

"Dependable cattle from our pasture to yours."

ANNUAL PRODUCTION SALE March 22, 2023 LaCrosse Livestock Market LaCrosse, KS

Registered Yearling Bulls & Heifers · Commercial Heifer Groups

WWW.DIAMONDHRANCH.ORG



## FRIENDS AND FELLOW CATTLEMEN

Welcome to the Diamond H Ranch Annual Production Sale. First and foremost, thank you for taking an interest in our program. The last 15 years seem to have flown by and we want to send our appreciation to all of our customers who have supported us throughout this time. As always, genetic improvement and customer satisfaction remain at the top of our priority list. If at any time you have questions or concerns, our doors are always open. We encourage ranch visits to allow customers the time needed to not only view and be around the sale cattle, but also to see the rest of our operation.

This past year brought forth many challenges and the Diamond H crew has embraced them with determination! If you visit the ranch, you will notice that the place does not look the same. An unfortunate circumstance (which occurred last May) destroyed several out buildings, corrals, vehicles, etc. Even though it was hard seeing so much of the ranch tore up, it has given us the opportunity to rebuild and set up our facilities to better suit us for the upcoming years. The entire family has been a part of all the building projects in an attempt to get us back up and running and we are very happy with the progress that we have made in a rather short amount of time.

The cowherd over the last twelve months have seen significant changes in the environment in which they live as well. Like most of our customers, the current drought situation has required extra management and analysis to provide the best opportunity for the cows and their offspring to excel. The cows managed well through the dry grazing season and we used rotational grazing and crop residues more than we normally do. The calf crop weaned off slightly lighter this year; however, they picked it back up in the feeding period as we have had a rather mild winter. Overall, we are very pleased with cowherd performance through a challenging time and we look forward to watching the new lineup grow in the months to come.

This year's offering has some new and old faces for you to analyze. *Merlin, Maverick, Atomic, Rambler, Red River and All Aboard all have progeny in the sale that many of you have seen before*. The consistency of these sires is hard to ignore and several of their progeny are out of our most consistent donor females. *Stockmarket, Spartacus, Gladiator and Enterprise are all Red Angus sires that continually impress us*. Each one maintains calving ease while providing added growth and as we have started to analyze their female offspring, we are seeing the right kind of easy fleshing, deep bodied, good natured matrons we expect! *Two sire lines that are new to the lineup are Red Rock and 38 Special*. Red Rock was purchased from Gateway Simmentals and he is a very balanced, young sire and his progeny in this sale were very consistent as a sire group. 38 Special was the high selling Red Simmental bull from Wilkinson Farms Simmentals production sale in 2021 and his progeny will catch your eye. We used him very heavily in the last AI season if that tells you anything about what we think of this new sire!

As always, our passion is to provide you with the best seedstock we can and develop long-term relationships in this industry. We will always try to do anything in our power to help any customer that needs it. On sale day it's all about the cattle, but in life...it's those relationships made with like-minded people that you cannot replace. Seeing familiar faces and hearing success stories from the hard work we all put in throughout the year is the true reward! 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 DAY PHONE NUMBERS

#### AUCTIONEER

BRUCE BROOKS

#### **BID LIVE**

Our sale will be broadcast live on the internet through DV Auction. For questions or additional information, please check out page 7.

#### TRUCKING

We will assist buyers in making the most economical transportation arrangements for their bulls and/or heifers. We will transport your bulls and/or heifers up to 100 miles from the ranch for free; however, buyers will receive a \$50 discount for hauling their cattle the day of the sale.

#### HEALTH

 $\ensuremath{\mathsf{H}}\xspace{\mathsf{A}}$  and the provided for each lot.

#### VETERINARY SERVICES

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

#### Meal

A COMPLIMENTARY MEAL WILL BE PROVIDED. LUNCH WILL BE SERVED AS EARLY AS 11:00AM. WE WILL ALSO HAVE DONUTS AND COFFEE AVAILABLE FOR THOSE ARRIVING EARLY. WE LOOK FORWARD TO SEEING YOU AT THE SALE!

#### DISCOUNT AVAILABLE TO VOLUME BUYERS!

#### Representatives

MARTY ROPP	. Allied Genetic Resources
ANDREW SYLVESTER	Kansas Stockman
GUY PEVERLY	The Stock Exchange

Dakota Ferguson	High Plains Journal
HAROLD BERTZ	Red Angus Association
MICHAEL DIKEMAN AME	rican Simmental Association

•• WE RECOMMEND INSURING YOUR PURCHASE(S) AS TRANSPORTATION IS AT THE RISK OF THE BUYER ••

#### HOTEL ACCOMODATIONS

Best Western Butterfield Inn	. (785) 621-4337
Holiday Inn Express & Suites	. (785) 625-8000
HAMPTON INN	. (785) 621-4444



# SALE CATALOG DIRECTORY

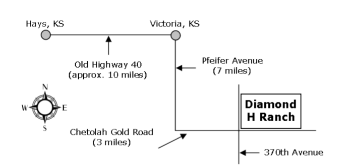
Production Sale Information	4
DV AUCTION INFORMATION	7
Understanding Cattle Data	8
Yearling Bull and Heifer Averages	8
\$ INDEXES - UNDERSTANDING API AND TI	9
Understanding EPDs	9
BOLT	53
HRAA Romo 733 (et donor)	
Reference sire summary	
Yearling Bulls (Lots 1 - 65)	
Registered Heifers (Lots 66 - 101)	
Commercial Heifer Groups (Lots 102 - 112)	51
TERMS & CONDITIONS	

•• VIDEOS OF THE CATTLE WILL BE AVAILABLE ONLINE AT DIAMONDHRANCH.ORG ••

Come visit us at the ranch prior to the sale and receive \$100 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 at LaCrosse Livestock Market two days before the sale. If you can't make it to the ranch, we highly recommend coming early to the sale barn 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





#### SPECIAL THANKS TO THE MAULER FAMILY

happens to be family) Trent and Chelsea Mauler of holds for their family!

Right

FEEDING PARTNERS LLC

DATA GENIE

ALLOWING YOU ACCESS... At the core of the Allied family of businesses is access to the very best genetics and customer service in the beef industry. With the launch of RightMate and RightChoice opportunities powered by Top Genomics LLC, along with the growth of Allied Feeding Partners business, 2020 has been a quantum growth year for Allied in the direction we have always planned to go.

Our cutting-edge genomic services usher in a new world of potential to make this industry more profitable. RightMate prescribed mating technologies ensure maximum genetic progress for economically crucial traits, while at the same time reducing calf crop variation. This program even allows producers to reduce oo even eliminate expensive wasted matings. RightChoice programs are based on the same genomic improvement principles, but are designed to make commercial sire selection simpler and more precise to meet the needs of our most important customers. For more information on how to prepare for a more competitive future by employing RightMate and RightChoice technologies, contact Marty Ropp 406-581-7835.

Allied Feeding Partners was also designed with commercial customers as the focus. Since Allied members are producing some of the most profit focused and fast improving genetics in the business, we needed to find avenues to help create and validate the extra value that is bred in. Competing for, owning and feeding customer cattle was a logical step. If the genetics we market aren't valuable enough for us to try to own, why should we continue to try to market them to the industry. Cattle generated by our owner's customers just have more potential to create profit and we are committed to proving it. Contact Clint Berry 417-844-1009 at Allied Feeding Partners for more information on how to participate in AFP or take advantage of Allied's growing feeder cattle marketing services and value creation opportunities.

Our focus and commitment to the commercial beef business has not and will not change. Today's Allied offers opportunities to enhance genetic improvement through genomics, add market value to customer feeder cattle production, offer some of this industry's best through All Beef and Allied Semen and genetics, provide fast and efficient data services from Data Genie, offer seedstock marketing assistance and provide the Commercial industry with future focused genetic planning from



our experienced and growing staff. Becoming full service genetic providers has always been our goal, because it's always been important.



406-581-7835

406-590-7984

**COREY WILKINS** 256-590-2487

**LEOMA WELLS** 559-696-4941



This sale will be broadcast live on the internet. Real time bidding and proxy bidding available.

# WATCH AND 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 AND REGISTER TODAY!

It's as easy as 1, 2, 3...

- 1) CREATE AN ACCOUNT AT WWW.DVAUCTION.COM UNDER THE "CREATE NEW ACCOUNT" TAB.
- 2) Apply for bidding by clicking "Apply For Bidding" IN THE UPPER LEFT CORNER OF YOUR SCREEN, AT LEAST 24 HOURS PRIOR TO THE AUCTION.
- 3) TUNE INTO THE SALE AND MAKE YOUR PURCHASES!

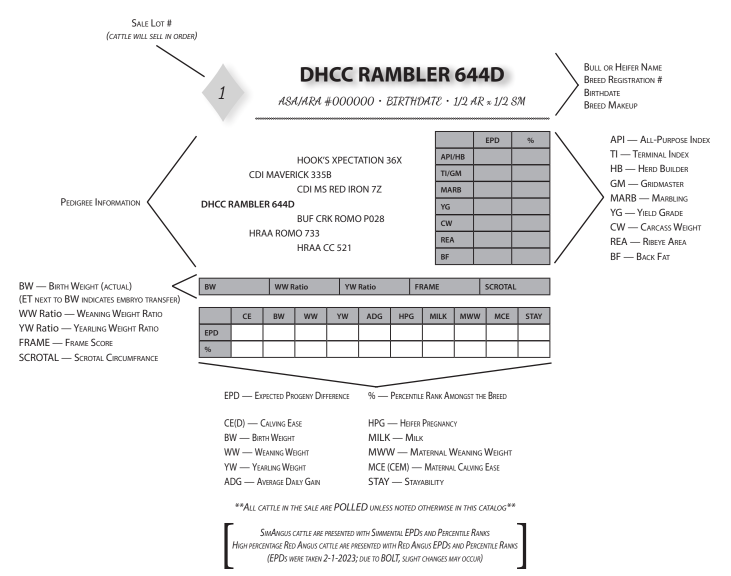
# PLACE A PROXY BID!

IF YOU ARE UNABLE TO ACCESS A COMPUTER DURING THE SALE, "PROXY BIDDING" WILL BE AVAILABLE FOR YOUR CONVENIENCE. SIMPLY, FOLLOW THE INSTRUCTIONS ABOVE. AS THE SALE DATE NEARS, THERE WILL BE A "PROXY BIDDING" LINK UNDER THE SALE LISTING ON THE MAIN PAGE. YOU CAN THEN ENTER THE MAXIMUM AMOUNT THAT YOU WOULD LIKE TO BID AND OUR SYSTEM WILL REPRESENT YOUR BID JUST AS IF YOU WERE THERE.

For general questions, please contact us at: (402) 316-5460 or support@dvauction.com

\*HIGH SPEED INTERNET ACCESS REQUIRED\*

# **UNDERSTANDING SALE CATALOG DATA**



# DATA DETAILS TO KEEP IN MIND

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.

As mentioned above, please remember when viewing the data that our SimAngus cattle will display EPDs and percentile ranks from the Simmental Association. Our high percentage Red Angus cattle will display EPDs and percentile ranks from the Red Angus Association. The registration numbers listed are specific to their breed if you feel the need to look up additional information.

WWW.SIMMENTAL.ORG





	BW	ww	YW	MARB	ΑΡΙ	ті	НВ	GM
BULLS	-1.9	72	115	.44	141	80	37	48
HEIFERS	-2.5	68	107	.43	136	76	44	50



# \$ INDEXES · WHAT ARE API AND TI?

#### \$ Indexes

Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ Indexes come in. Through well conceived, rigorous mathematical computation, \$ Indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ Indexes:

All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

#### Using API and TI

First, determine which index to use; if you're keeping replacements, use API...if not, then use TI. Just as with EPDs, zero in on the unit difference between bulls (as described above, index units are in dollars per cow exposed). The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed.

For percentile rankings or more detailed information about EPDs and \$ Indexes visit www.simmental.org.

# **UNDERSTANDING EPDs**

Expected Progeny Difference (EPD) — The difference in expected performance of future progeny of an individual, compared with expected performance of future prog- eny of an individual of average genetic merit in the base time frame for the genetic evaluation. EPDs are estimated from phenotypic merit of an individual and all of its relatives and are estimates of one-half the breeding values. EPDs are generally reported in units of measurement for the trait.

Average Daily Gain (ADG) — Measurement of daily body weight change over a specified period of time of an animal on a feed test.

Back Fat Thickness (BF) — Estimates the average differences that are expected in fat thickness at the 12th and 13th rib between progeny of different animals.

**Birth Weight (BW)** — The weight of a calf taken within 24 hours after birth (reported in pounds). The EPD value predicts the difference in average birth weight of a bull's progeny compared to progeny of all other bulls evaluated. A positive value indicates heavier-than-average birth weights while a negative value indicates lighter-than-average birth weights.

**Calving Ease (CE)** — The ease with which a bull's calves are born to first calf heifers. When comparing calving ease EPDs of two sires, the larger EPD indicates a higher percent of unassisted births for calves sired by this bull.

**Carcass Weight (CW)** — The EPD predicts the difference in average carcass weight of a bull's progeny compared to progeny of all other bulls evaluated. A positive number indicates heavier-than-average carcass weights while a negative value indicates lower-than-average carcass weights.

Frame Score (FRAME) — A score based on subjective evaluation of height or actual measurement of hip height.

Maternal Calving Ease (MCE) — Percent of unassisted births in first calving daughters.

Marbling Score (MARB) — A subjective evaluation of the amount and distribution of intramuscular fat. The EPD value predicts the difference in average marbling score of a bull's progeny compared to progeny of all other evaluated bulls. A positive value indicates higher-than-average marbling scores while a negative value indicates lower-than-average marbling scores.

Maternal Weaning Weight (MWW) — The weaning weight of a bull's daughters' calves. The EPD value predicts the difference in average 205-day weight of a bull's daughters' calves compared to daughters of all other bulls evaluated. A positive value indicates heavier-than-average weaning weights while a negative value indicates lighter-than-average weaning weights. Milk (MILK) — The milking ability of a bull's daughter. The EPD value predicts the difference (due to milking ability) in average 205-day weight of a bull's daughters' calves compared to calves of all other bulls evaluated. Positive values indicate above average milking ability of daughters while negative values indicate below average milking ability.

Most Probable Producing Ability (MPPA) — An estimate of a cow's future productivity for a trait (such as progeny weaning weight ratio) based on her past productivity. For example, a cow's MPPA for weaning ratio is calculated from the cow's average progeny weaning ratio, the number of her progeny with weaning record, and the repeatability of weaning weight.

**Ribeye Area** (**REA**) — The average difference in ribeye area in an animal's progeny when compared to the progeny of another animal at a given age endpoint. **Scrotal Circumference** (**SCROTAL**) — A measure of testes size obtained by measuring the distance around the testicles in the scrotum with a circular tape.

Stayability (STAY) — The expected difference, in percentage probability, that a bull's daughters will remain in the herd until at least six years of age.

Weaning Weight (WW) — Calf weight taken between 160 and 250 days of age and adjusted to 205 days of age and a mature dam equivalent (reported in pounds). The EPD value predicts the difference in average 205-day weight of a bull's progeny compared to progeny of all other bulls evaluated. A positive value indicates heavier-than-average weaning weights while a negative value indicates lighter-than-average weaning weights.

Yield Grade (YG) — Predicts differences in USDA Yield Grade score. This EPD is calculated using the genetic predictions of CW, REA, and BF EPDs.

Yearling Weight (YW) — Weight taken between 330 and 440 days of age and adjusted to 365 days of age and a mature dam equivalent (reported in pounds). The EPD value predicts the difference in average 365-day weight of a bull's progeny compared to progeny of all other bull's evaluated. A positive value indicates heavier-than-average yearling weights while a negative value indicates lighter-than-average yearling weights.

Ever since we participated in the American Simmental Assoication's Cow Herd DNA Roundup, we have seen first hand just how beneficial it is to our operation (as well as our customer's) to have DNA processed on our cattle. We have always made it a priority to provide our customers with the most accurate information possible. Combining DNA data, the pedigree of a bull and/or heifer and the individual performance data significantly increases the reliability of their EPDs. All registered cattle in this offering have genomic enhanced EPDs (powered by Neogen, the world's leader in DNA testing for agriculture). We always incorporate phenotypic traits such as disposition, fertility, foot and udder structure and mothering abilities into the equation for success...DNA simply adds to that equation!





# Benefits of GE-EPDs to Cow/Calf Producers

#### Maternal GE-EPDs - Improve profits per cow:

- Verify calving-ease bulls, saving time, cost and stress when calving heifers
- Identify bulls and cows with superior reproduction traits to improve cowherd fertility and maternal productivity
- Better fertility improves conception rates, calving window and calf-crop uniformity

#### Performance GE-EPDs – Optimize efficient returns:

- Produce cows that improve pounds weaned per exposed female
- Produce cows for optimum growth for your grazing environment
- Improve feed efficiency, producing heifers and cows that gain well on less feed and pass thrifty traits on to their calves

#### Quality GE-EPDs – More consistency of beef quality:

- Helps customers retaining calves or selling into grids or value networks
- Adds value and reputation quality in stockers or feeder calves

• Predicts quality up front, saving years of valuable time, with less hassle than collecting carcass data



# 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. These are the first calves to ever be offered for sale anywhere and based on what we see out of the first calf crop...his progeny are extremely impressive! This sire will add extra length and depth while pushing the scales and grid. Expect to see more of these cattle as we used him extensively in last year's Al season. 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.

# **GW RED RIVER 722G**

ASA #3548898 · 3-20-2019 · 5/8 SM  $\approx$  1/4 AN  $\approx$  1/8 AR

GW PREMIUM BEEF 021TS GW MOVIN ON 183C GW MISS PREDESTINED 117Y

#### GW RED RIVER 722G

GW PREDESTINED 701T GW MISS GPRD 234Z GW MISS RED COAT 055X

	EPD	%
API	142.1	35
TI	79.9	50
MARB	0.23	70
YG	-0.3	30
CW	29.4	60
REA	0.8	30
BF	-0.05	50

BW: 75 Adj WW: 728		Ad	Adj YW: 1225		% IMF: NA		BF: NA		REA:	REA: NA		
	CE		BW	ww		YW	ADG	MCE		MILK	MWW	STAY
EPD	12.5	;	-1.1	78.1	٦	124.8	0.29	6.7		26.6	65.6	20.8
%	50		30	45		40	35	55		25	30	4

# WS 38 SPECIAL 20H

ASA #3764686 • 1-27-2020 • PB SM

		EPD	%
TJ DIPLOMAT 294D	API	150.1	20
HOOK`S FULL FIGURES 11F	ті	88.1	20
HOOK`S DOCILA 23D	MARB	0.21	35
WS 38 SPECIAL 20H WS PRIME TIME B6	YG	80	
WS PRIME TIME B6 WS KILLING TIME E38	CW	43.6	10
WS KILLING HIMLE LSG WS HONEY BEE C81	REA	1	25
	BF	-0.068	85
BW: 79 Adj WW: 657 Adj YW: 1303 % IMF: 2.47	BF: 0.22	REA:	13.71

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	14.7	-0.1	86.4	138.8	0.33	8.7	24.5	67.7	17.4
%	15	25	25	15	10	10	45	30	40



GW RED River 722G is a sire purchased from Gateway Simmentals out of Montana. This sire is as consistent as they come and this is due largely to his very proven bloodlines. This bull has been used as a natural service sire and although his progeny are born later than most, it does not take long for them to find their way to the top. His disposition is very good and we see the same in his progeny.



ASA #3566349 · 3-23-2019 · PB SM

	CE	BW	ww	YW	ADG	MCE	E MIL	ĸ	MWW	STAY
<b>BW:</b> 76		<b>Adj WW:</b> 677	Adj Y	<b>W:</b> 1261	% IMF: N	A	BF: NA		REA:	NA
							BF		-0.067	85
	Len			NK 716A			REA		1.06	20
W/C LAST CALL 206A LCRR MS CRANBERRY 6294D									35.6	30
LCRR 92	LCRR 9283G								-0.4	60
		W	S MISS S	TOCKPIL	E N37		MARB		0.45	10
WS ALL ABOARD B80							ті		92.5	10
	WS ALL-AROUND Z35								143.5	30
									EPD	%

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	10.4	-0.7	84.2	125	0.25	5.9	25.3	67.3	11.1
%	60	15	30	35	50	50	40	30	95



# SimAngus Reference Sire Summary

## **CDI MAVERICK 335B**

ASA #2853061 · 4-10-2014 · PB SM

GW PREDESTINED 701T HOOK`S XPECTATION 36X HOOKS MIKA 141M

CDI MAVERICK 335B RFS RED IRON T20 CDI MS RED IRON 7Z CDI MS TOP GUN 5U

*****										
	EPD	%								
API	144.8	25								
тι	85.2	25								
MARB	0.28	25								
YG	-0.47	25								
CW	35	30								
REA	1.17	10								
BF	-0.079	70								

EPD

150

80.4

0.43

-0.1

15.9

0.36

-0.007

REA: NA

%

20

45

35

90

95

95

95

BW:		Adj WW: 760	Adj Y	<b>W:</b> 1345	% IMF: 2		BF: 0.28	REA:	15.9
	CE	CE BW V		YW	ADG MCE		MILK	MWW	STAY
EPD	10.9	1.2	81.8	127.1	0.28	4.4	23.6	64.5	17.4
%	55	45	40	30	30	75	50	45	40



Maverick was the high selling bull in the 2015 C Diamond/Wilkinson Bull Sale. His unique pedigree provides a very proven maternal line in the Simmental breed and has just the right amount of performance to keep cattle efficient and relatively moderate. His disposition is five star and his offspring express this as well. His granddam is arguably one of the best red Simmental cows in the country...look to his progeny to increase maternal genetics and maintain performance. Semen is available through Allied Genetic Resources.



DHCC Rambler 644D is an F1 son that we raised in 2016. His sire (CDI Maverick 335B) does not need an introduction, but his dam (HRAA Romo 733) is our top donor cow. She raised this calf and to say the least, he was never offered for sale. He is as well balanced as his sire and he comes from a female who carries an MPPA of 116...his offspring are the kind to build a herd with! He keeps birth weight in check and the cattle express strong growth and maternal traits. We do not see many holes in this sire; his disposition and phenotype are top notch.

# **DHCC RAMBLER 644D**

ASA #3223865 • 2-25-16 • 1/2 SM x 1/2 AR

HOOK'S XPECTATION 36X CDI MAVERICK 335B CDI MS RED IRON 7Z DHCC RAMBLER 644D BUF CRK ROMO P028 HRAA ROMO 733 HRAA CC 521

	EPD	%
API	127.3	60
ТΙ	82.4	40
MARB	0.27	65
YG	-0.2	65
CW	39.5	30
REA	0.78	35
BF	-0.028	75

REA: NA

<b>BW:</b> 82	Adj WW: 748	Adj YW: 1100	% IMF: NA	BF: NA

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.3	0.8	91.2	137.5	0.29	3	20.2	65.7	15.8
%	70	65	10	20	35	95	80	30	45

# **GW RED ROCK 169H**

ASA #3701628 · 2-19-2020 · 5/8 SM x 1/4 AR x 1/8 AN

5L ADVANTAGE 560-108B API GW RED ROCK 648F ΤL GW MISS YUKON 511B MARB GW RED ROCK 169H YG GW CARRY ON Z0219 cw GW MISS CARRY ON 017E REA **GW MISS PREDESTINED 119Y** BF **BW:** 78 Adj WW: 687 Adj YW: 1209 % IMF: NA BF: NA

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	16.9	-3.6	66.5	111.6	0.28	9	24.3	57.5	16.7
%	10	5	85	65	40	20	40	70	35

# **BRIDLE BIT BEST MAN F839**

ASA #3423917 · 2-6-2018 · PB SM

									EF	PD	%
		G١	API		13	30	55				
	OUTCROS	ті		70	).8	85					
	WS AURORA Z235										45
BRIDLE BI	BRIDLE BIT BEST MAN F839									).3	95
	סוסס	H I DLE BIT MI		I DEW TII	ME		cw		12	2.4	99
	DRID			MISS U8	845		REA		0.	46	99
		DI		10135 00	5-5		BF		-0.(	066	85
BW: 73	A	<b>dj WW:</b> 602	Adj Y	W: 1105	% IMF: 3.9	97	BF: 0.2	4		REA:	13.34
	CE BW WW YW ADG MC								N	11/1/1/	STAY

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12	-0.7	62.2	88.1	0.16	2.6	17.5	48.6	16.1
%	40	15	99	99	99	95	95	99	55

# Red Angus Reference Sire Summary

20

16

6

7



WFL Merlin 018A is a heavily tested and proven AI sire that will calve easy and grow. The progeny moderate frame, flesh easy and develop very good carcass qualities. We have retained a good number of his daughters and the females will be deep bodied with a strong top and plenty of milk. He can be used on either heifers or cows and you will not see to many of the progeny in the cull pen.

# **BIEBER CL STOCKMARKET E119**

ARA #3751659 · 1-15-2017 · PB AR

LSF SAGA 1040Y PIE STOCKMAN 4051 PIE LAKOTA 046 **BIEBER CL STOCKMARKET E119** ANDRAS FUSION R236 **BIEBER CL ADELLE 475C BIEBER ADELLE 297Y** 

	EPD	%
HB	63	34
GM	81	4
MARB	1.27	1
YG	0.15	83
CW	22	53
REA	0.29	23
BF	0.07	99

<b>BW:</b> 64		Adj WW: 640			Adj WW: 640 Adj YW: 1203 % IMF: 5.27				BF:	).31	<b>REA:</b> 1	REA: 15.94		
	CED	BW	ww		YW	ADG MI		MILK	ME	HPG	CEM	STAY	1	
EPD	17	-5	76		128	0.3	2	24	11	8	10	18		
%	12	8	12		9	8		65	85	92	9	22	1	

# WFL MERLIN 018A

ARA #1628086 · 1-19-2013 · PB AR

												E	EPD	%
			HB			14	93							
	LJO	MERLIN	GM			64	12							
	BUF CRK REDPRIDE N179												0.54	27
WFL MI	FL MERLIN 018A											-1	0.21	3
	BROWN COMMITMENT S7206 WEL COMMITMENT 042Y												27	37
		LCONIN			WELMAI	KER	902	4		REA		(	0.68	4
										BF		-1	0.03	4
<b>BW:</b> 63		Adj WW: 6	576	A	<b>dj YW:</b> 115	56	% I	<b>MF:</b> 4.58		BF: 0.	.23		REA:	15.34
	CED	BW	ww	1	YW	A	DG	MILK	N	NE	HP	3	CEM	STAY
EPD	16	16 -4.1 82 130 0.3 38 2 9										8	8	

14

39

88

41

97



Bieber CL Stockmarket E119 has become a very highly used sire in the Red Angus breed. He will definitely have you sleeping with ease during calving season and his calves will excel in the growth category. He is one of those rare finds of a true spread bull. His progeny continue to sit in the top end of many sales across the country, including our own.



Bieber CL Atomic C218 is a sire that we have used in both our AI and ET programs. After we saw the first calves, we were really glad we had extra embryos with him on the topside of the pedigree. The cattle calve very easy and grow. Although he is not a growth curve bender, you will see that his progeny display a lot of depth and red meat. Almost all of his calves are born in the 65-75lb range. Look for this sire to add depth of body and hip to your Red Angus cattle, along with strong maternal and carcass genetics.

# **BIEBER CL ATOMIC C218**

ARA #3474996 · 2-18-2015 · PB AR

				EPD	%
ANDR	НВ	43	68		
ANDRAS FUSION	GM	55	21		
ANDR	MARB	0.56	24		
BIEBER CL ATOMIC C218	YG	0.15	83		
HUST BIEBER DATELINE	CHIEF SEQUC	DYA R336	CW	31	27
	NROSE 7127		REA	0.02	68
	BF	0.03	64		
<b>BW:</b> 82 <b>Adj WW:</b> 752	<b>BF:</b> 0.31	REA	: 14.54		

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	17	-3.8	73	126	0.33	29	4	8	11	14
%	11	19	18	10	6	20	49	91	6	68

# Red Angus Reference Sire Summary

# **BIEBER SPARTACUS A193**

ARA #1617230 · 3-5-2013 · PB AR

LCC CHEYENNE B221L **BIEBER ROUSE SAMURAI X22** GHR MARITA R31 **BIEBER SPARTACUS A193** LCOC HIGH NOON A093R **BIEBER TILLY 233U BIEBER TILLY 7334** 

····	*****	
	EPD	%
НВ	28	85
GM	41	40
MARB	0.71	10
YG	0.22	96
CW	27	39
REA	-0.01	73
BF	0.06	95

EPD

30

54

0.67

0.11

36

0.32

0.04

%

83

22

13

68

16

20

83

REA: 12.47

BW: 80		Adj WW: 6	514	A	<b>dj YW:</b> 127	74	% I	% IMF: 5.23		<b>BF:</b> 0.	.42	<b>REA:</b> 1	4.24
CED		BW	ww	/	YW A		ADG MILK		N	NE	HPG	CEM	STAY
EPD	15	-3.8	76		119	0.2	27	27		3	8	9	11
%	28	19	12		17	2	7	34	4	47	92	20	88



Bieber Spartacus A193 is another proven Red Angus sire that we have used on multiple heifer projects and thought enough of the sire that we purchased a son of his for natural service. He will calve very easy and his progeny have even more to offer after the yearling year.



We purchased Bieber Spartacus H263 as a natural service sire after we saw what his sire had to offer. The spread and carcass on this sire has now been tested and his disposition is carried through to his progeny. This sire has just a little more growth than A193 and his females are starting to shine inside the operation. His progeny will calve easy and do very well in the growth column.

# **BIEBER SPARTACUS H263**

ARA #4303651 · 2-21-2020 · PB AR

**BIEBER ROUSE SAMURAI X22 BIEBER SPARTACUS A193 BIEBER TILLY 233U BIEBER SPARTACUS H263** SCHULER ENDURANCE 2101Z **BIEBER MONA 127B BIEBER MONA 361Z** 

	EPD	%
HB	50	56
GM	68	10
MARB	0.68	12
YG	0.2	93
CW	45	6
REA	0.26	27
BF	0.05	94

	BW: 82		Adj WW: 6	573	Adj YW: 123	30 %	<b>IMF:</b> 4.04	BF: 0	.42	REA: 1	3.56
CED		CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
	EPD	20	-4.6	79	135	0.35	32	17	7	12	16
	%	2	11	8	5	3	8	97	94	2	41

# **BIEBER GLADIATOR H106**

ARA #4303043 · 1-3-2020 · PB AR

**BIEBER SPARTACUS A193** ΗВ **BIEBER GLADIATOR C386** GM **BIEBER LAURA 158W** MARB **BIEBER GLADIATOR H106** YG **BIEBER CL ATOMIC C218** cw **BIEBER QUEEN 314F** REA **BIEBER QUEEN 388Z** BF **BW:**73 Adj WW: 684 Adj YW: 1167 % IMF: 4.66 BF: 0.29

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	16	-4	78	128	0.31	32	11	13	9	10
%	17	17	9	8	11	7	85	34	18	91



Bieber Gladiator H106 was purchased after we had analyzed his bloodlines a few years ago. Not only were the set of bulls we sold out of his sire (Bieber Gladiator C386) head turners, but the females we retained out of his grand sire on the bottom side (Bieber Cl Atomic C218) are some of our top, young Red Angus females in the herd. The results were too good to ignore and H106 combined the best of both worlds with Gladiator on the top side and Atomic on the bottom side of his pedigree.

# Red Angus Reference Sire Summary



9 Mile Enterprise 8180

# 9 MILE ENTERPRISE 8180

ARA #3968850 • 1-29-2018 • PB AR

		EPD	%
SPUR FRANCHISE OF GARTON	НВ	51	55
9 MILE FRANCHISE 6305	GM	51	25
C-BAR ABIGRACE Y11	MARB	0.44	44
9 MILE ENTERPRISE 8180	YG	0.02	28
GMRA_DEUCES 2222 DYK RED BIRD 1944-5105	CW	16	70
5L BLACKBIRD 1322-1944	REA	0.35	17
	BF	0.04	85
BW: 77 Adj WW: 617 Adj YW: 1277 % IMF: 5.71	<b>BF:</b> 0.38	REA	13.75

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	16	-6.2	43	86	0.26	37	5	13	8	15
%	14	3	94	77	32	1	58	32	30	52

# **3SCC DOMAIN A163**

ARA #1619642 · 3-26-2013 · PB AR

BECKTON DOMINOR Z1 R610 BECKTON DOMINOR T122 Z1 BKT LARKABEL R038 WA

#### 3SCC DOMAIN A163

**BW:** 84

BASIN HOBO 0545 3SCC EUCLA X723 BSKF EUCLA U278

>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	******									
	EI	PD	%							
HB	4	17	62							
GM	5	57	19							
MARB	0.	59	21							
YG	0.	22	95							
CW	3	34	21							
REA	0.	.11	50							
BF	0.	06	96							
BF: 0.44		REA:	14.89							

Adj WW: 6	55	A	<b>dj YW:</b> 123	33	% I	MF: 4.25	<b>BF:</b> 0	.44	R

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	15	-1.4	63	105	0.26	27	0	11	4	16
%	28	57	47	40	33	36	30	55	92	36



3SCC Domain A163

# **KRAA DOMAIN H16**

ARA #4245452 · 2-22-2020 · PB AR

		EPD	%
BECKTON DOMINOR T122	2 Z1 НВ	69	26
3SCC DOMAIN A163	GM	51	25
3SCC EUCLA X723	MARB	0.75	7
KRAA DOMAIN H16	YG	0.32	99
HRAA BOXED BEEF C120 KRAA C120 E707	CW	29	32
KRAA CT20 L707 KRAA COMMITTMENT A3	01 REA	-0.18	93
	BF	0.07	99
BW: 85 Adj WW: 697 Adj YW: 1175 % IMF	:NA BF:NA	REA:	NA

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	13	-1.1	69	112	0.27	27	4	11	5	19
%	42	62	27	26	27	40	50	66	84	9



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 complementarity 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. 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.

# WELCOME TO THE Diamond H Ranch

# PRODUCTION SALE MARCH 22, 2023—12:30pm LACROSSE LIVESTOCK MARKET—LACROSSE, KS

The sale barn is located 25 miles south of Hays, KS on Highway 183 (1/4 mile north of the Highway 183 and Highway 4 intersection)

# **DHCC ENTERPRISE 235K**

ARA #4626191 • 2-21-2022 • PB AR

9 MILE FRANCHISE 6305 9 MILE ENTERPRISE 8180 DYK RED BIRD 1944-5105 DHCC ENTERPRISE 235K

BUF CRK ROMO P028 HRAA ROMO 733 HRAA CC 521

*****									
	EPD	%							
НВ	31	89							
GM	43	37							
MARB	0.36	63							
YG	-0.02	14							
CW	24	45							
REA	0.44	6							
BF	0.02	64							

Birthweight: ET		WW R	atio: ET	YW	Ratio: ET	FF	RAME: 5		SCROTAL: 32.5		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	13	-3.2	68	111	0.27	32	5	11	5	13	
%	41	25	24	21	19	6	62	54	83	80	



DHCC Enterprise 235K has stood out throughout the summer and his progress continued post weaning to earn the lead off lot. This ET son from Enterprise and our top donor cow, HRAA Romo 733, will catch your eye in the pen for his thickness and power. He puts the data together as well, being above average in 10 EPD categories. If you're looking for a purebred that can calve easy and provide growth, this young sire offers both with a big ribeye and a stylish look.



Combining consistency from both the top and bottom side of the pedigree is usually a recipe for success. DHCC Atomic 237K is a great example of that especially when his pedigree is stacked like it is. His dam has been bred countless ways through the years and the results are always the same! We have used his sire extensively in our Al program and, like his dam, he consistently sires deep bodied, easy calving cattle who exhibit front end performance.

# DHCC MAVERICK 305K

EPD

151.3

90.2

0.27

-0.57

34.2

1.25

-0.107

20

15

25

2

35

3

15

API

тι

YG

cw

REA

BF

MARB

ASA #4108010 · 3-3-2022 · PB SM

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

3

PELTONS MS EQUARTA 171L

Birthweight: ET		WW Ratio: ET		YW Ratio: ET		FRAME: 6		SCROTAL: 35.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	11.8	0.4	88	131.8	0.27	5.4	27.2	71.2	18.7
%	40	30	20	25	35	60	25	15	25

# **DHCC ATOMIC 237K**

ARA #4626207 · 2-16-2022 · PB AR

ANDRAS FUSION R236 BIEBER CL ATOMIC C218 BIEBER DATELINE 308Y DHCC ATOMIC 237K BUF CRK ROMO P028 HRAA ROMO 733 HRAA CC 521

	EPD	%
НВ	27	93
GM	66	7
MARB	0.38	57
YG	0.05	39
CW	42	4
REA	0.24	26
BF	-0.01	8

Birthweight: ET		WW R	atio: ET	YW	Ratio: ET	FRAME: 5.5		SCROTAL: 32.5		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	14	-1.6	75	132	0.35	29	8	9	7	12
%	34	55	7	3	1	18	79	88	55	85



Here we have a full brother to last year's high selling bull. With 15 EPDS in the top 40% or higher, this purebred Simmental bull looks just as good in the pen. His sire has been the most influential bull to our operation to date and his dam has proven herself by acquiring donor status at the ranch. This young herd sire provides power, carcass, maternal traits, moderate birth and a great disposition. He would be a great addition to almost any breeding scenario.

# DHCC 38 SPECIAL 211K

ASA #4043977 • 3-12-2022 • 1/2 SM x 1/2 AR

HOOK'S FULL FIGURES 11F WS 38 SPECIAL 20H WS KILLING TIME E38 DHCC 38 SPECIAL 211K JJX HONDO 256Z DHCC HONDO B433 DHCC IMPRESSIVE Y004

*****								
EPD	%							
140.6	35							
78.8	55							
0.39	40							
-0.11	85							
32.4	50							
0.49	85							
-0.019	85							
	EPD 140.6 78.8 0.39 -0.11 32.4 0.49							

Birthweight: 76		WW Ratio: 99		YW Ratio: 107		FRAME: 5	5.5	SCROTAL: 36.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	14.2	-1.7	68.8	116.7	0.3	7.4	28	62.4	16
%	30	20	80	55	30	40	15	45	45



DHCC 38 Special 211K is the first 38 Special bull to sell and for good reason. His dam always raises very balanced cattle and he is another great example of that. 38 Special progeny are displaying a very nice phenotype and structural correctness, with the performance to go with it. This F1 bull could be used in multiple scenarios and I would definitely pay attention to the heifer pen as I expect Lot 4 to sire some really nice replacements.



If you look at the bottom side of the pedigree you will notice some familiar names. Lot 5's dam is a full sister to Lot 3 and Lot 6 in this year's sale. His sire has become a well-known name in the Red Angus world, so it is no real surprise that DHCC Spartacus 230K found his way to the top of the lineup. This young sire is very balanced and his top 20% API displays that.

**DHCC MAVERICK 300K** 

EPD

128.6

79.9

0.04

-0.49

39

1.09

-0.104

REA

BF

%

55

45

75

20

20

15

15



ASA #4044018 · 2-25-2022 · 1/2 SM x 1/2 AR

**BIEBER ROUSE SAMURAI X22 BIEBER SPARTACUS A193 BIEBER TILLY 233U** DHCC SPARTACUS 230K

DHCC MAVERICK E707

CDI MAVERICK 335B

PELTON MISS ASHLYN 0872U

API	151.6	20		
ті	84.9	30		
MARB	0.47	30		
YG	-0.1	90		
CW	30.5	55		
REA	0.48	85		
BF	-0.013	85		

EPD

Birthweight: 76		WW Ratio: 110		YW Ratio: 109		FRAME: 5.25		SCROTAL: 34.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.6	-3.4	74.7	112.7	0.24	6.8	27.6	64.9	19.2
%	50	10	60	65	70	50	15	35	15



This ET full brother to Lot 3 is another example of how good the flush was. DHCC Maverick 300K is thick made like his sire and has great structural correctness. I expect his daughters to rise to the top of your herd and for him to add above average growth to your calf crop. This bull would make a great cross over high percentage Red Angus females creating some really good F1 calves.

6 ASA #4108005 · 2-28-20		
		EP
HOOK`S XPECTATION 36X	API	128
CDI MAVERICK 335B	ті	79.
CDI MS RED IRON 7Z	MARB	0.0
DHCC MAVERICK 300K WS BEEF MAKER R13	YG	-0.4
	CW	39

PELTON MISS ASHLYN 0872U PELTONS MS EQUARTA 171L

Birthweight: ET		WW Ratio: ET		YW Ratio: ET		FRAME: 5.75		SCROTAL: 34.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	8.7	1.7	84.1	129.6	0.28	3.5	27.2	69.2	17.5
%	80	55	30	25	30	90	25	25	40

EPD

13

41

-0.9

67

69

20

110

23



DHCC Domain 294K is from a flush we sold some very nice bulls out of 2 years ago. Like his previous brothers, this mating developed another front-end sire that I feel combines two great bloodlines. 3SCC Domain A163 is one of the most heavily used sires in the country for his tremendous female progeny, power, disposition and fertility. His dam needs no introduction and this is just another mating to her that does not disappoint.



# **DHCC ENTERPRISE 289K**

ARA #4626375 · 2-23-2022 · PB AR

9 MILE FRANCHISE 6305 9 MILE ENTERPRISE 8180 DYK RED BIRD 1944-5105 DHCC ENTERPRISE 289K

> BUF CRK ROMO P028 HRAA ROMO 733 HRAA CC 521

	EPD	%						
НВ	24	95						
GM	49	26						
MARB	0.39	54						
YG	0.01	21						
CW	22	57						
REA	0.35	12						
BF	0.03	70						

Birthwe	<i>ight:</i> ET	WW R	atio: ET	YW	Ratio: ET	F	RAME: 5		SCROTAL: 33		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	14	-2.2	66	115	0.31	32	5	11	5	12	
%	35	43	29	15	7	6	62	54	83	87	



ARA #4704417 · 2-20-2022 · PB AR

		EPD	%
BECKTON DOMINOR T122 Z1	НВ	28	92
3SCC DOMAIN A163	GM	52	22
3SCC EUCLA X723	MARB	0.44	42
DHCC DOMAIN 294K	YG	0.11	75
BUF CRK ROMO P028 HRAA ROMO 733	cw	36	11
HRAA CC 521	REA	0.31	16
	BF	0.04	88
Birthweight: ET WW Ratio: ET YW Ratio: ET FRAME	: 5.98	SCROTAI	.: 32
CED BW WW YW ADG MILK M	ЛЕ НРО	G CEM	STAY

0.26

28

27

40

60

13

26

4

96

13

78



This full brother to Lot 1 has very similar attributes. DHCC Enterprise 289K will calve easy and grow. Believe it or not, HRAA Romo 733 still resides at the ranch at age 16 with an MPPA of 117. She is in retirement now and is called "Gramma" by the kids as she is older than all of them. Her production record and longevity is almost unheard of and if you like cows that pay for themselves several times over, we have a solution...use her offspring!



The first Rambler son to sell is just like those that that we have produced before. DHCC Rambler 250K brings many of the same things to the table that his previous brothers did with calving ease and power. The bottom side of his pedigree is a really nice, younger female out of our ET program who is dark cherry red in color, good feet and has an exceptional udder. This 34 blood bull will be a nice addition to any scenario.

# **DHCC RAMBLER 250K**

ASA #4044051 • 2-20-2022 • 1/4 SM x 3/4 AR

					EPD	%			
		CI		API	128.4	55			
	DHC	C RAMBL	ER 644D				ті	79.5	50
		HI	RAA RON	<i>I</i> O 733		ſ	MARB	0.36	45
DHCC R	AMBLER			ADIATOR		Ì	YG	-0.12	85
	рна	BI C GLADIA	Ī	cw	29.5	60			
	Drice	M		REA	0.49	85			
						[	BF	-0.018	85
Birthweig	ght: 74	WW Ratio	<b>5:</b> 101	YW Ratio	: 106	FRAME	: 5.25	SCROTAL	.: 33
	CE	BW	ww	YW ADG MCE			MILK	MWW	STAY
EPD	13	-1.1	77.9	125.2	0.3	4.9	21	59.9	13.3
%	45	30	45	35	30	80	70	60	70



ARA #4626137 · 3-6-2022 · 1/8 SM x 7/8 AR

**BIEBER ROUSE SAMURAI X22 BIEBER SPARTACUS A193 BIEBER TILLY 233U** DHCC SPARTACUS 219K SCHULER STRATEGY 3343A DHCC STRATEGY C540 DHCC BEEFMAKER A303

10

*****							
	EPD	%					
HB	34	87					
GM	57	15					
MARB	0.58	18					
YG	-0.06	6					
CW	29	27					
REA	0.47	5					
BF	0	20					

Birthwe	ight: 84	WW R	atio: 102	YW	YW Ratio: 105 FRAME: 6			SCROTAL: 32.5		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	12	-0.7	76	125	0.31	29	3	9	7	12
%	59	72	7	6	6	19	48	91	61	85



POUNDS and CARCASS is the best way I can describe DHCC Spartacus 219K. Last time I checked, that is a pretty good recipe for profit and this young sire will add to your bottom line. Who doesn't like extra cash in their pocket book?



Red River sires another great one with a really good, young cow on the bottom side. DHCC Red River 263K also has one of the most eye-appealing females we have ever owned in his granddam on the bottom side, DHCC Conquest Z025. Over the years, she has always found herself in front of the camera. This sire will bring replacements back to the ranch and you can sleep easy while calving his progeny.

# **DHCC MAVERICK 302K**

ASA #4107999 · 3-2-2022 · PB SM

EPD

148.6

85.4

0.18

-0.57

36.9

1 25

API

тι

YG

cw

RFA

MARB

%

20

25

45

2

25

HOOK'S XPECTATION 36X CDI MAVERICK 335B CDI MS RED IRON 7Z DHCC MAVERICK 302K WS BEEF MAKER R13 PELTON MISS ASHLYN 0872U

12

		PE	ELIONS N	/IS EQUA				-		
				-		BF	-0.113	5		
Birthweig	<i>ht:</i> ET	WW Ratio	WW Ratio: ET YW Ratio: ET FRAME					SCROTAI	SCROTAL: 33	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	
EPD	9.3	1.9	87	132.8	0.29	4.2	27.2	70.7	22.7	
%	75	60	25	20	25	80	25	20	2	



ASA #4044078 · 3-1-2022 · 5/8 SM x 1/4 AR x 1/8 AN

GW MOVIN ON 183C GW RED RIVER 722G GW MISS GPRD 234Z

DHCC RED RIVER 263K

11

CDI MAVERICK 335B DHCC MAVERICK G951 DHCC CONQUEST Z025

	EPD	%
API	142.3	35
ті	78.8	55
MARB	0.29	60
YG	-0.17	70
CW	23.2	80
REA	0.63	60
BF	-0.01	95

Birthweig	pht: 72	WW Ratio	<b>b:</b> 102	YW Ratio	: 107	FRAME: 5.5		SCROTAL: 35	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.7	-4	68.6	115.8	0.29	7.8	26.5	60.7	17.9
%	35	4	80	55	35	35	25	55	25



A full brother to Lot 3 and Lot 6, DHCC Maverick 302K is just as balanced and eye appealing. If you want three very consistent full brothers, buy them all and enjoy watching your herd improve.

%

50

60

55

65

85

75

65

19.4

10

14

**DHCC RED ROCK 215K** 

ASA #4043990 · 3-13-2022 · 3/8 SM x 9/16 AR x 1/16 AN

EPD GW RED ROCK 648F API 132.3 GW RED ROCK 169H тι 76.3 GW MISS CARRY ON 017E MARB 0.3 DHCC RED ROCK 215K YG -0.2 SCHULER STRATEGY 3343A cw 21.7 DHCC STRATEGY C523 REA 0.54 DHCC LANCER W904 BF -0.034 WW Ratio: 98 YW Ratio: 104 FRAME: 6.25 Birthweight: 90 SCROTAL: 34 CE ww ADG MCE MILK MWW STAY BW YW EPD 11.3 -0.1 76.5 117.6 0.26 26 64.1 6

55

55

65

25

40

13

%

15

70

45

50



Spartacus, Atomic and Merlin all in one pedigree? That is a darn good formula for a spread bull. DHCC Spartacus 274K will do that with calving ease and top end growth.



ARA #4626333 · 3-6-2022 · 1/16 SM x 15/16 AR

**BIEBER SPARTACUS A193 BIEBER SPARTACUS H263 BIEBER MONA 127B** DHCC SPARTACUS 274K

**BIEBER CL ATOMIC C218** DHCC ATOMIC H031 DHCC MERLIN C542

	EPD	%					
НВ	56	48					
GM	30	67					
MARB	0.41	50					
YG	0.1	72					
CW	28	30					
REA	0.19	36					
BF	0.03	81					

Birthwe	ight: 66	WW R	WW Ratio: 120 YW			Ratio: 111 FRAME: 5.5			SCROTAL: 33		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	19	-2.8	80	132	0.33	34	14	9	11	16	
%	2	32	3	3	3	2	96	93	1	40	

**DHCC STOCKMARKET 207K** 

ASA #4043969 · 2-17-2022 · 1/4 SM x 3/4 AR

PIE STOCKMAN 4051 **BIEBER CL STOCKMARKET E119 BIEBER CL ADELLE 475C** DHCC STOCKMARKET 207K MLC MR BEEFMAKER X248 DHCC BEEFMAKER B408 HRAA ABOVE & BEYOND 719

	EPD	%
API	186.5	1
TI	93.9	10
MARB	1.08	1
YG	-0.08	90
CW	13.3	99
REA	0.57	70
BF	0.032	99

Birthweight: 68		WW Ratio: 99		YW Ratio: 102		FRAME: 5.25		SCROTAL: 35	
	CE	BW	ww	YW ADG		MCE MILK		MWW	STAY
EPD	15.2	-4.3	65.1	102.6	0.23	9.5	25.6	58.1	21.2
%	20	3	90	85	75	15	30	70	4



DHCC Stockmarket 207K is a great example of why his sire has become one of the most heavily used in the Red Angus breed. His top 1% API shows how flexible this 34 blood bull will be in future matings. This bull could be used in almost any scenario, providing easy calving, high marbling and maternal progeny.

# 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 for details on Red Angus marketing programs.



16

0/6

18

32

25



Many of our past customers will recognize this mating from previous sales and sons who excelled in the pen. DHCC Merlin 256K is another bull that followed suit. This purebred Red Angus bull is heifer safe and can add pounds to your calf crop. We have retained many Merlin females as you can see in other pedigrees and they have performed very well for us.

# **DHCC STOCKMARKET 251K**

ARA #4626245 · 2-13-2022 · PB AR

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119 BIEBER CL ADELLE 475C DHCC STOCKMARKET 251K BIEBER GLADIATOR C386 DHCC GLADIATOR F822 HRAA ROMO 733

17

*****										
	EPD	%								
HB	25	94								
GM	67	6								
MARB	0.97	1								
YG	0.11	73								
CW	21	58								
REA	0.13	49								
BF	0.04	87								

Birthweight: 62		WW R	atio: 90	YW	Ratio: 99	F	RAME: 5		SCROTAL: 33.5		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	18	-5.6	67	111	0.28	25	7	8	10	11	
%	3	4	26	21	18	53	75	96	7	89	

# **DHCC MERLIN 256K**

ARA #4626269 • 2-20-2022 • PB AR

										EPD	%
			LJC ME	RLIN T	179			НВ		26	93
	WFI	MERLI	N 018A	GM GM				GM 47			
			MAR	RB	0.26	86					
DHCC	/IERLIN		YG		-0.12	2					
	HR	A ROM	CW		34	15					
	11117		HRAA C	C 521				REA		0.64	1
								BF		-0.01	7
Birthwe	Birthweight: ET WW Ratio: ET YW Ratio: ET FRAM									SCROTA	L: 33
	CED	BW	ww	YW ADG MILK				ME	HPG	CEM	STAY
EPD	14	-3.2	73	114	114 0.26 32				10	5	11

26

5

12

16



70

46

82

88



Stockmarket and Merlin join up and I am not surprised to find a big time power bull as the result. DHCC Stockmarket 220K has front-end growth and 11 EPDs above breed average. If you need to put some growth back into your calf crop take a serious look at Lot 18.

# **DHCC STOCKMARKET 220K**

ARA #4626141 • 3-7-2022 • 1/8 SM x 7/8 AR

										EPD		%
			PIE STO	CKMAN	4051			НВ		60		40
	BIE	BIEBER CL STOCKMARKET E119 GM					41	Τ	41			
	MAI	RB	0.63	Τ	13							
DHCCS	DHCC STOCKMARKET 220K WFL MERLIN 146A										T	17
		CC MERI	CW		16		78					
				_	KER A30	7		REA		0.22	T	30
								BF		0.01		41
Birthwe	ight: 86	WW R	atio: 106	YW	<b>Ratio:</b> 107		FRAM	<b>ЛЕ:</b> 6.25	5	SCROT	AL: I	34
	CED	BW	ww	YW	ADG	MIL	к	ME	HPG	CEN	1	STAY
EPD	12	0.4	77	122 0.28 28				7	7	6		18
%	54	87	87 6 8 14 25						99	64		14

10			Dł		DO	M	A	IN 2	210	<b>DK</b>			
19	19 ARA #4626093 · 2-23-2022 · PB AR												
										EPD	%		
			НВ		25	94							
	3SCC DOMAIN A163										39		
	3SCC EUCLA X723									0.32	72		
DHCC	DOMAIN	1210K	<b>NUE CO</b>					YG		0.16	92		
	ЦВ/	A ROM		K ROMC	) P028			cw		38	8		
			HRAA C	C 521				REA		0.27	21		
								BF		0.05	97		
Birthwe	Birthweight: ET WW Ratio: ET YW Ratio: ET FRAME: 5.25										:: 33		
	CED BW WW YW ADG MILK						ME	HPG	CEM	STAY			
EPD	12	0.5	0.5 80 128 0.3 27						13	3	12		





8

40

60

26

98

If you pay close attention to the sire summary, this mating should look familiar. DHCC Maverick 232K is a full brother to DHCC Rambler 644D. I have always wanted to recreate this mating and to say the least the outcome is very similar. If you want to own very balanced, great F1 genetics...give this bull a hard look!



83

# **DHCC MAVERICK 232K**

ASA #4044022 · 2-27-2022 · 1/2 SM ≈ 1/2 AR

HOOK`S XPECTATION 36X CDI MAVERICK 335B CDI MS RED IRON 7Z

DHCC MAVERICK 232K BUF CRK ROMO P028 HRAA ROMO 733

HRAA CC 521

	EPD	%							
API	118.7	75							
ті	73.7	70							
MARB	0.15	85							
YG	-0.23	55							
CW	36.7	35							
REA	0.76	35							
BF	-0.041	50							

Birthweight: ET		WW Ratio: ET		YW Ratio: ET		FRAME: 6	;	SCROTAL: 36	
	CE	BW	ww	YW	ADG	MCE MILK		MWW	STAY
EPD	10.6	2.1	79.4	126.1	0.29	3.6	24.4	64.1	15.8
%	75	85	40	35	35	95	40	40	45



DHCC Red River 200K will definitely catch your eye in the bull pen. If you like longevity, he was raised by a 13 year old Beefmaker female. Many of you have heard me reference the WS Beefmaker R13 sire over the years, and lot 21's dam is an example of cows that just seem to never quit. The R13 bloodline is one of the heaviest used Simmental sires of all time and for good reason.

DUCC				20	
DHCC	RED	RIV	EK	20	UK

ASA #4043954 • 3-14-2022 • 5/8 SM x 1/4 AR x 1/8 AN

GW MOVIN ON 183C GW RED RIVER 722G GW MISS GPRD 234Z

DHCC RED RIVER 200K

21

57

88

%

PELTON BEEFMAKER 25U JANS BEATRICE 0207 JANS MISS CHATEAU 7207

	EPD	%
API	130.2	55
ті	81	45
MARB	0.21	75
YG	-0.2	65
CW	46.2	15
REA	0.62	65
BF	-0.061	25

Birthweig	aht: 90	WW Ratio: 129		YW Ratio: 120		FRAME: 6	i	SCROTAL: 36	
	CE	BW	ww	YW ADG		MCE MILK		MWW	STAY
EPD	8.7	0.6	85.8	141.6	0.35	5.7	26.7	69.5	18
%	90	60	20	15	10	70	20	15	20

22

%

15

2



# **DHCC RED ROCK 224K**

ASA #4044009 · 3-8-2022 · 1/2 SM x 1/2 AR

								EPD	%
		G	N RED R	OCK 648	F		API	145.8	30
	GW F	RED ROCH	(169H			[	TI	77.3	60
		-	N MISS C	CARRY O	N 017E		MARB	0.42	35
DHCC R	ED ROCK	YG	-0.14	80					
	DHC	ĺ	CW	21.7	85				
	Drice			FMAKER	A306		REA	0.52	80
						[	BF	-0.012	85
Birthwei	Birthweight: 78 WW Ratio: 101 YW Ratio: 102 FRAM							SCROTA	L: 34
	CE BW WW YW ADG MCE					MCE	MILK	MWW	STAY
EPD	16.2	-4.9	59.2	7.8	29.2	58.8	16.5		

95

99

90

35

10

65

35

### **DHCC RED RIVER 202K**

ASA #4043957 • 2-24-2022 • 5/8 SM x 1/4 AR x 1/8 AN

GW MOVIN ON 183C GW RED RIVER 722G GW MISS GPRD 234Z DHCC RED RIVER 202K MLC MR BEEFMAKER X248 DHCC BEEFMAKER A303 HRA CC 234

23

94

	*****									
	EPD	%								
API	148	25								
ті	77.2	60								
MARB	0.37	45								
YG	-0.2	65								
CW	21.4	85								
REA	0.62	65								
BF	-0.022	75								

Birthweight: 70		WW Ratio	<b>5:</b> 97	YW Ratio: 104		FRAME: 5	5.5	SCROTAL: 35	
	CE	BW WW		YW	ADG	MCE	MILK	MWW	STAY
EPD	13.7	0.4	71.5	112.3	0.26	8	28.5	64.2	22.6
%	35	55	70	65	55	30	15	35	2



DHCC Red River 202K has cow maker written all over him. He profiles very nicely and his dam and granddam are both great examples of why great cows make great bulls. The top 25% API bolsters the flexibility of Lot 23.



# **DHCC RED ROCK 214K**

ASA #4043983 • 4-18-22 • 5/8 SM x 3/8 AR

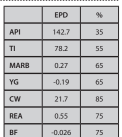
GW RED ROCK 648F GW RED ROCK 169H

GW MISS CARRY ON 017E DHCC RED ROCK 214K

HOOK`S YUKON 80Y

DHCC YUKON C509 DHCC FLAT ITON Y007

Birthweight: 76		WW Ratio	<b>b:</b> 110	YW Ratio	:104	FRAME: 5	.5	SCROTAL	:38
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	18	-2.6	71.7	112.1	0.25	9.6	22.7	58.5	17.2
%	5	15	70	65	65	15	55	65	30



# DHCC 38 SPECIAL 234K

ASA #4044024 • 3-15-2022 • 1/2 SM x 1/2 AR

HOOK'S FULL FIGURES 11F API WS 38 SPECIAL 20H TI WS KILLING TIME E38 MARB DHCC 38 SPECIAL 234K YG LELAND STAKEHOLDER 5514 DHCC STAKEHOLDER E750 DHCC LANCER W903 REA BF Bisthweight: 96 WW Ratio: 115 YW Ratio: 116 FRAME: 6

****								
	EPD	%						
API	127.9	60						
TI	79.7	50						
MARB	0.18	80						
YG	-0.25	45						
CW	40.3	25						
REA	0.78	35						
BF	-0.053	35						

Birthweight: 96		WW Ratio	<b>o:</b> 115	YW Ratio	:116	FRAME: 6		SCROTAL: 36			
		CE	BW	BW WW YW A		ADG	MCE	MILK	MWW STAY		
	EPD	6.9	3	90.2	143.5	0.33	3.9	26.5	71.5	20.3	
	%	99	95	15	10	15	90	25	10	10	



The cowman will definitely notice DHCC 38 Special 234K for his superb thickness and depth of body.



25

# **DHCC ENTERPRISE 252K**

ARA #4626251 · 2-24-2022 · 1/8 SM x 7/8 AR

9 MILE FRANCHISE 6305 9 MILE ENTERPRISE 8180 DYK RED BIRD 1944-5105 DHCC ENTERPRISE 252K DHCC RAMBLER 644D DHCC RAMBLER F828 DHCC HONDO B437

	EPD	%
НВ	29	91
GM	33	60
MARB	0.23	90
YG	-0.17	1
CW	19	66
REA	0.64	1
BF	0	10

	Birthweight: 68		WW R	atio: 90	YW	YW Ratio: 97 F			AME: 5		SCROTAL: 33	
		CED	BW	ww	YW	ADG	MIL	к	ME	HPG	CEM STAY	
	EPD	15	-4.4	58	99	0.25	30		8	11	6	13
	%	17	11	58	46	31	15		77	51	66	77



29

EPD

%

15

22

-4.9

7

66

28

107

29

# DHCC 38 SPECIAL 262K

ASA #4044075 • 3-14-2022 • 1/2 SM x 1/2 AR

HOOK'S FULL FIGURES 11F WS 38 SPECIAL 20H WS KILLING TIME E38 DHCC 38 SPECIAL 262K LELAND STAKEHOLDER 5514 DHCC STAKEHOLDER G924 DHCC STRATEGY D638

	EPD	%
API	136.8	40
ті	78.2	55
MARB	0.28	60
YG	-0.2	65
CW	28.7	65
REA	0.54	75
BF	-0.041	50

Birthweight: 90		WW Ratio	<b>9</b> 2	YW Ratio	: 102	FRAME: 5	i.25	SCROTAL: 35		
	CE BW		ww	YW	ADG	MCE MILK		MWW STAY		
EPD	11.5	1.1	78.6	127.1	0.3	6.1	26.1	65.4	19.5	
%	65	70	45	35	30	65	25	30	10	

0.0	
28	

# **DHCC ATOMIC 303K**

ASA #4728689 · 2-24-2022 · PB AR

										EPD	%
			ANDRA	S FUSIC	N R236			НВ		26	93
	BIE	BER CL A	TOMIC	C218				GM		48	29
	ANDRAS FUSION R236 BIEBER CL ATOMIC C218 BIEBER DATELINE 308Y DHCC ATOMIC 303K BUF CRK ROMO P028 HRAA ROMO 733 HRAA CC 521							MAR	RB	0.40	52
DHCC ATOMIC 303K								YG		0.08	58
								CW		33	15
	1110	UTITONI		C 521				REA		0.25	24
								BF		0.02	61
Birthwe	<i>ight:</i> ET	WW R	atio: ET	YW	Ratio: ET		FRA	AME: 5		SCROTAL	: 33
	CED	BW	ww	YW	ADG	MIL	.к	ME	HPG	CEM	STAY
EPD	14	-2.2	73	120	0.29	29		5	9	7	12
%	28	43	10	q	11	18		61	87	54	85

# **DHCC SPARTACUS 204K**

ARA #4626065 • 2-19-2022 • PB AR

		EPD	%
<b>BIEBER ROUSE SAMURAI X22</b>	НВ	31	89
BIEBER SPARTACUS A193	GM	46	31
BIEBER TILLY 233U	MARB	0.45	40
DHCC SPARTACUS 204K	YG	0.12	78
BUF CRK ROMO P028 HRAA ROMO 733	CW	34	14
HRAA CC 521	REA	0.24	26
	BF	0.04	85
Birthweight: ET WW Ratio: ET YW Ratio: ET FRAM	<b>E:</b> 5	SCROTA	L:32
CED BW WW YW ADG MILK I	ME HP	G CEM	STAY

0.25

31

27

36

4

55

9

88

8

39

12

85

20.6

5

# DHCC ALL ABOARD 203K

ASA #4043959 • 3-27-2022 • 3/4 SM x 1/4 AR

					EPD	%
	WS ALL AE	BOARD B80		API	119.1	75
LCRR	9283G		ті	82.4	40	
	MARB	0.24	70			
DHCC ALL ABOA		YG	-0.17	70		
DHC	MLC MR B	EEFMAKER X248		CW	53.2	5
Direct		NIGHT 427		REA	0.95	15
				BF	-0.018	85
Bisthurgight: 88	WW Ratio: 118	YW Ratio: 118	FRAM	<b>E</b> • 6	SCROTA	1+35

Birthweig	uht: 88		0:110	T W Kalio	:110	FRAME: 0	)	SCRUTAL	.: 55
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	6.8	3	94.3	139.5	0.28	3.7	23.8	70.8	14.7
%	99	95	10	15	40	95	45	15	55



EPD

%

32

EPD

%

16.7

10

12.1

55

-0.4

40

70.9

75

58.1

99

-3.5

10

30

# **DHCC RED RIVER 239K**

ASA #4044036 • 3-5-2022 • 5/8 SM x 1/4 AR x 1/8 AN

					EPD	%		
	G	W MOVI	N ON 183	C		API	140	35
GV	V RED RIVE	R 722G			1	п	75.5	65
	G	1	MARB	0.31	55			
DHCC RED RIV		HCC RAN	1	/G	-0.24	50		
	D ICC RAMBL	(	w	36	40			
DI		ANS BEAT	RICE 020	)1	1	REA	0.75	40
					E	ßF	-0.042	50
Birthweight: 78	SCROTAL	.: 32						
CE	BW	ww	yw	ADG	MCF	мік	MWW	STAY

111.2

65

# **DHCC RED ROCK 217K**

0.25

65

6.2

60

21.8

65

57.2

75

ASA #4043994 • 4-3-2022 • 5/8 SM x 5/16 AR x 1/16 AN

	000000				~~~~~~~~~~~~		~~~~~~	~~~~~~~	******
								EPD	%
		G	N RED R	OCK 648	F		API	148.1	25
	GW F	ті	75.3	65					
			N MISS C		MARB	0.41	40		
DHCC R	ED ROCK			YG	-0.2	65			
	DHC	M BEEFM		EEFMAKE 30	K X I 23		CW	15.8	95
	Direc			ECT TICK	ET Y016		REA	0.52	80
							BF	-0.026	75
Birthweig	ht: 72	WW Ratio	<b>b:</b> 84	YW Ratio	:91	FRAM	:5	SCROTAL: 33	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY

95.2

95

0.23

75

10.1

10

26.6

25

55.6

80

18.3

20

# **Bull Selection – Simplified.**

Red Angus stakeholders have enjoyed the capability of selecting bulls based on economically relevant traits (ERTs), such as Heifer Pregnancy or Stayability, that truly impact their operations profitability. While these ERTs allow for efficient selection decisions, the growing number of ERTs and EPDs has resulted in confusion as producers attempt to estimate a sire's overall impact. In response, RAAA has developed the HerdBuilder and GridMaster indices, which answer the question:

> "What impact will each potential sire have on my operation's profitability?"

While the process of calculating an index is very complex, the resulting selection tool is very simple to implement.

HerdBuilder and GridMaster are expressed as differences in profitability per exposure.



Producers selecting bulls to develop profitable replacement females and maximize the value of non-replacement marketed progeny should incorporate the HerdBuilder Index into their selection decisions.

The HerdBuilder Index is built using the following scenario:

- · Red Angus bulls mated to cows and heifers
- · Replacement heifers retained from within the herd
- · All remaining progeny sold on a quality-based carcass grid

Given that replacement heifers are retained, significant influence is placed on the obvious maternal ERTs of Stayability, Heifer Pregnancy and Calving Ease. Additionally, with all remaining progeny sold on a quality-based carcass grid, Marbling, Yield Grade and growth EPDs also impact the HerdBuilder Index.



Use the GridMaster Index if your operation's primary goal is maximizing profitability of feeders in the feedyard and on the rail.

The GridMaster Index is built using the following scenario:

- Red Angus bulls mated to cows
- · All progeny sold on a quality-based carcass grid

Marbling, Yield Grade and growth EPDs are the traits of primary importance in the GridMaster Index.



The Red Angus 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.

C

2



33	33 DHCC MERLIN 205K <i>ARA</i> #4626071 · 2-18-2022 · PB <i>AR</i>													
v										EPD	%			
			НВ		29	91								
	WFI	MERLI	GM		23	79								
			MAR	RB	0.27	84								
DHCC N	/IERLIN	205K	YG		-0.11	2								
		A ROM	BUF CR	K ROMC	) P028			cw		21	60			
			HRAA C	C 521				REA		0.54	3			
								BF		0.01	25			
Birthwe	<i>ight:</i> ET	WW R	atio: ET	YW	Ratio: ET		FR	AME: 5		SCROTAL	: 33			
	CED	BW	ME	HPG	CEM	STAY								
EPD	16	-4.7	65	94	0.18	32	2	3	10	7	12			
%	10	8	33	58	81	46	70	46	88					

# **DHCC MERLIN 227K**

ARA #4626167 • 2-24-2022 • PB AR

			EPD	%
LJC MERLIN T179	ł	НВ	39	80
WFL MERLIN 018A	•	GM	33	60
WFL COMMITMENT 042Y	1	MARB	0.24	89
DHCC MERLIN 227K	1	YG	-0.07	5
BUF CRK ROMO P028 HRAA ROMO 733		cw	23	49
HRAA CC 521	1	REA	0.41	7
	E	BF	0	15
Birthweight: ET WW Ratio: ET YW Ratio: ET FI	RAME:	5.5	SCROTA	L: 32
CED BW WW YW ADG MILK	ME	E HPC	G CEM	STAY

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	15	-4.6	69	108	0.25	32	3	10	6	13
%	23	9	21	26	35	5	46	70	66	76

DHCC Merlin 205K and DHCC Merlin 227K are a really nice pair of heifer bulls for your upcoming heifer project. This is a tried and true mating that performs yet again!

DHCC 38 Special 278K stands out on paper with 12 EPDs in the top 40 % and he will catch your eye in the pen as well.



37

# **DHCC DOMAIN 281K**

ARA #4626357 · 2-12-2022 · 1/16 SM x 15/16 AR

BECKTON DOMINOR T122 Z1 3SCC DOMAIN A163 3SCC EUCLA X723 DHCC DOMAIN 281K

LELAND FRANKLY 018-7520 DHCC FRANK H056

DHCC ATOMIC F721

	EPD	%
НВ	63	33
GM	72	4
MARB	0.76	5
YG	0.18	95
CW	38	7
REA	0.07	63
BF	0.03	77

Birthwee	ight: 72	WW R	a <b>tio:</b> 117	YW	YW Ratio: 110			AME: 5.75		SCROTAL: 33	
	CED	BW	ww	YW	ADG	MIL	к	ME	HPG	CEM	STAY
EPD	13	-2	68	115	0.3	32		6	12	5	18
%	45	47	24	15	10	5		68	30	83	19

36

EPD

%

13.8

35

-2.8

10

# DHCC 38 SPECIAL 278K

ASA #4044109 • 3-1-2022 • 1/2 SM x 1/2 AR

HOOK'S FULL FIGURES 11F WS 38 SPECIAL 20H WS KILLING TIME E38 DHCC 38 SPECIAL 278K LELAND FRANKLY 018-7520 DHCC FRANK H042 DHCC STAKEHOLDER E705 WW Ratio: 93 YW Ratio: 99 FRAME: Birthweight: 64 CE BW ww YW ADG MCE

70.7

75

~~~~~~~~~~~	000000000000000000000000000000000000000	*****					
	EPD	%					
API	155.9	15					
ті	84.6	30					
MARB	0.51	25					
YG	-0.21	60					
CW	39.7	30					
REA	0.89	20					
BF	-0.021	75					
	1						
5.5	SCROTA	-0.021 75					

MWW

64.5

35

STAY

19.1

15

%

15

2

MILK

29.2

10

# DHCC RED ROCK 228K

ASA #4044014 • 3-1-2022 • 3/8 SM x 5/8 AR

								EPD	%
		G١	N RED R	OCK 648	F	1	API	144.5	30
	GW R	ED ROCH	K 169H			1	ri 🛛	75.8	65
			N MISS C	I	MARB	0.42	35		
DHCC REE	D ROCK		· ·	/G	-0.02	99			
		SC STRATE	(	w	18.1	90			
	Drice			, NDO B43	7	1	REA	0.25	99
						E	3F	0.007	99
Birthweight	t: 76	WW Ratio	<b>b:</b> 97	YW Ratio	:95	FRAME:	5	SCROTAL	.: 33
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	<b>EPD</b> 16.1 -5.1 59.9 95 0.22 8.1					8.1	31.4	61.3	18.1

95

80

30

3

50

20

95

# 2 · PB AR 34

119.7

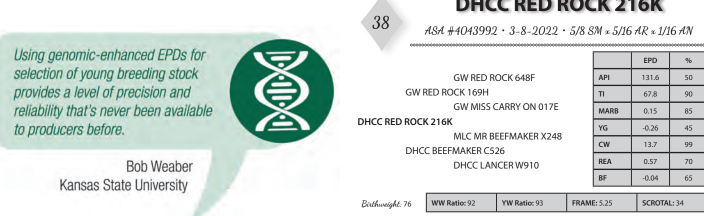
50

0.31

25

7.6

35



Birthweig	<i>ht:</i> 76	WW Ratio	<b>b:</b> 92	YW Ratio: 93		FRAME: 5	5.25	SCROTAL: 34	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	16.2	-2.7	59.4	86.2	0.17	9.9	27.3	57	19.1
%	15	10	99	99	99	10	20	75	15



# DHCC RED ROCK 218K

ASA #4043997 · 3-26-2022 · 1/2 SM x 1/2 AR

GW RED ROCK 648F GW RED ROCK 169H GW MISS CARRY ON 017E

DHCC RED ROCK 218K

SCHULER STRATEGY 3343A DHCC STRATEGY C539 DHCC BEEFMAKER A302

	EPD	%
API	151	20
тι	76.7	60
MARB	0.38	45
YG	-0.03	95
CW	18.7	90
REA	0.11	99
BF	-0.015	85
	1	

Birthweig	<i>ht:</i> 70	WW Ratio	<b>b:</b> 105	YW Ratio: 96		FRAME: 5		SCROTAL: 33	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	17.7	-4.4	61.7	96.5	0.22	9.5	27.2	58	19.3
%	10	3	95	90	80	15	20	70	15

DHCC Red Rock 218K is a nice ½ blood bull out of GW Red Rock 169H, who will let you sleep at night and not diminish hybrid vigor in your calf crop.



This young sire has a later birthday, but if you trust the pedigree, I feel he can provide some front-end genetics. He has a very promising sire in his lineage. Many of you might remember DHCC Amigo progeny from previous sales. The back-story is his dam was also DHCC Maverick D610. This calf might be younger, but he has all the right parts and pieces to be as good or better than Amigo. Oh, and he also carries 13 EPDs above breed average!

# DHCC 38 SPECIAL 222K

ASA #4044005 · 4-17-2022 · PB SM

								EPD	%
		H		API	144.5	25			
	WS 3	8 SPECIA	L 20H				ті	85.1	30
		W	S KILLIN	G TIME E	38		MARB	0.2	40
DHCC 38	3 SPECIA				_		YG	-0.36	80
				RICK 335	В		CW	37.5	25
	DHCC MAVERICK D610 PELTON MISS ASHLYN 0872U							1.01	25
							BF	-0.061	85
Birthweig	ht: 92	WW Ratio	<b>b:</b> 108	YW Ratio	FRAME	: 5.5	SCROTAI	L: 36	
	CE	BW	ww	YW	ADG	MILK	MWW	STAY	
EPD	12.1	1.6	85.5	134.3	0.31	6.4	28	70.7	18.6
%	35	55	25	20	15	40	20	20	25

# **DHCC RED ROCK 216K**

43

**DHCC STOCKMARKET 275K** 

ARA #4626335 • 2-7-2022 • 1/8 SM x 7/8 AR

PIE STOCKMAN 4051 HB BIEBER CL STOCKMARKET E119 GM BIEBER CL ADELLE 475C MARB DHCC STOCKMARKET 275K YG LELAND FRANKLY 018-7520 CW DHCC FRANK H034 DHCC MAVERICK D602 BF Birthweight: 66 WW Ratio: 95 YW Ratio: 105 FRAME: 5

000/1/21/07/1							
***************************************							
	EPD	%					
HB	47	66					
GM	95	1					
MARB	1.01	1					
YG	-0.02	13					
CW	36	10					
REA	0.64	1					
BF	0.03	76					

Birthwe	ight: 66	WW R	atio: 95	YW	<b>Ratio:</b> 105	FI	RAME: 5		SCROTAL:	33
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	13	-1.4	73	125	0.33	25	7	9	7	15
%	44	59	11	6	3	54	73	90	44	56





41

# **DHCC STOCKMARKET 229K**

ASA #4044016 • 3-1-2022 • 3/8 SM × 5/8 AR

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119 BIEBER CL ADELLE 475C DHCC STOCKMARKET 229K CDI MAVERICK 335B DHCC MAVERICK E703 JANS BEATRICE 0209

	EPD	%					
API	158	15					
тι	83.8	35					
MARB	0.8	4					
YG	-0.11	85					
CW	29.4	60					
REA	0.69	50					
BF	0.009	99					

	Birthweig	pht: 82	WW Ratio	<b>b:</b> 86	YW Ratio: 91		FRAME: 5.5		SCROTAL: 34	
Γ		CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
	EPD	10.4	-1.3	67.1	109.8	0.27	6.1	18.5	52	19.3
	%	80	25	85	70	50	65	90	95	15

# **DHCC ALL ABOARD 231K**

ASA #4044019 · 2-21-2022 · 7/8 SM ≈ 1/8 AR

WS ALL ABOARD B80 LCRR 9283G LCRR MS CRANBERRY 6294D DHCC ALL ABOARD 231K CDI MAVERICK 335B DHCC MAVERICK E709 DHCC BEEFMAKER A309

	EPD	%
API	132.5	50
TI	80.5	45
MARB	0.19	40
YG	-0.42	50
CW	35.3	30
REA	1.08	15
BF	-0.074	70

Birthweig	<i>ht:</i> 70	WW Ratio	<b>b:</b> 86	YW Ratio: 94		FRAME: 5.25		SCROTAL: 35	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.2	0.6	76.1	121.1	0.28	6.9	24.9	62.9	13.5
%	35	35	60	40	30	30	40	50	80



If you're looking for a ½ blood bull who can be used on young females and not leave any doubts when you're head hits the pillow at night, look no farther than DHCC Red Rock 225K. This breed leading, calving ease, hybrid bull has a great phenotype and carries a top end API. The decision to purchase the GW Red Rock 169H sire two years ago was simply to make hybrid bulls who would provide these types of traits.



ASA #4044011 • 4-7-2022 • 1/2 SM x 1/2 AR

		EPD	%
GW RED ROCK 648F	API	174.1	3
GW RED ROCK 169H	ті	81	45
GW MISS CARRY ON 017E	MARB	0.58	15
DHCC RED ROCK 225K SCHULER STRATEGY 3343A	YG	-0.14	80
DHCC STRATEGY D638	CW	-5.2	99
DHCC BEEFMAKER B403	REA	0.17	99
	BF	-0.01	95
Birthweight: 72 WW Ratio: 99 YW Ratio: 103 FRAM	<b>E:</b> 5.5	SCROTA	L: 36
		- Y	Ϋ́

	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	19.5	-5.3	58	87.6	0.19	10.6	27	56	24.2
%	2	2	99	99	95	5	20	80	1

- 34 - Diamond H Ranch Production Sale | March 22, 2023 | 12:30PM

# Yearling Red Angus and Red SimAngus Bulls **DHCC ATOMIC 249K** 46 ARA #4626239 · 2-22-2022 · PB AR ANDRAS FUSION R236 **BIEBER CL ATOMIC C218 BIEBER DATELINE 308Y** DHCC ATOMIC 249K **BUF CRK ROMO P028**

HRAA ROMO 733 HRAA CC 521

	EPD	%
НВ	0	99
GM	45	34
MARB	0.37	61
YG	-0.01	17
CW	30	25
REA	0.34	13
BF	0.01	26

Birthwe	<i>ight:</i> ET	WW R	atio: ET	YW	Ratio: ET	F	RAME: 5		SCROTAL: 32		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	15	-4.2	65	107	0.26	29	8	9	7	8	
%	21	12	33	29	27	18	79	88	44	99	

# **DHCC STOCKMARKET 253K**

ARA #4626255 · 2-12-2022 · PB AR

											E	PD	%
			PIE STO	CKN	1AN	4051			НВ			55	50
	BIE	BER CL S	тоски	ARK	ET E	119			GN	I		53	20
	BIEBER CL ADELLE 475C										0	).74	5
DHCC S	ICC STOCKMARKET 253K										0	0.09	65
	BIEBER GLADIATOR C386 DHCC GLADIATOR F831								CW	,		28	32
	DH	CC GLAI	MLK CR			TA 680			RE	A	0	).27	21
									BF		0	0.04	88
Birthwe	Birthweight: 60 WW Ratio: 104 YW Ratio: 99 FRAM								AME: 5		S	CROTAL	:32
	CED	BW	ww	Y٧	N	ADG	MIL	.к	ME	HPC	3	CEM	STAY
500								7			0	17	

	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	16	-4.7	67	108	0.26	25	7	8	8	17
%	9	8	26	26	28	59	74	97	22	28



45

# **DHCC GLADIATOR 233K**

ARA #4626187 · 3-10-2022 · 1/16 SM x 15/16 AR

**BIEBER GLADIATOR C386 BIEBER GLADIATOR H106 BIEBER QUEEN 314F** DHCC GLADIATOR 233K LELAND STAKEHOLDER 5514 DHCC STAKEHOLDER E749 DHCC LANCER W901

	EPD	%
НВ	40	79
GM	34	57
MARB	0.48	34
YG	0.06	50
CW	26	37
REA	0.14	46
BF	0.01	41

Birthwe	ight: 78	WW R	atio: 109	YW	Ratio: 99		FRAME: 5.25	5	SCROTAL:	33
	CED	BW	ww	YW	ADG	MILK	( ME	HPG	CEM	STAY
EPD	15	-0.3	72	112	0.25	29	9	8	9	14
%	21	78	13	20	34	19	82	97	21	67



49

# **DHCC MAVERICK 282K**

ASA #4044128 · 2-15-2022 · 1/2 SM x 1/2 AR

HOOK'S XPECTATION 36X CDI MAVERICK 335B CDI MS RED IRON 7Z DHCC MAVERICK 282K JJX ORACLE 723E DHCC ORACLE H059 DHCC SLEEP EASY F753

	EPD	%					
API	138.8	40					
ті	78.6	55					
MARB	0.34	50					
YG	-0.29	35					
CW	36.1	40					
REA	0.87	20					
BF	-0.05	50					

Birthweig	aht: 72	WW Ratio: 87		YW Ratio: 97		FRAME: 5.5		SCROTAL: 32.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	15	-1.3	71.9	114.3	0.27	8.4	21.2	57.1	15.9
%	20	25	70	60	50	25	70	75	45



# **DHCC RAMBLER 223K**

ASA #4044006 · 3-12-2022 · 3/8 SM x 5/8 AR

- T

								EPD	%
		CI	DI MAVEI	RICK 335	В		API	133.9	45
	DHC	C RAMBLER 644D					ті	74.3	70
	HRAA ROMO 733 MARB					MARB	0.34	50	
DHCC R	AMBLER		YG	-0.08	90				
	DUC	SC C REBEL I		REBEL 00	29X		CW	27.4	70
	DHC		HCC MIS	S DAWN			REA	0.45	90
							BF	-0.006	95
Birthweig	<i>ht:</i> 90	WW Ratio	<b>b:</b> 100	YW Ratio	:97	FRAME	: 5.5	SCROTAI	.: 36.5
	CE	BW	ww	YW	MCE	MILK	MWW	STAY	
EPD	13.2 -1 71.1 107.3 0.23 6.						22.3	57.8	18.7
%	<b>%</b> 40 30 70 75 75							70	15

50

DHCC All Aboard 212K is a solid and balanced 1/2 blood bull that boasts 11 EPDs above breed average and comes from some very proven bloodlines on both sides of his pedigree. His WW and YW ratios show how he performed in his contemporary group and I would expect the same from his progeny.

# **DHCC ALL ABOARD 212K**

ASA #4043979 · 4-12-2022 · 1/2 SM x 1/2 AR

								EPD	%
		W	'S ALL AE	BOARD B	80	[	API	144.1	30
	LCRR	9283G		ſ	TI	90.7	15		
				RANBER	RY 6294[		MARB	0.59	15
DHCC A	LL ABOA		-		71/	Ī	YG	-0.19	65
	DHC	C EPIC B4		EPIC R39	7 K		CW	33	50
	Dire			QUEST 2	Z029	[	REA	0.72	45
							BF	-0.021	75
Birthwei	Birthweight: 84 WW Ratio: 134 YW Ratio: 121 FRAM							SCROTA	L: 36.5
	CE BW WW YW ADG N						MILK	MWW	STAY

Dunning	and: 0 1								
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	10.5	-1.5	82.5	126.5	0.27	6.6	27.4	68.6	13
%	75	25	30	35	50	55	20	20	75



CDI MAVERICK 335B DHCC RAMBLER 644D

51

53

50

30

75

DHCC RAMBLER 260K WFL MER DHCC MERLIN G912 DHCC MI

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
	EPD	%							
API	119.9	70							
TI 79.3 50									
MARB	MARB 0.17 80								
YG	-0.23	55							
CW	34	45							
REA	0.74	40							
BF	-0.038	65							

EPD

133.2

74

0.24

-0.11

25.6

0.32

-0.032

SCROTAL: 33 MWW

59.8

60

%

50

70

70

85

75

99

65

STAY 18.3

20

MAN Detter 02			CODOTA		
		BF	-0.038	65	
DHCC MINC	GO C520		REA	0.74	40
CC MERLIN G912	N UT8A		CW	34	45
WFL MERLI	N 010A		YG	-0.23	55

Birthweight: 66		WW Ratio: 83		Y W Ratio: 96		FRAME: 5	.5	SCRUTAL: 33.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.3	-1.2	85.6	128.5	0.27	5.2	17.8	60.6	12.9
%	40	25	25	30	50	80	95	55	75

# DHCC 38 SPECIAL 264K

ASA #4044080 · 3-10-2022 · 1/2 SM x 1/2 AR

		API									
	тι										
	MARB	;									
DHCC 3		YG									
	Ì	CW									
	REA										
	MLK CRK LAKOTA 680										
Bisthuaid	Birthweight: 74 WW Ratio: 109 YW Ratio: 103 FRAME:										
Dianaea	Dischweight: 74										
	CE	BW	ww	YW	ADG	MCE	м	ILK			
EPD	12.7	-1	70.2	111.8	0.26	7.4	2	4.8			



54

# **DHCC DOMAIN 242K**

ARA #4626221 · 3-12-2022 · 1/8 SM x 7/8 AR

3SCC DOMAIN A163 KRAA DOMAIN H16

KRAA C120 E707

DHCC DOMAIN 242K **BIEBER CL ATOMIC C218** 

DHCC ATOMIC F721 DHCC BEEFMAKER B434

	EPD	%						
НВ	81	8						
GM	46	32						
MARB	0.55	22						
YG	0.12	78						
CW	23	52						
REA	0.01	76						
BF	0.03	67						

%

42

54

45

46

72

26

88

Birthweight: 68		WW R	atio: 98	YW	Ratio: 104		FRAME: 5		SCROTAL: 32.5		
	CED	BW	ww	YW	ADG	MILI	к ме	HPG	CEM	STAY	
EPD	15	-2.9	63	104	0.25	28	4	11	8	20	
%	22	30	39	35	31	30	53	65	27	5	

# **DHCC ENTERPRISE 265K**

ARA #4626303 · 2-19-2022 · PB AR

					EPD	
	9 MILE FRA	NCHISE 6305		НВ	59	
9 MIL	E ENTERPRISE 81	80		GM	35	
	MARB	0.43				
DHCC ENTERPRI	YG	0.06				
HRA	cw	18				
1100	HRAA CC 5	521		REA	0.24	
Birthweight: ET	WW Ratio: ET	YW Ratio: ET	FRAM	E: 4.75	SCRO	

Birthweight: ET		WW R	atio: ET	YW Ratio: ET			FRAME: 4.75			SCROTAL: 32		
	CED	BW	ww	YW	ADG	MIL	к	ME	HPG	CEM	STAY	
EPD	16	-3.3	59	95	0.22	32		5	11	7	17	
%	10	23	57	55	53	6		62	54	41	30	

# HRAA ROMO 733

- 36 -Diamond H Ranch Production Sale | March 22, 2023 | 12:30PM

65

55

40

35



#### Yearling Red Angus and Red SimAngus Bulls **DHCC ALL ABOARD 221K DHCC SPARTACUS 266K** 56

%

80

65

55

55

55

55

50

STAY

11.2

85

FPD

114.6

74.9

0.32

-0.22

31.1

0.65

-0.043

MWW

64.6

35

SCROTAL: 37.5

API

тι

YG

cw

REA

BF

MILK

29.5

10

FRAME: 5.5

MCE

3.7

95

MARB

ARA #4626387 · 2-14-2022 · PB AR

					EPD	%				
	BIEBER ROUSE SAMURAI X22									
BIEBI	GM	21	81							
	MARB	0.59	17							
DHCC SPARTACU	YG	0.14	87							
DHC	WFL MERL C MERLIN G971	IN 018A		cw	12	86				
Dire		ONNEBELL 209		REA	-0.15	95				
				BF	0.03	76				
Birthweight: 48	WW Ratio: 101	YW Ratio: 102	FRAM	E: 5	SCROTAL: 32.5					

-	0									
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY
EPD	17	-5.3	69	103	0.21	33	1	9	10	11
%	7	5	22	37	60	4	35	93	8	89



Birthweight: 90

EPD

%

55

LCRR 9283G

DHCC REBEL D601

WW Ratio: 117

ww

70.4

75

BW

-0.4

40

DHCC ALL ABOARD 221K

CE

8 95

#### **DHCC ALL ABOARD 246K**

ADG

0.19

95

ASA #4044003 · 4-6-2022 · 1/2 SM x 1/2 AR

WS ALL ABOARD B80

SCHULER REBEL A698

**RX MISS CHEROKEE 368** 

YW Ratio: 105

YW

101.2

85

LCRR MS CRANBERRY 6294D

ASA #4044046 · 3-20-2022 · 1/2 SM x 1/2 AR

WS ALL ABOARD B80

LCRR 9283G LCRR MS CRANBERRY 6294D

DHCC ALL ABOARD 246K **BIEBER GLADIATOR C386** DHCC GLADIATOR F748 DHCC LANCER W910

***************************************									
EPD	%								
143.2	30								
86.9	25								
0.67	10								
-0.14	80								
33.2	50								
0.5	85								
-0.033	65								
	143.2 86.9 0.67 -0.14 33.2 0.5								

Birthweight: 86		WW Ratio: 101		YW Ratio	YW Ratio: 99		.75	SCROTAL: 34						
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY					
EPD	10.9	-0.7	75.4	113.4	0.24	6.2	23.6	61.3	12.5					
%	75	35	55	60	70	60	45	50	75					

#### DHCC RED RIVER 255K

ASA #4044062 · 3-28-2022 · 1/2 SM x 3/8 AR x 1/8 AN

GW MOVIN ON 183C GW RED RIVER 722G GW MISS GPRD 234Z

#### DHCC RED RIVER 255K

58

60

LELAND STAKEHOLDER 5514 DHCC STAKEHOLDER G901 DHCC BEEFMAKER A302

~										
		EPD	%							
	API	132.4	50							
	ті	79.4	50							
	MARB	0.39	40							
	YG	-0.25	45							
	CW	29.3	60							
	REA	0.64	60							
	BF	-0.05	50							

FPD

32

68

0.65

-0.16

24

0.47

-0.03

CPOTAL 22

ΗВ

GM

CW

REA

MARB

%

89

6

11

1

46

5

1

Birthweight: 88		WW Ratio: 120		YW Ratio: 109		FRAME: 5.5		SCROTAL: 36	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	10.3	-0.6	73.6	108.2	0.22	6.5	29.9	66.6	15.7
%	80	35	65	75	80	55	10	25	45

59

#### **DHCC SPARTACUS 268K**

ARA #4626315 · 2-14-2022 · PB AR

	~~~~								******		
										EPD	%
			BIEBER	ROUSE	SAMUR	AI X22		НВ		27	93
	BIEBER SPARTACUS A193									31	64
	BIEBER TILLY 233U								RB	0.52	26
DHCC SPARTACUS 268K								YG		0.14	87
WFL MERLIN 018A DHCC MERLIN H011							CW		22	56	
DHCC MERLIN HUTT DHCC CONOUEST A327							REA		0.1	56	
								BF		0.05	95
Birthwei	<i>ight:</i> 60	WW R	atio: 99	YW	Ratio: 100	F	RAM	<b>E:</b> 5		SCROTAI	L: 32.5
	CED	BW	ww	YW	ADG	MILK		ME	HPG	CEM	STAY
EPD	17	-5.6	70	107	0.23	30		3	9	9	10
%	5	4	18	30	50	16		46	91	12	93



#### **DHCC MERLIN 276K**

ARA #4626337 · 2-10-2022 · 1/8 SM x 7/8 AR

LJC MERLIN T179													
WFL MERLIN 018A													
WFL COMMITMENT 042Y													
DHCC MERLIN 2	76K		YG										
	BIEBER CL	ATOMIC C218	CW										
DHC	C ATOMIC H038												
	DHCC MAY	/ERICK D619	RE										
			BF										
		YW Ratio: 106	[										
Bisthweight: 78	WW Ratio: 104	FRAME: 6											

Dirthweight: 78			atio. 104	100	<b>Natio.</b> 100		TRAME.0		SCHOTAL: 52		
	CED	BW	ww	YW	ADG MILK		K ME	HPG	CEM	STAY	
EPD	15	-1.5	70	115	0.28	34	3	9	8	11	
%	24	57	17	15	14	2	48	85	29	89	

#### Yearling Red Angus and Red SimAngus Bulls

61	61 <b>DHCC ENTERPRISE 284K</b> ASA #4044119 · 2-11-2022 · 1/2 SM × 1/2 AR									
							EPD	%		
		9		API	131.8	50				
	9 MIL	E ENTER		ТΙ	80.7	45				
		D		MARB	0.4	40				
DHCC EN	NTERPRI			YG	-0.27	40				
	рнсс			RNIGHT I 65	-092		CW	32.2	50	
	DIIC			GUN XPE	CTATION	1 X65F	REA	0.84	25	
							BF	-0.038	65	
Birthweig	<i>ht:</i> 62	WW Ratio	<b>b:</b> 102	YW Ratio	: 105	FRAME	:: 5	SCROTAI	.: 33	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	
EPD	16.6	-4.5	63.5	108.6	0.28	8.9	34.5	66.2	8	
%	10	3	90	70	40	20	1	30	99	

#### **DHCC SPARTACUS 287K**

SA #4044123 · 3-6-2022 · 3/8 SM x 5/8 AR

						_			
								EPD	%
		BI	EBER SP/	ARTACUS	A193		API	143.1	30
	BIEBE	ті	86.2	25					
BIEBER MONA 127B								0.57	20
DHCC SPARTACUS 287K CDI MAVERICK 335B								0.02	99
	DHC		cw	39.9	30				
	DIIC			OUEST 2	7025		REA	0.42	90
		-					BF	0.009	99
Birthweig	aht: 74	WW Ratio	<b>b:</b> 108	YW Ratio	: 99	FRAME:	5	SCROTAL	.: 33
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	14	-3.3	75.5	121.4	0.29	8.4	28.3	66	13.1



64

DHCC MERLIN 292K

WFL MERLIN 018A

HRAA ROMO 733

63 ASA #4044072 · 4-5-2022 ·	,	, .	
		EPD	ĺ
3SCC DOMAIN A163	API	142.2	ſ
KRAA DOMAIN H16	ті	81	ſ
KRAA C120 E707	MARB	0.48	ĺ
DHCC DOMAIN 261K	YG	-0.12	ĺ
DHCC RAMBLER 644D DHCC RAMBLER G916	CW	27.4	ĺ

30

10

55

45

35

**DHCC DOMAIN 261K** 

25

15

30

70

%

63

65

35

%

50

40

30

%

96

9

40

5

8

2

14

	EPD	%
API	142.2	35
ті	81	45
MARB	0.48	30
YG	-0.12	85
CW	27.4	70
REA	0.5	85
BF	-0.013	85

Birthweig	<i>ht:</i> 86	WW Ratio	<b>5:</b> 124	YW Ratio: 109		FRAME: 5		SCROTAL: 35	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	10.2	-1.2	75.9	115.7	0.25	3.9	26.3	64.2	19.8
%	80	25	55	55	65	90	25	35	10

DHCC BEEFMAKER C526

#### **DHCC MERLIN 292K** ARA #4626381 · 2-21-2022 · PB AR

EPD LJC MERLIN T179 HB 23 GM 63 WFL COMMITMENT 042Y MARB 0.45 -0.07 YG BUF CRK ROMO P028 cw 38 REA 0.57 HRAA CC 521 BF 0

Birthwei	<i>ight:</i> ET	WW R	atio: ET	YW Ratio: ET			FRAME: 4.75			SCROTAL: 32		
	CED	BW	ww	YW	ADG	MIL	.K	ME	HPG	CEM	STAY	
EPD	13	-1	81	128	0.29	32	2	3	10	5	10	
%	39	66	2	4	11	5		46	70	82	94	

#### **DHCC MAVERICK 306K**

ASA #4108011 · 3-5-2022 · PB SM

					EPD	%			
		H	OOK`S XI	PECTATIO	ON 36X	[	API	156.7	15
	CDIN	AVERICI		тι	88.9	20			
			DI MS RE	D IRON 7	Z		MARB	0.41	10
DHCC M	AVERIC			1AKER R1	2	ĺ	YG	-0.57	2
		w N MISS		CW	36.7	25			
	FLLI			IS EOUA	RTA 1711	_	REA	1.26	3
							BF	-0.112	5
Birthweig	ht: ET WW Ratio: ET YW Ratio: ET FRAME:					:5	SCROTA	L: 32.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.2	1.3	81.2	127.4	0.29	5.6	27.2	67.8	19.1

- 39 -Videos of the cattle can be viewed online at diamondhranch.org

25

55

25

30

20

'2 SM x 1/2 AR	62	AS

# PROFIT. REPEAT.

# Generate repeated profits with the industry's most-favored female.

Independent research from a decade of data collection showed Red Angus-sired heifers commanded \$66/head more than females of other breed types. That's nearly \$5,300 on a single load of replacement heifers to boost profits on your operation.

Visit RedAngus.org for details on the industry's most-favored female.



<i>C</i> (	-		D	HCC		ERL	Ir	I K	(2)	7(	0		
66	66 ARA #4626295 · 2-13-2022 · PB AR												
						EPD	%						
				НВ			6	99					
	WF	L MERLI	N 018A					GM			59	14	
			WFL CC	DMMITN	IENT 0	42Y		MARB			0.39	55	
DHCCI	MERLIN	K270						YG			-0.08	4	
	цр/	AA ROM	201 01	K ROMC	) P028			CW			36	11	
	TIN		HRAAC	C 521				REA		0.49		4	
								BF			-0.01	3	
Birt	Birthweight: ET WW Ratio: ET YW Ratio: ET								FF	RAM	I <b>E:</b> 5		
	CED	BW	ww	YW	ADG	MILK		ME	HP	G	CEM	STAY	
EPD	13	-0.6	82	132	0.32	32		4	10	)	5	8	
%	41	73	2	2	4	5		53	80	)	85	98	



Merlin x 733 works again! DHCC Merlin K270 is the kind of Red Angus female that can bring some additional power into the calf crop. We have retained many females from this flush and have very seldom offered any for sale if that tells you anything. Her older sisters are doing exactly what we thought they would and I expect nothing less from this young female.



DHCC Spartacus K231 has a great dam and you might recognize DHCC Epic C501 from last year's sale as she was the mother to Lot 1. Her progeny always rise to the top and her grandmother was the same way for us years ago. If you want good calves, own good cows! The lineage in this heifer has promise for a great future.

DHCC MERLIN 307K

ARA #4704397 · 3-7-2022 · PB AR

EPD

51

41

0.47

-0.04

18

0.31

0.01

YG

cw

REA

BF

%

58

41

36

9

69

16

33



ARA #4626101 · 3-7-2022 · PB AR

BIEBER ROUSE SAMURAI X22 BIEBER SPARTACUS A193 BIEBER TILLY 233U DHCC SPARTACUS K231

BECKTON EPIC R397 K DHCC EPIC C501 RX MISS CHEROKEE 368

	EPD	%							
НВ	51	60							
GM	46	33							
MARB	0.51	28							
YG	0.11	75							
CW	26	40							
REA	0.14	46							
BF	0.04	83							

Birt	hweight: T	2	WW Ratio: 105			YW Ratio: 102			FRAME: 5.25		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	11	-2.3	67	108	0.25	26	1	10	6	15	
%	76	41	27	28	31	43	38	74	69	57	



DHCC Merlin 307K has a breed-leading sire in WFL Merlin 018A and another one of our donor cows, MLK CRK Lakota 929, on the bottom side. She is an example of the kind of female we can rely on to produce consistency and quality in every mating.

LJC MERLIN T179 HB WFL MERLIN 018A GM WFL COMMITMENT 042Y MARB

DHCC MERLIN 307K

68

TR JULIAN LT142 MLK CRK LAKOTA 929 MLK CRK LAKOTA 621

Birt	Birthweight: ET WW Ratio: ET					<b>Ratio:</b> ET		FRAM	FRAME: 5.25		
	-										
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	14	-4.2	65	99	0.21	34	-2	10	8	14	
%	29	12	32	46	63	2	25	83	37	71	

**DHCC RED ROCK K241** 69 ASA #4044001 · 3-12-2022 · 3/8 SM x 19/32 AR x 1/32 AN EPD 156.2 GW RED ROCK 648F API 15 GW RED ROCK 169H тι 82.9 35 GW MISS CARRY ON 017E MARB 0.49 25 DHCC RED ROCK K241 YG -0.06 95 SCHULER STRATEGY 3343A cw 32.3 50 DHCC STRATEGY C543 REA 0.53 80 DHCC EPIC A314 BF 0.005 99 WW Ratio: 116 YW Ratio: 115 FRAME: 5.5 Birthweight: 78 CE STAY BW ww YW ADG MCE MILK MWW

109.6

70

0.25

65

8.7

20

28.5

15

63.5

40

20

10

EPD

%

71

16.8

10

-4.5

3

70

75



DHCC RED Rock K241 is arguably one of the prettiest females in the pen. She profiles beautifully and indexes very well on paper. I have not talked about Schuler Strategy 3343A, but our previous customers will remember this sire's progeny and how many of the females made it to replacement pen. Adding GW Red Rock 169H into the mix brought another solid hybrid to our doorstep.



The 3/4 AR x 1/4 SM females have always been one of our favorite cow groups here at the Diamond H and Lot 70 is an example of why. They are females that you just don't have to worry about and balanced SImangus cows like DHCC Spartacus K249 are the type we consistently hang our hat on. Her paperwork shows her above average in 12 categories! With her lineage...don't miss the chance on some of the best we have!

#### **DHCC GLADIATOR K268**

ASA #4044074 · 3-10-2022 · 1/4 SM x 3/4 AR

**BIEBER GLADIATOR C386 BIEBER GLADIATOR H106 BIEBER QUEEN 314F** DHCC GLADIATOR K268 CDI MAVERICK 335B DHCC MAVERICK G921 DHCC REBEL D601

***************************************									
EPD	%								
148.2	25								
82.5	40								
0.54	20								
-0.07	95								
11.2	99								
0.35	95								
0.01	99								
	EPD 148.2 82.5 0.54 -0.07 11.2 0.35								

Birth	weight: 60	ww	WW Ratio: 122			:104	FRA	FRAME: 5		
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	
EPD	16.4	-5	67.7	91.6	0.15	8	31.5	65.3	16.5	
%	15	2	85	95	99	30	3	30	35	



ASA #4044020 · 3-5-2022 · 1/4 SM x 3/4 AR

**BIEBER SPARTACUS A193 BIEBER SPARTACUS H263 BIEBER MONA 127B** DHCC SPARTACUS K249 CDI MAVERICK 335B DHCC MAVERICK E716 DHCC HONDO B401

	EPD	%
API	147.8	25
ТΙ	83.5	35
MARB	0.5	25
YG	-0.11	85
CW	35.2	40
REA	0.69	50
BF	0	99

Birth	weight: 76	ww	<b>Ratio:</b> 110		YW Ratio	:107	FRA	FRAME: 6			
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY		
EPD	14.8	-2.6	73.9	119.5	0.28	8	30.3	67.2	17.4		
% 25 1		15	60	50	40	30	5	25	30		



DHCC Gladiator K268



DHCC ALI	L ABO	ARD K252
101 4011000	0 4 0 0 0 0	110 001 110 17

ASA #4044029 • 3-4-2022 • 1/2 SM x 1/2 AR

					EPD					
	WS ALL ABOARD B	80	API		127.1					
LCRR 928	LCRR 9283G LCRR MS CRANBERRY 6294D									
	MARB		0.41							
DHCC ALL ABOARD	YG		-0.21							
	5L INDEPENDENCE DEPENDENCE E781	560-2981	CW		30.6					
Drice int	MLK CRK BONNEBE	LL 209	REA		0.61					
	BF		-0.042							
				_						
Birthweight: 68	WW Ratio: 108	YW Ratio: 110	FRAME: 5.25							

Birth	weight: 68		<b>WW Ratio.</b> 108		I W Kalio	. 110	FRAME. 5.25			
	CE		ww	YW	ADG	MCE	мі	LK	MWW	STAY
EPD	14	-2.2	72.2	108.7	0.23	8.1	28	.3	64.3	8.7
%	30	15	70	70	75	30	15	5	35	95



All Aboard bloodlines have been one of the mainstays over the last several years in the Simmental breed and this female can provide many positive attributes. Half bloods that have calving ease plus maternal traits make great cows. They then increase longevity, pounds weaned per their own body weight and have the ability to adapt to any environment. These are all things we consistently see from our crossbred cows; they truly affect the bottom line.



EPD

%

75

14.5

25

-4

4

66.5

85

72

#### **DHCC ALL ABOARD K254**

ASA #4044031 · 3-1-2022 · 1/2 SM x 1/2 AR

Г

500

					EPD	%					
WS ALI	ABOARD B	80		API	136.2	45					
LCRR 9283G											
LCRR N		MARB	0.47	30							
DHCC ALL ABOARD K254		ſG	-0.16	75							
	5L INDEPENDENCE 560-298Y DHCC INDEPENDENCE E784										
	RK BONNEB	ELL 209	i	REA	0.24	99					
			1	BF	-0.03	75					
Birthweight: 60 WW Ratio	: 97		FRAME: 5								
CE BW WV	N YW	ADG	MCE	MIL	K MWW	STAY					

92.8

95

#### **DHCC RAMBLER K296**

ASA #4043958 · 2-23-2022 · 1/2 SM x 1/2 AR

CDI MAVERICK 335B DHCC RAMBLER 644D

HRAA ROMO 733 DHCC RAMBLER K296 MLC MR BEEFMAKER X248 DHCC BEEFMAKER A306 HRA VALUE 324

	EPD	%
API	112.1	85
ТΙ	68.8	85
MARB	0.09	95
YG	-0.21	60
CW	29.4	60
REA	0.69	50
BF	-0.03	75

Birth	weight: 80	ww	/ Ratio: 101		YW Ratio	: 101	FR	FRAME: 5		
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY	
EPD	8.6	0.8	72.5	111	0.24	3.6	21.7	57.9	15.9	
%	90	65	65	65	70	95	65	70	45	



Moderate birth, growth, carcass and the looks to go with it all in one package in this young, high percentage Red Angus female. DHCC Domain K281 is one you don't want to pass on!

#### **DHCC DOMAIN K281**

ARA #4626353 • 2-12-2022 • 1/8 SM x 7/8 AR

0.16

99

7.9

30

29.6

10

ΗВ

GM

YG

cw

REA

BF

MARB

62.8

45

EPD

37

69

0.49

0.14

44

0.3

0.04

11.6

85

83

6

33

87

3

18

85

BECKTON DOMINOR T122 Z1 3SCC DOMAIN A163 3SCC EUCLA X723

DHCC DOMAIN K281

BIEBER CL ATOMIC C218 DHCC ATOMIC H052

DHCC MAVERICK E788

Birthweight: 66			WW Ratio:	123	YW	Ratio: 11	6	FRAM	FRAME: 5.25			
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY		
EPD	15	-1.3	77	135	0.36	30	5	10	6	14		
%	23	60	5	2	1	14	59	70	81	73		



#### 76 ARA #4704411 · 2-24-2022 · PB AR EPD % ANDRAS FUSION R236 HB 29 91 **BIEBER CL ATOMIC C218** GM 47 30 **BIEBER DATELINE 308Y** MARB 0.41 50 DHCC ATOMIC K207 0.08 YG 60 **BUF CRK ROMO P028** CW 34 14 HRAA ROMO 733 REA 0.26 23 HRAA CC 521 0.02 BF 64

**DHCC ATOMIC K207** 

Birthweight: ET			WW Ratio:	ET	YW	<b>/ Ratio:</b> ET		FRAM	FRAME: 5.25			
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY		
EPD	14	-2.1	73	121	0.29	29	5	9	7	12		
%	27	44	10	9	10	19	59	84	54	83		

77			AR+	l #462	628	37 ·	02-14	-20	022	·PE	3 A	R	
	~~~~	******	~~~~~~	~~~~~~	000000	~~~~~	~~~~~~~	0000			~~~~		~~~~~~
											I	EPD	%
				НВ			29	91					
WFL MERLIN 018A												44	37
WFL COMMITMENT 042Y											(	0.38	57
DHCC N	<b>AERLIN</b>	K267							YG		-	0.03	10
	ЦВ/	A ROM		K ROMC	) P0	28			cw			24	49
	TIN		HRAAC	C 521					REA		(	0.41	7
									BF			0.01	44
Birt	hweight: E	T V	WW Ratio:	ET		YW	Ratio: ET			FR	AM	E: 5	
	CED	BW	ww	YW	A	DG	MILK	I	ИE	HPC	;	CEM	STAY
EPD	17	-4.1	73	119	0.	29	32		4	10		8	11

13

6

%

11

11

**DHCC MERLIN K267** 



If you want a chance to own a daughter out of our most influential donor to date, Lot 76 and Lot 77 are both great options! You cannot go wrong with Atomic or Merlin on the top side!



13

5

53

80

36

89

78

EPD

%

13.5

40

-2.5

15

61.7

95

101.3

85

0.25

65

7.9

30

33.4

2

64.2

35

19.6

10

There is much longevity in the cow family of DHCC Enterprise K236. At the Diamond H, we have a "one strike you're out" rule when it comes to females. So, in order to make it in the herd for 13 years like DHCC Lizzy U807 or even 8 years like DHCC Beefmaker C519...you have to go to work year in and year out. Lot 78 will carry these kind of genetics just like her dam and granddam.

#### **DHCC ENTERPRISE K236**

ASA #4043987 · 3-7-2022 · 3/8 SM x 5/8 AR

							EPD	%			
9	MILE FRA	ANCHISE	6305		API		139.5	40			
9 MILE ENTER	PRISE 81	80			TI		73.5	70			
D'	DYK RED BIRD 1944-5105										
DHCC ENTERPRISE K236		YG		-0.14	80						
M DHCC BEEFM		CW		31.6	55						
	HCC LIZZ				REA	A	0.65	55			
					BF		-0.009	95			
Birthweight: 72 WW Ratio: 94 YW Ratio: 97							RAME: 5				
CE BW	ww	YW	ADG	MCE		MILK	MWW	STAY			

EPD	14	-2.1	73	121	0.29	29	5	9	7	12
%	27	44	10	9	10	19	59	84	54	83
-	-									
9			A REAL PROPERTY AND	a de la como	States of	-officer	L.H. L. A	2000	Sha ?	
	19-11				100					1
	- JA	A V					. 16.3			
2		H.h.					1. A.	120	R.	
-						1		A VA	1.5	
		100		280				12		- 5
1				1					$\epsilon_{1,1}$	
Centrul		1	100	12	and a rest of the set		-	1		
	3.5		-	1.7						100
X40	- stife	( )	ality		with the		the state		A	
Charles Co	17 11 31	To Still	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	and a start	Mar Paradi	to an inter	and the	ALC: NO	18	1

Diamond H Ranch Production Sale | March 22, 2023 | 12:30PM - 44 -

79



DHCC Spartacus K278 is another one of those ¾ blood females that provides as much mating flexibility as you can find.

WS ALL ABOARD B80

LCRR MS CRANBERRY 6294D

PELTON MISS ASHLYN 0872U

YW

96.2

90

JANS NORSEMAN 049X

80

LCRR 9283G

DHCC NORSEMAN A311

BW

-2.3

15

WW Ratio: 104

ww

67.6

85

DHCC ALL ABOARD K223

Birthweight: 82

EPD

%

CE

9.2

90

**DHCC ALL ABOARD K223** 

ASA #4043961 · 3-11-2022 · 3/4 SM x 1/4 AR

YW Ratio: 105

MCE

5.2

80

ADG

0.18

95

EPD

124.5

74.2

0.24

-0.4

23.2

0.97

-0.06

MWW

61.2

55

FRAME: 5

MILK

27.4

20

API

ТΙ

MARB

YG

cw

REA

BF

%

65

70

70

10

80

10

35

16.1

40

81

#### **DHCC SPARTACUS K278**

ASA #4044111 · 2-13-2022 · 1/4 SM x 3/4 AR

										EPD	%
			BI	EBER RO	USE SAN	IURAI X2	2	API		140.2	35
		BIEBE	R SPART	ACUS A1	93			TI		80.4	45
				EBER TIL	LY 233U			MARB		0.39	40
	DHCC SI	PARTACL				10 7500		YG		0.01	99
		рнсс			KANKLY (	018-7520		CW		23.1	80
		Drice		HCC MA	/ERICK E	709		REA		0.28	99
								BF		0.017	99
									1		
	Birth	weight: 46	ww	Ratio: 99		YW Ratio	:107		FRA	ME: 5	
1										1	1
		CE	BW	ww	YW	ADG	MCE	M	ILK	MWW	STAY
	EPD	18.8	-5.2	68.6	109.5	0.26	11	3	30	64.2	13.2

80

2

70

55

4

10

35

70





There is a great amount of power in DHCC Rambler K222 and her dam is not young by any means. DHCC Beefmaker A309 is still in our herd and between her and Rambler, this female's progeny will likely tip the scales.

#### **DHCC RAMBLER K222**

ASA #4043960 · 3-2-2022 · 1/2 SM x 1/2 AR

									EPD	%
		(	API		108.2	90				
	DHC	C RAME	τı		72.6	75				
	HRAA ROMO 733								0.05	95
DHCC R	AMBLER						YG		-0.32	25
	חחכ		ALC MR B AAKER A3		ER X248		CW		39.5	30
	DHC						REA		0.99	10
							BF		-0.05	50
Birth	Birthweight: 96 WW Ratio: 107 YW Ratio: 113							FRA	<b>ME:</b> 5.25	
	CE	BW	ww	YW	ADG	MCE	Ν	<b>NILK</b>	MWW	STAY
EPD	5.3	3.2	85.3	134.5	0.31	1.3	1	21.2	63.8	16.2
%	99	95	25	20	25	99		70	40	40

11.4

85

83

84

87

## **DHCC ALL ABOARD K262**

ASA #4044061 · 4-5-2022 · 1/2 SM x 1/2 AR

								EPD	%
	W	S ALL AB	OARD B	80		API		135.9	45
LCRR 92	283G					TI		80.1	50
			RANBER	RY 6294[	)	MARB		0.45	30
DHCC ALL ABOARD			ADIATOR	C206		YG		-0.11	85
		TOR F83		C380		CW		20.3	90
Drice e			akota 6	80		REA		0.45	90
						BF		-0.005	95
Birthweight: 62	ww	Ratio: 93		YW Ratio	:96		FRA	AME: 5	
								1	1
CE	BW	WW	YW	ADG	MCE	M	ILK	MWW	STAY

96.4

90

0.19

95

8.3

25

26.9

20

60.1

60

FPD

149.6

73.3

0.35

-0.04

16.7

0 39

0.019

API

тι

YG

CW

REA

BF

MARB

%

25

75

50

95

95

95

99

82

EPD

%

15.6

20

-3.8

5

66.3

85

#### **DHCC RED ROCK K233**

ASA #4043984 · 4-9-2022 · 5/8 SM x 3/8 AR

		EPD	%
GW RED ROCK 648F	API	138.8	40
GW RED ROCK 169H	TI	76.5	60
GW MISS CARRY ON 017E	MARB	0.42	35
DHCC RED ROCK K233	YG	-0.22	55
MLC MR BEEFMAKER X248 DHCC BEEFMAKER C511	CW	10.7	99
DHCC NORSEMAN Z006	REA	0.5	85
	BF	-0.027	75
Birthweight: 82 WW Ratio: 96 YW Ratio: 94	1	FRAME: 5	
CE BW WW YW ADG MCE	MIL	( MWW	STAY

	Dirich	weigni: 62		natio. 50		1 W Hutto			110	INIE. 5		
		CE	BW	ww	YW	ADG	MCE	м	LK	MWW	STAY	
l	EPD	12.8	0.9	69.9	110.2	0.25	7.7	25	.9	60.8	17.8	
ſ	%	45	65	75	70	65	35	3	0	55	25	

Here is a trio of GW RED Rock 169H females for you to choose from, take home and enjoy. Red Rock descends from SimAngus blood lines that have made some of the nicest females in the country time and time again. Don't miss these crossbred females if you want cows who can push your herd in the right direction.

#### DHCC RED ROCK K239

ASA #4043993 · 3-11-2022 · 5/8 SM x 3/8 AR

GW RED ROCK 648F
GW RED ROCK 169H
GW MISS CARRY ON 017E
DHCC RED ROCK K239
MLC MR BEEFMAKER X123
DHCC BEEFMAKER C527
DHCC LANCER W911

	EPD	%					
API	140.9	35					
ті	72.7	75					
MARB	0.26	65					
YG	-0.12	85					
CW	13.4	99					
REA	0.38	95					
BF	-0.007	95					

Birth	weight: 80		ww	Ratio: 106		YW Ratio	: 101	FRA	ME: 5.8	
	CE	BW	/	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	12.8	-2.3	3	64.5	103.2	0.24	7	27.5	59.6	21.7
%	45	15		90	80	70	50	15	60	3

**DHCC RED ROCK K240** 

ASA #4043999 · 3-13-2022 · 1/2 SM x 1/2 AR

GW RED ROCK 648F GW RED ROCK 169H

GW MISS CARRY ON 017E

DHCC RED ROCK K240

86

SCHULER STRATEGY 3343A DHCC STRATEGY C541

DHCC BEEFMAKER A306

Birth	weight: 74	ww	/ Ratio: 95		YW Ratio: 96 FRAME: 5.6				
	CE	BW	ww	YW	ADG	MCE	MIL	K MWW	STAY
EPD	15.8	-3.7	58.8	96	0.23	8.8	25.9	9 55.3	21.6
%	15	5	99	90	75	20	30	80	3

#### **DHCC DOMAIN K230**

ASA #4043978 · 3-24-2022 · 1/4 SM x 3/4 AR

		EPD	%
3SCC DOMAIN A163	API	147.9	25
KRAA DOMAIN H16	ті	76.6	60
KRAA C120 E707	MARB	0.54	20
DHCC DOMAIN K230	YG	0	99
MLC MR BEEFMAKER X248 DHCC BEEFMAKER B434	CW	18.8	90
DHCC CONQUEST Y010	REA	0.23	99
	BF	0.011	99
Birthweight: 74 WW Ratio: 110 YW Ratio: 101	FF	RAME: 5.9	

	cnweigni: 74		11010.110				1.10	UVIL: 5.5	
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	13.2	-2.7	63.3	95.2	0.2	7	27.2	58.8	20.6
%	40	10	95	95	90	50	20	65	5

#### **DHCC SPARTACUS K280**

ARA #4626351 • 4-22-2022 • 1/8 SM x 7/8 AR

BIEBER SPARTACUS A193 BIEBER SPARTACUS H263 BIEBER MONA 127B

#### DHCC SPARTACUS K280

88

LELAND FRANKLY 018-7520 DHCC FRANK H049 DHCC MAVERICK E760

	EPD	%
	EPD	%
НВ	54	53
GM	72	5
MARB	0.76	5
YG	0.08	56
CW	33	17
REA	0.3	18
BF	0.03	71

	Birt	hweight: 5	i4	WW Ratio:	85	YW	/ Ratio: 96		FRAN	FRAME: 5.5			
		CED	BW	ww	YW	ADG	MILK	ME	HPG	HPG CEM STAY			
	EPD	17	-4.2	67	117	0.31	31	12	9	10	16		
	%	6	12	26	13	6	9	92	86	8	37		

You can't really ignore the paperwork on Lot 88. With 11 EPDs in the top 25% of the breed, this young heifer has some potential to move a cow herd in the right direction.



#### **DHCC SPARTACUS K277**

ARA #4626327 · 2-27-2022 · 1/32 SM  $\propto$  31/32 AR

BIEBER SPARTACUS A193	НВ
BIEBER SPARTACUS H263	GM
BIEBER MONA 127B	MARB
DHCC SPARTACUS K277	YG
LELAND FRANKLY 018-7520	cw
DHCC FRANK H023	
DHCC MINGO C520	REA
	BF

	EPD	%							
НВ	61	38							
GM	29	67							
MARB	0.56	20							
YG	0.14	85							
CW	18	71							
REA	0.03	72							
BF	0.04	92							

Birt	hweight: 4	5	WW Ratio:	94	YW	/ Ratio: 97		FRAM	FRAME: 5			
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY		
EPD	19	-7.9	60	91	0.2	31	8	8	11	17		
%	2	1	54	63	72	12	80	93	2	26		

#### **DHCC DOMAIN K263**

ARA #4626267 · 4-22-2022 · 1/8 SM x 7/8 AR

3SCC DOMAIN A163 KRAA DOMAIN H16 KRAA C120 E707

DHCC DOMAIN K263

90

LELAND FRANKLY 018-7520 DHCC FRANKLY G902 DHCC BEEFMAKER A309

	EPD	%
HB	74	16
GM	40	45
MARB	0.75	5
YG	0.09	64
CW	12	86
REA	-0.08	90
BF	0.02	53

Birt	hweight: 6	o [	WW Ratio:	92	YW	<b>Ratio:</b> 89		FRAM	FRAME: 5		
	CED	BW	ww	YW	ADG	MILK	ME	HPG	CEM	STAY	
EPD	14	-2.9	58	87	0.18	31	3	10	6	19	
%	37	30	60	71	80	8	47	70	65	6	



94

96

98

35

4

99

99

99

60

35

95

4

92		Ak		******									
v						EPD	%						
			НВ			49	62						
	3SC	C DOM	GM			40	44						
			3SCC El	JCLA X7	723				MARB			0.44	42
DHCCD	DOMAIN	I K276							YG		-	0.02	12
			WFL ME		18A				CW			25	43
	DH	CC MER	LIN H01	B	D12	2			REA			0.3	18
			DACCE		D43	2			BF			0	20
Birt	hweight: 6	i2 1		FF	RAM	<b>E:</b> 5							
	CED	BW	ww	YW	A	DG	MILK	I	ИE	HPO	G	CEM	STAY
EPD	13	-2.4	71	111	0.	25	28		2	10		5	16

%

97

39

39

16

22

34

#### **DHCC ALL ABOARD K228**

ASA #4043972 · 3-19-2022 · 1/2 SM x 1/2 AR

		EPD	%
WS ALL ABOARD B80	API	134.3	45
LCRR 9283G	ті	83.4	35
LCRR MS CRANBERRY 6294D	MARB	0.44	35
DHCC ALL ABOARD K228	YG	-0.23	55
JJX HONDO 256Z DHCC HONDO B418	CW	34.7	45
DHCC MISS DAWN	REA	0.8	30
	BF	-0.033	65
Birthweight: 78 WW Ratio: 98 YW Ratio: 101	FI	RAME: 5.5	
CE BW WW YW ADG MCE	MILK	MWW	STAY

Stati	avergia o								
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	9.4	1.1	82.1	123.5	0.26	5.2	26.9	68	15.5
%	85	70	30	40	55	80	20	20	50

By genotyping replacement-heifer candidates, breeders can improve the heifers' EPD accuracies about as much as the progeny data resulting from a female's whole lifetime of production. The best part is you can know a replacement heifer's estimate of genetic merit as if she's been in production for years, all before she's even weaned from her dam.

29

41

69

92

44

Bob Weaber Kansas State University

#### **DHCC RED RIVER K227**

ASA #4043971 • 4-23-2022 • 5/8 SM x 1/4 AR x 1/8 AN

GW MOVIN ON 183C GW RED RIVER 722G GW MISS GPRD 234Z DHCC RED RIVER K227 HOOK'S YUKON 80Y DHCC YUKON B414 DHCC SHAY T710

	EPD	%							
API	132.6	50							
TI	72.9	75							
MARB	0.12	90							
YG	-0.26	45							
CW	19.4	90							
REA	0.66	55							
BF	-0.038	65							

Birth	weight: 70	ww	<b>Ratio:</b> 117		YW Ratio	: 100	FRA	FRAME: 5			
	CE	BW	BW WW		ADG MCE		MILK MWW		STAY		
EPD	13.3	-1.6	70.9	105.9	0.22	7.4	29.1	64.5	20.7		
%	40	20	75	75	80	40	10	10 35 5			

DHCC RED ROCK K234

ASA #4043985 • 4-6-2022 • 5/8 SM x 3/8 AR

EPD % 128.9 GW RED ROCK 648F API 55 GW RED ROCK 169H тι 80.8 45 GW MISS CARRY ON 017E MARB 0.34 50 DHCC RED ROCK K234 -0.21 YG 60 SCHULER STRATEGY 3343A cw 37.5 35 DHCC STRATEGY C512 REA 0.72 45 PELTON MISS ASHLYN 0872U BF -0.039 65

Birth	hw <i>eight:</i> 88		ww	/ Ratio: 107		YW Ratio	: 109	1	FRAME: 5.6		
	CE	BV	N	ww	YW	ADG	MCE	MIL	<	MWW	STAY
EPD	11.6	0.5	5	79	124.7	0.29	5.2	30.1		69.6	13.7
%	65	55	5	45	40	35	80	5		15	65

#### DHCC BEST MAN K285

ASA #4044085 • 2-25-2022 • PB SM

									EPD	%
WS OUTCROSS C164								1	147.8	25
BRIDLE BIT BEST MAN F839							ті		72.7	80
		BF	RIDLE BIT	MISS A3	882		MARB		0.29	25
DHCC BEST MAN K285							YG		-0.39	65
HOOK`S XPECTATION 36X RYMO BIG GUN XPECTATION X65F							CW		11.4	99
RYMO BIG GON XPECTATION X65F RYMO MS GUNNER G64X							REA		0.68	95
							BF		-0.074	70
Birthweight: 74 WW Ratio: 108 YW Ratio: 101					:101		FR	AME: 5		
	CE	BW	ww	YW	ADG	MCE		MILK	MWW	STAY
EPD	12.3	-2.3	55.2	75.2	0.12	5.3		25.9	53.5	21.5

# HRAA Romo 733 ( aka Gramma )



At 16 years of age, she came straight off the donor block and joined the herd. Our top donor, HRAA Romo 733, has never missed a breeding opportunity and we have never culled any of her offspring. She is finally retired and has been living out her days here at the ranch. She is the epitome of a great, hard working cow. She has been the backbone of our donor program and has flushed 20-30 embryos every cycle. This dam carries an MPPA of 117! If you don't own her offspring...you should!

C

#### **DHCC RED RIVER K229** 99 100 ASA #4043974 · 4-12-2022 · 5/8 SM x 1/4 AR x 1/8 AN EPD % GW MOVIN ON 183C API 126.9 API 60 GW RED ROCK 648F GW RFD ROCK GW RED RIVER 722G тι 66.7 95 GW MISS GPRD 234Z MARB 0.07 95 DHCC RED RIVER K229 DHCC RED RO YG -0.44 5 HOOK'S YUKON 80Y cw 30.1 60 DHCC YUKON B422 Dŀ REA 1.05 5 DHCC LANCER W912 -0.075 BF 15 WW Ratio: 104 YW Ratio: 108 FRAME: 5.5 Birthweight: 78 Birthweight: CE MCE MILK MWW STAY CE BW ww YW ADG

56.9

75

22.2

2

EPD

%

#### **DHCC RED ROCK K238**

ASA #4043991 · 2-28-2022 · 5/8 SM x 5/16 AR x 1/16 AN

EPD

141

%

35

GW R	RED ROCH	K 169H		TI	69.5	85				
	G	W MISS C	ſ	MARB	0.28	60				
D ROCK			t t	YG	-0.22	55 99				
חחכי	H YUKON	OOK`S YL	ľ	CW	-1					
DHC		HCC LAN	Ī	REA	0.41	90				
							-0.021	75		
veight: 66	<i>kt:</i> 66 WW Ratio: 82 YW Ratio: 80						FRAME: 5			
CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY		
18.4	-3.3	54.9	84.2	0.18	10.1	25.5	52.9	18.6		
4	10	99	99	95	10	30	90	15		

%

55

85

55

65

90

80

65

70.2

0.31

-0.2

20

0.52

-0.032

### **DHCC ALL ABOARD K224**

ASA #4043967 · 4-15-2022 · 1/2 SM x 1/2 AR EPD WS ALL ABOARD B80 API 128.8

тι

YG

cw

REA

BF

MARR

LCRR 9283G LCRR MS CRANBERRY 6294D DHCC ALL ABOARD K224

> JANS NORSEMAN 049X DHCC NORSEMAN A336 DHCC Y030

EPD

%

101

9.7

85

-1.7

20

62

95

95.8

90

0.21

85

4.6

85

25.9

30

Birth	weight: 68	ww	WW Ratio: 113			:98	FRAME: 5		
	CE	BW	ww	YW	ADG	MCE	MILK	MWW	STAY
EPD	15.5	-2.3	58.6	81.1	0.14	8.5	25.4	54.7	14.8
%	20	15	99	99	99	25	30	85	55

#### **DHCC ALL ABOARD K253** 101a

25

10

95

99

99

35

15

65

65

ASA #4044030 · 3-7-2022 · 1/2 SM x 1/2 AR

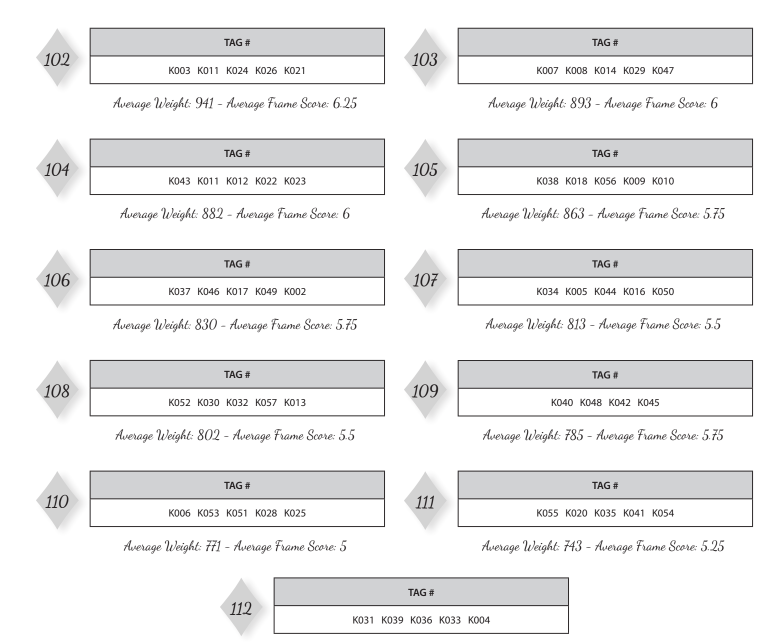
										EPD	%
WS ALL ABOARD B80								API		128.8	55
		LCRR	9283G					ті		73	75
			LC	CRR MS C	RANBER	RY 6294[	)	MARB		0.3	55
DHCC ALL ABOARD K253							V	YG		-0.17	70
5L INDEPENDENCE 560-298Y DHCC INDEPENDENCE E783							Ŷ	CW		2	99
MLK CRK BONNEBELL 209								REA		0.24	99
							BF		-0.028	75	
Birthweight: 70 WW Ratio: 102 YW Ratio: 93						:93		FRA	AME: 4.5		
		CE	BW	ww	YW	ADG	MCE	N	11LK	MWW	STAY
	EPD	14.7	-3.3	61.3	87	0.16	7.6	1	27.8	58.4	13.9

#### Commercial Heifer Groups

The Commercial Heifer Groups come from a selected group off of Maier Farms of Hoisington, KS and the farm of Darren Hodgkinson of Pratt, KS. Both of these operations are long-term customers of ours who have repeatedly used our sires on their cow herd. These heifers represent the top 40% of their 2022 calf crop. Both 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.

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.

These heifers have been grouped by weight and frame scores, which were taken on 2-3-2023. 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.



Average Weight: 708 - Average Frame Score: 5.25

# **RED ANGUS MARKETING PROGRAMS**

## How to Enroll in FCCP and AA

- 1. The producer contacts the Red Angus Association of America at **(940) 226-4762** and answers 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.
- 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.
- The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.

FCCP Tags 99¢ each

Allied Access Tags 99¢ each

EID Combo Sets \$3 each



Feeder Calf Certification Program • Traceability to at least 50% Red Angus genetics • Source verified to ranch of origin • Group age verified

Eligible for Choice+ and G.O. Red Grids No enrollment fee, 99¢/tag 840-compliant EIDs available upon request





Not eligible for Choice+ or G.O. Red Grids No enrollment fee, 99¢/fee 840-compliant EIDs available upon request



The Red Angus Feeder Calf Certification Program 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 ear tag – with no enrollment fees. The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

Visit RedAngus.org for contact information.

### **Red Angus Marketing**

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- Tyson's Choice+ Grid
- Greater Omaha's G.O. Red Grid
- Stockyard
- Feedlot Partners
- Red Angus FeederFax
- Red Angus FeMail
- Calendar of Events

#### MULTI-BREED GENETIC EVALUATION Powered By BOLT

International Genetic Solutions (IGS) is an unprecedented collaboration between progressive breed associations fervently committed to enhancing commercial profitability. The collaboration has yielded the world's largest genetic evaluation of beef cattle with over 17 million animals and 120,000+ genotypes.

In keeping with our commitment to the cattle industry, IGS is pleased to announce the IGS Multi-breed Genetic Evaluation powered by BOLT. The new genetic evaluation provides more predictive EPDs, better use of genomics, more accurate accuracy reported with EPDs, all with weekly evaluations. The announcement ushers in a new era in genetic evaluation—an era made possible by a genetic evaluation system dubbed BOLT (Biometric Open Language Tools, owned by Theta Solutions, LLC).

The concept for BOLT started in 2014 as a research endeavor between the American Simmental Association and Drs. Bruce Golden and Dorian Garrick. BOLT is, quite simply, the most revolutionary and powerful genetic evaluation system in existence. Its power allows IGS to leverage genetic evaluation methodology that was once thought to be untenable on large databases—methodology that significantly improves genetic prediction. In December 2016, IGS published a multi-breed stayability, the industry's first EPD using BOLT and the first single-step methodology applied to a large beef cattle database. Since that time, the IGS genetic evaluation team has worked toward fully implementing BOLT with an automated system that enables weekly evaluations for an entire suite of EPDs. As of May 5th, 2018, ASA is the first of the IGS partners to publish a full suite of EPDs generated by the IGS Multi-breed Genetic Evaluation powered by BOLT.

Here are the notable changes in the evaluation

*Movement of EPDs and reranking.* EPDs and indexes will change. These changes will be more dramatic for younger, lower accuracy cattle. The IGS team has tested the changes and proven the new EPDs result in superior predictions of genetic merit.

*Shrinking of EPD range.* You will notice a reduction in the range of EPDs for most traits. The IGS evaluation team tested the statistical veracity of the reduction and it has proven to be in line with expectations based on the genetic variation in the population.

*Improved use of genomics.* With the switch to the BOLT software, IGS will use single-step genomic evaluation on all EPDs. Single-step uses DNA markers, pedigree information and phenotypic data simultaneously in the prediction of EPDs. Previously, molecular breeding values (MBVs) were calculated from the genomic information and those MBVs were blended in a separate procedure into the EPD predictions. The single-step method squeezes more information from the DNA markers than the previous approach allowed. Additionally, with single-step, the genomic information will not only enhance each EPD for the genotyped animals but also will be used in the EPD estimates of relatives.

It is well established that DNA markers vary greatly in their effect on traits—ranging from large to virtually no impact. To leverage this biological fact in a statistically advantageous manner, the BOLT single-step method only uses markers that have a meaningful impact on the traits of interest, while ignoring those that have little to no effect. Research has shown that by using this approach, BOLT reduces statistical "noise" and thereby increases the accuracy of the EPD prediction compared to other single-step methods. It is important to note, continued collection of phenotypic records remains a vital part of genetic predictions. DNA testing will never replace the need to record and submit phenotypes.

*More accurate accuracy.* In the previous IGS evaluation platform and all others in existence other than BOLT, the calculation of the accuracy associated with each EPD is achieved through "approximation" methods. It has long been known these methods are a less than optimal approach to the calculation of accuracy—tending to overestimate accuracy. By employing unique computing strategies that leverage both software and hardware efficiencies, BOLT performs what was previously unthinkable—utilizing a sampling methodology to calculate what is essentially true accuracy. Unlike approximated accuracies, BOLT-derived accuracies will result in predicted movements associated with possible change holding true over time. This is not the case with the previous IGS software or any other system currently in existence.

While the IGS evaluation team and partners are excited to release this new chapter in genetic evaluation, the new genetic evaluation system will only realize its true potential if the selection is made using its EPD and index values. Hands down, there is no better (more accurate) way to select for quantitative traits than an EPD. Economic indexes predict net profit by weighing the EPD for economically relevant traits coupled with economic estimates. To compete with other protein sources, it is imperative that the beef industry adopts the best science and technology to make better breeding selection decisions.

American Simmental Association



#### 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 assesments 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.







~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Notes



... identifying the genetic merit of commercial females to deliver valuable guidance to profit-minded producers!

For more information on the Red Navigator commercial female DNA test, contact the Red Angus Association of America.

- Sire identification (if sire is DNA tested)
- Across-breed EPD percentile rankings
- Best results on commercial females at least 75% Red Angus
- Only \$22/head



## 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 2023 brings you much joy and success!

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

"Be anxious for nothing, but in everything, by prayer and supplication, with thanksgiving, let your requests be made known to God."

Phillipians 4:6





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

Diamond H Ranch Annual Production Sale March 22, 2023 @ 12:30pm LaCrosse Livestock Market LaCrosse, KS

WWW.DIAMONDHRANCH.ORG