranch*

*"DEPENDABLE CATTLE FROM OUR PASTURE TO YOURS!"*



*Annual Production Sale  
March 25, 2026 • Victoria, KS*

REGISTERED YEARLING BULLS & HEIFERS ~ COMMERCIAL HEIFER GROUPS

WWW.DIAMONDHRANCH.ORG



# *Friends & Fellow Cattlemen*

Welcome to the Diamond H Ranch Annual Production sale. For almost two decades we have been providing seedstock to our customers and the goal then is the same as it is now...provide the best, most well-balanced cattle we can! To say the least, almost twenty years have flown by and we remember wondering if we would even survive the first two. In a time where the industry is setting records, we have always believed that is when we work the hardest. Genetic improvement has tools available now that we could only dream about 10 years ago. If we are not taking advantage of those tools and using them not only to help ourselves, but also the beef industry as a whole...then we would ask, "What is the end game?" Regardless, of your position in the industry (stocker, cow-calf, feeder, retailer, etc) the consumer will tell you very quickly whether or not you are doing a good job. The current demand on US beef is there because of the hard work put in by all of us dedicated to improvement and we are (finally) seeing some of those benefits!

In this catalog you will see progeny represented that have those thoughts in mind! In every mating we plan, in how we develop them, in our drought management strategies, in our precise data collection, and in the productivity tracked by every female and sire line that is available to us...we are dedicated in our never-ending quest for improvement. This year we feel that we have combined some of the best male and female progeny in both the Red Simmental and Red Angus breeds available out there. The way that these two breeds complement each other is absolutely amazing and we are truly enjoying raising them. The sire lines we have offered will run with the best in the country and after years of maternal focus and recent additions, the ladies in this operation can hold their own as well!

Speaking of talented females, we might have a few of them here at the Diamond H of a different species. Aly and Graycee have not only won a state championship (amongst other tournaments) in softball recently, but both have excelled in school. Aly is always complimented by her elders for her presence in any situation and, like her momma, she has a knack for the digital side of things. In her first year of wrestling, Graycee put a very impressive record of 15-3 together. She will still offer one of the best renditions of the National Anthem you will ever hear and sings nightly in the barn (keeping the cattle calm)! Brynn seems to be following suit of her older sisters and has received many accolades from her teachers and athletic coaches! Let's not forget the hardest working female at the Diamond H, Jade. She is never short to task and as you can see in this catalog, her attention to detail in everything she does is unmatched. As far as Stockton and myself...well we just try not to get in the way.

As always, we truly appreciate your interest in our program. We understand that as your seedstock provider we are making decisions that affect many things inside of your own operations and we do not take that lightly. The genetics inside this catalog can work in numerous environments and scenarios from the cow-calf to the retail sectors. Again, we thank all of you for taking an interest in our program and giving us the opportunity to work with you. Without our customers, family and friends we would not have gotten to where we are and we extend our most heartfelt appreciation to you all!

We look forward to seeing you all on sale day and wish you nothing but the best!

God Bless,

*Justin, Jade, Alyson, Graycee, Brynn & Stockton (AKA Range Boss)*

**SALE DAY INFORMATION**

**SALE LOCATION**

410 370TH AVE - VICTORIA, KS

**SALE DAY PHONE NUMBERS**

JUSTIN HERL ..... (785) 623-8404

TRENT MAULER ..... (620) 786-1844

JADE HERL ..... (785) 650-3881

**AUCTIONEER**

CHARLIE CUMMINS

**ONLINE BIDDING**

THE SALE WILL BE BROADCAST LIVE AT DVAUCTION.COM

(BE SURE TO GET REGISTERED *PRIOR* TO SALE DAY)

**VETERINARY SERVICES**

JAMES & SAM ROHLEDER, DVM WITH ROHLEDER VETERINARY SERVICE OF HAYS, KS PERFORMED THE SEMEN TESTING AND HEALTH ASSESSMENTS FOR THESE CATTLE.

**TRUCKING**

WE WILL ASSIST BUYERS IN MAKING THE MOST ECONOMICAL TRANSPORTATION ARRANGEMENTS FOR THEIR CATTLE; HOWEVER, BUYERS WILL RECEIVE A \$100 DISCOUNT FOR HAULING THEIR CATTLE THE DAY OF THE SALE. *WE RECOMMEND THAT YOU INSURE YOUR PURCHASE(S) AS TRANSPORTATION IS AT THE RISK OF THE BUYER.*

**DISCOUNTS AVAILABLE TO VOLUME BUYERS**

» You're Invited «  
Come visit us at the ranch prior to the sale and receive \$150 off your purchase! In an effort to keep stress at a minimum, no cattle will walk through the ring the day of the sale; however, they will be available for viewing right here at THE RANCH prior to the sale. If you can't make it to the ranch, we highly recommend coming early the day of the sale to allow yourself enough time to evaluate the cattle.

*Diamond H Ranch*

JUSTIN & JADE HERL

410 370TH AVENUE

VICTORIA, KS 67671

(785) 623-8404

DIAMONDH@RURALTEL.NET

WWW.DIAMONDHRANCH.ORG

SEVEN MILES SOUTH OF VICTORIA, KS ON PFEIFER AVENUE  
AND THREE MILES EAST ON CHETOLAH GOLD ROAD

• • SCAN THE QR CODE »



« FOR VIDEOS OF THE CATTLE OR VISIT DIAMONDHRANCH.ORG • •



# UNDERSTANDING SALE CATALOG DATA

**SALE LOT #**  
(CATTLE WILL SELL IN ORDER)

**1**

**DHCC RAMBLER 644D**  
BIRTHDATE · 1/2 AR x 1/2 SM

**BULL OR HEIFER NAME**  
BIRTHDATE  
BREED MAKEUP

**PEDIGREE INFORMATION**

HOOK'S XPECTATION 36X  
CDI MAVERICK 335B  
CDI MS RED IRON 7Z  
**DHCC MAVERICK 305K**  
WS BEEF MAKER R13  
PELTON MISS ASHLYN 0872U  
PELTONS MS EQUARTA 171L

**RIGHTCHOICE EVALUATION**  
BREED REGISTRATION NUMBER

**G+** **ACE** **ATM** ARA #1234567

	EPD	%
API/HB		
TI/GM		
MARB		
YG		
CW		
REA		
BF		

API — ALL-PURPOSE INDEX  
TI — TERMINAL INDEX  
HB — HERD BUILDER  
GM — GRIDMASTER  
MARB — MARBLING  
YG — YIELD GRADE  
CW — CARCASS WEIGHT  
REA — RIBEYE AREA  
BF — BACK FAT

BW	Adj WW	Adj YW	FRAME	SCROTAL

	CE	BW	WW	YW	ADG	HPG	MILK	MWW	MCE	STAY
EPD										
%										

BW — BIRTH WEIGHT (ACTUAL)  
(ET NEXT TO BW INDICATES EMBRYO TRANSFER)  
ADJ WW — ADJUSTED WEANING WEIGHT  
ADJ YW — ADJUSTED YEARLING WEIGHT  
FRAME — FRAME SCORE  
SCROTAL — SCROTAL CIRCUMFRANCE

EPD — EXPECTED PROGENY DIFFERENCE      % — PERCENTILE RANK AMONGST THE BREED

CE(D) — CALVING EASE      HPG — HEIFER PREGNANCY  
BW — BIRTH WEIGHT      MILK — MILK  
WW — WEANING WEIGHT      MWW — MATERNAL WEANING WEIGHT  
YW — YEARLING WEIGHT      MCE (CEM) — MATERNAL CALVING EASE  
ADG — AVERAGE DAILY GAIN      STAY — STAYABILITY

**\*\*ALL CATTLE IN THE SALE ARE POLLED UNLESS NOTED OTHERWISE IN THIS CATALOG\*\***

**[ SIMMENTAL / SIMANGUS CATTLE ARE PRESENTED WITH SIMMENTAL EPDs AND PERCENTILE RANKS  
HIGH PERCENTAGE RED ANGUS CATTLE ARE PRESENTED WITH RED ANGUS EPDs AND PERCENTILE RANKS  
(EPDs WERE TAKEN 2-22-2026; DUE TO BOLT, SLIGHT CHANGES MAY OCCUR) ]**

Diamond H Ranch Production Sale ♦ March 25, 2026 ♦ 12:30pm





*SPECIAL THANKS TO THE MAULER FAMILY*

Diamond H Ranch wouldn't be what it is today without the help and support of our cooperator (who happens to be family) Trent and Chelsea Mauler of Great Bend, KS. With similar views and operations, they are easy to work with and we appreciate their hard work and cooperation. We look forward to seeing the growth of their ranch and what the future holds for their family!

# ***DVAuction***

***Broadcasting Real-Time Auctions***

THIS SALE WILL BE BROADCAST LIVE ON THE INTERNET. REAL TIME BIDDING AND PROXY BIDDING AVAILABLE.

\*HIGH SPEED INTERNET ACCESS REQUIRED\*

**WATCH & BID ONLINE FOR FREE!**

CAN'T MAKE THE SALE?

LET DVAUCTION BRING THE SALE TO YOU!

BUSY DURING THE SALE?

LET DVAUCTION REPRESENT YOUR BID!

**VISIT [WWW.DVAUCTION.COM](http://WWW.DVAUCTION.COM) & REGISTER TODAY!**

FOR GENERAL QUESTIONS, PLEASE CONTACT US AT:  
(402) 316-5460 OR [SUPPORT@DVAUCTION.COM](mailto:SUPPORT@DVAUCTION.COM)

# Improved Buying Confidence with Greater Genomic **ASSURANCE**

Access to more and better information has always been key to making wise decisions. The evolution and improvement of genetic evaluation tools too has given us an ever-clearer picture of the true genetic makeup of cattle and thus a better view of the value proposition. RightMate, powered by Top Genomics LLC is taking the evaluation of genetics and genomics one giant step further. By combining specific genomic information with the long-proven value of EPDs, this new advancement in technology improves our depth and precision when evaluating the actual ability to transmit value and profit.

The 3 Accreditation Logos below are designed to simplify bull selection and improve buyer confidence by more accurately describing the genetics offered and by reducing risk. What this means to you as a customer is a much greater assurance that you are getting both what you want and need from the genetics you purchase. What it means to your seedstock provider is access to RightMate technology that simply sets them apart from the rest of the industry.



**ACCREDITED GENOMIC PLUS** – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and they have great EPDs to match!



**ACCREDITED CALVING EASE** – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.



**ACCREDITED TERMINAL MATE** – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.

## *Diamond H Ranch x High Quality Genetics*

*HERE AT THE DIAMOND H, WE TAKE PRIDE IN OUR GENETIC SELECTION. WHILE THE DATA IS HELPFUL AND ALWAYS IMPROVING, WE LOOK AT THE PHENOTYPE AND VARIOUS TRAITS OF THE ANIMAL AS WELL. IF THEY ARE GREAT ON PAPER, BUT ARE STRUCTURALLY UNSOUND... CHANCES ARE THEIR CALVES WILL BE THAT WAY AS WELL.*

### **LADIES FIRST**

The female comes first in our herd. We focus on her abilities and maternal traits in an effort to make the most dependable (and profitable) mating we can. In addition to her traits, she has to be able to go to work. The importance of sire selection will never be overlooked, but the impact that great females can make inside a herd can arguably be just as important to profitability. The

basic evaluation of mothering ability, foot and udder structure, milking ability, feed efficiency, disposition, and fertility, in conjunction with the best genetic evaluations in the industry...are all used to put our money and credibility in the ladies that go to work 12 months a year for us. We will never sacrifice maternal genetics as we select matings knowing that the best offspring comes from

the best cows. The ladies at the Diamond H have seen some very tough conditions over the years and have always stood strong...exceeding our expectations, which is the type of female we like to keep around! These are not dolled up pageant queens, just honest, hard working matriarchs that we strive to continually improve and rest our hat on.



“DEPENDABLE CATTLE FROM

## CROSSBREEDING THAT WORKS

Hybrid vigor plays a huge role in our operation. From the beginning we knew that Red Angus would be the foundation of our herd, but we also knew that breed complementary was something we could not ignore. Through a systematic Red Angus and Simmental crossbreeding program, we can bridge the gap in our never ending quest to create the most balanced animals we can that have the ability to fit multiple scenarios and environments. Inside

our own ranch, the crossbred female continually proves herself and we have the data to back it up. The increased fertility, efficiency and longevity are just a few of the things we love about these cattle and we will continue to combine the best genetics out there to create them.

*WHETHER WE ARE MAKING DECISIONS WITHIN OUR OWN HERD, SELECTING A HERD SIRE FROM AN OUTSIDE SOURCE OR CULLING CALVES, ONE THING WILL ALWAYS REMAIN THE SAME...*

*TO CREATE THE MOST BALANCED CATTLE WE CAN BY MEASURING, COLLECTING AND EVALUATING ALL FORMS OF MEASURABLE DATA. WE ALWAYS INCORPORATE PHENOTYPIC TRAITS SUCH AS DISPOSITION, FERTILITY, FOOT AND UDDER STRUCTURE AND MOTHERING ABILITIES INTO THE EQUATION FOR SUCCESS. WE ARE ALWAYS STRIVING TO INCREASE OUR CUSTOMER'S BOTTOM LINE.*

## DATA COLLECTION

Data collection and utilization is part of the daily management at Diamond H Ranch. Beyond standard measurements, we pay close attention to fertility and conception rates, cow efficiency and DNA testing is also utilized. We are constantly measuring and collecting as much data as possible to evaluate our herd so that we can move in positive directions. In addition to the data, good 'ol phenotypic evaluations are something that we do on a regular basis.



*"FROM OUR PASTURE TO YOURS!"*

**KBHR CHARGER K102**  
 MR SR RED OCTOBER G1761 x WS ELECTRA E88



ASA #4104220 · 3-21-2022 · PB SM

IR IMPERIAL D948  
**SIRE** MR SR RED OCTOBER G1761  
 MISS SR E1761  
**KBHR CHARGER K102**  
 CDI VERDICT 220Y  
**DAM** WS ELECTRA E88  
 HSF MISS SKY 87U



DAM OF CHARGER, BRUNO & LUNA · WS ELECTRA E88

BW: 71	Adj WW: 705	Adj YW: 1211	% IMF: 4.04	BF: 0.36	REA: 13.88
--------	-------------	--------------	-------------	----------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	16.1	-2.7	78.3	121.9	0.27	6.8	24.3	63.3	23.7	21.3	-0.38	0.67	-0.071	0.78	191.8	99.1
%	10	5	60	45	40	35	45	55	1	90	40	5	40	70	2	10

KBHR Charger K102 was the high selling bull from Keller Broken Heart Ranch in 2023. This sire boasts an API of 192 making him one of the highest indexing Red Simmental bulls in the breed. His dam, WS Electra E88, is arguably one of the top Red Simmental cows in the country and her track record of producing the right kind is second to none. Charger is very well balanced genetically and phenotypically, making him extremely flexible for matings in various scenarios. This young, well-mannered sire will maintain calving ease, increase efficiency, carcass and maternal traits all while not giving up anything in growth. Don't miss your opportunity at owning some of the best genetics in the industry!



## Red Angus Reference Sire Summary



Leland Propulsion 1326 was the high selling bull in the 2022 Leland Red Angus sale. He is very similar to his sire (pictured above) with exceptional depth of body and balance. His Dictate mother has produced multiple front end cattle. The cowman will love this sire and his phenotype.

### LELAND PROPULSION 1326

ARA #4474901 • 4-19-2021 • PB AR

PIE ONE OF A KIND 777 BB PROPULSION 9096 BB MS GINNIE 6256 <b>LELAND PROPULSION 1326</b> 3SCC DICTATE C74 LELAND DICTATE 7527 LELAND MERL 039-4734		EPD	%
	HB	31	79
	GM	69	24
	MARB	0.61	24
	YG	0.24	98
	CW	41	11
	REA	0.13	47
	BF	0.06	98

BW: 87	Adj WW: 758	Adj YW: 1287	% IMF: 3.33	BF: 0.39	REA: 11.91
--------	-------------	--------------	-------------	----------	------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	9	-0.7	78	128	0.31	29	9	12	5	12
%	84	68	19	17	18	26	73	41	79	79

### RR5-MR MOAB J239

ASA #3924458 • 1-21-2021 • PB SM

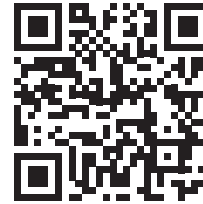
IR IMPERIAL B772 IR IMPERIAL D948 IR MS DUAL FOCUS W086 <b>RR5-MR MOAB J239</b> CDI ABUNDANCE 391C LCDR MS EMBER 724E KBHR CHERRY C086		EPD	%
	API	186.2	2
	TI	115.4	1
	MARB	1.09	1
	YG	-0.21	95
	CW	61	2
	REA	1.1	15
	BF	-0.03	99

BW: ET	Adj WW: 848	Adj YW: NA	% IMF: 4.53	BF: 0.27	REA: 14.18
--------	-------------	------------	-------------	----------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	4.1	2.2	102.7	157.3	0.34	2.6	22.6	73.8	17.3
%	95	70	3	4	10	95	60	15	35

**FOR VIDEOS OF THE CATTLE...**



**SCAN THE QR CODE!**



We are always seeking new genetics that work for us as well as our customers! Spring breeding season is almost here! Contact us or Allied Genetic Resources to place your semen orders!

*Red Angus Reference Sire Summary*

**BIEBER RRA HOSS L609**

*BIEBER CL ENERGIZE F121 x WINK MS YELENA Z2 H260*



» **HIS FIRST SET OF PROGENY SELL RIGHT HERE AT THE RANCH** «

ARA #4771145 • 1-4-2023 • PB AR

BIEBER CL ATOMIC C218

**SIRE** BIEBER CL ENERGIZE F121

BIEBER CL ADELLE 575D

**BIEBER RRA HOSS L609**

RRA AVIATOR 7126

**DAM** WINK MS YELENA Z2 H260

MISS WINK Z2



*SIRE OF HOSS • BIEBER CL ENERGIZE F121*

BW: 82	Adj WW: 685	Adj YW: 1399	% IMF: 5.69	BF: 0.38	REA: 13.14
--------	-------------	--------------	-------------	----------	------------

	CED	BW	WW	YW	ADG	MILK	HPG	CEM	STAY	CW	YG	MARB	BF	REA	PROS	GM
EPD	14	-2	83	139	0.35	28	11	7	15	44	-0.09	0.60	-0.01	0.62	131	93
%	43	46	10	7	7	30	58	49	53	8	8	25	9	5	20	5

*Bieber RRA Hoss L609 was a diamond in the rough at the Bieber sale in 2024 and he stuck out to us for his great data set and phenotype. He was exactly the type of Red Angus sire we had been searching for. He adds length and depth of body to everything he sires and he provides the kind of performance and foot structure that we feel has been needed. His quiet disposition (unless you're a Border Collie) only makes him more attractive! He has an outcross pedigree on the bottom side, he maintains calving ease by staying between 70 to 80lbs of birth weight and provides the kind of performance the industry needs. We expect his progeny to only continue to improve...you're going to want to invest in this one!*

## Simmental · SimAngus Reference Sire Summary



WS 38 Special 20H was the high selling Red Simmental bull from the Wilkinson Farms Simmentals sale in 2021. He has an outcross pedigree by Hook's Full Figures and he has a very balanced EPD profile. We offered his first calf crop at our production sale in 2023 and ever since then, his progeny continues to be extremely impressive! This sire will add extra length and depth while pushing the scales and grid. He has 10 EPDs in the top 35% of his breed! His BW has been tested on heifers and we saw no problems as a majority of his progeny are between 70 to 80 pounds at birth.

### WS 38 SPECIAL 20H

ASA #3764686 · 1-27-2020 · PB SM

TJ DIPLOMAT 294D HOOK'S FULL FIGURES 11F HOOK'S DOCILA 23D <b>WS 38 SPECIAL 20H</b> WS PRIME TIME B6 WS KILLING TIME E38 WS HONEY BEE C81		EPD	%
	API	148.9	30
	TI	85.7	40
	MARB	0.21	45
	YG	-0.26	85
	CW	49.8	10
	REA	0.85	55
	BF	-0.062	60

BW: 78	Adj WW: 613	Adj YW: 1261	% IMF: 2.47	BF: 0.22	REA: 13.71
--------	-------------	--------------	-------------	----------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	14.3	-1.1	77.3	128.9	0.32	8	31.7	70.2	17.1
%	15	15	60	35	15	20	10	25	35

### ES JACK RED LG11

ASA #4257936 · 3-12-2023 · PB SM

HOOK'S FULL FIGURES 11F FIVE STAR JACKSON J10 KBHR F316 <b>ES JACK RED LG11</b> GW MAJOR MOVE 590E ES G11 ES E18		EPD	%
	API	165.9	15
	TI	98.6	10
	MARB	0.6	10
	YG	-0.26	85
	CW	28.5	70
	REA	0.82	65
	BF	-0.031	95

BW: 81	Adj WW: 695	Adj YW: 1251	% IMF: NA	BF: NA	REA: NA
--------	-------------	--------------	-----------	--------	---------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.1	-0.5	86.8	120.4	0.21	9	30.8	74.1	16.6
%	20	25	30	50	80	10	10	15	40



ES JACK RED LG11

### RREDS PATHFINDER F811

ARA #3952885 · 2-14-2018 · PB AR

BIEBER ROLLIN DEEP Y118 RREDS SENECA 731C RREDS ASTER 309A <b>RREDS PATHFINDER F811</b> PIE CINCH 4126 RREDS KIMA D607 MCCR KIMA 1099		EPD	%
	HB	33	77
	GM	44	61
	MARB	0.19	89
	YG	0.09	66
	CW	32	25
	REA	0.32	21
	BF	0.04	88


BW: 83	Adj WW: 838	Adj YW: 1342	% IMF: 2.73	BF: 0.37	REA: 14.30
--------	-------------	--------------	-------------	----------	------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	10	-0.8	75	131	0.35	31	9	9	7	13
%	72	66	26	14	7	13	76	85	55	69



Pathfinder is an AI sire that is turning heads for his exceptional growth, phenotype and maternal traits. He adds extra length to his offspring and will put additional pounds in your calf crop. Last time we checked, that is how we all get paid.

A photograph of a cow grazing in a field at sunset. The cow is in the foreground, facing away from the camera, with its head down. The background is a bright, hazy sunset over a field of tall grass. The cow has a pink ear tag with the number 3722.

*Change begins at the end of your  
comfort zone. The next generation of  
great progeny starts here...  
are you ready?*



WELCOME TO THE  
*Diamond H Ranch*  
PRODUCTION SALE  
MARCH 25, 2026—12:30PM  
LOCATED AT THE RANCH  
VICTORIA, KS

*The ranch is located 7 miles south of Victoria, KS on Pfeifer Avenue  
and 3 miles east on Chetolah Gold Road*

## Yearling Red Angus and Red SimAngus Bulls

1

### DHCC BRUNO 538N

BIRTHDATE: 2-28-2025 · 1/2 SM 1/2 AR

WS GADGET 40G  
RFS BRUNO K18  
WS ELECTRA E88  
**DHCC BRUNO 538N**  
WFL MERLIN 018A  
DHCC MERLIN G971  
MLK CRK BONNEBELL 209



ASA #4518211

	EPD	%
API	145	35
TI	91.8	25
MARB	0.4	55
YG	-0.07	80
CW	47.1	30
REA	0.46	85
BF	-0.031	50

BW: 76	Adj WW: 732	Adj YW: 1111	FRAME: 6.5	SCROTAL: 36.6
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14	-1.4	93.4	142.8	0.31	30	76.6	7.4	16.7
%	30	30	10	20	30	10	5	45	35



DHCC Bruno 538N has a data profile posting 12 EPDs in the top 35% of the breed. His sire, Bruno, is offered in a large quantity in this sale for how well we feel he crosses over with the traditional Red Angus female. He will not be missed when viewed and has a very strong maternal core. His mother descends from one of our previous donor cows and has continued to produce very solid progeny. Lot 1 has exceptional power while keeping calving ease well below breed average.

2

### DHCC CHARGER 574N

BIRTHDATE: 2-15-2025 · 1/2 SM 1/2 AR

MR SR RED OCTOBER G1761  
KBHR CHARGER K102  
WS ELECTRA E88  
**DHCC CHARGER 574N**  
BIEBER CL STOCKMARKET E119  
DHCC STOCKMARKET K261  
DHCC GLADIATOR F833



ASA #4518276

	EPD	%
API	173.5	10
TI	101.6	5
MARB	0.69	15
YG	-0.13	65
CW	38.8	50
REA	0.65	60
BF	-0.017	75

BW: 70	Adj WW: 649	Adj YW: 1120	FRAME: 5.1	SCROTAL: 37.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14	-3.4	93.4	146.6	0.33	25.7	72.3	8.9	20.6
%	30	10	10	15	20	35	15	25	10



Lot 2 is the right kind of sire to take home and do whatever you want with him. His sire, Charger, has become one of the premier Red Simmental sires to use in the nation and for good reason. DHCC Charger 574N is an example of what kind of balance and flexibility these genetics can provide... 13 EPDs in the top 35% and a phenotype to go with it. We expect nothing but improvements to your cow herd with the use of these genetics. He carries his sire's disposition and is very calm and gentle.

3

### DHCC CHARGER 580N

BIRTHDATE: 3-3-2025 · 1/2 SM 1/2 AR

MR SR RED OCTOBER G1761  
KBHR CHARGER K102  
WS ELECTRA E88  
**DHCC CHARGER 580N**  
BB PROPULSION 9096  
DHCC PROPULSION L302  
LSF SRR JOAN F8227 H0014



ASA #4518288

	EPD	%
API	165.4	15
TI	101	5
MARB	0.79	10
YG	-0.07	80
CW	39.7	50
REA	0.31	95
BF	-0.037	50

BW: 66	Adj WW: 690	Adj YW: 1071	FRAME: 5.3	SCROTAL: 33.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.7	-2.2	90.6	143.1	0.33	27.5	72.7	7.6	15.1
%	25	20	15	20	20	25	15	40	55



Lot 3 is another Charger son with many of the similar attributes to Lot 2. If you have not noticed the pedigrees on Lots 1 through 3, there is a common name in the scenario. WS Electra E88 has been considered to be the best red female in the country and I am going to be honest with you...if you don't have her influence within your cowherd yet, you're behind. We bought in hard on her progeny for their amazing balance, phenotype and disposition. We feel it was one of the best decisions we have made genetically here at the Diamond H. Lot 3 is just another example of those decisions.

## Yearling Red Angus and Red SimAngus Bulls

4

### DHCC JACK RED 597N

BIRTHDATE: 3-3-2025 · PB SM

FIVE STAR JACKSON J10		EPD	%
ES JACK RED LG11	API	152.2	25
ES G11	TI	104.4	3
<b>DHCC JACK RED 597N</b>	MARB	0.41	20
WS GADGET 40G	YG	-0.34	60
RFS LUNA K63	CW	61.3	2
WS ELECTRA E88	REA	1.12	10
<i>ASA #4578995</i>	BF	-0.079	40



BW: 85	Adj WW: 460	Adj YW: 1178	FRAME: 6.1	SCROTAL: 40.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	7.5	1.7	108.5	167.9	0.37	26.7	80.9	6.2	14.5
%	80	60	1	1	4	30	2	45	65



DHCC Jack Red 597N has a dam that made her presence known last year as her first progeny were offered. The dam to Lot 4, RFS Luna K63, was the highest producing female in her first year ever at the Diamond H. Her 8 sons were very well received and her "pick of the flush" daughter set a new mark on our female side. Lot 4 is a dark, cherry red son that will work well in numerous settings. If you are looking for a sire to increase pay weight, carcass and maternal in your calf crop...this is your guy.

5

### DHCC BRUNO 518N

BIRTHDATE: 3-27-2025 · 1/2 SM 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	156.8	20
WS ELECTRA E88	TI	94	15
<b>DHCC BRUNO 518N</b>	MARB	0.51	35
5L DEFENDER 560-30Z	YG	-0.11	70
DHCC DEFENDER F716	CW	39	50
DHCC HONDO B418	REA	0.53	80
<i>ASA #4518176</i>	BF	-0.027	60



BW: 84	Adj WW: 673	Adj YW: 1134	FRAME: 5.9	SCROTAL: 34.1
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.5	-3.2	87.5	132.1	0.28	24.2	67.8	5	19.2
%	55	10	25	35	50	50	30	85	15



Lot 5 is another Bruno son out of a more proven Defender female. DHCC Bruno 518N is balanced providing calving ease and performance in one package. His granddam on the bottom side is the dam to Lot 10 and has produced that way for 12 years. These are solid proven pedigrees here to analyze and use.

6

### DHCC BRUNO 590N

BIRTHDATE: 2-14-2025 · 5/8 SM 3/8 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	163.2	15
WS ELECTRA E88	TI	93.7	20
<b>DHCC BRUNO 590N</b>	MARB	0.56	30
BIEBER SPARTACUS H263	YG	-0.19	50
DHCC SPARTACUS L361	CW	41.7	45
DHCC DRAFT PICK G927	REA	0.75	40
<i>ASA #4518304</i>	BF	-0.034	50



BW: 68	Adj WW: 604	Adj YW: 1090	FRAME: 6.1	SCROTAL: 35.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	15.3	-2	85.2	135.2	0.31	24.5	67	10.4	19.4
%	20	20	30	30	30	50	35	10	15



Here is another well balanced Bruno son out of a young Spartacus female. Spartacus is a very popular name among the Red Angus breed and we feel that the combination of that with Bruno displays the kind of cross breeding that works. With 11 EPDs in the top 35% and the looks to go with it...you should put this young sire on your checklist.

## Yearling Red Angus and Red SimAngus Bulls



This is the first Moab son to sell out of a younger Stockmarket female who is making a name for herself very quickly here at the ranch. Moab progeny will push the scales and we have found him as a nice compliment to the Red Angus female. DHCC Moab 572N is just an outcross example of how well the Red Angus and Simmental breeds complement each other.

7

### DHCC MOAB 572N

BIRTHDATE: 2-23-2025 · 1/2 SM 1/2 AR

IR IMPERIAL D948 RR5-MR MOAB J239 LCDR MS EMBER 724E <b>DHCC MOAB 572N</b> BIEBER CL STOCKMARKET E119 DHCC STOCKMARKET K259 DHCC GLADIATOR F823	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>EPD</th><th>%</th></tr> <tr><td>176.4</td><td>4</td></tr> <tr><td>103.3</td><td>3</td></tr> <tr><td>1.13</td><td>1</td></tr> <tr><td>-0.1</td><td>75</td></tr> <tr><td>35</td><td>60</td></tr> <tr><td>0.52</td><td>80</td></tr> <tr><td>-0.017</td><td>75</td></tr> </table>	EPD	%	176.4	4	103.3	3	1.13	1	-0.1	75	35	60	0.52	80	-0.017	75	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>EPD</th><th>%</th></tr> <tr><td>176.4</td><td>4</td></tr> <tr><td>103.3</td><td>3</td></tr> <tr><td>1.13</td><td>1</td></tr> <tr><td>-0.1</td><td>75</td></tr> <tr><td>35</td><td>60</td></tr> <tr><td>0.52</td><td>80</td></tr> <tr><td>-0.017</td><td>75</td></tr> </table>	EPD	%	176.4	4	103.3	3	1.13	1	-0.1	75	35	60	0.52	80	-0.017	75
EPD	%																																	
176.4	4																																	
103.3	3																																	
1.13	1																																	
-0.1	75																																	
35	60																																	
0.52	80																																	
-0.017	75																																	
EPD	%																																	
176.4	4																																	
103.3	3																																	
1.13	1																																	
-0.1	75																																	
35	60																																	
0.52	80																																	
-0.017	75																																	
ASA #4518274																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">BW: 80</td> <td style="width: 20%;">Adj WW: 642</td> <td style="width: 20%;">Adj YW: 1095</td> <td style="width: 20%;">FRAME: 5.4</td> <td style="width: 20%;">SCROTAL: 36.3</td> </tr> </table>	BW: 80	Adj WW: 642	Adj YW: 1095	FRAME: 5.4	SCROTAL: 36.3																													
BW: 80	Adj WW: 642	Adj YW: 1095	FRAME: 5.4	SCROTAL: 36.3																														

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	8.7	-0.7	84.7	136	0.32	24.7	67	3.7	17.4
%	80	40	30	25	25	45	35	95	30

8

### DHCC CHARGER 568N

BIRTHDATE: 2-14-2025 · 3/4 SM 1/4 AR

MR SR RED OCTOBER G1761 KBHR CHARGER K102 WS ELECTRA E88 <b>DHCC CHARGER 568N</b> WS 38 SPECIAL 20H DHCC 38 SPECIAL K248 DHCC MAVERICK E705	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>EPD</th><th>%</th></tr> <tr><td>154.8</td><td>25</td></tr> <tr><td>91.5</td><td>25</td></tr> <tr><td>0.61</td><td>25</td></tr> <tr><td>-0.29</td><td>20</td></tr> <tr><td>37.3</td><td>55</td></tr> <tr><td>0.82</td><td>30</td></tr> <tr><td>-0.059</td><td>25</td></tr> </table>	EPD	%	154.8	25	91.5	25	0.61	25	-0.29	20	37.3	55	0.82	30	-0.059	25	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>EPD</th><th>%</th></tr> <tr><td>154.8</td><td>25</td></tr> <tr><td>91.5</td><td>25</td></tr> <tr><td>0.61</td><td>25</td></tr> <tr><td>-0.29</td><td>20</td></tr> <tr><td>37.3</td><td>55</td></tr> <tr><td>0.82</td><td>30</td></tr> <tr><td>-0.059</td><td>25</td></tr> </table>	EPD	%	154.8	25	91.5	25	0.61	25	-0.29	20	37.3	55	0.82	30	-0.059	25
EPD	%																																	
154.8	25																																	
91.5	25																																	
0.61	25																																	
-0.29	20																																	
37.3	55																																	
0.82	30																																	
-0.059	25																																	
EPD	%																																	
154.8	25																																	
91.5	25																																	
0.61	25																																	
-0.29	20																																	
37.3	55																																	
0.82	30																																	
-0.059	25																																	
ASA #4518268																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">BW: 82</td> <td style="width: 20%;">Adj WW: 664</td> <td style="width: 20%;">Adj YW: 1115</td> <td style="width: 20%;">FRAME: 5.1</td> <td style="width: 20%;">SCROTAL: 37.9</td> </tr> </table>	BW: 82	Adj WW: 664	Adj YW: 1115	FRAME: 5.1	SCROTAL: 37.9																													
BW: 82	Adj WW: 664	Adj YW: 1115	FRAME: 5.1	SCROTAL: 37.9																														

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.1	-0.5	82.4	131.9	0.31	26.4	67.5	4.4	18.7
%	65	45	35	35	30	30	35	90	20



DHCC Charger 568N has all the reason to be where he is at with 13 EPDs in the top 40%. He has a stacked pedigree with familiar names like Maverick, Electra and 38 Special. His dam, DHCC 38 Special K248, has not missed an AI cycle and has done an exceptional job in her first couple of years.

9

### DHCC JACK RED 548N

BIRTHDATE: 3-7-2025 · 3/4 SM 1/4 AR

FIVE STAR JACKSON J10 ES JACK RED LG11 ES G11 <b>DHCC JACK RED 548N</b> DHCC RAMBLER 644D DHCC RAMBLER J101 JANS BEATRICE 0205	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>EPD</th><th>%</th></tr> <tr><td>142.5</td><td>40</td></tr> <tr><td>92.8</td><td>20</td></tr> <tr><td>0.54</td><td>35</td></tr> <tr><td>-0.21</td><td>45</td></tr> <tr><td>46</td><td>30</td></tr> <tr><td>0.95</td><td>15</td></tr> <tr><td>-0.021</td><td>60</td></tr> </table>	EPD	%	142.5	40	92.8	20	0.54	35	-0.21	45	46	30	0.95	15	-0.021	60	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><th>EPD</th><th>%</th></tr> <tr><td>142.5</td><td>40</td></tr> <tr><td>92.8</td><td>20</td></tr> <tr><td>0.54</td><td>35</td></tr> <tr><td>-0.21</td><td>45</td></tr> <tr><td>46</td><td>30</td></tr> <tr><td>0.95</td><td>15</td></tr> <tr><td>-0.021</td><td>60</td></tr> </table>	EPD	%	142.5	40	92.8	20	0.54	35	-0.21	45	46	30	0.95	15	-0.021	60
EPD	%																																	
142.5	40																																	
92.8	20																																	
0.54	35																																	
-0.21	45																																	
46	30																																	
0.95	15																																	
-0.021	60																																	
EPD	%																																	
142.5	40																																	
92.8	20																																	
0.54	35																																	
-0.21	45																																	
46	30																																	
0.95	15																																	
-0.021	60																																	
ASA #4518227																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">BW: 88</td> <td style="width: 20%;">Adj WW: 729</td> <td style="width: 20%;">Adj YW: 1224</td> <td style="width: 20%;">FRAME: 6.2</td> <td style="width: 20%;">SCROTAL: 36.5</td> </tr> </table>	BW: 88	Adj WW: 729	Adj YW: 1224	FRAME: 6.2	SCROTAL: 36.5																													
BW: 88	Adj WW: 729	Adj YW: 1224	FRAME: 6.2	SCROTAL: 36.5																														

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	9.9	0.7	90.9	141.7	0.32	26.9	72.2	6.8	14.5
%	70	65	15	20	25	30	15	55	60



He has 11 EPDs in the top 35%, a great phenotype, a granddam who was a constant front end cow, Rambler who was the natural calf of the great donor cow HRA Romo 733 (AKA Gramma) and he comes from an outstanding sire in ES Jack Red LG11. It is difficult to find any holes in Lot 9.

## Yearling Red Angus and Red SimAngus Bulls

10

### DHCC CHARGER 501N

BIRTHDATE: 3-25-2025 · 1/2 SM 1/2 AR

MR SR RED OCTOBER G1761  
 KBHR CHARGER K102  
 WS ELECTRA E88  
**DHCC CHARGER 501N**  
 JJX HONDO 256Z  
 DHCC HONDO B418  
 DHCC MISS DAWN



ASA #4518145

	EPD	%
API	145.9	35
TI	90.3	25
MARB	0.41	50
YG	-0.29	20
CW	36.4	60
REA	0.81	30
BF	-0.057	25

BW: 90	Adj WW: 702	Adj YW: 1165	FRAME: 5.9	SCROTAL: 39
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	7.5	1.7	94.6	143.7	0.31	25.5	72.7	4.3	21.6
%	90	85	10	15	30	40	15	90	3



We're not overly surprised to see a cow at 12 years of age deliver a great, young sire like DHCC Charger 501N. His dam, DHCC Hondo B418, has been a matriarch at our place and great cows deliver. If you need performance, longevity, carcass and maternal...raise your hand on lot 10!

11

### DHCC BRUNO 546N

BIRTHDATE: 3-3-2025 · 1/2 SM 1/2 AR

WS GADGET 40G  
 RFS BRUNO K18  
 WS ELECTRA E88  
**DHCC BRUNO 546N**  
 LELAND FRANKLY 018-7520  
 DHCC FRANK H067  
 DHCC CONQUEST Y010



ASA #4518224

	EPD	%
API	153.5	25
TI	94.3	15
MARB	0.42	50
YG	-0.11	70
CW	56.3	15
REA	0.78	35
BF	-0.021	60

BW: 86	Adj WW: 776	Adj YW: 1192	FRAME: 6.6	SCROTAL: 36.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.6	-1.4	98	151.3	0.33	24.3	73.2	4.9	21.4
%	60	30	5	10	20	50	15	85	4

We liked this mating from the get go with this G+ and ATM badge carrying progeny that put many good things together. This half-blood will maintain calving ease, have front end growth, solid maternal and will grade well on the rail. DHCC Bruno 546N should work in numerous scenarios and increase the bottom line.



Charger, Electra, Maverick, Romo (AKA Gamma)...the genetics speak for themselves on this one!

12

### DHCC CHARGER 564N

BIRTHDATE: 2-20-2025 · 3/4 SM 1/4 AR

MR SR RED OCTOBER G1761  
 KBHR CHARGER K102  
 WS ELECTRA E88  
**DHCC CHARGER 564N**  
 CDI MAVERICK 335B  
 DHCC MAVERICK K225  
 HRAA ROMO 733



ASA #4518262

	EPD	%
API	129.8	60
TI	87.2	35
MARB	0.42	50
YG	-0.32	15
CW	42.1	40
REA	0.96	15
BF	-0.057	25

BW: 88	Adj WW: 666	Adj YW: 1087	FRAME: 5.1	SCROTAL: 35.2
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	4.9	1.7	89.6	137.2	0.3	24.8	69.5	4.3	15.7
%	99	85	20	25	40	45	25	90	45

## Yearling Red Angus and Red SimAngus Bulls

13

### DHCC BRUNO 537N

BIRTHDATE: 2-27-2025 · 1/2 SM 1/2 AR

WS GADGET 40G RFS BRUNO K18 WS ELECTRA E88 <b>DHCC BRUNO 537N</b> 5L DEFENDER 560-30Z DHCC DEFENDER G963 MLK CRK LAKOTA 929	ASA #4518210
---	--------------



	EPD	%
API	130.1	60
TI	89.5	30
MARB	0.34	60
YG	-0.17	55
CW	54.9	15
REA	0.73	45
BF	-0.047	35

BW: 82	Adj WW: 660	Adj YW: 1116	FRAME: 5.7	SCROTAL: 34.6
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	9.3	-0.7	94.2	149.7	0.35	23.6	70.6	3.8	13.5
%	75	40	10	10	15	55	20	95	70



DHCC BRUNO 537N

14

### DHCC MOAB 556N

BIRTHDATE: 3-7-2025 · 5/8 SM 3/8 AR

IR IMPERIAL D948 RR5-MR MOAB J239 LCDR MS EMBER 724E <b>DHCC MOAB 556N</b> DHCC RAMBLER 644D DHCC RAMBLER J135 DHCC STRATEGY D638	ASA #4518244
---	--------------



	EPD	%
API	159.2	20
TI	94.5	15
MARB	0.66	20
YG	-0.01	95
CW	48.2	25
REA	0.43	90
BF	-0.015	75

BW: 82	Adj WW: 647	Adj YW: 1112	FRAME: 6.6	SCROTAL: 37.5
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	7.9	0.1	90.6	139.7	0.31	22.1	67.3	3.9	21.2
%	85	55	15	20	30	70	35	95	4



DHCC MOAB 556N

15

### DHCC BRUNO 520N

BIRTHDATE: 2-28-2025 · 5/8 SM 3/8 AR

WS GADGET 40G RFS BRUNO K18 WS ELECTRA E88 <b>DHCC BRUNO 520N</b> LSF SRR SLEEP EASY 4083B DHCC SLEEP EASY F735 DHCC MAVERICK D606	ASA #4518180
--	--------------



	EPD	%
API	144.4	40
TI	89.2	30
MARB	0.24	75
YG	-0.13	65
CW	53	20
REA	0.87	20
BF	-0.012	75

BW: 82	Adj WW: 607	Adj YW: 1001	FRAME: 5.5	SCROTAL: 35.1
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.4	-0.9	95.6	147.9	0.33	18.4	66.1	8.4	20
%	45	40	10	15	20	90	40	30	10

*The Herl's commitment to investing in high quality genetics says a lot about their program. They are always striving to put together the most well balanced, high performing and profitable cattle they can, which means that they are constantly working toward the success of their customers just as much as that of their own program.*

- Rocky Forseth, Allied Genetic Resources

## Yearling Red Angus and Red SimAngus Bulls

16

### DHCC HOSS 513N

BIRTHDATE: 3-19-2025 · 1/16 SM 15/16 AR

BIEBER CL ENERGIZE F121  
BIEBER RRA HOSS L609  
WINK MS YELENA Z2 H260

DHCC HOSS 513N

LELAND STAKEHOLDER 5514  
DHCC STAKEHOLDER E750  
DHCC LANCER W903



ARA #5132977

	EPD	%
HB	-4	99
GM	73	13
MARB	0.55	29
YG	-0.05	8
CW	44	3
REA	0.51	4
BF	-0.01	5

BW: 84	Adj WW: 676	Adj YW: 1168	FRAME: 5.82	SCROTAL: 35
--------	-------------	--------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	6	-0.1	88	138	0.32	28	15	9	4	9
%	95	81	3	5	11	27	95	91	91	96



DHCC HOSS 513N

Lot 16 and 17 are a pair of high percentage Red Angus bulls out of one of our newer sires, Bieber RRA Hoss L609. Both 513N and 532N have the kind of performance that we were looking for coming from Hoss and they both carry the ATM badge as well. We have searched for some time to find a Red Angus bull who could perform this way and we feel that we finally found him!

Lot 16 and 17 are from proven cow families who have continuously went to work for us here at the Diamond H.

17

### DHCC HOSS 532N

BIRTHDATE: 3-4-2025 · 1/32 SM 31/32 AR

BIEBER CL ENERGIZE F121  
BIEBER RRA HOSS L609  
WINK MS YELENA Z2 H260

DHCC HOSS 532N

WFL MERLIN 018A  
DHCC MERLIN G912  
DHCC MINGO C520



ARA #5133013

	EPD	%
HB	27	90
GM	43	71
MARB	0.25	90
YG	-0.03	17
CW	19	65
REA	0.13	49
BF	-0.01	7

BW: 78	Adj WW: 705	Adj YW: 1192	FRAME: 6.09	SCROTAL: 38
--------	-------------	--------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	16	-3.2	75	125	0.31	26	10	9	7	13
%	18	26	21	16	13	47	84	90	45	76



DHCC PATHFINDER 566N

18

### DHCC PATHFINDER 566N

BIRTHDATE: 2-19-2025 · 1/32 SM 31/32 AR

RREDS SENECA 731C  
RREDS PATHFINDER F811  
RREDS KIMA D607

DHCC PATHFINDER 566N

BIEBER CL ATOMIC C218  
DHCC ATOMIC K242  
DHCC REBEL C546

ARA #5133047

	EPD	%
HB	58	40
GM	35	84
MARB	0.17	97
YG	0.08	68
CW	26	33
REA	0.13	49
BF	0.02	68

BW: 86	Adj WW: 661	Adj YW: 1163	FRAME: 4.91	SCROTAL: 34.5
--------	-------------	--------------	-------------	---------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	9	-1.2	78	136	0.36	30	6	8	7	17
%	84	62	14	6	2	12	63	97	58	27

## Yearling Red Angus and Red SimAngus Bulls

19

### DHCC HOSS 522N

*BIRTHDATE: 2-24-2025 · 1/16 SM 15/16 AR*

BIEBER CL ENERGIZE F121		EPD	%
BIEBER RRA HOSS L609	HB	75	14
WINK MS YELENA Z2 H260	GM	76	10
<b>DHCC HOSS 522N</b>	MARB	0.57	26
BIEBER GLADIATOR C386	YG	0	26
DHCC GLADIATOR F748	CW	31	19
DHCC LANCER W910	REA	0.15	45
<b>ARA #5132993</b>	BF	-0.02	4

BW: 80	Adj WW: 661	Adj YW: 1054	FRAME: 5.23	SCROTAL: 33
--------	-------------	--------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	14	-3.6	68	109	0.26	26	9	10	8	20
%	35	19	44	42	42	50	79	77	29	5



DHCC HOSS 526N

20

### DHCC HOSS 526N

*BIRTHDATE: 3-26-2025 · PB AR*

BIEBER CL ENERGIZE F121		EPD	%
BIEBER RRA HOSS L609	HB	33	83
WINK MS YELENA Z2 H260	GM	70	17
<b>DHCC HOSS 526N</b>	MARB	0.4	56
BIEBER GLADIATOR C386	YG	-0.07	5
DHCC GLADIATOR F825	CW	38	8
MLK CRK LAKOTA 680	REA	0.49	4
<b>ARA #5133001</b>	BF	-0.01	4

BW: 80	Adj WW: 636	Adj YW: 1087	5.68	SCROTAL: 33.5
--------	-------------	--------------	------	---------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	12	-2.4	82	135	0.33	26	8	11	6	12
%	61	39	8	6	6	50	74	59	73	79



21

### DHCC BRUNO 591N

*BIRTHDATE: 2-13-2025 · 3/4 SM 7/32 AR 1/32 AN*

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	150.6	30
WS ELECTRA E88	TI	91.8	25
<b>DHCC BRUNO 591N</b>	MARB	0.39	55
GW RED ROCK 169H	YG	-0.03	90
DHCC RED ROCK L366	CW	56.3	15
DHCC FRANK H025	REA	0.71	45
<b>ASA #4518306</b>	BF	0	90

BW: 68	Adj WW: 709	Adj YW: 1183	FRAME: 5.3	SCROTAL: 35.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.1	-1.6	92.1	139.2	0.29	25.1	71	6.2	18.7
%	30	30	15	20	45	45	20	65	20

## Yearling Red Angus and Red SimAngus Bulls

Here are two Moab sons with all the performance to increase the bottom line. Lot 22 and 23 both have great data sets, with big growth, maternal, carcass and they index in the top 25% of the breed or higher. These two would be for use on cows. Do not miss your chance at a pair of Moab sons that will increase profits.

22

### DHCC MOAB 505N

BIRTHDATE: 3-6-25 · 3/4 SM 1/4 AR

	EPD	
IR IMPERIAL D948		
RR5-MR MOAB J239	API	152.2    25
LCDR MS EMBER 724E	TI	97.8    10
DHCC MOAB 505N	MARB	0.77    10
MLC MR BEEFMAKER X123	YG	-0.23    35
DHCC BEEFMAKER C530	CW	52.9    20
DHCC DIRECT TICKET Y016	REA	0.92    15
ASA #4518155	BF	-0.047    35

BW: 88	Adj WW: 753	Adj YW: 1225	FRAME: 6.3	SCROTAL: 38.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	5.6	2.6	95.4	142.4	0.29	26.1	73.6	3.6	17.2
%	95	95	10	20	45	35	15	95	30

23

### DHCC MOAB 536N

BIRTHDATE: 3-8-2025 · 5/8 SM 3/8 AR

	EPD	
IR IMPERIAL D948		
RR5-MR MOAB J239	API	159.8    15
LCDR MS EMBER 724E	TI	98.9    10
DHCC MOAB 536N	MARB	0.86    5
JJX ORACLE 723E	YG	-0.24    35
DHCC ORACLE G932	CW	59.4    10
DHCC MAVERICK E760	REA	1.15    3
ASA #4518207	BF	-0.032    50

BW: 92	Adj WW: 743	Adj YW: 1365	FRAME: 7.1	SCROTAL: 36.1
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	6.4	1.2	89.3	142.2	0.33	24.9	69.5	4.9	17
%	95	75	20	20	20	45	25	85	35

24

### DHCC CHARGER 586N

BIRTHDATE: 3-7-2025 · 3/4 SM 1/4 AR

	EPD	
MR SR RED OCTOBER G1761		
KBHR CHARGER K102	API	152.2    25
WS ELECTRA E88	TI	98.2    10
DHCC CHARGER 586N	MARB	0.49    40
GW RED ROCK 169H	YG	-0.34    10
DHCC RED ROCK L328	CW	51.6    20
DHCC STRATEGY C512	REA	1.04    10
ASA #4518294	BF	-0.073    10

BW: 78	Adj WW: 690	Adj YW: 1202	FRAME: 5.9	SCROTAL: 35
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.3	0.2	98.3	163.2	0.41	26.4	75.5	5.1	17.1
%	65	60	5	3	2	30	10	85	30

25

### DHCC BRUNO 581N

BIRTHDATE: 3-6-2025 · 3/4 SM 1/4 AR

	EPD	
WS GADGET 40G		
RFS BRUNO K18	API	149.9    30
WS ELECTRA E88	TI	92.1    20
DHCC BRUNO 581N	MARB	0.47    40
WS 38 SPECIAL 20H	YG	-0.11    70
DHCC 38 SPECIAL L303	CW	47    30
LSF SRR DINA F8092 H0028	REA	0.53    80
ASA #4518289	BF	-0.038    50

BW: 66	Adj WW: 632	Adj YW: 1023	FRAME: 5.4	SCROTAL: 37.9
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.8	-1.7	88.1	135.5	0.3	24.8	68.7	8.4	16.4
%	30	25	20	30	40	45	30	30	40

DHCC Charger 586N and DHCC Bruno 581N are both 3/4 Simmental sires out of first calf heifers who look as good in the pen as they do on paper. They each put a dozen EPDs in the top 35% or higher of the breed. If you need a pair of sons to add hybrid vigor to your English based cows...do not miss out on Lot 24 and 25!

## Yearling Red Angus and Red SimAngus Bulls

Lot 26 and 27 are two very well-balanced hybrid bulls out of the Burley sire line. We thought enough of Redhill Burley 99J that we went ahead and purchased a son of his in JC MR Burley 136L. They will sire consistency and provide the tools to provide what the market is asking for.

26

### DHCC MR BURLEY 509N

BIRTHDATE: 3-23-2025 · 5/8 SM 3/8 AR

REDHILL BURLEY 99J  
 JC MR BURLEY 136L  
 HOOKS ZAFIRAH 41Z  
**DHCC MR BURLEY 509N**  
 SCHULER STRATEGY 3343A  
 DHCC STRATEGY D638  
 DHCC BEEFMAKER B403



ASA #4518162

	EPD	%
API	134.9	55
TI	96.5	15
MARB	0.78	10
YG	-0.01	95
CW	69.7	2
REA	0.82	30
BF	0	90

BW: 86	Adj WW: 728	Adj YW: 1209	FRAME: 5.9	SCROTAL: 36.9
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	4.1	-0.3	92.5	138.2	0.29	25.4	71.5	7	9.5
%	99	50	15	25	45	40	20	55	95

27

### DHCC BURLEY 593N

BIRTHDATE: 2-17-25 · 5/8 SM 3/8 AR

CDI SECRET AGENT 407C  
 REDHILL BURLEY 99J  
 REDHILL W107 153X 257B  
**DHCC BURLEY 593N**  
 BIBER CL STOCKMARKET E119  
 DHCC STOCKMARKET L380  
 DHCC MAVERICK J117



ASA #4518313

	EPD	%
API	155.2	20
TI	91.3	25
MARB	0.52	35
YG	-0.33	15
CW	22.2	90
REA	0.79	35
BF	-0.05	35

BW: 72	Adj WW: 674	Adj YW: 1105	FRAME: 4.4	SCROTAL: 36
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.3	-0.6	85.1	129	0.27	28	70.4	6.6	19.8
%	45	45	30	40	55	20	20	60	10

28

### DHCC BRUNO 510N

BIRTHDATE: 3-5-2025 · 1/2 SM 1/2 AR

WS GADGET 40G  
 RFS BRUNO K18  
 WS ELECTRA E88  
**DHCC BRUNO 510N**  
 SCHULER STRATEGY 3343A  
 DHCC STRATEGY D642  
 DHCC MINGO B429



ASA #4518163

	EPD	%
API	141.1	45
TI	82.9	50
MARB	0.21	80
YG	-0.05	85
CW	22	95
REA	0.17	99
BF	-0.02	75

BW: 88	Adj WW: 670	Adj YW: 1154	FRAME: 5.6	SCROTAL: 37.9
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.1	-1.2	86.1	128.1	0.26	23.3	66.3	6.2	21.7
%	45	35	25	40	65	60	40	65	3

29

### DHCC BRUNO 530N

BIRTHDATE: 3-5-2025 · 5/8 SM 3/8 AR

WS GADGET 40G  
 RFS BRUNO K18  
 WS ELECTRA E88  
**DHCC BRUNO 530N**  
 LELAND STAKEHOLDER 5514  
 DHCC STAKEHOLDER G901  
 DHCC BEEFMAKER A302

ASA #4518196

	EPD	%
API	135.3	55
TI	81.5	55
MARB	0.33	65
YG	-0.11	70
CW	26.2	85
REA	0.28	99
BF	-0.036	50

BW: 88	Adj WW: 672	Adj YW: 1151	FRAME: 5.6	SCROTAL: 33.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.7	-1.3	78	112.8	0.22	25.7	64.7	5.9	16.8
%	40	30	55	70	85	35	45	70	35



Lot 28, 29 and 30 are three Bruno sons that display the phenotypes their great sire can pass along!

## Yearling Red Angus and Red SimAngus Bulls

30

### DHCC BRUNO 558N

BIRTHDATE: 3-21-2025 · 5/8 SM 3/8 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	143.5	40
WS ELECTRA E88	TI	95.2	15
<b>DHCC BRUNO 558N</b>	MARB	0.39	55
BIEBER SPARTACUS A193	YG	-0.23	35
DHCC SPARTACUS J141	CW	44.6	35
DHCC MAVERICK E759	REA	0.83	25
<b>ASA #4518246</b>	BF	-0.042	35



BW: 88	Adj WW: 720	Adj YW: 1157	FRAME: 5.8	SCROTAL: 37.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	6.7	0.2	101.1	159.3	0.36	21.5	72	4.2	18.2
%	90	60	3	4	10	75	15	90	20

31

### DHCC MR BURLEY 507N

BIRTHDATE: 3-16-2025 · 5/8 SM 3/8 AR

REDHILL BURLEY 99J		EPD	%
JC MR BURLEY 136L	API	124.6	70
HOOKS ZAFIRAH 41Z	TI	91.6	25
<b>DHCC MR BURLEY 507N</b>	MARB	0.79	10
SCHULER STRATEGY 3343A	YG	0	95
DHCC STRATEGY C540	CW	57.8	10
DHCC BEEFMAKER A303	REA	0.74	40
<b>ASA #4518157</b>	BF	0.012	95



BW: 98	Adj WW: 746	Adj YW: 1185	FRAME: 5.7	SCROTAL: 35
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	2.9	1.6	88.1	133.9	0.29	25.4	69.3	4	7.3
%	99	80	20	30	45	40	25	95	99

32

### DHCC BRUNO 529N

BIRTHDATE: 3-1-2025 · 1/2 SM 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	139	45
WS ELECTRA E88	TI	80.1	60
<b>DHCC BRUNO 529N</b>	MARB	0.22	80
BIEBER GLADIATOR C386	YG	-0.12	70
DHCC GLADIATOR F835	CW	39.5	50
MLK CRK LAKOTA 680	REA	0.55	75
<b>ASA #4518195</b>	BF	-0.028	60



BW: 72	Adj WW: 580	Adj YW: 1051	FRAME: 5	SCROTAL: 35.7
--------	-------------	--------------	----------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.6	-4.4	76.3	114.8	0.24	25.2	63.2	7.8	19.2
%	25	4	60	65	75	40	55	40	15



DHCC JACK RED 517N

33

### DHCC JACK RED 517N

BIRTHDATE: 2-27-2025 · 3/4 SM 1/4 AR

FIVE STAR JACKSON J10		EPD	%
ES JACK RED LG11	API	142	40
ES G11	TI	84.2	50
<b>DHCC JACK RED 517N</b>	MARB	0.55	30
DHCC RAMBLER 644D	YG	-0.16	60
DHCC RAMBLER F701	CW	17.3	99
JANS BEATRICE 0201	REA	0.54	75
<b>ASA #4518175</b>	BF	-0.009	85



BW: 82	Adj WW: 648	Adj YW: 1048	FRAME: 4.7	SCROTAL: 36.1
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.9	-0.7	75.1	107.8	0.2	24.8	62.2	8	16.4
%	60	40	65	80	90	45	60	35	40

## Yearling Red Angus and Red SimAngus Bulls

34

### DHCC BRUNO 570N

BIRTHDATE: 2-15-2025 · PB SM

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	166.7	10
WS ELECTRA E88	TI	90.2	25
<b>DHCC BRUNO 570N</b>	MARB	0.34	30
WS 38 SPECIAL 20H	YG	-0.16	99
DHCC 38 SPECIAL K255	CW	33.1	50
DHCC MAVERICK E786	REA	0.49	99
ASA #4518270	BF	-0.043	85

BW: 64	Adj WW: 630	Adj YW: 979	FRAME: 5.1	SCROTAL: 34.9
--------	-------------	-------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	15.3	-3.3	78.8	116.6	0.24	23.8	63.1	7.8	21.5
%	10	3	55	55	60	50	55	20	4



*Lot 34, 35 and 36 can add growth, carcass, maternal and hybrid vigor into the conventional Red Angus females. The use of sires like this in developing F1 progeny has been the basis of our program from the very beginning. In our attempt to pass along what we see here on a daily basis, we decided to create some for our customers to use and enjoy the progeny that come from the this style of breeding. The F1 feeder calf or replacement female can truly increase your bottom line.*

35

### DHCC BRUNO 552N

BIRTHDATE: 3-7-2025 · PB SM

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	159.3	20
WS ELECTRA E88	TI	93.8	20
<b>DHCC BRUNO 552N</b>	MARB	0.23	45
CDI MAVERICK 335B	YG	-0.3	75
DHCC MAVERICK J122	CW	42.3	25
DHCC BEEFMAKER C527	REA	0.97	30
ASA #4518239	BF	-0.052	75

BW: 90	Adj WW: 705	Adj YW: 1120	FRAME: 5.9	SCROTAL: 36.5
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.5	0.6	96.6	144.8	0.3	23.8	72	4.8	23.1
%	45	40	10	15	25	50	20	70	2



DHCC CHARGER 549N

36

### DHCC CHARGER 549N

BIRTHDATE: 3-3-2025 · PB SM

MR SR RED OCTOBER G1761		EPD	%
KBHR CHARGER K102	API	148.8	30
WS ELECTRA E88	TI	95.8	15
<b>DHCC CHARGER 549N</b>	MARB	0.35	25
BRIDLE BIT BEST MAN F839	YG	-0.36	50
DHCC BEST MAN J114	CW	48.7	15
PELTON MISS ASHLYN 0872U	REA	1.01	25
ASA #4518233	BF	-0.079	40

BW: 98	Adj WW: 690	Adj YW: 1182	FRAME: 6.1	SCROTAL: 38.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	6.6	3.2	99.6	163.3	0.4	22.6	72.3	2.5	17.3
%	85	85	5	2	1	60	15	95	35





*The Red Angus and Red Simmental female  
has been our focus from day one. Maternal traits  
play a huge role here at the ranch. We believe  
the best females make the best bulls.*



## Yearling Red Angus and Red SimAngus Bulls

**FOR VIDEOS OF THE CATTLE...**



**SCAN THE QR CODE!**

38

### DHCC JACK RED 519N

BIRTHDATE: 3-1-2025 · 3/4 SM 1/4 AR

FIVE STAR JACKSON J10  
 ES JACK RED LG11  
 ES G11  
**DHCC JACK RED 519N**  
 CDI MAVERICK 335B  
 DHCC MAVERICK F718  
 DHCC HONDO B428



ASA #4518177

	EPD	%
API	142.5	40
TI	79.3	65
MARB	0.3	70
YG	-0.27	25
CW	14.1	99
REA	0.69	50
BF	-0.027	60

BW: 70	Adj WW: 585	Adj YW: 1020	FRAME: 5	SCROTAL: 38.2
--------	-------------	--------------	----------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	16.3	-3.1	69.6	103.7	0.21	27	61.7	8.5	18.2
%	15	10	80	85	90	25	60	30	20

39

### DHCC MR BURLEY 503N

BIRTHDATE: 3-23-2025 · 1/2 SM 1/2 AR

REDHILL BURLEY 99J  
 JC MR BURLEY 136L  
 HOOKS ZAFIRAH 41Z  
**DHCC MR BURLEY 503N**  
 SCHULER STRATEGY 3343A  
 DHCC STRATEGY C523  
 DHCC LANCER W904



ASA #4518152

	EPD	%
API	125.9	65
TI	95.5	15
MARB	0.45	45
YG	0.01	95
CW	50.2	25
REA	0.52	80
BF	0.002	90

BW: 88	Adj WW: 601	Adj YW: 1158	FRAME: 5.9	SCROTAL: 33.9
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	1.1	1.6	82.5	123.5	0.26	22.2	63.4	3.9	7.2
%	99	80	35	50	65	70	50	95	99

37

### DHCC BRUNO 585N

BIRTHDATE: 2-15-2025 · 1/2 SM 1/2 AR

WS GADGET 40G  
 RFS BRUNO K18  
 WS ELECTRA E88  
**DHCC BRUNO 585N**  
 BIEBER GLADIATOR H106  
 DHCC GLADIATOR L327  
 DHCC EPIC B441

ASA #4518293

	EPD	%
API	130.6	60
TI	82.5	55
MARB	0.33	65
YG	-0.15	60
CW	38.7	50
REA	0.68	50
BF	-0.02	75

BW: 74	Adj WW: 605	Adj YW: 1093	FRAME: 5.6	SCROTAL: 36.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	10.5	-1.6	79.4	114.9	0.22	24.9	64.5	6.3	15.1
%	65	30	50	65	85	45	45	65	55



DHCC JACK RED 519N

40

### DHCC BRUNO 506N

BIRTHDATE: 3-11-2025 · 5/8 SM 3/8 AR

WS GADGET 40G  
 RFS BRUNO K18  
 WS ELECTRA E88  
**DHCC BRUNO 506N**  
 SCHULER STRATEGY 3343A  
 DHCC STRATEGY C539  
 DHCC BEEFMAKER A302

ASA #4518156

	EPD	%
API	136.9	50
TI	76.8	70
MARB	0.16	90
YG	-0.14	65
CW	21.9	95
REA	0.39	95
BF	-0.027	60

BW: 86	Adj WW: 697	Adj YW: 1044	FRAME: 5.4	SCROTAL: 32.7
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.3	-2	74.8	116.3	0.26	25.8	63.1	6.5	21.1
%	35	20	65	65	65	35	55	60	5

## Yearling Red Angus and Red SimAngus Bulls

41

### DHCC BRUNO 550N

BIRTHDATE: 3-3-2025 · 5/8 SM 3/8 AR

		EPD	%
WS GADGET 40G			
RFS BRUNO K18	API	133.3	55
WS ELECTRA E88	TI	85.7	40
<b>DHCC BRUNO 550N</b>	MARB	0.35	60
LELAND FRANKLY 018-7520	YG	-0.32	15
DHCC FRANKLY J119	CW	50.5	20
DHCC BEEFMAKER C519	REA	1.07	5
<i>ASA #4518237</i>	BF	-0.06	25

BW: 90	Adj WW: 687	Adj YW: 1074	FRAME: 5.8	SCROTAL: 32.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	6.5	0.1	87.3	124.4	0.23	25.5	69.1	3	18.4
%	95	55	25	45	80	40	25	99	20

42

### DHCC BRUNO 525N

BIRTHDATE: 3-3-2025 · 1/2 SM 1/2 AR

		EPD	%
WS GADGET 40G			
RFS BRUNO K18	API	128.7	65
WS ELECTRA E88	TI	86.8	40
<b>DHCC BRUNO 525N</b>	MARB	0.43	50
BIEBER GLADIATOR C386	YG	-0.09	80
DHCC GLADIATOR F823	CW	42.6	40
HRAA ROMO 733	REA	0.59	70
<i>ASA #4518189</i>	BF	-0.016	75

BW: 96	Adj WW: 674	Adj YW: 1090	FRAME: 5.8	SCROTAL: 33.8
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	8.5	0.3	89.7	133.8	0.28	25	69.8	5.5	13.9
%	80	60	20	30	50	45	25	75	65

43

### DHCC BRUNO 555N

BIRTHDATE: 3-8-2025 · 1/2 SM 1/2 AR

		EPD	%
WS GADGET 40G			
RFS BRUNO K18	API	130.8	60
WS ELECTRA E88	TI	84.4	45
<b>DHCC BRUNO 555N</b>	MARB	0.32	65
BIEBER SPARTACUS A193	YG	0.04	99
DHCC SPARTACUS J132	CW	35.5	60
DHCC REBEL D617	REA	0.19	99
<i>ASA #4518243</i>	BF	-0.002	85

BW: 92	Adj WW: 686	Adj YW: 1165	FRAME: 5.9	SCROTAL: 35.6
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	8	1.3	90.5	141.1	0.32	22.1	67.3	5.1	17.2
%	85	75	15	20	25	70	35	85	30

44

### DHCC CHARGER 567N

BIRTHDATE: 2-15-2025 · PB SM

		EPD	%
MR SR RED OCTOBER G1761			
KBHR CHARGER K102	API	165.2	15
WS ELECTRA E88	TI	88.8	30
<b>DHCC CHARGER 567N</b>	MARB	0.43	20
CDI MAVERICK 335B	YG	-0.42	25
DHCC MAVERICK K245	CW	34.9	45
PELTON MISS ASHLYN 0872U	REA	1.03	20
<i>ASA #4518267</i>	BF	-0.078	40

BW: 88	Adj WW: 634	Adj YW: 1091	FRAME: 5.3	SCROTAL: 35.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.1	0.7	78.9	118.3	0.25	25.9	65.2	5.9	23.5
%	40	40	55	55	55	35	45	50	1

45

### DHCC CHARGER 582N

BIRTHDATE: 3-8-2025 · 5/8 SM 3/8 AR

		EPD	%
MR SR RED OCTOBER G1761			
KBHR CHARGER K102	API	172	10
WS ELECTRA E88	TI	86.5	40
<b>DHCC CHARGER 582N</b>	MARB	0.56	30
BIEBER CL STOCKMARKET E119	YG	-0.12	70
DHCC STOCKMARKET L320	CW	9.9	99
DHCC BEEFMAKER A308	REA	0.49	85
<i>ASA #4518290</i>	BF	0.013	95

BW: 68	Adj WW: 677	Adj YW: 1039	FRAME: 4.6	SCROTAL: 36.1
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.1	-3.3	74.9	113.2	0.24	25.2	62.6	7.4	27.9
%	30	10	65	70	75	40	55	45	1

*DHCC Charger 582N is a calving ease hybrid bull that would be a potential heifer bull. We have used both sides of his pedigree extensively on our own heifers and have got along tremendously.*

# Making a Difference in the Beef Business - EVERY DAY

## RIGHTMATE AND RIGHTCHOICE

Precision mating solutions for the beef industry.

*Dr. Mahdi Saatchi, Marty Ropp and Tom Hook*



**TOP GENOMICS** Novel genomic technology solutions to make better cattle and better beef.

*Dr. Mahdi Saatchi*



## FUTURE FOCUSED COMMERCIAL GENETIC CONSULTING

Long term solutions for profit focused commercial producers.

*Marty Ropp*

## SEEDSTOCK PROMOTIONAL AND SALE SERVICES

Genetic improvement then profit improvement.

*Corey Wilkins and Jared Murnin*

**PROFESSIONAL DATA SERVICES** Get the most from your data collection and DNA investment.

*Leoma Wells*



## ALLIED SEMEN AND GENETICS

Elite frozen genetics. The most profit focused in the beef business.

*Rocky Forseth and Marty Ropp*

**FEEDER CALF MARKETING** Make them more valuable, then reap the benefits of your efforts.

*Clint Berry, Rocky Forseth and the Allied/Superior Marketing Team*



**ALL BEEF** A new concept horizon in producer owned, genetic improvement for the future.

*Marty Ropp - www.AllBeef.net*



**ALLIED FEEDING PARTNERS** Capturing the value of the genetics we market by feeding them.

*Clint Berry*



**ALLIEDGENETICRESOURCES.COM**

Contact us for more details on what Allied services and membership can do for you.

### MARTY ROPP

406-581-7835

mroppagr@gmail.com

### CLINT BERRY

417-844-1009

clintberry75@gmail.com

### ROCKY FORSETH

406-590-7984

rockyforseth89@gmail.com

### COREY WILKINS

256-590-2487

coreyagr@gmail.com

### LEOMA WELLS

559-696-4941

cattledatagenie@gmail.com

### DR. MAHDI SAATCHI

saatchi.mahdi@gmail.com

### TOM HOOK

507-829-5283

hookfarms@mtvwireless.com

### JARED MURNIN

406-321-1542

jmurninagr@gmail.com

## Yearling Red Angus and Red SimAngus Bulls

46

### DHCC 38 SPECIAL 524N

BIRTHDATE: 3-1-2025 · 3/4 SM 1/8 AR 1/8 CS

HOOK'S FULL FIGURES 11F

WS 38 SPECIAL 20H

WS KILLING TIME E38

DHCC 38 SPECIAL 524N

CDI MAVERICK 335B

DHCC STAKEHOLDER F762

DHCC Z020



ASA #4518187

	EPD	%
API	125.8	65
TI	80.9	60
MARB	0.25	75
YG	-0.21	45
CW	41.1	45
REA	0.6	65
BF	-0.061	15

BW: 90	Adj WW: 698	Adj YW: 1099	FRAME: 5.5	SCROTAL: 39.7
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	8	1	83.8	137.1	0.33	26.4	68.2	4.8	16.6
%	85	70	35	25	20	30	30	85	35



DHCC 38 SPECIAL 524N

47

### DHCC JACK RED 576N

BIRTHDATE: 2-20-2025 · 3/4 SM 3/16 AR 1/16 AN

FIVE STAR JACKSON J10

ES JACK RED LG11

ES G11

DHCC JACK RED 576N

GW RED RIVER 722G

DHCC RED RIVER K266

DHCC RAMBLER G914



ASA #4518278

	EPD	%
API	153.9	25
TI	91.4	25
MARB	0.67	20
YG	-0.12	70
CW	36.1	60
REA	0.58	70
BF	-0.019	75

BW: 62	Adj WW: 649	Adj YW: 1064	FRAME: 5.4	SCROTAL: 35.7
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.4	-1.5	78.7	120.5	0.26	27.6	66.9	7.3	15.3
%	35	30	50	55	65	25	35	50	50

48

### DHCC CHARGER 511N

BIRTHDATE: 2-27-2025 · PB SM

MR SR RED OCTOBER G1761

KBHR CHARGER K102

WS ELECTRA E88

DHCC CHARGER 511N

CDI MAVERICK 335B

DHCC MAVERICK E709

DHCC BEEFMAKER A309



ASA #4518166

	EPD	%
API	160.4	15
TI	87.3	35
MARB	0.37	25
YG	-0.37	45
CW	28	70
REA	0.88	50
BF	-0.068	60

BW: 78	Adj WW: 646	Adj YW: 1104	FRAME: 5.2	SCROTAL: 38.1
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	12.2	-2.1	72.3	120.8	0.3	24.8	60.9	6.6	19.7
%	30	10	80	50	25	40	65	40	15

49

### DHCC CHARGER 596N

BIRTHDATE: 2-21-2025 · 3/4 SM 1/4 AR

MR SR RED OCTOBER G1761

KBHR CHARGER K102

WS ELECTRA E88

DHCC CHARGER 596N

BIEBER CL STOCKMARKET E119

DHCC STOCKMARKET L391

DHCC BEST MAN J179



ASA #4518316

	EPD	%
API	177.8	4
TI	95	15
MARB	0.79	10
YG	-0.25	30
CW	22.7	90
REA	0.61	65
BF	-0.046	35

BW: 74	Adj WW: 637	Adj YW: 1087	FRAME: 3.9	SCROTAL: 35.7
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.7	-2.1	77.2	125	0.3	24.8	63.3	6.3	22.6
%	30	20	55	45	40	45	50	65	2



## Yearling Red Angus and Red SimAngus Bulls

50

### DHCC 38 SPECIAL 531N

BIRTHDATE: 3-15-2025 · 1/2 SM 1/2 AR

HOOK'S FULL FIGURES 11F		EPD	%
WS 38 SPECIAL 20H	API	141.4	45
WS KILLING TIME E38	TI	84	50
<b>DHCC 38 SPECIAL 531N</b>	MARB	0.46	45
WFL MERLIN 018A	YG	-0.1	75
DHCC MERLIN G907	CW	29.1	80
HRAA ROMO 733	REA	0.32	95
ASA #4518200	BF	-0.032	50

BW: 74	Adj WW: 648	Adj YW: 1123	FRAME: 5.7	SCROTAL: 35.9
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	16.1	-3.9	71.6	114.6	0.27	30.8	66.5	6.1	13.4
%	15	10	75	65	55	10	35	70	70

51

### DHCC MR BURLEY 541N

BIRTHDATE: 3-26-2025 · 1/2 SM 1/2 AR

REDHILL BURLEY 99J		EPD	%
JC MR BURLEY 136L	API	139.4	45
HOOKS ZAFIRAH 41Z	TI	102.6	4
<b>DHCC MR BURLEY 541N</b>	MARB	0.54	35
LSF SRR SLEEP EASY 4083B	YG	0.03	95
DHCC SLEEP EASY H024	CW	77.2	1
DHCC STRATEGY C523	REA	1.05	10
ASA #4518215	BF	0.035	99

BW: 86	Adj WW: 776	Adj YW: 1209	FRAME: 6.6	SCROTAL: 37
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	1.4	0.4	88.1	131.9	0.27	23	67	5.2	9.1
%	99	60	20	35	55	60	35	80	95

52

### DHCC HOSS 535N

BIRTHDATE: 2-26-2025 · 1/4 SM 3/4 AR

BIEBER CL ENERGIZE F121		EPD	%
BIEBER RRA HOSS L609	API	156.8	20
WINK MS YELENA Z2 H260	TI	85	45
<b>DHCC HOSS 535N</b>	MARB	0.51	35
CDI MAVERICK 335B	YG	-0.04	90
DHCC MAVERICK G921	CW	25.3	85
DHCC REBEL D601	REA	0.4	90
ASA #4518521	BF	0.01	95

BW: 76	Adj WW: 658	Adj YW: 1021	FRAME: 5.5	SCROTAL: 36
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	17.3	-3.7	73	112.5	0.25	28.9	65.3	8.1	19.6
%	10	10	70	70	70	15	45	35	10

53

### DHCC HOSS 579N

BIRTHDATE: 2-15-2025 · 1/2 SM 1/2 AR

BIEBER CL ENERGIZE F121		EPD	%
BIEBER RRA HOSS L609	API	163.6	15
WINK MS YELENA Z2 H260	TI	88.2	35
<b>DHCC HOSS 579N</b>	MARB	0.72	15
BRIDLE BIT BEST MAN F839	YG	-0.11	70
DHCC BEST MAN K285	CW	40.3	45
RYMO BIG GUN XPECTATION X65F	REA	0.67	55
ASA #4518286	BF	-0.009	85

BW: 80	Adj WW: 693	Adj YW: 1098	FRAME: 5.6	SCROTAL: 34.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.8	-1	72.7	109.2	0.23	29.7	66	4.9	21.8
%	50	35	70	75	80	15	40	85	3

54

### DHCC BRUNO 562N

BIRTHDATE: 2-20-2025 · 1/2 SM 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	127.5	65
WS ELECTRA E88	TI	84	50
<b>DHCC BRUNO 562N</b>	MARB	0.31	65
BIEBER CL ATOMIC C218	YG	-0.15	60
DHCC ATOMIC K206	CW	36.5	60
HRAA ROMO 733	REA	0.67	55
ASA #4518257	BF	-0.02	75

BW: 80	Adj WW: 671	Adj YW: 1159	FRAME: 5.4	SCROTAL: 33.7
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	11.9	-0.8	86.3	132.9	0.29	24.8	67.8	5.8	13.6
%	50	40	25	30	45	45	30	75	70

*Lot 54 is a Bruno son that not only has Atomic, but also one of our retired donor cows, HRAA Romo 733 (AKA Gramma), in his pedigree. As many of you are aware, we retired Gramma several years ago and she still resides in her paddock living out her years at the ranch. She is now 18. This sire literally has longevity in his blood.*



## Yearling Red Angus and Red SimAngus Bulls

55

### DHCC CHARGER 589N

BIRTHDATE: 3-6-2025 · 3/4 SM 3/16 AR 1/16 AN

MR SR RED OCTOBER G1761		EPD	%
KBHR CHARGER K102	API	138.8	45
WS ELECTRA E88	TI	92.6	20
<b>DHCC CHARGER 589N</b>	MARB	0.35	60
GW RED RIVER 722G	YG	-0.33	15
DHCC RED RIVER L357	CW	42.8	40
DHCC STAKEHOLDER G901	REA	0.76	40
ASA #4518302	BF	-0.091	2

BW: 78	Adj WW: 659	Adj YW: 1125	FRAME: 4.9	SCROTAL: 34.4
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	7.3	1.4	99.6	155.1	0.35	26.8	76.5	5.4	18.1
%	90	80	4	10	15	30	10	80	25

*Here we are at the end of the bull lots and we have 10 EPDs in the top 35% for Lot 55! With a 78lb birth weight and a 1125lb yearling weight, would you believe it if we told you he was out of a first calf heifer? Growth, maternal, carcass...enough said!*

56

### DHCC BRUNO 559N

BIRTHDATE: 2-28-2025 · 1/2 SM 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	145.4	35
WS ELECTRA E88	TI	82.5	55
<b>DHCC BRUNO 559N</b>	MARB	0.29	70
JJX ORACLE 723E	YG	-0.17	55
DHCC ORACLE J155	CW	47.7	30
DHCC GLADIATOR F833	REA	0.72	45
ASA #4518248	BF	-0.039	50

BW: 82	Adj WW: 611	Adj YW: 1086	FRAME: 5	SCROTAL: 34.6
--------	-------------	--------------	----------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.6	-2.3	81.5	122.5	0.26	23.3	63.9	8.3	21.8
%	35	20	40	50	65	60	50	30	3

57

### DHCC MR BURLEY 508N

BIRTHDATE: 3-21-2025 · 1/2 SM 1/2 AR

REDHILL BURLEY 99J		EPD	%
JC MR BURLEY 136L	API	144.1	40
HOOKS ZAFIRAH 41Z	TI	103.4	3
<b>DHCC MR BURLEY 508N</b>	MARB	0.57	30
SCHULER STRATEGY 3343A	YG	0.04	99
DHCC STRATEGY C543	CW	51	20
DHCC EPIC A314	REA	0.56	75
ASA #4518159	BF	0.02	99

BW: 78	Adj WW: 713	Adj YW: 1171	FRAME: 5.3	SCROTAL: 37.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	5.6	-1.1	83.5	122.9	0.25	25.8	67.5	8.5	7.7
%	95	35	35	50	70	35	35	30	99

58

### DHCC CHARGER 595N

BIRTHDATE: 2-16-2025 · 5/8 SM 3/8 AR

MR SR RED OCTOBER G1761		EPD	%
KBHR CHARGER K102	API	179.1	4
WS ELECTRA E88	TI	95.8	15
<b>DHCC CHARGER 595N</b>	MARB	0.68	20
BIEBER CL STOCKMARKET E119	YG	-0.15	60
DHCC STOCKMARKET L388	CW	22.4	90
DHCC RED RIVER J142	REA	0.39	95
ASA #4518315	BF	-0.033	50

BW: 72	Adj WW: 594	Adj YW: 1012	FRAME: 4.6	SCROTAL: 35.5
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	14.5	-1.3	85.8	134.2	0.3	23.1	65.9	8.5	25.3
%	25	30	30	30	40	60	40	30	1

*Here is a really solid hybrid Charger son with 12 EPDs in the top 35% of the breed, calving ease, growth, maternal, marbling, docility and he sits in the top 5% on API!*

## Yearling Red Angus and Red SimAngus Bulls

59

### DHCC MOAB 577N

BIRTHDATE: 2-17-2025 · 5/8 SM 3/8 AR

IR IMPERIAL D948	EPD	%
RR5-MR MOAB J239	API	159.6 20
LCDR MS EMBER 724E	TI	95.7 15
<b>DHCC MOAB 577N</b>	MARB	0.72 15
BIEBER GLADIATOR H106	YG	-0.11 70
DHCC GLADIATOR K273	CW	47.4 30
DHCC MAVERICK H007	REA	0.81 30
ASA #4518282	BF	-0.004 85

BW: 80	Adj WW: 662	Adj YW: 952	FRAME: 5.4	SCROTAL: 30.5
--------	-------------	-------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	9	0.5	89.7	134.6	0.28	26.3	71	6	19.6
%	75	65	20	30	50	35	20	70	10

60

### DHCC PROPULSION 500N

BIRTHDATE: 3-10-2025 · 1/4 SM 3/4 AR

BB PROPULSION 9096	EPD	%
LELAND PROPULSION 1326	API	122.7 70
LELAND DICTATE 7527	TI	81.4 55
<b>DHCC PROPULSION 500N</b>	MARB	0.42 50
PELTON CONQUEST 49X	YG	0.04 99
DHCC CONQUEST A325	CW	17.5 99
JANS BEATRICE 0201	REA	-0.02 99
ASA #4518143	BF	-0.001 85

BW: 98	Adj WW: 696	Adj YW: 1020	FRAME: 5.7	SCROTAL: 34.2
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	6.8	2.3	86.5	130.4	0.27	27.5	70.7	4.5	15.1
%	90	90	25	35	55	25	20	90	55



61

### DHCC PROPULSION 543N

BIRTHDATE: 2-25-2025 · 1/16 SM 15/16 AR

BB PROPULSION 9096	EPD	%
LELAND PROPULSION 1326	HB	72 17
LELAND DICTATE 7527	GM	55 41
<b>DHCC PROPULSION 543N</b>	MARB	0.66 16
LELAND FRANKLY 018-7520	YG	0.24 99
DHCC FRANK H056	CW	22 53
DHCC ATOMIC F721	REA	-0.1 89
ARA #5133025	BF	0.06 99

BW: 80	Adj WW: 673	Adj YW: 1130	FRAME: 5.74	SCROTAL: 33
--------	-------------	--------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	17	-2.1	74	120	0.29	30	7	10	8	19
%	17	44	23	22	23	12	71	72	27	10

62

### DHCC MR BURLEY 502N

BIRTHDATE: 4-4-2025 · 3/4 SM 1/4 AR

REDHILL BURLEY 99J	EPD	%
JC MR BURLEY 136L	API	130.8 60
HOOKS ZAFIRAH 41Z	TI	84.5 45
<b>DHCC MR BURLEY 502N</b>	MARB	0.48 40
MLC MR BEEFMAKER X123	YG	-0.3 20
DHCC BEEFMAKER C521	CW	27.4 80
PELTON MISS ANONA 0836U	REA	0.94 15
ASA #4518151	BF	-0.03 60

BW: 98	Adj WW: 765	Adj YW: 1226	FRAME: 6.8	SCROTAL: 37
--------	-------------	--------------	------------	-------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	4.5	3.3	84.9	133	0.3	30.1	72.4	4.2	16.9
%	99	99	30	30	40	10	15	90	35

# PROFIT. REPEAT.

**Generate repeated profits with Red Angus bulls.**

Year after year, despite unpredictable market conditions, cattle producers see increased ROI on their Red Angus-sired calves that excel both in the yard and on the rail. Increase your profit potential with Red Angus genetics and experience the Red Angus advantage.

**Visit [RedAngus.org](http://RedAngus.org) for details on Red Angus marketing programs.**



**RED ANGUS**  
RANCH TESTED. RANCHER TRUSTED.

## Yearling Red Angus and Red SimAngus Bulls

63

### DHCC MR BURLEY 542N

BIRTHDATE: 2-28-2025 · 1/2 SM 1/2 AR

REDHILL BURLEY 99J	EPD	%	
JC MR BURLEY 136L	API	128.5	65
HOOKS ZAFIRAH 41Z	TI	98.8	10
<b>DHCC MR BURLEY 542N</b>	MARB	0.53	35
BIEBER CL ATOMIC C218	YG	0.22	99
DHCC ATOMIC H031	CW	51	20
DHCC MERLIN C542	REA	0.17	99
ASA #4518216	BF	0.04	99

BW: 94	Adj WW: 682	Adj YW: 1138	FRAME: 6	SCROTAL: 34.6
--------	-------------	--------------	----------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	2.4	2.2	86.7	129.5	0.27	26.5	69.7	4.8	5.9
%	99	90	25	35	55	30	25	85	99

64

### DHCC JACK RED 551N

BIRTHDATE: 2-28-2025 · PB SM

FIVE STAR JACKSON J10	EPD	%	
ES JACK RED LG11	API	174.5	10
ES G11	TI	89.9	30
<b>DHCC JACK RED 551N</b>	MARB	0.49	15
CDI MAVERICK 335B	YG	-0.21	95
DHCC MAVERICK J120	CW	18.6	95
DHCC BEEFMAKER C521	REA	0.61	95
ASA #4518238	BF	-0.023	99

BW: 80	Adj WW: 637	Adj YW: 997	FRAME: 5.5	SCROTAL: 34.6
--------	-------------	-------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	16.8	-1.5	74.4	106.3	0.2	28.3	65.4	8.7	22.8
%	5	15	75	80	85	20	45	10	2

65

### DHCC MOAB 539N

BIRTHDATE: 3-3-2025 · PB SM

IR IMPERIAL D948	EPD	%	
RR5-MR MOAB J239	API	166.8	10
LCDR MS EMBER 724E	TI	98.2	10
<b>DHCC MOAB 539N</b>	MARB	0.74	3
CDI MAVERICK 335B	YG	-0.42	25
DHCC MAVERICK H007	CW	42.3	25
DHCC BEEFMAKER A303	REA	1.15	10
ASA #4518212	BF	-0.077	40

BW: 92	Adj WW: 703	Adj YW: 1038	FRAME: 6.1	SCROTAL: 37.8
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	2.8	3.1	89.3	131.8	0.27	26	70.5	3	21.4
%	99	85	20	30	40	35	25	95	5



66

### DHCC BURLEY 584N

BIRTHDATE: 2-3-2025 · 3/4 SM 5/32 AR 3/32 AN

CDI SECRET AGENT 407C	EPD	%	
REDHILL BURLEY 99J	API	132.7	55
REDHILL W107 153X 257B	TI	79.7	65
<b>DHCC BURLEY 584N</b>	MARB	0.32	65
GW RED RIVER 722G	YG	-0.39	4
DHCC RED RIVER L325	CW	36.9	55
DHCC YUKON B414	REA	1.07	5
ASA #4518292	BF	-0.063	15

BW: 60	Adj WW: 631	Adj YW: 1028	FRAME: 4.7	SCROTAL: 33.3
--------	-------------	--------------	------------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	13.3	-0.6	73.3	111	0.24	29.1	65.7	8.1	15.6
%	35	45	70	75	75	15	40	35	50

67

### DHCC CHARGER 545N

BIRTHDATE: 2-28-2025 · 3/4 SM 1/4 AR

MR SR RED OCTOBER G1761	EPD	%	
KBHR CHARGER K102	API	149.9	30
WS ELECTRA E88	TI	86.3	40
<b>DHCC CHARGER 545N</b>	MARB	0.5	40
CDI MAVERICK 335B	YG	-0.34	10
DHCC MAVERICK H063	CW	48.1	25
DHCC GOLDY U803	REA	0.95	15
ASA #4518223	BF	-0.077	10

BW: 98	Adj WW: 638	Adj YW: 1053	FRAME: 5	SCROTAL: 36.1
--------	-------------	--------------	----------	---------------

	CE	BW	WW	YW	ADG	MILK	MWW	MCE	STAY
EPD	6.1	2.2	85.3	137.4	0.33	21.5	64	3.2	23.5
%	95	90	30	25	20	75	50	99	1



*Great cows make great calves...  
great calves make great bulls...  
great bulls make great herd sires...  
great herd sires make great genetcis...  
but it all starts with great cows!*



## Yearling Red Angus and Red SimAngus Heifers



Red River was a sleeper in the Gateway sale many years ago and was purchased with the help of our good friend, Rocky Forseth. We have watched that sire line over the last seven years become one of the most consistent blood lines we have ever had here at the Diamond H. We could never cull Red River progeny because they flat out did their job. I see similar things in this young female and plus she has Charger on the top side of her pedigree. Her granddam, Electra, has done proven herself in the Simmental breed and throughout this catalog. If you are looking for a female that has the right stuff, Lot 70 can deliver!

70

### DHCC CHARGER N535

BIRTHDATE: 3-16-2025 • 3/4 SM 5/32 AR 3/32 AN

MR SR RED OCTOBER G1761	EPD	%
KBHR CHARGER K102	API	149.3 30
WS ELECTRA E88	TI	86.2 40
<b>DHCC CHARGER N535</b>	MARB	0.36 60
GW RED RIVER 722G	YG	-0.35 10
DHCC RED RIVER J105	CW	38.2 55
DHCC BEEFMAKER A303	REA	1.02 10
<i>ASA #4518228</i>	BF	-0.058 25

BW: 80	Adj WW: 597	Adj YW: 1012	FRAME: 6
--------	-------------	--------------	----------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.3	-0.3	83.3	135	0.32	7.1	25.9	67.5	21.6
%	55	50	35	30	25	50	35	35	3

### DHCC 38 SPECIAL N520

BIRTHDATE: 2-26-2025 • 1/2 SM 1/2 AR

71

HOOK'S FULL FIGURES 11F	EPD	%
WS 38 SPECIAL 20H	API	139.5 45
WS KILLING TIME E38	TI	84.2 50
<b>DHCC 38 SPECIAL N520</b>	MARB	0.43 50
BIEBER GLADIATOR C386	YG	-0.13 65
DHCC GLADIATOR F822	CW	37.3 55
HRAA ROMO 733	REA	0.58 70
<i>ASA #4518188</i>	BF	-0.023 60

BW: 76	Adj WW: 605	Adj YW: 967	FRAME: 5.8
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.7	-1.5	77.6	130.9	0.33	7.2	30.4	69.1	15.1
%	30	30	55	35	20	50	10	25	55



As a half sister to Lot 71, Lot 72 has many of the same characteristics and will maintain herself inside your herd. Her young dam, DHCC Atomic K256, put our pick of the Red Angus bulls in the very front. Her grand-sire on the top side, Hook's Full Figures 11F, was known for maternal progeny and has delivered on that all across the country. We expect nothing but great things out of this young female for any producer to enjoy and benefit from.

72

### DHCC 38 SPECIAL N557

BIRTHDATE: 4-3-2025 • 1/2 SM 1/2 AR

HOOK'S FULL FIGURES 11F	EPD	%
WS 38 SPECIAL 20H	API	123.7 70
WS KILLING TIME E38	TI	78.5 65
<b>DHCC 38 SPECIAL N557</b>	MARB	0.32 65
BIEBER CL ATOMIC C218	YG	-0.1 75
DHCC ATOMIC K256	CW	30.6 75
HRAA ROMO 733	REA	0.45 85
<i>ASA #4518271</i>	BF	-0.018 75

BW: 86	Adj WW: 546	Adj YW: 903	FRAME: 6.2
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	9.9	1	79.8	130.7	0.32	6.9	28.7	68.5	15
%	70	70	45	35	25	55	15	30	55

## Yearling Red Angus and Red SimAngus Heifers

73

### DHCC HOSS N534

BIRTHDATE: 3-14-2025 • PB AR

BIEBER CL ENERGIZE F121  
 BIEBER RRA HOSS L609  
 WINK MS YELENA Z2 H260  
 DHCC HOSS N534  
 C-T GRAND STATEMENT 1025  
 MLK CRK BONNEBELL 209  
 MLK CRK BONNEBELL 633

ARA #5133117

	EPD	%
HB	48	58
GM	79	8
MARB	0.67	15
YG	0.09	74
CW	34	14
REA	0.19	37
BF	0.02	68

BW: 66	Adj WW: 575	Adj YW: 866	FRAME: 5.49
--------	-------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	15	-1.9	70	112	0.26	27	10	12	7	16
%	25	49	35	37	41	36	83	46	55	41



We have always referenced how much we enjoy a 3/4 Red Angus female and Lot 74 is no different. She might as well have been the lead off heifer in our sale, that is how good she is. This young female has breed average birth and front-end growth and should provide all the mating flexibility a cattleman needs. She has a feminine front and great structure to last for years and we would expect her to be a producer in any operation.

75

### DHCC HOSS N502

BIRTHDATE: 3-6-2025 • 1/8 SM 7/8 AR

BIEBER CL ENERGIZE F121  
 BIEBER RRA HOSS L609  
 WINK MS YELENA Z2 H260  
 DHCC HOSS N502  
 JJX HONDO 256Z  
 DHCC HONDO B428  
 JANS BEATRICE 0207

ARA #5133071

	EPD	%
HB	48	58
GM	50	53
MARB	0.51	35
YG	-0.11	3
CW	9	89
REA	0.22	33
BF	-0.02	3

BW: 70	Adj WW: 553	Adj YW: 894	FRAME: 5.15
--------	-------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	13	-2.5	70	112	0.26	30	15	12	7	16
%	42	37	36	37	40	12	94	49	47	34



DHCC Hoss N534 is the first Red Angus female we sell and for good reason. Her structural correctness and feminine look in the pen will catch your eye and her dam is the progeny from the Milk Creek herd who also put a top end sire in our sale a year go and has continued being a cow we can count on to produce.

74

### DHCC HOSS N560

BIRTHDATE: 3-2-2025 • 1/4 SM 3/4 AR

BIEBER CL ENERGIZE F121  
 BIEBER RRA HOSS L609  
 WINK MS YELENA Z2 H260  
 DHCC HOSS N560  
 WS 38 SPECIAL 20H  
 DHCC 38 SPECIAL K271  
 DHCC INDEPENDENCE G961

ASA #4518280

	EPD	%
API	126.4	65
TI	81.4	55
MARB	0.24	75
YG	-0.03	90
CW	48.4	25
REA	0.49	85
BF	-0.013	75

BW: 72	Adj WW: 606	Adj YW: 888	FRAME: 5.6
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	10.4	0.2	86.6	143.3	0.35	6.8	26.9	70.1	16.1
%	65	60	25	15	15	55	30	25	45



DHCC Hoss N502 was raised by a cow who has stood the test of time and has had numerous progeny named by the family. If you have been with us long enough...Meatball, T-bone and Hamburger might ring a bell! Those names were given to Lot 75's brothers over the years not because we had to eat our mistakes, but because her dam, DHCC Hondo B428, is an absolute All Star and a female you can truly rest your hat on! Every year she simply got the job done. We would expect nothing less from her daughter as we have already retained as many sisters of hers as we have sold brothers. By the way, they have amazing dispositions.

## Yearling Red Angus and Red SimAngus Heifers



DHCC MOAB N528

76

### DHCC MOAB N528

*BIRTHDATE: 3-7-2025 • 1/2 SM 1/2 AR*

IR IMPERIAL D948		EPD		%
RR5-MR MOAB J239		API	158	20
LCDR MS EMBER 724E		TI	88.2	35
<b>DHCC MOAB N528</b>		MARB	0.72	15
5L ADVANTAGE 3267-221Y		YG	-0.07	80
DHCC ADVANTAGE G962		CW	21.2	95
MLK CRK LAKOTA 680		REA	0.26	99
<i>ASA #4518209</i>		BF	-0.016	75

BW: 64	Adj WW: 519	Adj YW: 841	FRAME: 5.9
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	13	-1.8	75.5	111.3	0.22	6.5	21.2	58.8	18.7
%	40	25	60	70	85	60	75	75	20

77

### DHCC 38 SPECIAL N543

*BIRTHDATE: 3-18-2025 • 3/4 SM 1/4 AR*

HOOK'S FULL FIGURES 11F		EPD		%
WS 38 SPECIAL 20H		API	132.6	55
WS KILLING TIME E38		TI	78.3	70
<b>DHCC 38 SPECIAL N543</b>		MARB	0.23	80
CDI MAVERICK 335B		YG	-0.19	50
DHCC MAVERICK E786		CW	44.9	35
MLK CRK LAKOTA 680		REA	0.69	50
<i>ASA #4518174</i>		BF	-0.047	35

BW: 80	Adj WW: 551	Adj YW: 847	FRAME: 5.8
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.1	-1.4	74.5	125.6	0.32	6.7	25.7	62.9	17.9
%	55	30	65	45	25	60	35	55	25



78

### DHCC 38 SPECIAL N527

*BIRTHDATE: 3-20-2025 • 3/4 SM 1/4 AR*

HOOK'S FULL FIGURES 11F		EPD		%
WS 38 SPECIAL 20H		API	133.4	55
WS KILLING TIME E38		TI	80.9	60
<b>DHCC 38 SPECIAL N527</b>		MARB	0.31	65
CDI MAVERICK 335B		YG	-0.23	35
DHCC MAVERICK G951		CW	36.6	55
DHCC CONQUEST Z025		REA	0.73	45
<i>ASA #4518208</i>		BF	-0.043	35

BW: 72	Adj WW: 562	Adj YW: 870	FRAME: 6.1
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.2	-1.4	73.9	128.2	0.34	8.1	29.7	66.5	15.1
%	45	30	65	40	20	35	15	35	55

*DHCC 38 Special N527 puts a really nice data set together. Her dam, DHCC Maverick G951, has been a consistent producer here at the ranch. Her granddam on the bottom side had all the parts and pieces put together that she was showcased in numerous advertisements and on the cover of several catalogs. If you're looking for phenotype and data, this young female has those to offer.*

## Yearling Red Angus and Red SimAngus Heifers

79

### DHCC BRUNO N538

BIRTHDATE: 3-2-2025 • 3/4 SM 1/4 AR

WS GADGET 40G	EPD	%
RFS BRUNO K18	API	129.5 60
WS ELECTRA E88	TI	84.5 45
<b>DHCC BRUNO N538</b>	MARB	0.29 70
LCRR 9283G	YG	-0.23 35
DHCC ALL ABOARD J109	CW	47 30
DHCC NORSEMAN A335	REA	0.9 20
ASA #4518231	BF	-0.039 50

BW: 80	Adj WW: 651	Adj YW: 974	FRAME: 6.9
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.1	0.2	86.9	130.8	0.27	8.1	25.2	68.6	15
%	55	60	25	35	55	35	40	30	55



DHCC BRUNO N538



Here is another very solid 38 Special daughter with an amazing granddam on the bottom side of her pedigree...another great Diamond H donor cow in Pelton Miss Ashlyn 0872U!

80

### DHCC 38 SPECIAL N549

BIRTHDATE: 2-27-2025 • PB SM

HOOK'S FULL FIGURES 11F	EPD	%
WS 38 SPECIAL 20H	API	137.5 45
WS KILLING TIME E38	TI	81.3 55
<b>DHCC 38 SPECIAL N549</b>	MARB	0.11 65
BRIDLE BIT BEST MAN F839	YG	-0.34 60
DHCC BEST MAN J179	CW	50.8 10
PELTON MISS ASHLYN 0872U	REA	1.01 25
ASA #4518252	BF	-0.075 40

BW: 70	Adj WW: 609	Adj YW: 928	FRAME: 6.3
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.4	-1	74.9	121.7	0.29	8.5	29.1	66.4	15.5
%	20	20	70	45	30	15	15	40	55

81

### DHCC PROPULSION N559

BIRTHDATE: 3-2-2025 • 1/16 SM 15/16 AR

BB PROPULSION 9096	EPD	%
LELAND PROPULSION 1326	HB	26 90
LELAND DICTATE 7527	GM	75 11
<b>DHCC PROPULSION N559</b>	MARB	0.61 21
KRAA DOMAIN H16	YG	0.22 99
DHCC DOMAIN K269	CW	46 3
DHCC ORACLE G932	REA	0.19 37
ARA #5133147	BF	0.05 98

BW: 66	Adj WW: 518	Adj YW: 872	FRAME: 5.36
--------	-------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	10	-1.6	71	116	0.28	26	10	12	6	11
%	78	54	31	29	27	45	81	45	65	86

*At Diamond H Ranch you get the opportunity to see first hand what the combination of genetics, knowledge and hard work can do for an operation. Each year their bull offering gets stronger and this year is no exception.*

*Justin and Jade, along with their family, work endlessly to improve their herd and yours!*

*- Sam Rohleder, Rohleder Veterinary Services*

## Yearling Red Angus and Red SimAngus Heifers



Lot 82 is a high percentage Red Angus female out of a proven cow and our new sire, Hoss! To say we are excited to see what the future holds for this sire is an understatement!

82

### DHCC HOSS N523

BIRTHDATE: 2-28-2025 • 1/8 SM 7/8 AR

	EPD	%
BIEBER CL ENERGIZE F121	35	82
BIEBER RRA HOSS L609	65	23
WINK MS YELENA Z2 H260	0.33	79
<b>DHCC HOSS N523</b>	-0.12	2
LELAND FRANKLY 018-7520	32	18
DHCC FRANKLY G902	0.5	4
DHCC BEEFMAKER A309	-0.02	2
<i>ARA #5133103</i>		

BW: 68	Adj WW: 535	Adj YW: 865	FRAME: 5.34
--------	-------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	12	-2.1	66	112	0.29	29	10	11	6	14
%	63	44	50	36	23	20	83	71	69	62

### DHCC HOSS N503

BIRTHDATE: 3-21-2025 • PB AR

83

	EPD	%
BIEBER CL ENERGIZE F121	42	70
BIEBER RRA HOSS L609	50	52
WINK MS YELENA Z2 H260	0.43	51
<b>DHCC HOSS N503</b>	-0.04	14
JJX HONDO 256Z	18	67
DHCC HONDO B433	0.15	45
DHCC IMPRESSIVE Y004	-0.01	5
<i>ARA #5133073</i>		

BW: 80	Adj WW: 504	Adj YW: 806	FRAME: 5.07
--------	-------------	-------------	-------------

	CED	BW	WW	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	10	-0.7	72	118	0.29	28	12	11	5	16
%	79	73	28	25	24	25	88	69	81	42



Lot 83 is another Red Angus female out of a proven cow who does not miss her mark! We have said it once, we will say it again...you need to invest in these genetics!

### DHCC 38 SPECIAL N533

BIRTHDATE: 3-21-2025 • 5/8 SM 3/8 AR

84

	EPD	%
HOOK'S FULL FIGURES 11F	127.2	65
WS 38 SPECIAL 20H	84.9	45
WS KILLING TIME E38	0.48	40
<b>DHCC 38 SPECIAL N533</b>	-0.11	70
LELAND FRANKLY 018-7520	42.1	40
DHCC AMIGO H049	0.5	80
DHCC MAVERICK E760	-0.033	50
<i>ASA #4518220</i>		

BW: 90	Adj WW: 610	Adj YW: 964	FRAME: 6.1
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	4.9	0.1	80.1	131.9	0.32	4.7	29.4	69.4	12.8
%	99	55	45	35	25	85	15	25	75

**FOR VIDEOS OF THE CATTLE...**



**SCAN THE QR CODE!**

## Yearling Red Angus and Red SimAngus Heifers

85

### DHCC BRUNO N521

BIRTHDATE: 2-24-2025 • 1/2 SM 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	143.2	40
WS ELECTRA E88	TI	87.5	35
<b>DHCC BRUNO N521</b>	MARB	0.39	55
BIEBER GLADIATOR C386	YG	-0.16	60
DHCC GLADIATOR F831	CW	45.2	35
MLK CRK LAKOTA 680	REA	0.58	70
ASA #4518191	BF	-0.05	35

BW: 50	Adj WW: 585	Adj YW: 808	FRAME: 4.8
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	15.5	-3.7	82.2	125.5	0.27	9.4	24.9	65.9	15.2
%	20	10	40	45	55	15	45	40	50



DHCC Bruno N521 came out small and still put above average growth on the scale. Her dam is a proven cow nearing 10 years of age and is still making her mark. We would expect much of the same from her daughter. This 1/2 blood female possesses the hybrid vigor and longevity we enjoy here at the Diamond H. This will provide you with the mating flexibility a good cattleman can appreciate.

86

### DHCC BRUNO N515

BIRTHDATE: 3-24-2025 • 1/2 SM 1/2 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	144.7	35
WS ELECTRA E88	TI	78	70
<b>DHCC BRUNO N515</b>	MARB	0.28	70
BIEBER CL ATOMIC C218	YG	0.03	95
DHCC ATOMIC F720	CW	29.5	75
DHCC HONDO B433	REA	0.26	99
ASA #4518178	BF	0.011	95

BW: 76	Adj WW: 528	Adj YW: 862	FRAME: 5.6
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.8	-2.6	75.3	119.2	0.27	8.2	20.9	58.5	22.6
%	30	15	60	55	55	35	80	75	2

87

### DHCC BRUNO N561

BIRTHDATE: 4-7-25 • 3/4 SM 1/4 AR

WS GADGET 40G		EPD	%
RFS BRUNO K18	API	119.8	75
WS ELECTRA E88	TI	88.1	35
<b>DHCC BRUNO N561</b>	MARB	0.24	75
CDI MAVERICK 335B	YG	-0.2	45
DHCC MAVERICK K272	CW	57.5	10
DHCC MERLIN G972	REA	1	10
ASA #4518281	BF	-0.032	50

BW: 80	Adj WW: 598	Adj YW: 922	FRAME: 6
--------	-------------	-------------	----------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	6.6	2.2	101.5	143	0.26	4.1	24.4	75	14.2
%	90	90	3	20	65	95	50	10	60

88

### DHCC MOAB N554

BIRTHDATE: 2-17-2025 • 3/4 SM 1/4 AR

IR IMPERIAL D948		EPD	%
RR5-MR MOAB J239	API	150.4	30
LCDR MS EMBER 724E	TI	92.9	20
<b>DHCC MOAB N554</b>	MARB	0.72	15
LCRR 9283G	YG	-0.28	25
DHCC ALL ABOARD K224	CW	38.6	50
DHCC NORSEMAN A336	REA	0.81	30
ASA #4518261	BF	-0.054	25

BW: 72	Adj WW: 597	Adj YW: 948	FRAME: 6.2
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.3	-1	79.4	121.8	0.26	6.8	25.3	64.9	13.2
%	55	35	50	50	65	55	40	45	70

89

### DHCC 38 SPECIAL N550

BIRTHDATE: 3-29-2025 • 1/2 SM 1/2 AR

HOOK'S FULL FIGURES 11F		EPD	%
WS 38 SPECIAL 20H	API	135.7	50
WS KILLING TIME E38	TI	84.2	50
<b>DHCC 38 SPECIAL N550</b>	MARB	0.46	45
BIEBER CL ATOMIC C218	YG	-0.14	65
DHCC ATOMIC K200	CW	30.6	75
HRAA ROMO 733	REA	0.4	90
ASA #4518253	BF	-0.041	35

BW: 88	Adj WW: 526	Adj YW: 831	FRAME: 5.7
--------	-------------	-------------	------------

	CE	BW	WW	YW	ADG	MCE	MILK	MWW	STAY
EPD	10.3	0.1	80.8	135	0.34	6.1	28.1	68.4	15.5
%	65	55	45	30	20	70	20	30	50



ASK US ABOUT OUR

*Commercial Cattle*

BUY BACK PROGRAM

INVEST IN **OUR** GENETICS...WE INVEST IN **YOU!**

*It really is that simple...*

## Commercial Heifer Groups

The Commercial Heifer Groups come from a selected group off of the farm of Darren Hodgkinson of Pratt, KS, Maier Farms of Hoisington, KS and Zeigler Farms of Natoma, KS. All of these operations are long-term customers of ours who have repeatedly used our sires on their cow herd. These heifers represent the top 60% of their 2025 calf crop. All operations are Commercial Red Angus and Red SimAngus. Many of these heifers carry Simmental in their pedigrees, but nothing past 1/2 SM x 1/2 AR. These females have all been calf hooded, palpated, received a third round of shots as well as Multimin.

These heifers have been grouped by weight and frame scores, which were taken on 1-27-2026. They will be sold as groups of five. If buyers take all five, they can purchase the next group of five for the same price. The buyer will not be allowed to sort through the group; they must take all five. These heifers are guaranteed open and with a viable reproductive tract.

**101**

TAG #
N523 N531 N533 N560 N569

*Average Weight: 933 - Average Frame Score: 48.7*

**102**

TAG #
N517 N519 N521 N525 N579

*Average Weight: 908 - Average Frame Score: 48.4*

**103**

TAG #
N511 N522 N530 N534 N567

*Average Weight: 880 - Average Frame Score: 48.3*

**104**

TAG #
N520 N527 N536 N537 N572

*Average Weight: 870 - Average Frame Score: 48*

**105**

TAG #
N509 N516 N528 N538 N547

*Average Weight: 850 - Average Frame Score: 47.7*

**106**

TAG #
N510 N526 N529 N576 N580

*Average Weight: 830 - Average Frame Score: 47.7*

**107**

TAG #
N502 N524 N551 N578 N583

*Average Weight: 815 - Average Frame Score: 47.7*

**108**

TAG #
N504 N506 N513 N581 N582

*Average Weight: 801 - Average Frame Score: 47.4*

**109**

TAG #
N540 N543 N552 N556 N559

*Average Weight: 895 - Average Frame Score: 48.7*

**110**

TAG #
N542 N544 N546 N548 N564

*Average Weight: 832 - Average Frame Score: 48.1*

## Commercial Heifer Groups

111

TAG #
N503 N514 N515 N518 N566

*Average Weight: 792 - Average Frame Score: 47.8*

112

TAG #
N512 N535 N553 N575 N584

*Average Weight: 782 - Average Frame Score: 47.1*

113

TAG #
N539 N549 N550 N554 N577

*Average Weight: 773 - Average Frame Score: 47.7*

114

TAG #
N501 N505 N507 N557 N573

*Average Weight: 767 - Average Frame Score: 46.8*

115

TAG #
N541 N545 N558 N561 N562 N565 N568

*Average Weight: 748 - Average Frame Score: 47*

*The use of cross bred females in the commercial cow/calf operation can be a very profitable scenario as we see continued longevity and reproductive efficiencies from these cattle... they do not miss on the performance side of things either!*



# RED ANGUS MARKETING PROGRAMS

## How to Enroll in Angus Access & Allied Access

1. Contact the Red Angus value-added department at **940-477-4593** and complete a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
2. After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin – birth, branding, preconditioning, weaning or before loading on the semi.
3. The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
4. Staff will issue the USDA-approved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.

**EID Tags are required for program identification. Outside-purchased EIDs can be brought in for \$1 per tag.**



- Traceability to at least **50% registered Angus bloodlines**
- **Source verified to ranch of origin**
- **Group age verified**



[processverified.usda.gov](http://processverified.usda.gov)



**GENETICS  
AGE  
SOURCE**



- **Source verified to ranch of origin**
- **Group age verified**

[processverified.usda.gov](http://processverified.usda.gov)



**AGE  
SOURCE**

Angus Access is the first step in differentiating your cattle to buyers, feedlots and packers. Experience industry-leading return on investment for just the cost of an EID tag when purchased through RAAA. *Dangle tags are optional but may be purchased for management purposes.*

The Red Angus Association of America marketing team offers assistance to Red Angus bull customers at no charge.

Visit [RedAngus.org](http://RedAngus.org)  
for contact information.

## Red Angus Marketing Assistance

- **Angus Access**
- **Allied Access**
- **Premium Red Baldy**
- **American Red**
- **Feeder/Fat Cattle Show List**
- **Stockyard**
- **Calendar of Events**
- **Red Angus FeederFax**
- **Red Angus FeM@il**

**RED ANGUS**

RANCH TESTED. RANCHER TRUSTED.

[RedAngus.org](http://RedAngus.org) • 940-477-4593

## Terms & Conditions

**Terms** — Terms of sale are cash unless other satisfactory arrangements have been made.

**Bidding** — All animals sell to the highest bidder. The auctioneer will settle disputes or challenges regarding bids and his decision will be final.

**Announcements** — Announcements from the auction block will take precedence over the information printed in this catalog.

**Purchaser's Risk and Insurance** — Each animal becomes the risk of the buyer as soon as sold, but it shall be the obligation of the seller to see that the animals are well cared for until possession exchange occurs. Exchange of animal(s) must be made within two weeks of the day of the sale. Insurance of purchase(s) is not provided, but is recommended as transportation is at the risk of the buyer.

**Options and Privileges of Return or Adjustments** — All claims for adjustment or refund must be made in writing within six months of the sale date or no later than six months after the animal reaches 12 months of age. In the event an animal is claimed to be a non-breeder, the animal may be returned to the seller if in good condition and complying with the health requirements of the seller's stats. The seller shall be entitled to six months of trial after the animal is returned to prove that the animal is a breeder. If at the end of six months the seller is unable to prove that the animal is a breeder, the seller shall, at the option of the buyer, replace the animal with another of equal value or refund the purchase price. The return of the full purchase price shall in any case be deemed full satisfaction and settlement. Any expenses incurred shall be the seller's responsibility if the animal is found to be a non-breeder.

**Trucking** — Transportation will be free within 100 miles of the ranch. Any distance over 100 miles shall be the responsibility of the buyer.

**Identification** — Seller offers each animal with a readable tattoo corresponding to its registration.

**Health** — Health assessments have taken place prior to the sale and the necessary health information will be provided based on the buyer's needs and location.

**Breeding Soundness** — All buyers will receive a Breeding Soundness Evaluation for each bull purchased.

**Certificate of Registry** — All cattle have registration papers (unless otherwise stated) and these will be sent to the Association offices for transfer of ownership to take place.

**Seller's Semen Rights** — Diamond H Ranch reserves the right to retain 50% semen interest in bulls specifically identified as such in this catalog. This allows Diamond H Ranch to collect, use, and market semen from the bull and does not restrict the purchaser from doing the same. Any collection will be done at Diamond H Ranch's expense and at the purchaser's convenience.

**Rights and Obligations** — The above terms and conditions of sale shall constitute a contract between the buyer and seller of each animal and shall be equally binding on both. Animals resold following purchase in this sale shall constitute a separate transaction and the rights and obligations of the parties connected there are not covered by the above terms and conditions of this sale. Neither the owners, auctioneers, nor any other person connected with the management or conduct of this sale assumes any liability, legal or otherwise, except as set forth.

## Fun Facts About the Ranch

- » *We have been in the seedstock business for almost two decades!*
- » *We have hosted 9 Private Treaty sales and 9 Production Sales (this will be our 10th)!*
- » *In April of 2022, a wind storm tore through the ranch and caused a significant amount of damage to our feed trucks, barns and corrals. Even though it was devastating at the time, we were able to rebuild stronger than before and are now on our 3rd year of being able to host the sale right here at the ranch!*
- » *We have been through 2 droughts, both lasting nearly 3 years...we will never stop praying for rain!*
- » *We own six Quarter Horses (Sam, Doc, Major, Willy, Ace and Tez) and two Border Collies (Duke and Deets) who get used regularly for ranch duties! We also own a Lab (Ike)...he's just here for the left over T-Bones and moral support!*
- » *We are a growing family of six and when we're not chasing cattle...we're chasing kiddos!*
- » *Aside from ranching, Justin also owns and operates a construction and electrical contracting company with his family (he is truly a man of many talents and wears numerous hats daily)!*
- » *A few years ago, we were featured as the American Simmental Association's Spotlight in The Register!*

**TO READ MORE ABOUT US AND OUR OPERATION...**



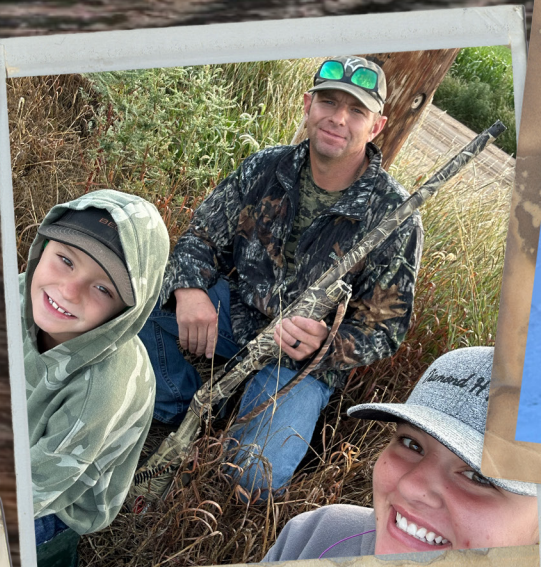
**SCAN THE QR CODE!  
(YOU CAN FIND US ON PAGES 12-19)**

### Day by Day, Year by Year

Justin and Jade first started Diamond H Ranch with 25 head of cattle and a dream to provide the best quality seedstock and produce available to the industry. Through hard work, steady management, and a passion for the industry, they have built a successful business. In this video, Justin and Jade share their journey from a small operation to a thriving ranch. They discuss the challenges they've faced, the opportunities they've seized, and the future of their ranch. This video is a must-watch for anyone interested in the cattle industry or simply looking for inspiration. Watch it now on our YouTube channel or visit our website for more information.

**Building from the Ground Up**  
Capital is the number one barrier for young people interested in the cattle business. But the truth is, getting started can be done in just a few months and with a little help from family and friends. Justin and Jade started Diamond H Ranch with 25 head of cattle and a dream to provide the best quality seedstock and produce available to the industry. Through hard work, steady management, and a passion for the industry, they have built a successful business. In this video, Justin and Jade share their journey from a small operation to a thriving ranch. They discuss the challenges they've faced, the opportunities they've seized, and the future of their ranch. This video is a must-watch for anyone interested in the cattle industry or simply looking for inspiration. Watch it now on our YouTube channel or visit our website for more information.





# *Thank You*

*It is an amazing and rewarding time to be where we are in the cattle business (even considering the challenges that we have been faced with). Again, we sincerely thank you for your interest in our program and for giving us the opportunity to serve you as a Seed Stock Producer. Thank you to our past customers for allowing us to do something that we truly enjoy. We would also like to thank our family and friends who provide us with their constant love and support as we pursue our dream, our fellow producers for their guidance and encouragement and the Good Lord for all that we have been blessed with.*

*We wish all of you the best and we hope that 2026 brings you much joy and success!*

*Blessings,*

*Justin, Jade, Alyson, Graycee, Brynn and Stockton*

*"So do not fear, for I am with you;  
do not be dismayed, for I am your God.*

*I will strengthen you and help you;  
I will uphold you with my righteous right hand."*

*Isaiah 41:10*





*Diamond H Ranch*

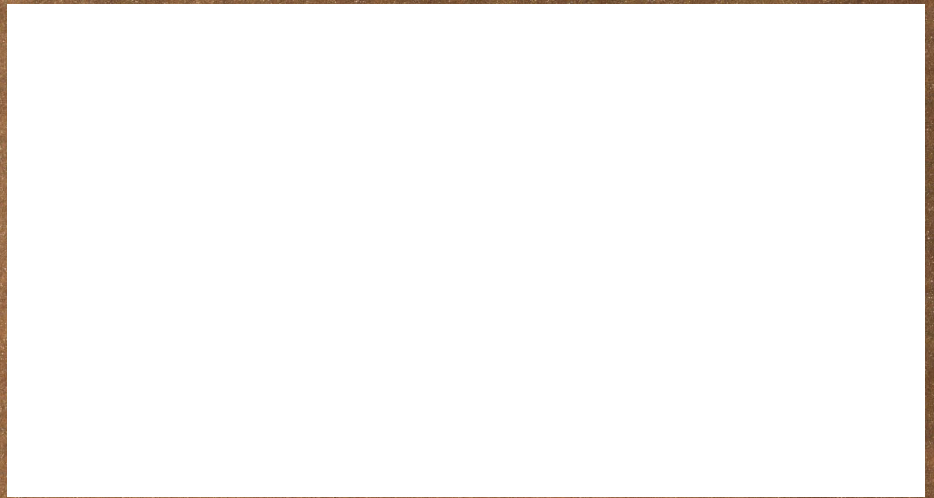
JUSTIN & JADE HERL

410 370TH AVENUE

VICTORIA, KS 67671

(785) 623-8404

DIAMONDH@RURALTEL.NET



DEPENDABLE CATTLE FROM OUR PASTURE TO YOURS!

*Diamond H Ranch*

*Annual Production Sale*

*March 25, 2026 @ 12:30pm*

*Located at the Ranch*

*Victoria, KS*