Quality Genetics Built on a Heritage of Commitment HEART RIVER RANCH

Annual Production Sale WEDNESDAY, MARCH 13, 2024 The Feedlot • Belfield, ND

DVAuction Broadcasting Resistime Auctions





Dear Friends,

Welcome to the Heart River Ranch annual production sale. We appreciate your past patronage and interest in our red angus cattle. It has been our pleasure to have had the opportunity to get to know and provide seed stock to our loyal customers over these past 27 years.

A couple changes to note is that our sale in 2024 will highlight only the red angus cattle. Open A has scheduled their production sale in April. Given the change we have added 40 open Heart River Ranch heifer calves to the sale, about half of which are registered. The other half of those heifers represent every commercial Red Angus heifer calf we were retaining for our own use. We hope to continue to provide heifers as a sale feature down the road and believe these heifers represent an opportunity for customers to benefit from the maternal influence we have bred into our herd. We also have a guest consigner, Frankie and Katie Dillman from Grassy Butte. Frankie and Katie are bringing a dozen Red Angus commercial bred heifers that they would normally retain but given the drought constraints they have dealt with in recent years, they are offering these bred heifers that have been raised and developed in the North Dakota Badlands. These heifers will calve in a short window starting mid-April and were exposed to Heart River Ranch bulls.

We will be hosting an open house all day on Tuesday, March 12, with refreshments and hors d'oeuvres. We will have a slide presentation about the ranch we run in South Dakota, how it is operated and how the cattle are raised. Given its remoteness, it is likely that most of our customers have never been on the ranch so we thought we would bring the ranch to you. The bulls and heifers will also be available for viewing all day or anytime it is convenient for you.

We are ready to assist you in any way we can in your selection process and in providing any information you may need in your selections. As always you are welcome to view the bulls or heifers any time at the development lot just three miles south of Belfield on HWY 85, just turn west at 40th St. SW and continue to the top of the hill. Additional information will be provided by sale day and posted online as we gather it. You can also find pictures, videos, and updated performance data such as carcass ultrasound and updated EPDS at www.heartrivergenetics.com as it is made available.

We thank you again for your dedicated support and interest in our programs and we look forward to seeing you on March 12 and 13, 2024.



Heart River Ranch

Chuck & Annette Steffan Family 4291 Hwy 85 South Belfield, ND 58622 701-290-9745 (Annette) • 701-260-4630 (Chuck) heartrivergenetics@yahoo.com Website: heartrivergenetics.com

Layne McGuire 307-359-9855 Short Pines Ranch Manager, Buffalo, SD

Guest Consignors: Frankie & Katie Dillman Family 307 Canyon Rd Grassy Butte ND 58634 Frankie Dillman 701-290-7297 Katie Dillman 701-218-0113 Email: frankie.dillman@outlook.com

General Information

Directions to Heart River Ranch

Cows are located 13 miles west of Buffalo, SD and 7 miles south of Harding, SD. Stop by our home anytime 7 miles south of Belfield right off US Highway 85 or 52 miles north of Bowman, ND on US Highway 85 and look for the Heart River Genetics sign or 43rd St SW.

Directions to The Feedlot

Bulls are located 3 miles S. of Belfield on US Hwy 85. Go to 40th St SW, turn west 1 mile. You will see the feedlot at the top of the hill.

Offering

60 Yearling Red Angus Bulls 40 Yearling Red Angus Open Heifers 12 Red Angus Bred Heifers

Cattle Viewing

A cattle viewing is available at any time. Please call any of the contact numbers to make arrangements if you need to see cows or bulls before March 1 so that we are available, and you have ample time to see the cows or bulls.

Schedule of Events

Tuesday, March 12, 2024

Wednesday, March 13, 2024

Open A Angus/Heart River Ranch Feedlot Belfield, ND	
Complimentary Coffee and Rolls, Bars, Cookies	All Day
Complimentary Lunch	
Sale	

Sale Location

Open A Angus/Heart River Ranch Feedlot, Belfield, ND

3 miles south of Belfield on Highway 85. Go to 40th Street SW, turn west and the barn is on top of the hill. The bulls and heifers will be on display in pens outside of the barn. The sale itself will be a video auction in the warmth and comfort of the barn.

Bulls can be viewed online at heartrivergenetics.com after Feb. 20, 2024.

Sale Order The sale order will be catalog order. Supplement sheets with updated pedigrees, HD50k information, carcass ultrasound, etc. will be available on sale day and online at heartrivergenetics.com.

DV Auction The sale will be available online on DVAuction.

Phone Numbers

If you would like to bid on the telephone, please call 701-290-9745 to make arrangements to be on the telephone for bidding or to have someone look at the cattle for you. The main office phone number to call us on sale day is 701-290-9745. Please call-in advance to make arrangements to call in during the sale.

701-260-4630	Chuck's Cell
701-426-6826	Scott Weishaar's Cell
	Office Cell



Scott Weishaar



Scott Dirk



Internet and Absentee Bids

We would prefer to visit with our customers in person but realize that not everyone can be at the sale; therefore, we have made arrangements to bid through telephone or internet. Bids will be handled in strict confidence by any of the publication representatives or the respective ranches. If you would like to discuss the sale offering call preferably several days before the sale, and we can help select your genetics. Keep in mind that we are sure that we have a bull that will fit your needs. After the sale you will need to contact Annette at 701-290-9745 to make arrangements for payment of telephone purchases.

Storm Date

In case of postponement please listen to the Northern Ag Network, KLTC 1460 AM or go to northernag.net, ndstockmen.org, heartrivergenetics.com for any postponement announcement. Postponement sale date is set for March 14, 2024, 1:00 pm.

Transportation

Belfield, ND and Dickinson, ND are both served by bus. Dickinson, ND is also served by United, Delta and Frontier Airlines. Please call 701-290-9745 if you need transportation from the bus or airport.

Lodging

Lodging is available in Belfield, ND.

Trapper's Inn Motel

801 Hwy 85 N, Belfield, ND	. 701-575-4261
Cowboy Inn	
406 Hwy 10 E, Belfield, ND	. 701-575-4245

Sales Team

Auctioneer:	
Scott Weishaar	701-426-6826 (c), 701-872-5299 (h)

Ring Service:

605-456-1499
605-380-3939
701-400-4435
507-244-0833

Bull Commentary

Chuck Steffan, Heart River Ranch	701-260-4630 (c)
----------------------------------	------------------

Sale Block Clerk

L<mark>aura</mark> Madzo

Sale Video

Theresa Howie and Ken Howie

Announcements

Errors discovered in the catalog will be corrected by announcements from the auction block at sale time and such corrections will take precedence over the printed matter in the catalog.

Liability

Kirby Goettsch

All persons who attend the sale do so at their own risk. Neither the owners, management, sales staff, facility or any person connected with this sale assume liability, legal nor otherwise, for property loss or for any accidents that may occur.





Tony Heins

Will Bollum

2 – Quality Genetics Built on a Heritage of Commitment

General Information

Delivery

Free Delivery to central points up to 500 miles. Balance will be at cost. We will make every effort to assist in deliveries of greater distance or by private arrangements and volume purchases. Delivery will be made at our convenience and efforts will be made to have bulls delivered by May 1.

Feeding and Development of Bulls

All bulls of Heart River Ranch were weaned in September. Calves received their pre-weaning and weaning vaccinations and were handled in every respect as all natural. Bulls were fed to gain 3 lb per head per day on a 1% grain and by product rotation. Bulls were fed free choice mineral, salt, and hay. We took yearling weights at approximately 105 to 120 days post weaning with no post weaning adjustment period or warm up period. Our intent is to grow out the bulls for maximum longevity and integrity of the bull.

Historic Photos

Most of the historic photos in this catalog were taken by Inez Kessler, Annette's great grandmother between 1905 and 1908 in the Gaylord, ND area. Inez was the only person to have a camera in the area and as a result she took pictures of many people and events. The town of Gaylord was located about 13 miles south of Belfield, ND along US Highway 85. The Gaylord Post Office and store was a stop for travelers going south. This building still stands at the Curt Molm+ place.

Red Angus EPD Averages (non-parent)

Pros hb gm ced bw ww yw adg dmi m me hpg cem st mb yg cw rea fat 92 55 37 13 -1.8 60 97 0.23 1.46 26 3 11 7 15 0.41 0.07 23 0.12 0.02

All cattle witll have genomically-enhanced EPDs.

Sale Terms & Conditions

The terms of the sale are cash. No release will be given until satisfactory settlement has been made. All settlements will be made with the clerks of the sale immediately after the sale. We reserve the right to withhold animals from shipment for whom payments have not been received prior to departure date. Every animal sells to the highest bidder and in cases of disputes, the auctioneer's decision will be final. All Sales are subject to an acceptable semen examination. Semen evaluation certificates will be furnished to the buyer at delivery.

Bulls will be carcass ultra sounded on approximately February 25.

Updated EPD information, carcass ultrasound, and genomic data will be provided at the sale and available at www.heartrivergenetics.com or www. openaangus.com. This information will be available as soon as it is received from the Red Angus Association of America.

All bulls have been tested using the Geneseek HD genomic test and parent verified. All bulls and heifers sold will be DNA tested free of any known genetic defects.

Health certificates and brand releases will be furnished for shipment anywhere in the United States.

Heifers will be available to take home after the sale.

Each animal carries a readable tattoo or freeze brand.

Insurance

Ownership risk to purchaser commences when the auctioneer's hammer falls. Insurance will be available sale day. It is recommended that buyers insure their purchases for safe delivery. Purchaser assumes the risk of death or injury to their livestock immediately after the sale.

Heart River Ranch Loss of Use Policy

2024 optional loss of use policy: Heart River Ranch is striving to offer the best options not only in beef animal genetics but also loss of use protection for bulls and/or females we offer to our customers. We strongly recommend that our buyers purchase insurance on their animals. Animals that will be fed for an extended period need to have insurance on them.

Heart River Ranch will pay 5% of sale price toward the insurance policy. The balance of the policy will be paid by the customer. If the customer chooses to decline the policy, Heart River Ranch has no obligation to cover any loses due to injury, sickness, or death. Heart River Ranch does guarantee all cattle to be sound the day of the sale. All bulls will be semen tested by the Wibaux Vet Clinic in March/April 2024.

Breeder's Guarantee: All bulls are guaranteed to be breeders. All claims for adjustments or refunds must be made in writing within six months of the sale date. In the event a bull is claimed to be a non-breeder, the purchaser may return the animal to the ranch of the seller if in good condition and complying with the health requirements of the seller's state. The seller will be entitled to six months trial following the return of the animal in which to prove that the animal is a breeder. If at the end of six months, the seller shall be obligated to replace the animal with another of equal value or to refund the purchase price. The return of the full purchase price shall in any case be deemed full satisfaction and settlement. If the seller proved the animal to be a breeder, it shall be the obligation of the purchaser to take delivery of the animal at the purchaser's expense.

Implied warranty: Except for those stated in the terms and conditions, there are no warranties, either expressed or implied, as to merchantability or fitness for a particular purpose with respect to the cattle being sold in this auction. The warranties set forth in the terms and condition are in lieu of all other warranties, either expressed or implied and the remedies provided shall be the sole and exclusive remedy of the buyer, or any party claiming through the buyer for any breach of warranty or guarantee therein provided and all obligations or liabilities.

Health

Bulls and heifers were treated with Enforce at birth. At branding calves were calf hood vaccinated with One Shot BVD, Enforce and a 7-way. At weaning, calves were given a 5-way, 7-way and One Shot, boosters were also given. Calves and cows were poured or injected with Dectomax in the spring, fall and late winter. All bulls will be vaccinated with Preg Guard and wormed prior to delivery. All females are bangs vaccinated and on a fall vaccination program.

Semen Tests:

Bulls will be semen tested after the sale.

Semen Interests:

Heart River Ranch are respectively retaining 50 percent revenue-sharing semen interest in every bull selling in this sale. Full possession and full salvage value sells on all bulls. If a buyer chooses to collect and market semen, the seller will share proportionately in the collection costs and revenues earned. If the seller chooses to collect semen for "in herd" use, it will be done at the seller's expense and at buyer convenience. Semen will be made available to buyer at cost.

Volume Discounts

We are pleased to give a volume buyer discount. You will receive 5% off purchases of 3 to 5 bulls, and 10% off of 5 or more bulls. Please notify the clerk when you check out to receive your discount. This is another way to say "Thank You" for your trust in our program.

Our Family



Chuck and Annette Steffan



Layne McGuire and Laney Mackeben Short Pines Ranch Manager/HRR



Frankie and Katie Dillman Family

A special thank you to all our friends and neighbors for your help and support to help us make this sale possible!

Auctioneer Scott Weishaar

Catalog and Ad Design Cow Camp Promotions, 701-391-5440

Printing United Printing, Bismarck, ND

Videography

Ken and Theresa Howie, 701-495-1706 Ken Howie Studios

Photography Annette Steffan Katie O'Rourke

Veterinarians

Terry Hall, DVM, 406-796-2624 Wibaux Veterinary Clinic, Wibaux, MT Brand Inspection Donovan O'Brien

Carcass Ultrasound

Jason McLennan, 605-645-1630 McLennan Enterprises

Sound

Qwain Malkowski

Meals

Meats: Donald & Sarah Nordby, Badlands Genetics 701-879-6376 Salads, Sides and Desserts: Peggy Stroh Kitchen: Peggy Stroh, Deanna Jilek, Toby Stroh

Embroidery

Caps: Krazy Kreft Embroidery, Streeter, ND

Barn Crew

Clipping Austin Buzanowski B Diamond Cattle Services, Glendive, MT

Website

Therese Howie, Tess Howie Media and Marketing

Office Crew

Heather Weishaar, head clerk Annette Steffan Laura Madzo Isabelle Northrup Ashtyn Arnold Noah Arnold Larissa Boltz Bradie Cymbaluk Taylor Downing Gage Edwards Avery Hansen Rachel Howie

Derek Kessel

In Loving Memory

The Dash by Linda Ellis

I read of a man who stood to speak at the funeral of a friend He referred to the dates on the tombstone from the beginning...to the end.

He noted that first came the date of birth and spoke the following date with tears, but he said what mattered most of all was the dash between those years.

For that dash represents all the time that they spent alive on earth. And now only those who loved them know what that little line is worth.

For it matters not, how much we own -the cars...the house...the cash. What matters is how we live and love and how we spend our dash.

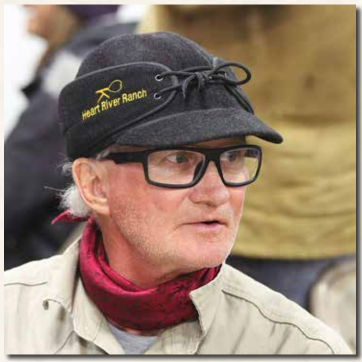
So, think about this long and hard. Are there things you'd like to change? For you never know how much time is left that can still be rearranged.

If we could just slow down enough to consider what's true and real, and always try to understand the way other people feel.

And be less quick to anger and show appreciation more, and love the people in our lives like we've never loved before.

If we treat each other with respect and more often wear a smile, remembering this special dash might only last a little while.

So, when your eulogy is being read with your life's actions to rehash, would you be proud of the things they say about how you spent YOUR dash? It is with extreme sadness that we recognize the passing of two people who had and will continue to have a profound impact on our lives...May they rest in peace!



Uncle Tony Obrigewich January 1, 1950 – November 10, 2023



Neighbor, Stanley Kuntz July 31, 1926 – January 15, 2024

PARAMOUNT Elevate to a more valuable female.

For over a decade, Red Angus females have commanded more at auction than all other breeds, including Angus. According to Superior Livestock data, Red Angus heifers brought nearly \$17/cwt more – that equates to a \$92/head premium on a weaned replacement female.

> To learn more about industry-leading stayability, visit RedAngus.org

REPANGUS RANCH TESTED. RANCHER TRUSTED.

General Information

A-BAG-A-BULL

If you purchase a bull from us, we will provide you with credit equal to the value of one bag of Feeder Calf Certification Program or Allied Access tags for each bull you purchase. To redeem your credit, bring your receipt for the tags to next year's sale and we will apply it to your bull purchase.

The FCCP provides age, source and genetic verification for calves sired by registered Red Angus bulls. Cattle enrolled in the FCCP are accepted into the exclusive Choice+ and G.O. Red grids. The FCCP 'yellow tags' are recognized by buyers nationwide and return a premium for Red Angus calves enrolled in the program.

The Allied Access program provides age and source verification for commercial cattlemen whose bull battery does not exclusively contain registered Red Angus bulls. Whether you are utilizing multiple sire breeds or halfblood bulls, enrolling in Allied Access demonstrates to buyers that you are taking an extra step in marketing your calves and adding value throughout the production chain.

To enroll in the FCCP or Allied Access, contact the Red Angus marketing department. Enrollment is simple and free of charge.

RedAngus.org 940-477-4593

Watch & Bid online for FREE!



Visit www.dvauction.com and Register!

RANCH TESTED. RANCHER TRUSTED.

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!

Can't make the sale? Let DVAuction bring the sale to you!

Busy during the sale?

Let DVAuction represent your bid!

For general questions, please contact our office:

(402) 316-5460 or support@dvauction.com *High Speed Internet Access Required

Quality Genetics Built on a Heritage of Commitment - 7



5L Body Builder 4434-68D is a 5L Blockade 2218-30B x 5L Craftsman 1134-150X combination that brings maternal, growth and carcass traits to a sustainable platform. Body Builder daughters in production have outstanding udder confirmation, added depth

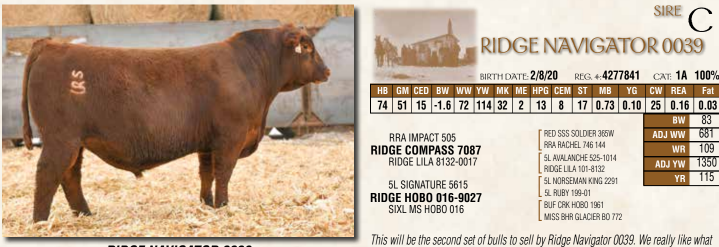
of rib and are easy fleshing. Their disposition is exceptional, and we have now used 5L Body Builder 4434-68D and three of his sons in our herd to capture the value that they bring to the business of making cows. 10 sons sell.



HRR EXPRESS 5142

HRR Express 5142 was hurt this past year and so we are continuing to use him through Al. He comes from a long line of great cows, had a mild disposition and probably had as good a set of feet as you could find with great heel depth and toe conformation. His of the size of the size as the set of the size as the size of the size of the size of the size of the size as the size of the size o

daughters are surfacing as being fault free with good udders and will carry on the usefulness of their sire. 8 sons sell.



RIDGE NAVIGATOR 0039

This will be the second set of bulls to sell by Ridge Navigator 0039. We really like what we have seen thus far in his offspring with the daughters finding their way to the top end of the replacement pen. His 14-year-old dam is a Signature x Hobo 1961 combination

that is the top-ranking cow in San Bur Ridge's Cornerstone cow program posting a 93 BWR, 108 WW, 106 YW, 131 IMF and a 99 REA with 13 natural calves to her credit on a 366-day calving interval. We lost Ridge Navigator 0039 to frost bite last year so if you have not tapped into his genetics, it might be the time. 11 sons sell.

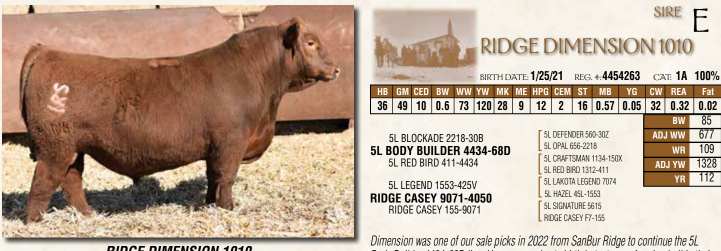


RED FLYING K MAX 159Y

of the Flying K influence in our herd in years to come. 8 sons sell.



We went back to pull some Red Flying K Max 159Y semen out of the tank for this calf crop as we have found his daughters to be solid in their foot and udder structure and generally the kind that just do well in a limited resource environment. You will see more



RIDGE DIMENSION 1010

Dimension was one of our sale picks in 2022 from SanBur Ridge to continue the 5L Body Builder 4434-68D line. He was a moderate birth but a top performing bull in their sale and he looks to be holding true to his record. He is easy going with a balanced EPD bead, 6 sons sell

profile out of a proven 10-year-old dam, RIDGE Casey 9071-4050 who has a 103 MPPA on 8 head. 6 sons sell.



MLK CRK STEWARD 7334

MLK CRK Steward 7334 is another moderate framed growth and carcass sire out of MLK CRK Thunder 499, a proven cow coming from the Milk Creek Program. Ranking in the top 40% for most indices and EPDs, MLK CRK Steward 7334 is a dark red highly fertile

sire whose calves are above average in performance, sound in their foot structure and have extra volume. This will be his last set of calves. 4 sons sell.

Quality Genetics Built on a Heritage of Commitment -9



5L LEGEND 1553-425V, MGS TO REFERENCE SIRE G

1								SI	RE (G
AR MELTING	RIDO	GE	RE	D	MA	NS	LE(GEI	ND	1015
-	BIRTH D	ATE:	1/26	/21	REG.	+:445	4273	CA	TE 1A	100%
HB GM CED BW WW	YW MK	ME	HPG	CEM	ST	MB	YG	CW	REA	Fat
96 -11 15 -4.2 46	78 27	-3	13	9	21	0.05	-0.11	-3	0.25	0.01
									BW	79
5L NORSEMAN KING 2	291		Ve	W KINO	G OF TH	IE WEST	_	AD,	J WW	647
RED RMJ REDMAN 11				DRSEM/					WR	105
CROWFOOT KURUBA 4	033P			C C HU			202014	AD	JYW	1217
	,		_			KURUBA ND 7074	2030101		YR	102
5L LEGEND 1553-425V				HAZEL						
RIDGE MONA 2057-44 RIDGE MONA 8162-20			5L	ZENITH	1425-	5767				
	01		L RI	DGE MO	ONA 620)-8162				

Ridge Redman's Legend 1015 was a bull we used on heifers out of the RED RMJ Redman 1T and a 5L Legend 1553-425V daughter, RIDGE Mona 2057-4412. This bull sires dark red calves with extra length of side and width on top and good feet. 4 sons sell.



MLK CRK COPENHAGEN 1415

This is a son of Red Minburn Copenhagen 3Y x MLK CRK Lakota 523, a donor out of Shoco Data 102. The combination is sure to provide solid maternal genetics. Red Minburn Copenhagen 3Y's claim to fame was being the sire of some of the most sought-after

daughters in the U-2 dispersion a few years ago. Copenhagen sired beautiful brood matrons with great feet and udders. Shoco Data daughters have an excellent history of producing fertile daughters with performance. 4 sons sell.

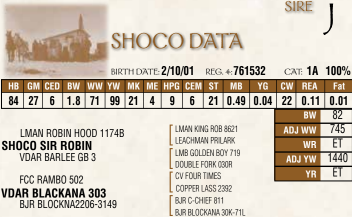


HRR TURBO 0800



HRR Turbo 0800 was a very dark red, light birthweight 5L Body Builder 4434-64D natural son out of MLK CRK Lakota 709, a donor cow that we had an opportunity to flush. Great disposition, super good cow line with calving ease and performance. 3 sons sell.





SHOCO DATA

Shoco Data Narrative: Shoco Data 102 is a bull that we purchased in 2002. To this day he fits the needs of the efficient-minded cattle industry. Data was moderate in frame and his daughters are really functional and productive cows. He has proved his ability to transmit

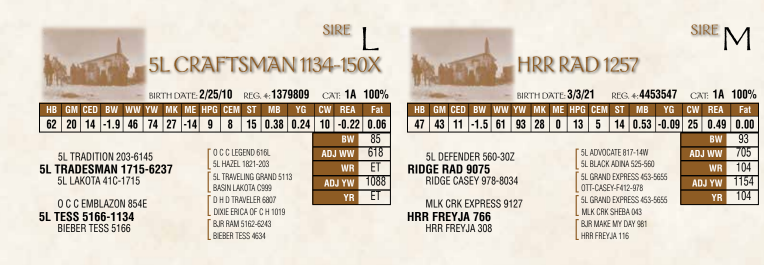
milk and strong-structured udders. His dam, VDAR Blackana 303 was an impressive, great uddered cow. We continue to use him AI in flushes and semen is limited.



5L ZEUS 2777-125Z



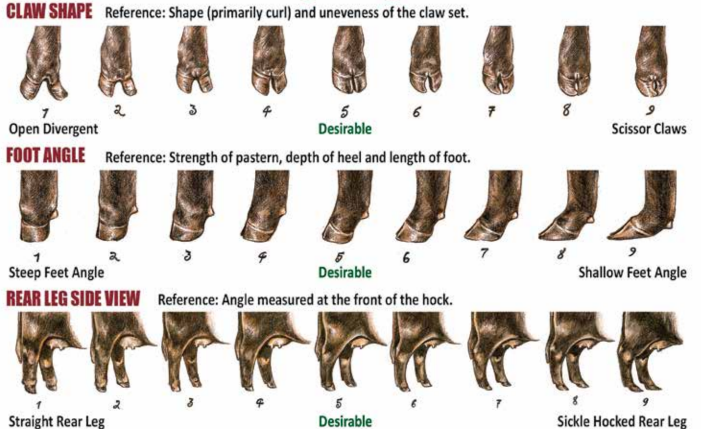
5L ZEUS 2777-125Z is a new AI sire introduced to the Heart River Ranch cowherd in the 2021 breeding season. He is a moderate 5L Legend 791-7065 son who goes back to OCC Legend 616L.



General Information

	Udder Suspension			Teat Size	2
Score	Description	Example	Score	Description	
9	Very Tight		9	Very small	~
7	Tight		7	Small	
5	Intermediate/moderate	~	5	Intermediate/moderate	T
3	Pendulous	6	3	Large	P
1	Very pendulous, broken floor	5	1	Very large, balloon- shaped	Th.

Foot and Leg Scoring Reference



Sickle Hocked Rear Leg

General Information



Licensed Since 1989

Coverage Mortality, Loss of Use

For more information and rates, contact Bill Pelton

"We partner with you to provide the protection you want and need."





SOLUTIONS LLC DENNIS G. FROEMKE

CEO

Range Management Consultant (CRMC) SRM Certified Range Mgmt. Consultant NRCS Certified Technical Service Provider Author

10860 26th Street SW Dickinson, North Dakota 58601

CELL: 701-260-0785 Email: froemke@ndsupernet.com

AMERICAN ANGUS ASSOCIATION SELECTION TOOLS

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted whether the animal has a genotype and the number of progeny and ancestral records included in the analysis.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires. Weaning Weight (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires. Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed. Yearling Weight (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires. Yearling Height (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires. Scrotal Circumference (SC), expressed in centimeters, is a medictor of the

difference in transmitting ability for scrotal size compared to that of other sires.

MATERNAL

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

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires. Maternal Milk (Milk), is a predictor of a sire's genetic merit for milk and mothering ability in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability. Mature Weight (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires. Mature Height (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

MANAGEMENT

Docility (DOC), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility in a sire's offspring compared to another sire.

Claw Set (Claw), is expressed in units of claw-set score, a lower EPD is more favorable, indicating a sire will produce progeny with more symmetrical, even and appropriately spaced toes.

Foot Angle (Angle), is expressed in units of foot-angle score, a lower EPD is more favorable, indicating a sire will produce progeny with an angle closer to 45 degrees at the pastern and appropriate toe length and heel depth.

Pulmonary arterial pressure EPD (PAP), is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score to decrease the risk of progeny contracting high altitude disease most commonly experienced at 5,500 ft or greater in elevation.

CARCASS

Carcass Weight (CW), expressed in pounds, is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires. Marbling (Marb), is expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires. Ribeye Area (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires. Fat Thickness (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

\$VALUE INDEXES

SValue Indexes, reported in dollars per head, are multi-trait economic selection indexes where a higher values suggest more profit when comparing two individuals. Maternal Weaned Calf Value (SM), expressed in dollars per head, predicts profitability differences in progeny from conception to weaning by decreasing mature cow size and improving docility, foot structure and fertility while maintaining weaning weights consistent with current production.

Weaned Calf Value (\$W), expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. Cow Energy Value (\$EN), is expressed in dollar savings per cow each year due to lower cow maintenance energy requirements (due to lactation and body size) with a larger number being more favorable.

Feedlot Value (\$F), expressed in dollars per head, is the expected average difference in future progeny performance for postweaning feedlot merit (growth and feed efficiency) compared to progeny of other sires assuming producers retain ownership of cattle and sell on a carcass weight basis.

Grid Value (\$6), expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (SB), expressed in dollars per carcass, represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot and sell on a carcass merit grid.

Combined Value (SC), an index, expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid.

Red Angus Guide to EPDS and Indexes

ProS... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value). **HB** HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value). **GM....** GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED...... Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW...... Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW...... Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG...... Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI...... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/Low Value)

HPG...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY..... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG.......Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA...... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT...... Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)







MLK CRK EXPRESS 9127

HRR MONA 517

SCROTAL

DAM'S MPPA

34

103.0

97

39%

CED

77%

HRR MONA 773

HRR MONA 773, MGD



HRR MONA 254, HIGH SELLING FEMALE IN 2022 NILE SALE

ProS HB

2% 1%

8%





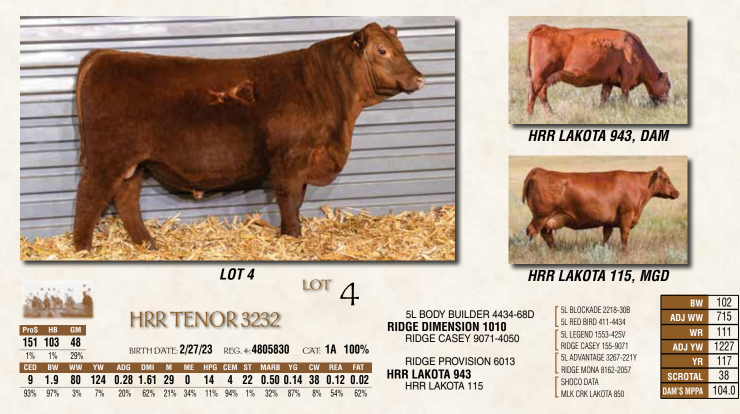
HRR PAULA 163, DAM



HRR PAULA 775, MGD



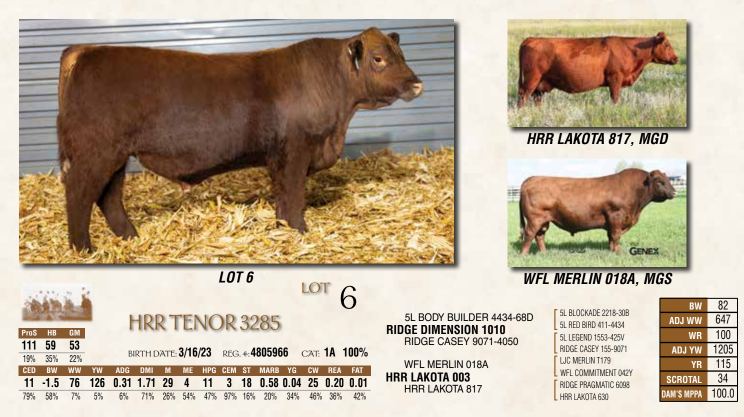
HRR Journeyman 3248 is an ET mating of 5L Craftsman 1134-150X and MLK CRK Lakota 2115, a donor purchased in partnership from Milk Creek Reds. The pedigree reads pure maternal from 10 years ago, yet this bull performed at the top of his peers. His dam, MLK CRK Lakota 2115, reports ratios of 92 BW, 103 WW, 115 IMF, 99 REA and has a 103 MPPA. In addition, she ranks in the top 1% HB & ProS, 4% CED, 1% Stay, and 11% Marb. 5L Craftsman 1134-150X is a legend as a cow maker and semen is rare. HRR Journeyman 3248 is long and deep with a big scrotal. He has the genetic makeup to carry on the tradition of his ancestry.



HRR Tenor 3232 is one of the higher performance bulls in the sale sired by Ridge Dimension 1010 and the really good HRR Lakota 943 cow who goes back to our HRR Lakota 115 donor with a 104 MPPA. Chuck liked this calf at birth and he continues to power through the performance tests.



HRR Data 3242 is the top weaning calf of this year's crop with a WWR of 125 coming in over 800# and a 116 yearling weight ratio. His dam, HRR Freyja 501 is a really moderate, good uddered MLK CRK Express 9127 daughter with a 363 calving-int., 98 BW, 105WW and a 104 MPPA. Here is a bull we may collect at some point and use in our herd. Shoco Data 102 semen is almost non existent but here is a son that could go on to replace him. He has looked like a herd bull from the get go.



A top gaining Ridge Dimension 1010 son that comes from a young dam, HRR Lakota 1010 who stacks a number of good sires. She is right on track with her performance. This is a bull with a great profile and thickness and should sire some good feeder cattle.

LOT 7

DAM'S MPPA 105.0



HRR EILEEN 832, DAM





We don't keep very many black-red carriers but we like this bull, HRR Steward 3261 as well as any. This gentle bull is moderate but thick and tracks out wide. Moderate in birthweight and then goes on to post a 114 yearling ratio. His dam, HRR Eileen 832 is going to be part of our favorite cow families with a 95 BW ratio and a 106 ratio at weaning and yearling at this stage of her life.

JAYNBEE WILEEN 468F

-		ų	1	,	HRI	DD	21		13	21	2	1	LO'	T	8
ProS 75	нв 62 29%	GM 13 93%			IRTH C					-) 8059:	56	CAT:	1A	100%
CED 10	BW -0.4	ww 71	yw 105	ADG 0.21	DMI 1.61	м 29	ме -7	hpg 15	CEM 4	st 14	MARB	YG -0.01	cw 14	REA 0.23	FAT 0.02
89%	78%	15%	34%	62%	62%	23%	15%	9%	95%	56%	67%	14%	85%	30%	
HRF	ridge Rad Hrr Ff	125	7				RI	DGE CA LK CRK	IDER 50 ASEY 97 EXPRE	78-803 ESS 91:	4		ADJ \	BW VW WR	75 665 103
HRR	red U- I Lak i Hrr La	OTA	018	TC 139	A		RE RE	D MIN D U-2 D HILL		Copen 1y 7202 Julian		S	ADJ CRO M'S M	YR Tal	1189 114 37 103.0
Thic	hulloc	mac	from	Rida	RAD	0075	cont	hat u	in rat	ainac	I and	n roall	V OVO	ontio	nal

This bull comes from a Ridge RAD 9075 son that we retained and a really exceptional young cow, HRR Lakota 018 who is out of HRR Lakota 699, a dam we are currently flushing. Moderate birth and above average weaning performance in this early April bull. He went on to post a really good average daily gain. He comes late in the sale so don't miss him.

	1	i i i	ř.		,	HRI	Q F	X	DDI	ES	5 2	23	8	LO	Т	9
	ProS 116 14%	нв 78 8%	GM 38 52%		В	IRTH C	DATE:	2/28	/23	REG	. #:4	80573	38			100%
	CED 10	вw -1.2	ww 74	YW 119	ADG 0.28	DMI 1.47	™ 29	ме -2	HPG 10	CEM 7	st 18	MARB 0.32	YG 0.21	CW 37	REA -0.11	FAT 1 0.02
	85%	64%	10%	11%	17%	49%	21%	25%	76%	. 58%	12%	74%	98%	9%		
U.S. ETV	HRF	MLK C R EXP HRR L	RES	S 514	S 9127 I2			M	- GRANI Ilk CRK Hoco D Ilk CRK	Sheb/ Ata	A 043	53-5655		ADJ \	WR	96 735 114
	HRF	BECKT R FRE HRR F	YJA	722	97 K			B S	ECKTON ECKTON TEADFA RR FRE	I KIT F4 ST B04	468 JL VZ T71			ADJ SCRO M'S M	yr Tal	1145 109 37 103.0
					from	HRR F	vnroc	-				//// rai		-		

A top performance bull from HRR Express 5142 with a 114 WW ratio and a 109 YWR. HRR Express 3238 is a bull with a lot of stretch and little more frame. He will work well on cows.

HRR LAKOTA 018, DAM



HRR FREYJA 722, DAM

Quality Genetics Built on a Heritage of Commitment - 19



HRR IDESSA 728, DAM



1		1		,	HRI	Q F	XF	R	ES:	S	327	9	LO	Τ1	0
ProS 134 4%	нв 99 1%	GM 35 58%			IRTH C						80573		CAT:	1A	100%
CED 12 62%	BW -0.8 71%	ww 72	YW 111 23%	ADG 0.24 40%	DMI 1.46 48%	M 29 25%	ME 0 35%	HPG 10 76%	CEM 9 22%	ST 21 2%	MARB 0.42	YG 0.19 96%	CW 31 24%	-	FAT 7 0.02 45%
HRR		RK EX RES	(PRES) S 514	S 9127		2070	[5L MI S⊦	GRANI LK CRK	D EXPR SHEBA	ESS 4: 043	53-5655		ADJ \	BW	84 666 103
HRR	BECKT I DES IRR ID	SSA	728	97 K			BE BE	CKTON CKTON EADFA	I EPIC H I EPIC H I KIT F4 ST BOA	K F075 168 JL 171			ADJ CRO M'S M	yr Tal	1138 109 36 102.0

HRR Express 3279 is a HRR Express 5142 son performed well at weaning and yearling with above average growth EPDs and ranks high for Stay and HB as well. He is very eye appealing, smooth made and has a wide level top.

-		a 1											LO	T	11
ProS	НВ	GM		ł	HRI	RN	A		G7	AT	OF	232	29	5	
86	68	18		B	IRTH C	ATE:	3/20	/23	REG	;. #: 4	80573	32	CAT:	1A	100%
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12 66%	-2.2 44%	67 28%	102 41%	0.22 59%	1.84 81%	29 25%	4 56%	11 49%	6 66%	18 14%	0.34 69%	0.09 62%	24 51%	0.13 51%	
RID	ridge Ge N	COMF	PASS Atof	7087 R 003 9		23 /0	RI RI	A IMP/ DGE LII	ACT 50	5 2-0017			ADJ \	BW WW	86 690
	ridge Ridge	TRAV	ELER				SI	XL MS DGE LE	HOBO (GEND 2	016 2069	120		ADJ	WR YW YR	106 1138 107
	HRR FI						R	ED RMJ RR FRE	REDM	AN 1T	102		CRO M'S M	TAL	34 102.0

HRR Navagator 3295 is a Ridge Navigator 0039 son, that is moderate and almost weaned off 700# from a rock solid cow family. Top-end performance ratios on this bull should make him a very usable.



HRR LAKOTA 692, DAM

HRR FREYJA 732, DAM

				ł	HRI	RB	0	DY	ſB	UI	LC	DER	LO	^г 1 229	2
ProS 112 18%	нв 70 16%	GM 42 43%	VIA		IRTH C	DATE: M					80568	38 (YG	o		100%
CED 10 88%	BW -2.5 38%	ww 57 66%	YW 92 63%	ADG 0.22 59%	DMI 1.76 75%	29	ME 4 56%	HPG 12 34%	CEM 5 91%	ST 19 5%	MARB 0.59	-0.06	cw 15 83%	REA 0.30 20%	FAT 0.01 25%
5L E	5L BLC SODY 5L RED	CKAD BUIL	E 221	8-30B 4434			5L	DEFEN OPAL CRAFT RED B	IDER 56 656-22 SMAN	60-30Z 18 1134-	150X		ADJ V	BW VW WR	86 617 96 1132
HRF	5L NOF Lak MLK CI	OTA	692		1		L N GI	GW KIN Orsem Lacier Lk Crk	AN 131 CUB 44	2 PJM 46			ADJ CRO M'S M	YR Tal	108 38 102.0

HRR Body Builder 3229 is a bull that Chuck liked as a calf this summer coming from a direct daughter, HRR Lakota 692, of the MLK CRK Lakota 850 cow, who was the dam of MLK CRK Foundation 110, a bull that stood in stud at ABS. A nice balance of EPDs represented here and above average post weaning gain. The HRR Lakota 692 posts a 97 BWR and a 102 WWR on 6 head with a 367 day calving interval. He is a 3/4 brother to Lot 23.

REG. #: 4805964

HRR TENOR 3257

12 -1.6 75 110 0.22 1.77 32 5 11 5 14 0.53 0.10 6 -0.08 0.03

at yearling out of a second-calf heifer. This bull has always had the look and has kept performing at the top end of the bulls. His dam, HRR Sheba 006, is two for two on sale

ADG DMI M ME HPG CEM ST MARB YG CW

BIRTH DATE: 3/5/23

13

CAT: 1A 100%

RFA FAT



	60% 56%	9% 25	<mark>% 59%</mark>	77%	6%	59%	49%	86%	66%	27%	67%	96%	91%	77%
_	5L BOD	Y BUILD	R 4434-	-68D		5 L	BLOCK	ADE 22	18-30E	3			3W	82
	RIDGE DI					-	RED BI					ADJ W	IW	762
-		CASEY 9					LEGEN					۷	VR	118
12.00		ERLIN 01	D A			_	C MERL					ADJ \	/W	1130
	HRR SHE		DA			W	FL CON		NT 042	Y			YR	108
		HEBA 808					DGE PR		IC 609	3	S	CROT	AL	36
1997						LHF	R SHEE	BA 674			DA	.M'S MF	PPA	108.0
AL TO	A Ridge Dir	nension	010 sor	n with a	a mod	derate	birth	weigł	nt and	1118	ratio	at wea	anin	g, 108

bulls with a 108 MPPA and is bred back for a February calf.

ProS HB 49 40

96%

CED BW WW

73% 96%

9

HRR SHEBA 006, DAM



ProS 55	нв 48	GM 6	1		HRI RTH C				-		8056	62	LO	T1	4
94%	56%	97%											0		
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB		CW	REA	FAT
12	-2.0	60	94	0.22	1.27	25	-8	12	5	13	0.30	0.15	6	-0.27	7 0.03
68%	48%	56%	59%	62%	32%	61%	13%	43%	89%	68%	79%	88%	96%	99%	71%
	RED MI		8621				R E	D CRO	WFOOT	6253	S		[BW	86
	FLYI			-	v		RE	D BAR	X MISS	S LINE	TT 151K		ADJ V	vw	646
	RED FL'				-				NG K A					WR	100
									NG K AI			_	ADJ '		1128
	RIDGE .	JULIA	N SOC	5-009	9						LG SOO		AD0		108
HRR	BLO	CKAN	IA 54	18					RA F7-					YR	
	HRR BL	OCKA	NA 1	102					GHT 95	-		S	CRO	TAL	35
							L FE	DDES E	BLOCK/	ANA 16	66	DA	M'S M	PPA	101.0

A Red Flying K Max 159Y son coming from a 9-year-old dam, HRR Blockana 548, who has paid her way with a 95 BW ratio and 1012 WWR and a 101 MPPA. His grand dam, HRR Blockana 1102 was in the herd for 10 years. Given Red Flying K Max 159Y was 10 years old when he departed, this is a package with longevity and fertility.



HRR BLOCKANA 420, DAM

HRR BLOCKANA 548, DAM

1	A.D.	1	1										LO	т1	5
ProS	НВ	GM	۰.	t	IRI	5	T	:W	A	RL) 33	308	3		
120	81 6%	39 49%		BI	RTH C	DATE:	3/25	/23	REG	. #:4	80564	40	CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
11	0.6	73	118	0.28	1.58	22	-5	16	7	15	0.54	0.05	17	0.21	0.03
75%	90%	11%	13%	18%	59%	83%	18%	3%	58%	42%	25%	40%	77%	34%	78%
	MIKC	BK VL	wora	TE 430	4		5 L	SECR	et agei	NT 117	-229Z			BW	86
				D 73			M	LK CRK	(SHEB/	A 1014			ADJ \	NW	655
	MLK C				7				FUSION					WR	102
									NDER 7		74		ADJ	YW	1120
	5L LEG								TA LEGE L 45L-1		174			YR	107
	BLO								(KNIGH		2				35
H	IRR B	LOCK	ANA 09	97					CKANA		0		CRO		
							L	nn BLU	UNANA	302		DA	.M'S M	IPPA	101.0
HRR	Stowa	rd 221	ng is a	MIK	CRK	towa	rd 72	21 00	n wit	h no	rform	nno n	umh	ore al	

HRR Steward 3308 is a MLK CRK Steward 7334 son with performance numbers above average across the board. His dam, HRR Blockana 420 is an 11-year-old 5L Legend 1553-425V daughter with an 89 BWR, 101 WW and YWR with consistent calving and top ranking EPDs.

Quality Genetics Built on a Heritage of Commitment – 21

HRR BODY BUILDER 3227



HRR LAKOTA 539. DAM

ProS HB

30 76

GM

46



BIRTH DATE: 2/27/23 REG. #:4805666 CAT: 1A 100% 73% 87% 34% DMI M ME HPG CEM ST MARB YG CW CED RFA FAT BW ww ADG 6 1.8 65 108 0.27 1.67 29 2 9 1 15 0.47 0.05 27 0.23 0.02 98% 97% 34% 29% 25% 68% 25% 43% 84% 99% 41% 38% 38% 38% 30% 51% 94 5L DEFENDER 560-30Z BW 5L BLOCKADE 2218-30B 5L OPAL 656-2218 ADJ WW 653 5L BODY BUILDER 4434-68D 5L CRAFTSMAN 1134-150X 5L RED BIRD 411-4434 WR 101 5L RED BIRD 1312-411 1124 ADJ YW MUSHRUSH ROCKET P016 STEADFAST BOAZ T71 106 YR MUSHRUSH LANA LT R040 HRR LAKOTA 539 HRR LAKOTA 820 5L NORSEMAN KING 2291 SCROTAL 35 MLK CRK LAKOTA 152-HOBO DAM'S MPPA 101.0 A 5L Body Builder 4434-68D son that sports above average growth and carcass EPDs. The daughters should be productive with good udder structure. HRR Body Builder 3227 is a really good phenotype bull from a proven 9-year-old dam, HRR Lakota 539.

1		i			HRI	RN	17	x	32	09			LO	T	17
ProS 90 50%	нв 70 16%	GM 20 85%	F	BI	RTH C	DATE:	2/15	/23	REG	6. #: 4	8060 [.]				100%
CED 18 3%	вw -5.5 4%	ww 52 81%	YW 77 86%	ADG 0.16 89%	DMI 1.12 23%	M 28 34%	ME -11 10%	HPG 12 34%	CEM 11 2%	ST 14 65%	MARB 0.41	YG 0.03 28%	cw 7 95%		2 0.01
RED	RED M Flyi	l Max Ng K Ying I	(862L (MA) (ANI	J X 159 TA 764	Y	34 /0		ED CRO ED BAR ED FLYI ED FLYI LK CRK	WFOO -X MIS NG K A NG K A C EXPRI	T 62538 S LINE CE 9R NEXA 4 ESS 913	5 FT 151K		ADJ \	BW WW WR	60 659 102 1118 107
I	HRR ZI	NA 80	2				[RI HI	rr lak Dge pf rr zin/	AGMA 672	TIC 609		DA	CRO M's M	TAL IPPA	35 101.0

HRR Max 3209 is one of the top heifer bull prospects of the sale out of Flying K Max 159Y with a double dose of calving ease on the maternal side of the pedigree. This bull started at 60# pounds but managed an above average weaning weight and yearling weight.



RIDGE SHEILA 009-8024, DAM

HRR ZINA 802, MGD

ProS	HB	GM		ł	HRI	RB	60	D١	ſB	UI	LC	DER	.3	^т 1 22(8
62 89%	31 85%	31		BI	RTH C	ATE:	2/24	/23	REG	. #: 4	8060	9 0 o	CAT:	1A	100%
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
12	-2.3	51	75	0.16	1.78	29	1	11	4	14	0.72	0.05	9	0.02	0.02
68%	42%	83%	87%	89%	77%	25%	38%	57%	94%	64%	8%	40%	94%	75%	57%
5L E	5L BLC B ODY 5L RED	BUIL	DER	4434	-68D		5L	DEFEN OPAL CRAFT RED B	656-22 SMAN	18 1134-		2	ADJ V	WR	ET 634 ET
RID	5L NOF Ge Sh Ridge	IEILA	009	-8024			L N BL	GW KIN ORSEM JF CRK &C 018-	AN 131 Barne	2 PJM Y 3474			ADJ Cro ⁻ M's M	YR Tal	1112 ET 38 104.0

Here is an opportunity to tap into a different maternal base. We were offered some embryos out of an outstanding cow and sire in this mating. There are two bull calves out of this mating being in the sale offering. We will collect one of these bulls to use ourselves. Ridge Sheila 009-8024 cow has an impeccable, proven track record with an 82 BWR, 104 SSR, 102 YWR, 104 MPPA on 12 natural calves. Longevity and fertility combined with 5L Body Builder4434-68D strengths on the sire side.



16



RIDGE SHEILA 009-8024, DAM





The second 5L Body Builder 4434-68D by RIDGE SHEILA 009-8024 ET bull calves. Full brother to Lot 18, HRR Body Builder 3220, this bull should provide some really good daughters given the proven record of the RIDGE SHEILA 009-8024 cow with an 82 BW ratio and a 104 WW ratio on 9 head. These two brothers have ran neck and neck all year. We will use one AI.

Selfie i	1	,	HRI	RR	A	D.	324	46			LO	T2	20
ProS HB GM 73 53 20 76% 46% 84%		В	IRTH C	DATE:	3/3/2	23	REG	5. #: 4	8059		CAT:		100%
сер вw ww 15 -4.8 60	YW 87	ADG 0.17	омі 1.36	™ 27	ме -5	HPG 10	сем 8	sт 14	MARB 0.35	YG 0.03	cw 19	REA 0.09	
20% 8% 56% 5L DEFENDE RIDGE RAD 90 RIDGE CASE RED FLYING HRR LAKOTA HRR LAKOTA	0 75 Y 978- K MA) 112	8034	39%	38%	5L 5L 0 RI RI M	TT-CAS ED ML M ED FLYI	k adina d expr ey-f41: Max 86 NG K a Sh IMP	17-14V A 525-3 RESS 4 2-978 S2U NITA 7	560 53-5655		ADJ \	BW WW WR YW YR	76 687 107 1104 106 35

HRR Rad 3246 is the lone Ridge Rad 9075 son in the sale and a black red carrier. He will be one of your top ranked calving ease heifer bulls with enough performance to post a 107 weaning ratio and a 106 yearling ratio. This calf has a super disposition, super profile and wide top and his dam, HRR Lakota 112, is a first-calf heifer with calving ease bred in.



HRR RACHEL 965, DAM

HRR LAKOTA 112, DAM

		i.i	1	,	HRI	5 N	JA	$\sqrt{10}$	67	AT		232	LO [.]		21
ProS 108	нв 65	GМ 42													
23%	23%	41%		Bl	IRTH C	ATE:	3/14	/23	REG	5. #: 4	8058	64	CAT:	1A	100%
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	-0.1	73	111	0.24	1.58	30	-4	8	5	18	0.52	-0.02	25	0.25	0.00
82%	82%	12%	23%	45%	59%	16%	19%	96%	89%	16%	29%	13%	43%	27%	12%
	RIDGE			7087	9			ra impa Idge Lil					ADJ V	BW VW	86 694
	RIDGE							SIGNA						WR	108
F	BIRNIE	EYPE	ESS 3	2534				IXL MS I ILK CRK			27		ADJ	YW	1102
	RAC			JJJA			0	TT-MON	A-758	-970				YR	105
	HRR R						51	ADVAN	ITAGE	3267-2	21Y	S	CRO	TAL	35
			2 020				LH	RR RACI	HEL 91	35		DA	M'S M	PPA	103.0
A ton	ranki	na na	form	nco hi	II by	Zidao	Navi	iantor	0020	2 200	tho u	ouna	HDD	Rach	ol 065

A top ranking performance bull by Ridge Navigator 0039 and the young HRR Rachel 965 cow who is doing a great job. Her dam, HRR Rachel 628 is the mother to Lot 29, HRR Express 3237.

Quality Genetics Built on a Heritage of Commitment – 23

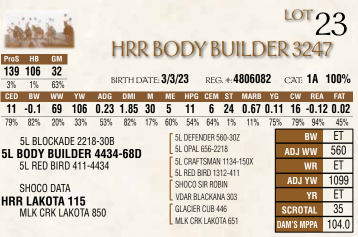
LOTOO



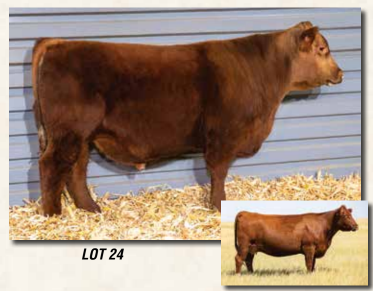
1.0	1.1	2. 1	2											· · /	"
10		-			101		17		07			0.00		2	
ProS	НВ	GM		1	1KI	K	NA	VI	6/	A.I	O	32	24		
116	82	34 60%		BI	RTH C	ATE:	3/1/2	23	REG	5. #: 4	80564	48 (CAT:	1A	100%
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
14	-1.7	69	100	0.20	1.83	28	6	12	9	19	0.71	0.22	25	-0.01	0.06
30%	54%	22%	46%	74%	80%	30%	67%	34%	17%	5%	8%	98%	45%	81%	98%
F	RIDGE	COM	PASS	7087			R	ra imp/	ACT 50	5				BW	80
				0039	2		RI	DGE LII	A 813	2-0017			ADJ V	WW	650
	RIDGE				·			SIGNA						WR	101
								XL MS HOCO D		010			ADJ	YW	1111
				-				DDAK P		5139-9	6			YR	106
	HRR B						SI	HOCO D	ATA			S	CRO	TAL	31
							L FE	EDDES E	BLOCK	ANA 16	66	DA	M'S M	PPA	104.0

A Ridge Navigator 0039 son with a moderate birthweight and good weaning and yearling performance. His dam, HRR Bockana 566 stems from the Blockana cow family and has done a nice job with a 364-day calving interval and a 104 MPPA.





A 5L Body Builder 4434-68D son out of HRR Lakota 115, a top donor dam at HRR. His full brothers sold in last year's sale to Frankie Dillman and SanBur Ridge Red Angus in NE. We expect some really good daughters to come from this mating. We are retaining a full brother to this bull from the 2023 calf crop that got hurt this fall and set back but we have full confidence in the genetics presented here.



HRR JULIA 857, DAM

-	án.	1			101								LO	^T 2	.4
ProS	НВ	GM		1	1KI	52		W	A	KL) 3.	303	5		
116 14%	80 7%	36 55%		BI	RTH C	ATE:	3/23/	23	REG	. #:4	8058 [.]	14 (CAT:	1A	100%
CED 9	вw -0.7	ww 69	YW 105	ADG 0.22	DMI 1 56	м 23	МЕ 2	HPG 16	CEM 5	ST 18	MARB	YG 0.14	cw 11	REA 0.05	FAT 0.06
89%	73%	22%	36%	56%	57%	78%	41%	4%	89%	10%	5%	87%	91%		98%
				TE 430			M	K CRK	et agen Sheba	A 1014	-229Z		ADJ V	BW VW	86 714
Ν	MLK CF	RK TH	UNDE	R 499			L HF	R THU	FUSION NDER 7	'51		-	ADJ	WR	111 1097
	RED FL			(159Y					MAX 86 NG K A		64T		ADJ	YR	105
			-						ST BOA Julia 8				CRO' M'S M		35 100.0

HRR Steward 3303 is one of the higher performance bulls from the MLK CRK Steward 7334 bull that work great in the cow pasture.

HRR LAKOTA 115, DAM

HRR BLOCKANA 566, DAM

LOTOF



1	(a)	-	ĺ	,	HRI	2 N	JA	V10	67	AT			20	2	.5
ProS	HB	GM			IIX	~ 1	11-1	VI	Or.		Or	104	- 1,	5	
89 51%	51 51%	39 49%		В	IRTH C	DATE:	3/4/2	3	REG	. #:4	8056	60 (CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
7	0.6	70	111	0.25	1.61	31	7	13	4	16	0.41	0.04	29	0.22	0.01
98%	90%	17%	23%	33%	62%	9%	74%	27%	93%	34%	52%	36%	31%	32%	37%
	RIDGE	COM	DACC .	7087			R F	RA IMP/	ACT 50	5				BW	98
				R 003	a		RI	DGE LII	A 8132	2-0017			ADJ \	ww	690
	RIDGE							SIGNA						WR	107
								XL MS			RRY 44	0.4	ADJ	YW	1094
	DEAL							D DUN			:nn i 44:	9101		YR	105
	THE							I K CRK			3		CRO		34
L I	HRR T	HELIVI	A 215	9				LK CRK							• •
							2	2 0111				DA	M'S M	PPA	104.0

A Ridge Navigator 0039 son with a nice phenotype and good performance to use on older cows. Balanced EPDs in a complete package.

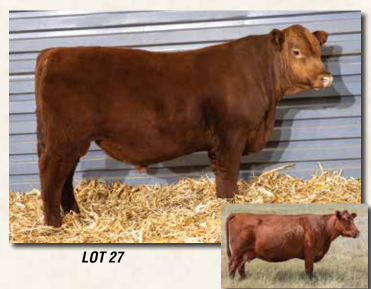


HRR MADAME PRIDE 694, MGD

HRR THELMA 553, DAM

HRR RED LEGEND	L() 32	OT 6 2 02	26
Pros HB GM 100 66 34 34% 22% 60%	18 ca		100%
CED BW WW YW ADG DMI M ME HPG CEM ST MARB 12 -0.6 73 116 0.27 1.62 28 0 12 8 15 0.57	-0.04 8		
62% 74% 11% 15% 23% 63% 35% 31% 45% 36% 44% 21%	8% 9	4% 43%	5 23%
RED RMJ REDMAN 1T 5L NORSEMAN KING 2291		BW	86
RIDGE REDMANS LEGEND 1015	AD	JWW	721
RIDGE MONA 2057-4412 5L LEGEND 1553-425V RIDGE MONA 8162-2057		WR	112
	AD) yw	1089
		YR	104
HRR MADAME PRIDE 132 HRR MADAME PRIDE 694	SCR	OTAL	36
L S A V MADAME PRIDE 2330	DAM'S	S MPPA	105.0

Here is a Ridge Redmans Legend 1015 son with upper end EPDs and actual growth to support it coming from a first-calf heifer, HRR Madame Pride 132 who is part of the legacy of the Madame Pride cow family.



MLK CRK FIREFLY 6219, DAM

-					IDF	DR	0		/ R			DER			27
ProS	HB	GM			IKI	K D			D	UI	LL	LR	CO.	<i>LL</i> (D
81	43	37		BI	RTH C	ATE	2/27	/23	REG	# .4	80567	78 (CAT	1A	100%
66%	67%	52%	1011									-	0		
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10	-0.7	62	103		1.89	28	-1	13	2	15		-0.08		0.48	
86%	73%	48%	40%	32%	85%	32%	28%	22%	99%	49%	40%	4%	76%	5%	39%
F	5L BLO	СКАП	F 221	8-30B			51	DEFEN	IDER 56	60-30Z				BW	84
				4434	-68D		51	OPAL	656-22	18			ADJ ۱	NW	635
	SL RED				000			CRAFT						WR	98
			Π.					. RED B DOUB					ADJ	YW	1092
				I ON OC)57			FUSCI			4-00/0			YR	104
	CRK							JF CRK			1	s	CRO		35
ľ	ALK CI		(EFLY	974				LK CRK							99.0
							-					DA	M'S M	IPPA	99.0

HRR Body Builder 3227 is out of a dam, MLK CRK Firefly 6219, that we purchased from Milk Creek female sale a few years back. This cow has done a really nice job in our herd. We have a two-year-old bred heifer out of this dam that is one of my favorites.

Quality Genetics Built on a Heritage of Commitment - 25



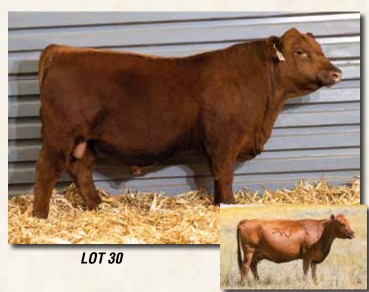
-	10	1			101	FC	-	00	0	26	000		LO	2	28
ProS	HB	GM		1	IR	<1	U	KR	O	32	.93				
114 16%	74 12%	40 45%		B	RTH C	DATE:	3/19	/23	REG	. #:4	80568	36	CAT:	1A	100%
CED	BW	WW	YW	ADG	DMI	М	ME	HPG	CEM	\$T	MARB	YG	CW	REA	FAT
15	-3.4	57	92	0.22	1.17	28	-7	12	7	16	0.43	-0.07	14	0.36	i 0.01
17%	23%	67%	64%	59%	26%	31%	14%	33%	42%	27%	47%	5%	85%	12%	28%
,		ווום ער		4434-	680		5	BLOCI	ADE 2	218-30)B			BW	76
				1404	000		51	RED B	IRD 411	1-4434			ADJ V	VW	638
	MLK C			709				ED YY F			40F			WR	99
							_	ILK CRK			2571		ADJ '	YW	1092
				LIAN 8	45						554 CH			YR	104
	BAN Irr B						[M	USHRU	SH IMP	RESSI	/E CA U2	36 8	CRO	TAL	35
		uw1 Ŧ	10				LH	RR BAN	A 877			DA	M'S M	PPA	98.0

A calving ease HRR Turbo 0800 son with good performance going back to a Red Hill B571 Julian 84s dam, HRR Bana 607 bred for calving ease.



			í	1	HRI	RE	XF	PRI	ES	S 3	323	7	LO		29
ProS 142 2%	1%	GM 30 69%	VIA	BI	RTH C DMI	DATE: M	2/28, ME		REG	. #: 4 ST	8057()) Yg	0		100%
CED 12 66%	BW -0.4 78%	ww 80 3%	YW 114 17%	0.22	1.28	27 38%	-5 18%	HPG 9 85%	7	23	MARB 0.52		cw 23 54%		2 0.02
HRR	HRR LA	RES:	S 514 A 115	S 9127 I 2 67-221			M SH M BL	LK CRK HOCO D LK CRK JF CRK	SHEBA ATA LAKOT THE RI	A 043 TA 850 GHT K	53-5655 IND U19		ADJ \	WR YW	90 733 114 1090 104
ł	HRR R	ACHE	L 9135				SH	. ADINA 10C0 d Rr Thei	ATA	1		DA	SCRO Im's M	IPPA	38 103.0

Another high performing HRR Express 5142 son with one of the high weaning weights in the sale. His dam, HRR Rachel 628, had twins last year and bred back AI. HRR Rachel 628, has a 103 MPPA and a 366-day calving interval on 5 calves.



HRR ESTONIA 589, DAM

-				,	HRI	2 N	JA	V/10	G7	AT) 20		-	80
ProS	HB	GM			IIN	~ 1	11-1	VI	Or		Or	104	-01	,	
96	67	29		D	RTH C	ATE.	3/11	/23	DEC	4.4	8056	52	CAT	14	100%
39%	20%	70%		D	KINL	ATE:	J/ 11	20	RLG). ⊕: ¶¶	0000	52	CAI	Т	100 /0
CED	BW	ww	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
16	-2.8	67	96	0.18	1.57	31	2	10	8	17	0.58	0.24	27	-0.12	2 0.05
13%	32%	26%	55%	82%	58%	9%	45%	75%	23%	18%	20%	99%	37%	94%	94%
F	RIDGE	COMF	PASS	7087				RA IMPA						BW	76
RID	GE N/	AVIG/	ATOR	003	3			DGE LIL				1	ADJ V	vw	671
F	RIDGE	HOBO	016-9	9027				. SIGNA XL MS						WR	104
	BIRNIE	EVDD	ECC 2	524				al ivis LK CRK			27		ADJ '	YW	1087
				000A			0	TT-MON	IA-758	-970				YR	104
	HRR M						S	TEADFA	ST BOA	AZ T71		S	CRO	TAL	35
			020				LH	RR PRA	IRIE 01	41		DA	M'S M	PPA	103.0
A cal	vina o	nen Di	dan N	laviaat	or 000	0 00	n that	anm	no fra	ma	roally	anod	00111	UDD	Ecto

A calving ease Ridge Navigator 0039 son that comes from a really good cow, HRR Estonia 589. This bull, HRR Navigator 3269 has the phenotype to go with exceptional spread performance. It will be hard to miss him on sale day.

HRR RACHEL 628, DAM

HRR BANA 607, DAM



1		1	í	,	HRI	т	-	RR	0	32	pgg	1	LO		31
ProS	HB	GM			IIXI		0	NU	9	02	.00				
127 7%	64 25%	63 10%		В	IRTH C	ATE:	3/21	/23	REG	. #:4	8057 ⁻	14	CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
15	-1.3	77	123	0.29	1.84	25	7	10	9	16	0.81	0.12	31	0.14	0.03
26%	61%	5%	8%	14%	81%	56%	71%	68%	17%	30%	4%	77%	22%	49%	68%
	5L BOD			4434-	680		5 L	BLOCH	KADE 2	218-30)B			BW	80
	TUR			FUFF	000		5L	. RED B	IRD 41	1-4434			ADJ \	NW	657
	MLK CI			709				ED YY R LK CRK			40F			WR	102
	сносо						_	HOCO S					ADJ	YW	1085
			-	DF 60			V	DAR BL	ACKAN	A 303				YR	104
	S A V N						S	A V FIN	AL ANS	SWER (0035	S	CRO	TAL	35
							LS	A V MA	DAME	PRIDE	0075	DA	M'S M	PPA	101.0

HRR Turbo 3299 is a dark, dark red HRR Turbo 0800 son going back to the famous Madame Pride cow family that produced the record selling black Angus bull, SAV America. Moderate birth and good performance. Double check the ranking on all the indices and in the growth department. He could be a sleeper.



HRR Express 3236 will be one of the higher performance calves with a great maternal background on both sides of the pedigree. We retired his sire, HRR Express 5142 at 8 years of age after an injury put him on the sidelines.



BIRNIE EXPRESS 353A, MGS

HRR FREYJA 604, DAM

HRR MADAME PRIDE 694, DAM

-	ių.			,	HRI	2 R	0	D)	/ R			FR			33	
ProS 65	нв 43	GM 22		1	IIXI				D		LL			551		
86%	4J 67%	82%		Bl	IRTH C	DATE:	2/26,	/23	REG	. #:4	8279	66 (CAT:	1A	100%	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT	
10	-0.3	66	100	0.21	1.64	28	-1	5	4	17	0.44	0.05	16	0.06	0.02	
83%	79%	32%	47%	64%	65%	35%	27%	98%	96%	22%	45%	41%	81%	67%	45%	
F	5L BLO	СКАД	F 221	8-30B			5 L	DEFEN	IDER 56	60-30Z				BW	92	
	ODY				-68D		5.1	. OPAL					ADJ \	NW	702	
	5L RED							CRAFT						WR	108	
								. RED B LK CRK					ADJ	YW	1079	
	BIRNIE							TT-MON			21			YR	102	
												s	CRO	TAL	35	
	IRR BLOCKANA 779 Interview 136-310 HRR BLOCKANA 2178A Interview 136-310 FEDDES BLOCKANA 940 Interview 136-310												M'S M	IPPA	103.0	

Don't miss out on this 5L Body Builder 4434-68D son with good performance numbers. The daughters should be exceptional. His dam, HRR Blockana 779 is the granddam of HRR Navigator 3330.

Quality Genetics Built on a Heritage of Commitment – 27

LOTO A

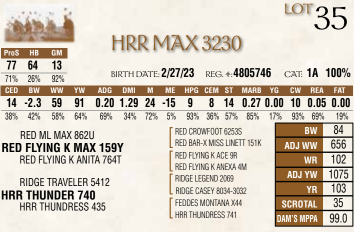


1	Alla.	1												Ĵ	94
ProS	НВ	GM		ł	IRF	SV	٩A	X	32	59)				
61 90%	35 81%	26 76%		BI	RTH D	ATE:	3/6/2	23	REG	. #:4	80570	60	CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
9	-1.1	60	86	0.16	1.15	23	-3	11	5	12	0.54	0.11	12	-0.21	
90%	65%	55%	74%	87%	25%	76%	21%	59%	82%	81%	25%	75%	89%	98%	37%
	RED M	ΙΜΔΥ	8621				R E	D CRO	WFOOT	6253	S			BW	96
	FLYI				Y		RE	D BAR	X MIS	S LINE	TT 151K		ADJ V	vw	681
	RED FL							D FLYI						WR	106
			DIOI					ED FLYII JF CRK					ADJ	YW	1076
	BUF CR				2 0 1 9 5	9		JF CRK						YR	103
	HRR BL						F HF	RR RAYI	MOND	975		5	SCRO'	TAL	37
							LHF	RR BLO	CKANA	959		DA	M'S M	PPA	102.0

This Red Flying K Max 159Y high performance son comes from a cow family that is getting it done at HRR. His granddam, HRR Blockana 566 is the mother to the HRR Navagato 3241 the lot 22 bull. Both post above average performance in our herd and timely calving.

HRR BLOCKANA 741. DAM

LOT 35



Here is a lighter birth weight direct Red Flying K Max 159Y son that did well at weaning and yearling from a really good Ridge Traveler 5412 dam, HRR Thunder 740.



LOT 36 HRR NAVIGATOR 3307 ProS HB GM 121 80 41 BIRTH DATE: 3/25/23 REG. #: 4805630 CAT: 1A 100% 10% 7% 43% CED BW ww ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 19 -3.2 70 103 0.21 1.53 28 -1 13 10 16 0.65 -0.02 18 0.38 0.02 2% 26% 19% 39% 67% 54% 34% 30% 26% 4% 31% 12% 12% 72% 10% 59% RRA IMPACT 505 BW 70 **RIDGE COMPASS 7087** RIDGE LILA 8132-0017 ADJ WW 631 **RIDGE NAVIGATOR 0039** 5L SIGNATURE 5615 RIDGE HOBO 016-9027 WR 98 SIXE MS HOBO 016 1074 ADJ YW 5L GRAND EXPRESS 453-5655 MLK CRK EXPRESS 9127 103 MLK CRK SHEBA 043 YR HRR STAR 310 HRR KNIGHT 956 SCROTAL 35 HRR STAR 1152 VGW PT-STAR 0438 DAM'S MPPA 98.0

A Ridge Navigator 0039 son from a HRR Express 9127 daughter, HRR Star 310, that is still in production. This should make a sleep-all-night calving ease bull without giving away the ranch on performance.

HRR STAR 310, DAM

LOTOT



1	R	-		,	HRI	2 P	0		/B		IL)FR	2	ر کرد	57
ProS	HB	GM			iivi					0.					
84	55	30			IRTH C		2/26	/22	DEC	. 1	8056	02	ONT	1 A	100%
59%	43%	68%		В	KINL	ATE:	2/20	/23	REG	. 井:4	0000	92	CAI:	ТА	100 /0
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
11	-0.6	66	103	0.23	1.73	27	2	12	4	16	0.42	0.01	21	0.41	0.04
79%	74%	32%	40%	51%	73%	43%	45%	31%	94%	30%	49%	21%	61%	8%	81%
,	5L BLC		E 221	8-30B			5 L	. DEFEN	IDER 50	60-30Z				BW	80
				4434	I-68D		_ 5L	OPAL (656-22	18			ADJ \	ww	640
	5L RED							CRAFT						WR	99
								RED B					ADJ		1055
)	KO CRO	OWFO	OT 01	02X							HINE 808		ADJ		
HRR	BLO	CKAI	NA 6	19			L XC) CROW	FOOT E	BLACKI	BIRD 88	100		YR	101
	HRR BI						ST	TEADFA	ST BOA	Z T71		5	SCRO	TAL	33
							LHF	RR BLO	CKANA	845		DA	.M'S M	PPA	99.0

A light birthweight 5L Body Builder 4434-68D son going back on the maternal side to our top donor dam, HRR Blockana 013. His dam, HRR Blockana 609 has a history of low birthweight – ratio 97 on 5 calves with an WWR of 99 with a 367 day calving interval. Keep the daughters on this guy.



Missy 135.



HRR CASEY 642, DAM

					JDI				EC	0.0	700	0	LO	Tg	39
ProS	HB	GM		ſ	IKI	KE	١X.	'KI	C.)	23	327	ŏ			
96 40%	90 3%	6 97%		BI	RTH C	ATE:	3/14	/23	REG	. #:4	8057 ⁻	16	CAT:	1A	100%
40%	5 % BW	97 /6 WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
16	-2.3	69	101	0.20	1.27	29	-8	9	10	18	0.38	0.06	4	-0.1	1 0.02
13%	42%	20%	44%	73%	32%	24%	13%	89%	7%	15%	59%	45%	97%	94%	
	MLK CI			S 9127 I 2			М	LK CRK	SHEB/		53-5655		ADJ \	BW NW	82 684
	IRR LA							10C0 D LK CRK		TA 850				WR	106
,	(0 CR(OT 01	00V							HINE 808	10	ADJ	YW	1053
	CAS			UZX							BIRD 881			YR	99
	RIDGE			028				JFCRK			N 4759		SCRO	TAL	36
							L 01	IT-CAS	EY-F20	-871		D/	AM'S N	IPPA	100.0
															,

Potentially a heifer bull by HRR Express 5142 with excellent weaning and yearling performance. His dam, HRR Casey 642 has a 362-day calving interval, 99 BWR 100 WWR. She just consistently gets her job done.

HRR MISSY 742, MGD

HRR BLOCKANA 609, DAM

Quality Genetics Built on a Heritage of Commitment - 29



HRR PAULA 775, DAM



-	ám.											1	LO	4	-0
ProS	HB	GM	۰.	ł	IRF	R	ED	C	Of	PEI	NH	AG	GEN	13	215
123 9%	107 1%	16 90%		BI	RTH C	ATE:	2/18	/23	REG	. #:4	80572	24 (CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
10 86%	-1.8 51%	58 60%	93 61%	0.22	1.36 39%	24 67%	-5 17%	11 56%	5 83%	23	0.31 76%	0.18 94%	16 81%	-0.23 99%	3 0.03 73%
00%	0170	00%	0170	0170	39%	01 70					10%	94%			78
	RED M	INBUF	RN CO	PENHA	GEN 3	Y		D RMJ						BW	
MLK	CRK	COP	ENH	AGEN	141	5		INBURN		IZIVI			ADJ V	vw	625
I	MLK C	rk lai	KINA	523				HOCO D					1	NR	97
				E 4 1 0				LK CRK DGE LE					ADJ '	YW	1052
		TRAVE		0412			RI	DGE CA	SEY 80)34-30)32			YR	101
		LA 71 Aula (5L	BLAZI	N RED 1	354-6	6166	S	CROT	AL	35
							LSO)DAK P	AULA 6	139-9	6	DA	M'S M	PPA	96.0

A light birthweight Red Minburn Copenhagen 3Y grandson that has really good cow families represented throughout the pedigree backed by EPDs for Stay and HB in the top 1%.

1		ú			HRI	2 N	JA	VI	G 7	AT	O F	23	LO [.] 33(11
ProS 109 22%	HB 73 13%	GM 35 57%		BI	RTH C	DATE:	2/23	/23	REG	. #:4	8279	64	CAT:	1A	100%
CED 16 16%	BW -2.9 31%	ww 63 41%	YW 100 46%	ADG 0.23 52%	DMI 1.60 61%	M 29 25%	ме 1 38%	HPG 12 34%	СЕМ 8 26%	ST 17 20%	MARB 0.49 34%	YG 0.08 55%	cw 21 63%	REA 0.07 65%	
RID	RIDGE GE NA RIDGE	AVIG/	ATOR	003	9		RI 5L	ra IMPA Dge Lil . Signa	A 8132	2-0017 615			ADJ \	BW WW WR	76 603 93
F HRR	RIDGE	PRAG CKAI	MATIO NA 90	C 6098)4			5L Ri		JN 560 IEILA 0	-65B 09-208	88	S	ADJ	YW YR	1052 99 36
	RR BLOCKANA 904 L RIDGE SHEILA 009-2088 HRR BLOCKANA 779 BIRNIE EXPRESS 353A HRR BLOCKANA 2178A HRR BLOCKANA 2178A														96.0

HRR Navigator 3330 is a heifer bull prospect that should make the calving season a breeze. You will want to keep the daughters with Ridge Pragmatic 6098, TR Julian LT 142 complementing the Ridge Lila 8132-0017 and MLK CRK Express 9027 dam on the sire side.



HRR BANA 711, DAM

HRR BLOCKANA 904, DAM

ProS		GM		ł	IRI	RN	VA	VI	G7	AT	OF	232	LO ⁻ 251	۲ <u>८</u>	12	
102 31%	56 39%	45 35%		BI	RTH C	ATE:	3/4/2	23	REG	. #:4	80576	68	CAT:	1A	100%	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT	
11	-1.7	61	95	0.21	1.45	28	-2	11	6	15	0.65	-0.02	15 ·	0.0	3-0.02	
71%	54%	50%	57%	63%	47%	35%	24%	49%	64%	51%	12%	13%	83%	84%	2%	
	RIDGE	COME	ASS 7	7087			RF	ra imp/	ACT 505	5			l l	3W	88	
	GE N/				3		RI	DGE LII	A 8132	2-0017			ADJ W	W	643	
	RIDGE							SIGNA					١	VR	100	
								XL MS JF CRK			7		ADJ ۱	w/	1048	
	BUF CF			II KINI	J U19	9		JF CRK						YR	100	
	R BAN		-					LK CRK				S	CROT	AL	36	
			τŪ				LHF	RR BAN	A 620			DA	M'S MI	PPA	101.0	

HRR Navigator 3251 is a Ridge Navigator 0039 son going back to the HRR foundation Bana cow family. Here is a bull with lots of rib and volume combined with an eye appealing phenotype. Expect the daughters to be the keeping kind.



1	in.												LO'	T/	13
ProS	НВ	GM	۰.	1	HRI	Ł	X	R	25	53	329	6			
61 90%	51 50%	9 95%		B	IRTH C	DATE:	3/20	/23	REG	. #:4	8058()6	CAT:	1A	100%
CED 11	вw -0.9	ww 68	YW 92	ADG 0.15	DMI 1.48	м 29	ме 4	HPG 9	CEM 7	sт 15	MARB	YG 0.10	cw 16	REA	FAT B 0.01
78%	-U.9 68%	24%	92 63%	91%	50%	29	4 54%	9 85%	47%	53%	42%	71%	81%	-U.10 97%	
	ALK C	RK FX	PRES	S 9127			5 L	GRAN) EXPR	ESS 4	53-5655			BW	92
	EXP							LK CRK		A 043			ADJ V	VW	711
ł	IRR L/	AKOTA	115					10C0 D LK CRK						WR	110
				F I 007				CKTON			2 T		ADJ '	YW	1047
	BAN			F L297			BI	JF CRK	LASS	4158				YR	100
	irr B						Sł	10C0 D	ATA			S	CRO	TAL	36
							LH	RR BAN	A 313			DA	M'S M	PPA	104.0

HRR Express 3296 is a HRR Express 5142 son with more performance going back to a HRR foundation cow family. A bull that weaned off over 700 pounds and should work well on cows.



-		1			101		17		07	AT				T	4
ProS	HB	GM		1	1KI	Kr	NA	VI	Gł	41	Of	32	24	4	
88 54%	55 42%	32 63%		BI	RTH C	DATE:	3/3/2	23	REG	s. #: 4	8057	52	CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	
10	0.4	70	100	0.19	1.64	28	-3	11	6	14		-0.04			5 0.01
83%	88%	20%	47%	77%	65%	32%	21%	48%	70%	61%	54%	9%	20%	5%	23%
	RIDGE	COME	PASS	7087			R	ra imp/	ACT 50	5				BW	94
	GE NA				3		RI	DGE LII	A 813	2-0017			ADJ \	VW	693
	RIDGE							SIGNA						WR	107
								XL MS			53-5655	-	ADJ	YW	1042
	MLK CI			S 9127				LK CRK			03-0000			YR	100
	LAK) CROW					CRO		34
1	HRR LA	AKUTA	528					RR LAK					M'S M	_	102.0
				Maula											

A top performing Ridge Navigator 0039 son coming from a MLK CRK Express 9127 daughter, HRR Lakota 707 with a 102 MPPA on 5 calves. She has been a consistent producer of replacement heifers and bulls.



LOT 45 HRR TURBO 3271 ProS HB GM 87 67 20 BIRTH DATE: 3/13/23 REG. #: 4805710 CAT: 1A 100% 21% 55% 84% CED BW ww ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 12 -2.3 50 77 0.17 1.46 27 3 11 7 18 0.46 0.10 9 -0.10 0.03 48% 44% 45% 52% 53% 12% 40% 68% 64% 42% 85% 86% 85% 93% 92% 64% 5L BLOCKADE 2218-30B BW 84 5L BODY BUILDER 4434-68D 5L RED BIRD 411-4434 ADJ WW 630 HRR TURBO 0800 RED YY RED KNIGHT 640F MLK CRK LAKOTA 709 WR 97 MLK CRK LAKOTA 301 ADJ YW 1041 5L GRAND EXPRESS 453-5655 MLK CRK EXPRESS 9141 98 MLK CRK SHEBA 079 YR HRR SHEBA 674 MUSHRUSH LTJULIAN LG S005 35 SCROTAL HRR SHEBA 2132 HRR SHEBA 0127 DAM'S MPPA 100.0

HRR Turbo 3271 is a complete bull from the Sheba cow line and out of HRR Turbo 0800, a bull we raised with SandBur Ridge Red Angus. His dam, HRR Sheba 674 raised our top selling bull last year. Her dam, HRR Sheba 2132 is a current donor at HRR.

HRR SHEBA 674, DAM

HRR BANA 855, DAM

HRR LAKOTA 707, DAM

Quality Genetics Built on a Heritage of Commitment - 31



10					וחר				10	20	001		LO	T C	16	
ProS	HB	GM		1	HRI	< 1	L	NC	JK	34	.21					
69 81%	59 34%	10 95%		Bl	IRTH C	ATE:	2/25	/23	REG	5. #: 4	8058	56	CAT:	1A	100%	
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	S T	MARB	YG	CW	REA	FAT	
14	-2.1	65	95	0.19	1.57	28	7	14	6	16	0.44	0.08	9	-0.0	7 0.02	
32%	45%	35%	58%	78%	59%	27%	70%	9%	64%	35%	45%	55%	93%	89%	53%	
	5L BOD			1131-	680		5 L	BLOCI	KADE 2	218-30)B			BW	76	
	GE DI						5L	RED B	IRD 41	1-4434			ADJ V	WW	652	
	RIDGE							LEGEN						WR	101	
								DGE CA					ADJ	vw	1039	
I	RIDGE	PROV	ISION	6013				ADVA					ADU	YR	99	
	BLO							DGE M			57					
ł	HRR BL	_OCKA	NA 56	50				EAL BE	••••	-		8	CRO	IAL	37	
							LH	RR BLO	CKANA	247		DA	M'S M	PPA	96.0	Ĺ

HRR Tenor 3221 is a light birthweight Ridge Dimension 1010 son with good weaning performance. Ridge Dimension 1010 has done a good job with his first crop of calves.



	án.												LO	r_	17
ProS	НВ	GM	•	ł	IRI	SV	٩A	X	32	50)				
99 35%	77 9%	22 82%		BI	RTH C	DATE:	3/4/2	23	REG	. #:4	8056	64	CAT:	1A	100%
CED	BW	ww	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
11	-1.3	58	87	0.18	1.12	25	-7	10	6	18		0.05		-0.01	
78%	61%	63%	72%	79%	23%	57%	15%	70%	69%	11%	63%	38%	89%	81%	35%
F		L MAX	(862)	1			R E	D CRO	WFOOT	62533	5			BW	86
				x 159	Y		RE	D BAR	-X MIS	S LINE	TT 151K		ADJ V	w	633
				TA 764	-		RE	D FLYI	NG K A	CE 9R			- 1	NR	98
								D FLYI				-	ADJ '		1039
S	STEAD	FAST I	BOAZ	T71			M	USHRU	SH RO	CKET P	016				
HRR	FRF	YJA !	547				LM	USHRU	ISH LAI	VA LT F	R040			YR	99
		REYJA					M	LK CRK	KNIGH	IT 7153	3	S	CROT	AL	37
							LH	RR FRE	YJA 732	2		DA	M'S M	PPA	102.0
This I	Ked Fl	ving k	(Max	159Y	son pe	ertorr	ned w	rell, h	is 9-	vear-	old da	am, Hl	KK Fr	evia :	547

This Red Flying K Max 159Y son performed well, his 9-year-old dam, HRR Freyja 547 has done a good job for us with a 102 MPPA.



HRR MISSY 011, DAM

HRR BLOCKANA 949, DAM

HRR FREYJA 547, DAM

Service A				LOT	18
ProS HB GM	HRR TE	NOR	3274		
122 76 47 9% 10% 33% BI	rth date: 3/1	3/23 REG	6. #:480591 0	CAT: 1A	100%
CED BW WW YW ADG	DMI M ME			YG CW REA	
14 -1.9 60 98 0.24		11 6		0.01 26 0.3	
34% 50% 55% 51% 44%	68% 21% 32%	6 47% 76%	5% 36%	14% 42% 129	
5L BODY BUILDER 4434-	68D [5L BLOCKADE 2	218-30B	BW	80
RIDGE DIMENSION 1010		5L RED BIRD 41	1-4434	ADJ WW	618
RIDGE CASEY 9071-4050		5L LEGEND 155 RIDGE CASEY 1		WR	96
		RFD MRI A 61X	JJ-9071	ADJ YW	1039
RED WINDY HILL ZEPPEL	.111 1240		L M NALPOEON 5) YR	99
HRR MISSY 011 HRR MISSY 220]	MUSHRUSH LTJ	JULIAN L <mark>G S00</mark> 5	SCROTAL	33
	L	HRR MISSY 055		DAM'S MPPA	101.0
					-

A Ridge Dimension 1010 sired bull from one of our original foundation cow lines. Top end indices, longevity and the prospect for some really good replacement females.

HRR COPENHAGEN 3306

• 49



HRR THELMA 1101, DAM



ProS	HB	GM					~~					-		00	•
96	84	12		В	IRTH C	DATE:	3/25	/23	REG	. #:4	8056	08	CAT:	1A	100%
40%	5%	93%			_						_				
CED	BW	ww	YW	ADG	DMI	M	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
_7	1.9	74	107	0.21	1.61	26	-3	11	5	19		0.18	22	-0.0	3 0.05
98%	97%	10%	31%	68%	62%	48%	21%	56%	88%	5%	57%	94%	59%	84%	92%
				PENHA		v	R	ED RMJ	REDM	AN 1T				BW	94
				AGEN			M	INBURN	MAY '	112M			ADJ	ww	687
	ALK CI				1 141	J	SI	HOCO D	ATA				_	WR	107
				020			M	LK CRK	LAKIN	A 228		_			
H	IRR KI	VIGHT	956				M	LK CRK	KNIGH	IT 715	3		ADJ	_	1028
	THE						LH	RR SALI	LEE 33	7				YR	98
	IRR TH						SI	10C0 D	ATA			5	SCRO	TAL	36
							LH	RR THEI	LMA 33	1		DA	M'S N	IPPA	105.0
				hagen II at 12								lma 1	101,	a cov	v that
				Coper											unu
					Ū										
													0	Tr	• •
34	6m	6.5												· L	()
10.	21-Del	and the			101									L	

HRR STEWARD 3298 ProS HB GM 119 68 51 BIRTH DATE: 3/20/23 REG. #: 4805874 CAT: 1A 100% 11% 19% 24% ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW ww 9 -0.9 70 105 0.22 1.64 21 7 17 5 17 0.83 -0.01 19 0.33 0.02 94% 68% 18% 35% 61% 65% 88% 72% 1% 89% 26% 3% 16% 71% 15% 62% 82 5L SECRET AGENT 117-229Z BW MLK CRK ADVOCATE 4304 MLK CRK SHEBA 1014 671 **MLK CRK STEWARD 7334** ADJ WW ANDRAS FUSION R236 **MLK CRK THUNDER 499** 104 WR HRR THUNDER 751 ADJ YW 1027 5L TOPGUN 560-65B RIDGE PRAGMATIC 6098 98 RIDGE SHEILA 009-2088 YR **HRR LAKOTA 917** BUF CRK THE RIGHT KIND U199 33 SCROTAL HRR LAKOTA 710 HRR LAKOTA 521 DAM'S MPPA 103.0

This MLK CRK Steward 7334 son brings a combination of benefits to the sale ring, high ranking indices maternal, growth and carcass, and a nice spread from birth to yearling.



HRR LAKOTA 917, DAM

ż		i.i		,	HRI	Ъ	FFN	NC)R	32	70		LO	ŢĘ	51
ProS 78 70%	34 82%	GM 43 39%		Bl	IRTH C	DATE:	3/11	/23	REG	. #:4	8059	70			100%
CED 12		ww 70	yw 105		омі 1.75	™ 27	ме 1	нрс 13	сем 4	sт 12		YG 0.14	cw 37	REA 0.00	
62% RID	58% 5L BOI GE DI RIDGE	MEN	SION	101	0	39%	5L	18% BLOCI RED B LEGEN DGE C/	IRD 41 ID 1553	218-30 1-4434 3-425V	1	85%	ADJ \	BW	30% 84 665 103
	MLK C R Eile Hrr Ei	EN O	05	5 9127			5L M 5L		D EXPR Sheb/ JN 560	ESS 44 A 043 -65B	53-5655		ADJ CRO M'S M	yr Tal	1025 98 34 102.0
						,						_		,	

Ridge Dimension 1010 did a nice job on this young MLK CRK Express 9127 dam, HRR Eileen 005. The grand dam to this bull, HRR Eileen 832 is also the dam to lot 7, HRR Steward 3261 bull. We are believers in the strength of a cow line.

HRR EILEEN 005, DAM

Quality Genetics Built on a Heritage of Commitment - 33



HRR MONA 929, DAM



HRR ZINA 802, DAM

-					HR		17	×	20	26			LO	۲ <u>ך</u>	52
ProS	HB	GM				< r	×1/-		54	20					
86 57%	82 6%	4 98%		Bl	RTH C	ATE:	2/26	/23	REG	. #:4	8058	92	CAT:	1A	100%
CED	BW	WW	YW	ADG	DMI	Μ	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
15	-2.3	60	88	0.17	1.15	25	-14	9	9	16	0.36	0.08	1	-0.10	D 0.03
24%	42%	55%	71%	83%	25%	60%	6%	90%	12%	29%	65%	55%	99%	92%	71%
	RED M		0621				Γ RI	ED CRO	WFOOT	6253	S			BW	88
	FLYI			-	v		R	ED BAR-	-X MISS	S LINE	TT 151K		ADJ V	vw	670
	RED FL						R	ED FLYII	NG K A	CE 9R			1	NR	104
								D FLYI					ADJ '		1020
ł	HRR E>	(PRES	S 514	2				LK CRK			27	_			97
HRR	MON	IA 92	9				- E -	RR LAK						YR	• •
	HRR M			97			51	. ADVAI	VTAGE	3267-2	221Y	8	CROT	AL	36
							L 0	TT-MON	IA-758-	-970		DA	M'S M	PPA	102.0

A Red Flying Y Max 159Y son from the Mona cow family. The Mona cow family came to HRR from OTT-MONA-758-970 which we had an opportunity to flush a few years ago. The maternal genes coming from this bull's lineage are among the best in our herd.

Serie A	,	HRR	M	AX	32	31		1	LO	^T 5	53
ProS HB GM 76 63 13 73% 27% 93%	BI	RTH D7	ATE: 2/	27/23	REG	. #:4	8057				100%
16 -4.0 50 7	ADG 75 0.16 38% 90%		мм 26 -9 48% 12		CEM 9 16%	ST 13 76%	MARB 0.38 59%	YG 0.05 43%	CW 3 98%		FAT 5 0.02 62%
RED ML MAX 8 RED FLYING K M RED FLYING K	MAX 159	-		RED CRO RED BAF RED FLY	R-X MISS	S LINET CE 9R	TT 151K		ADJ \	BW WW WR	76 668 104
RIDGE PRAGM HRR ZINA 802 HRR ZINA 672	ATIC 6098			RED FLY 5L TOPG RIDGE S RIDGE R	UN 560- HEILA O	-65B 09-208	88	s	ADJ	YR	1017 97 34

A Red Flying K Max 159Y son that would definitely work on heifers and still performs above average at weaning. We are about out of the Red Flying K Max 159Y semen so this might be one of the last crop of sons we will offer.



HRR LAKOTA 946, DAM

ProS	НВ	GM		ł	HRI	RC	20	PE	N	HZ	AG	EN	LO 13	^T 5	4
111 19%	107 1%	4 98%	VIII		IRTH C						8058				100%
CED 11 76%	BW -2.2 44%	ww 48 89%	YW 60 97%	ADG 0.08 99%	DMI 1.33 37%	M 29 23%	ме -2 23%	HPG 9 93%	CEM 8 35%	<u>8т</u> 24 1%	MARB 0.46 40%	YG 0.29 99%	cw 16 79%		FAT 0.05 94%
MLK	RED MI X CRK MLK CF	COP	ENH	AGEN			M	d RMJ Inburn 10c0 d	i may [.] Ata	112M			ADJ V	BW VW WR	82 628 97
HRR	BIRNIE Laki	OTA 9	946	53A			[M	LK CRK LK CRK IT-MON CKTON	EXPRE	SS 91 -970		s	ADJ	YR	963 92 33
ſ		AILU IA	090				M	LK CRK	LAKOT	FA 850			M'S M		100.0

A light birth weight Red Minburn Copenhagen 3Y grandson going back to a Birnie Express 353A aka "Rockstar" daughter. The female progeny should be exceptional.

REG. #: 4805750 CAT: 1A 100%

4 18 0.63 0.09 8 -0.09 0.02

HRR BODY BUILDER 3262

DMI M ME HPG CEM ST MARB YG CW

5L DEFENDER 560-30Z

5L CRAFTSMAN 1134-150X

5L OPAL 656-2218

9 77% 65% 55% 49% 85% 95% 10% 14% 62%

BIRTH DATE: 3/7/23

0.19 1.63 25 3

ADG

GM

28

72%

71% 75%

5L BLOCKADE 2218-30B

86

83 55

43%

BW ww

9 -1.7 55

LOT 55

REA FAT

62% 84

620

96

95% 91%

ADJ WW

BW

WR



HRR LAKOTA 521, MGD



BUF CRK THE RIGHT KIND U199 HRR LAKOTA 710 HRR LAKOTA 521 BUF CRK LANCER R017 BUF CRK SHOSHONE R353 MLK CRK EXPRESS 9127 HR BLOCKANA 2178A ADJ YW 949 YR 91 SCROTAL 34 DAM'S MPPA 100.0 Here is a moderate birth weight 5L Body Builder 4434-68D son from a cow family with longevity and good udders and feet. Cor 56 CROTAL 34 DAM'S MPPA 100.0 Pros HB GM 49 46 3 96% 60% 98% ERTH DATE: 2/14/23 BIRTH DATE: 2/14/23 REG. #: 4805986 CAT: 1A 100% CAT: 1A 100% CeD BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 -0.01 1 0.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 15% 69% 75% 79% 15% 99% 69% 42% SL LEGEND 791-7065 SL ZEUS 2777-125Z SL REDBIRD 135-2777 RIDGE JULIAN S005-0099 HRR HONEY 938 O C C LEGEND 616L SL AVALANCHE 525-1014 SL BLACKBIRD 513-135 MUSHRUSH LIJULIAN LG S005 RIDGE SARA F7-8025 RED FIYING K MAX 159Y HRR HONEY 2106 BW 78 ADJ YW 949 YR 89 SCROTAL 36 DAM'S MPPA 96.0		5L RED) BIRD	411-4	4434			51	RFD B	IRD 131	12-411				WR	96	
HRR LAKOTA 710 HRR LAKOTA 521 BUF CRK SHOSHONE R353 MLK CRK EXPRESS 9127 HRR BLOCKANA 2178A YR 91 SCROTAL 34 DAM'S MPPA 100.0 Here is a moderate birth weight 5L Body Builder 4434-68D son from a cow family with longevity and good udders and feet. SCROTAL 34 DAM'S MPPA 100.0 Here is a moderate birth weight 5L Body Builder 4434-68D son from a cow family with longevity and good udders and feet. SCROTAL 34 DAM'S MPPA 100.0 Pros HB GM 49 46 3 96% 60% 98% BIRTH DATE: 2/14/23 REG. #:4805986 CAT: 1A 100% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 -0.01 1 0.05 0.01 10.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 15% 69% 75% 79% 15% 99% 69% 42% 0 C C LEGEND 616L 5L ZEUS 2777-125Z 5L REDBIRD 135-2777 RIDGE JULIAN S005-0099 HRR HONEY 105 HRR HONEY 938 0 C 0 C LEGEND 616L 5L AVALANCHE 525-1014 5L AVALANC		BLIE CE		RIGH	IT KINI	1110	9	-						ADJ	YW		
HRR LAKOTA 521 MLK CRK EXPRESS 9127 HRR BLOCKANA 2178A SCROTAL 34 DAM'S MPPA 100.0 Here is a moderate birth weight 5L Body Builder 4434-68D son from a cow family with longevity and good udders and feet. SCROTAL 34 DAM'S MPPA 100.0 Here is a moderate birth weight 5L Body Builder 4434-68D son from a cow family with longevity and good udders and feet. SCROTAL 34 DAM'S MPPA 100.0 Fros HB GM 49 46 3 96% 60% 98% BIRTH DATE: 2/14/23 REG. #:4805986 CAT: 1A 100% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 -0.01 1 0.05 0.01 10.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 15% 69% 75% 79% 15% 99% 69% 42% 0 C C LEGEND 616L 5L RED BIRD 135-2777 RIDGE JULIAN S005-0099 HRR HONEY 105 HRR HONEY 938 0 C C LEGEND 616L 5L VALANCHE 525-1014 5L KALANCHE 525-1014 5L RAD BIRD 1312-791 5L KALANCHE 525-1014 5L KALANCHE 525-1014 5L RAD BIRD 1312-791 5L KALANCHE 525-1014 5L KALA						010	5								YR	• •	
Units MP7A 100.0 Here is a moderate birth weight 5L Body Builder 4434-68D son from a cow family with longevity and good udders and feet. LOT 56 Pros HB GM 49 46 3 96% 60% 98% BIRTH DATE: 2/14/23 REG. 4:4805986 CAT: 1A 100% CAT: 1A 6 13 <td c<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8</td><td>SCRO</td><td>TAL</td><td>34</td></td>	<td></td> <td>8</td> <td>SCRO</td> <td>TAL</td> <td>34</td>													8	SCRO	TAL	34
Longevity and good udders and feet. Pros HB GM 49 46 3 96% 60% 98% EIRTH DATE: 2/14/23 REG. 4:4805986 CAT: 1A 100% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 -0.01 1 0.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 15% 69% 75% 79% 15% 99% 69% 42% SL LEGEND 791-7065 5L ZEUS 2777-125Z 5L REDBIRD 135-2777 RIDGE JULIAN S005-0099 HRR HONEY 105 HRR HONEY 938 BLACKBIRD 513-135 MUSHRUSH LIJULIAN LG S005 RIDGE SARA F7-8025 RED FLYING K MAX 159Y BLACKBIRD 513-136 MUSHRUSH LIJULIAN LG S005 RIDGE SARA F7-8025 RED FLYING K MAX 159Y BLACKBIRD 513-136 MUSHRUSH LIJULIAN LG S005 RIDGE SARA F7-8025 RED FLYING K MAX 159Y								LH	RR BLO	CKANA	2178A		DA	AM'S N	IPPA	100.0	
Pros HB GM 49 46 3 96% 60% 98% DERTH DATE: 2/14/23 REG. #: 4805986 CAT: IA 100% 26D BW WW YW ADG DMI M ME HPG CM St AAA 100% 26D BW WW YW ADG DMI M ME HPG CM St MARB YG W REA FAT 16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 -0.01 1 0.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 69% 75% 79% 15% 99% 69% 42% 5L LEGEND 791-7065 5L ZEUS 27777 SL SL ALACKBIRD 513-135 MUSHRUSH LTJULIAN LG S005 ADJ WR 89 RIDGE JULIAN S								Build	der 44	134-6	8D s	on fro	om a c	cow fa	amily	' with	
90% 90% 90% 90% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 -0.01 1 0.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 15% 69% 79% 15% 99% 69% 42% 5L LEGEND 791-7065 5L ZEUS 2777-125Z 5L RED BIRD 135-2777 SL AUANCHE 525-1014 BW 78 SL REDBIRD 135-2777 RIDGE JULIAN S005-0099 MUSHRUSH LTJULIAN LG S005 MUSHRUSH LTJULIAN LG S005 RD J YW 949 HRR HONEY 105 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36														LO	Tr	-0	
16 -3.1 54 79 0.16 1.24 20 -7 14 6 13 0.30 0.01 1 0.05 0.01 10% 26% 76% 84% 88% 30% 93% 15% 69% 75% 79% 15% 99% 69% 42% 5L LEGEND 791-7065 5 C LEGEND 613 0.30 - 0.01 1 0.05 0.01 5L ZEUS 2777-125Z 5 RED BIRD 1312-791 5 ADJ WW 574 SL NUALANCHE 525-1014 5 LACKBIRD 513-135 MUSHRUSH LTJULIAN LG 5005 ADJ YW 949 RIDGE JULIAN S005-0099 MUSHRUSH LTJULIAN LG 5005 RIDGE SARA F7-8025 RED FLYING K MAX 159Y YR 89 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36																	
10% 26% 76% 84% 88% 30% 93% 15% 69% 75% 79% 15% 99% 69% 42% 5L LEGEND 791-7065 5L C L EGEND 616L 5L 88% 30% 93% 15% 15% 99% 69% 42% 5L ZEUS 2777-125Z 5L RED BIRD 135-2777 5L SL AVALANCHE 525-1014 5L ADJ WW 574 SI DEG JULIAN S005-0099 MUSHRUSH LTJULIAN LG S005 MUSHRUSH LTJULIAN LG S005 RDGE SARA F7-8025 YR 89 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49	46	3														
5L LEGEND 791-7065 0 C C LEGEND 616L BW 78 5L ZEUS 2777-125Z 5L REDBIRD 135-2777 5L AVALANCHE 525-1014 ADJ WW 574 SL BIDGE JULIAN S005-0099 MUSHRUSH LTJULIAN LG S005 RIDGE SARA F7-8025 RB9 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49 96% CED	46 60% BW	3 98% WW		BI ADG	RTH C DMI	DATE: M	2/14 Me	/23 hpg	REG CEM	. #: 4 ST	80598 Marb	86 YG	CAT: CW	1A RE#	100% Fat	
SL LeGEND 791-7065 SL RED BIRD 1312-791 ADJ WW 574 5L ZEUS 2777-125Z 5L AVALANCHE 525-1014 WR 89 SL DEG JULIAN S005-0099 MUSHRUSH LTJULIAN LG S005 ADJ YW 949 HRR HONEY 105 RIDGE SARA F7-8025 YR 89 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49 96% CED 16	46 60% BW -3.1	3 98% ww 54	79	BI ADG 0.16	RTH C DMI 1.24	DATE: M 20	2/14 ме -7	/23 hpg 14	reg Cem 6	. #:4 sт 13	80598 Marb 0.30	86 YG -0.01	CAT: cw	1A RE# 0.0	100% Fat 5 0.01	
SL ZEOS Z/1/1-1232 SL AVALANCHE 525-1014 NU 0/1 5L REDBIRD 135-2777 5L AVALANCHE 525-1014 WR 89 RIDGE JULIAN S005-0099 MUSHRUSH LTJULIAN LG S005 ADJ YW 949 HRR HONEY 105 RIDGE SARA F7-8025 YR 89 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49 96% CED 16	46 60% BW -3.1	3 98% ww 54	79	BI ADG 0.16	RTH C DMI 1.24	DATE: M 20	2/14 ME -7 15%	/23 HPG 14 15%	REG CEM 6 69%	. #: 4 <mark>sт 13 75%</mark>	80598 Marb 0.30	86 YG -0.01	CAT: cw	1A REA 0.0	100% FAT 5 0.01 6 42%	
SL REDBIRD 135-2777 SL BLACKBIRD 513-135 WR 69 RIDGE JULIAN S005-0099 MUSHRUSH LTJULIAN LG S005 ADJ YW 949 HRR HONEY 105 RIDGE SARA F7-8025 YR 89 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49 96% CED 16 10%	46 60% BW -3.1 26%	3 98% ww 54 76%	79 84%	BI ADG 0.16 88%	RTH C DMI 1.24	DATE: M 20	2/14 ME -7 15%	/23 HPG 14 15% C C LE	REG CEM 6 69% GEND 6	s. #: 4 st 13 75%	80598 Marb 0.30	B6 YG -0.01 15%	CAT: cw 1 99%	1A REA 0.0 69% BW	100% FAT 5 0.01 6 42% 78	
RIDGE JULIAN S005-0099 HRR HONEY 105 HRR HONEY 938 RED FLYING K MAX 159Y RED FLYING K MAX 159Y RED FLYING K MAX 159Y	49 96% CED 16 10%	46 60% BW -3.1 26% 5L LEG ZEUS	3 98% WW 54 76% END 7 2777	79 84% '91-70 -125	BI ADG 0.16 88% 065 Z	RTH C DMI 1.24	DATE: M 20	2/14 ME -7 15% [0 5L	/23 HPG 14 15% C C LE RED B	REG CEM 6 69% GEND 6 IRD 131	5. #:4 ST 13 75% 516L 12-791	80598 MARB 0.30 79%	B6 YG -0.01 15%	CAT: cw 1 99%	1A REA 0.0 69% BW	100% FAT 5 0.01 6 42% 78 574	
HRR HONEY 105 RED FLYING K MAX 159Y SCROTAL 36 HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49 96% CED 16 10%	46 60% BW -3.1 26% 5L LEG ZEUS	3 98% WW 54 76% END 7 2777	79 84% '91-70 -125	BI ADG 0.16 88% 065 Z	RTH C DMI 1.24	DATE: M 20	2/14 ME -7 15% 0 5L	/23 HPG 14 15% C C LE RED B AVALA	REG CEM 6 69% GEND 6 IRD 13 ¹ NCHE 5	s. #: 4 ST 13 75% 16L 12-791 525-10	80598 MARB 0.30 79%	B6 YG -0.01 15%	CAT: cw 1 99%	1A REA 0.0 69% BW	100% FAT 5 0.01 42% 78 574 89	
HRR HONEY 938 RED FLYING K MAX 159Y SCROTAL 36	49 96% CED 16 10%	46 60% BW -3.1 26% 5L LEG ZEUS 5L RED	3 98% WW 54 76% GEND 7 2777 DBIRD	79 84% 91-70 -125 135-2	BI ADG 0.16 88% 065 Z 7777	RTH C DMI 1.24 30%	DATE: M 20	2/14 -7 15% 0 51 51 51 51	/23 HPG 14 15% C C LE RED B AVALA BLACH	REG CEM 6 69% GEND 6 IRD 13 IRD 13 KBIRD 5	s. #: 4 ST 13 75% 116L 12-791 525-10 525-10 513-13	80598 MARB 0.30 79%	B6 YG -0.01 15%	CAT: cw 1 99%	1A REA 0.0 69% BW WW WR	100% FAT 5 0.01 6 42% 78 574 89 949	
L HRR HONEY 2106 DAM'S MPPA 96.0	49 96% CED 16 10%	46 60% BW -3.1 26% 5L LEG ZEUS 5L RED RIDGE	3 98% WW 54 76% 6END 7 2777 0BIRD JULIA	79 84% 291-70 - 125 135-2 N S00	BI ADG 0.16 88% 065 Z 7777	RTH C DMI 1.24 30%	DATE: M 20	2/14 -7 15% 0 51 51 51 51	/23 14 15% C C LE0 RED B AVALA BLACH USHRU	REG CEM 69% GEND 6 IRD 131 NCHE 5 (BIRD 5 SH LTJ	5. #: 4 13 75% 16L 12-791 525-10 513-133 ULIAN	80598 MARB 0.30 79%	B6 YG -0.01 15%	CAT: cw 1 99%	1A REA 0.0 69% BW WW WR YW	100% FAT 5 0.01 6 42% 78 574 89 949 89	
	49 96% 16 10% 5L 2	46 60% BW -3.1 26% 5L LEG ZEUS 5L RED RIDGE RIDGE R HON	3 98% 54 76% END 7 2777 DBIRD JULIA IEY 1	79 ^{84%} 91-70 - 125 135-2 N S00 05	BI ADG 0.16 88% 065 Z 7777	RTH C DMI 1.24 30%	DATE: M 20	2/14 -7 15% [0 51 51 51 51 81 81 81 81	/23 HPG 14 15% C C LEC RED B AVALA BLACH USHRU DGE SA ED FLYI	REG CEM 69% GEND 6 IRD 131 INCHE 5 KBIRD 5 SH LTJ SH LTJ SH LTJ SH LTJ SH LTJ SH LTJ SH LTJ SH LTJ SH LTJ	525-10 13-13 16L 12-791 525-10 13-13 ULIAN 8025 IAX 15	80598 MARB 0.30 79%	B6 YG -0.01 15%	CAT: cw 1 99% ADJ	1A REA 0.0 69% BW WW WR YW YR	100% FAT 5 0.01 6 42% 78 574 89 949 89	

HRR Zeus 3200 is a calving ease bull sired by 5L Zeus 2777-125Z, a new sire introduced into the HRR sire line-up and out of HRR Honey 105, a first-calf heifer. This is a smoothmade bull that has heifer bull wrote all over him.



HRR ZEPPELIN 1254, DAM

HRR HONEY 105, DAM

ProS 81 64%	HB 86	GM -4 99%			HRI IRTH C						8060 [.]				57
CED	4% BW	99% WW	YW	ADG	DMI	М	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
15	-4.5	54	79	0.16	1.45	26	-4	12	9	19		0.13	-		7 0.03
22%	10%	76%	84%	88%	47%	48%	20%	44%	19%	8%	88%	81%	95%	97%	75%
RID	red ri Ge re Ridge	DM/	ANS I	EGE	ND 10	015	CF 5L	. NORSI ROWFO . LEGEN DGE MI	OT KUR ID 1553	RUBA 4 8-425 V	1033P		ADJ V	NR	70 618 96 917
HRR	RED W ZEPI HRR S	PELI	N 125		_IN 124	40	RE	ED MRL ED WINE LK CRK RR STAF) Y HILL Expre		LPOEON 27	S	ADJ ` CROT M'S M	YR Tal	917 88 31 98.0
HRR	Red Le	eaend	is and	other c	alving	ease	pros	pect t	o not	tove	rlook.	He ha	nd a 7	'0# bi	irth

weight to start coming from HRR Zepplelin 1254 who is part of the proven Star cow family on the bottom side. His maternal granddam, HRR Star 310 is the dam to lot 36, HRR Navagator 3307.

Red Angus Bulls

Quality Genetics Built on a Heritage of Commitment – 35

HRR ZEUS 3206

BIRTH DATE: 2/14/23 REG. #: 4806026

92% 21% 79% 11% 51% 35% 99% 52% 69%

DMI M ME HPG CEM ST MARB YG

OCCLEGEND 616L

5L RED BIRD 1312-791

5L BLACKBIRD 513-135

BIRNIE EXPRESS 353A

HHR LAKOTA 699

Don't miss this calving ease heifer bull, HRR Zeus 3206 who is sired by 5L Zeus

2777-125Z and goes back to the really good Lakota cow family on the dam side. Several generations of calving ease to support the 17 CED. DNA is pending on the dam.

5L AVALANCHE 525-1014

0.15 1.10 23 -10 11 8 6 0.41 0.10 13 -0.09 0.02

LOT 58

CAT: 3 75% AR

87% 91%

ADJ WW

ADJ YW

SCROTAL

DAM'S MPPA

BW

WR

YR

RFA FAT

55%

70

630

98

936 89

35

99.0

CW



HRR LAKOTA 982. MGD

ProS HB

BW ww

31% 49% 77%

17 -2.9 61

26 12

99% 98% 91%

CED

8%

GM

15

5L LEGEND 791-7065

5L REDBIRD 135-2777

5L ZEUS 2777-125Z

HRR LAKOTA 136

HRR LAKOTA 982

ADG

84





HRR Red Legend 3212 is a Ridge Redmans Legend1015 son coming from, HRR Lakota 141, a young Ridge Pragmatic 6098 daughter with a great udder.



HRR MONA 773 HRR MONA 517



HRR Navigator 3323 is the youngest bull in the sale sired by Ridge Navigator 0039 and a really good cow, HRR Mona 773. We like the way he is coming along. He has really balanced EPDs and a nice look.

HRR MONA 773, DAM

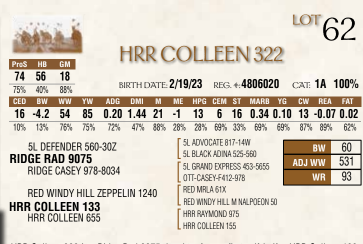
HRR LAKOTA 141, DAM



1	R	1			HRI	R P			:K7	AN	JA		6	6	51
ProS 101 33%	нв 54 45%	GM 47 32%		B	IRTH C	DATE:	3/15	/23	REG	. #:4	80582	20	CAT:		100%
CED 12 57%	BW -0.7 73%	ww 70 19%	YW 103 39%	ADG 0.21 67%	DMI 0.90 13%	M 25 56%	ме -20 1%	HPG 13 20%	СЕМ 7 58%	9 95%	MARB 0.50 32%	YG 0.23 99%	CW 35 13%	REA 0.12 54%	FAT 0.06 99%
MLK	RED M C RK MLK CI	COP	PENH	AGEN			M Sł	ed RMJ Inburn Hoco D Lk CRK	I MAY 1 Iata	12M			ADJ \	BW VW WR	84 622
HRR	RIDGE B BLO HRR BI	CKAI	NA 81	103			5L RI S1	. Advan Dge m Teadfa RR blo	NTAGE 3 ONA 81 ST BOA	3267-2 62-20 Z T71		1	ľ		

Here is a granddaughter out of HRR Blockana 013, a foundation donor cow that has had featured sons sell on this sale in the past. This is a real fancy, long-made heifer with a moderate birth weight and above average weaning weight. Her young dam, HRR Blockana 8103 is a consistent producer.

LOT 62



HRR Colleen 322 is a Ridge Rad 9075 daughter from a first calf-heifer, HRR Colleen 133 going back to a good granddam, HRR Colleen 655. She is a very eye-catching female who is refined about her head and neck and carries depth and volume into a correct and square framework.



HRR BLOCKANA 2178A, DAM the road.

HRR BLOCKANA 013, MGD

HRR COLLEEN 133, MGD

Quality Genetics Built on a Heritage of Commitment – 37



HRR SALLEE 020, DAM



1				١,	HDI	2 9			FF	31	20		LO	6	64
ProS	HB	GM		HRR SALLEE 3120											
77 71%	52 49%	25 76%		BIRTH DATE: 4/19/23 REG. #: 4805912										3 50	% AR
CED	BW	ww	YW	W ADG DMI M ME HPG CEM ST MARB YG										REA	FAT
14	-2.6	54	72	0.11	0.95	22	-18	10	7	11	0.29	0.01	28	0.16	-0.01
34%	35%	74%	90%	98%	15%	85%	2%	70%	42%	86%	81%	20%	32%	45%	7%
														BW	72
SIRE	PEN	IDINO	3				ł						ADJ \	NW	586
							L							WR	
HRR	SAL	travi Lee (Allee)20	5412			R	idge le Idge C/ Ilk Crk Rr Sali	ASEY 80	034-30 IT 715					

"Good things come in small packages," and this heifer is no exception to this ideal. She is moderate in her design but still offers lots of thickness and depth of body. HRR Sallee 3120 is just an April 19th heifer calf that just about weaned off at 600#, going back to Ridge Traveler 5412, a herd bull that served us well.

112 75 37 18% 11% 53% BIRTH DATE: 2/18/23 REG. #:4805848 CAT: 1A 100% CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 14 -2.5 61 99 0.24 1.51 28 -4 15 6 17 0.44 0.04 19 0.16 0.02 32% 38% 52% 49% 44% 53% 33% 19% 8% 70% 25% 45% 36% 69% 45% 53% 5L BODY BUILDER 4434-68D 51 ELOCKADE 2218-30B 51 ELD BIRD 411-4434 51 EL BERD 1553-425V RIDGE CASEY 9071-4050 S1 EL ADVANTAGE 3267-221Y RIDGE PROVISION 6013 HBR B1 OCKANA 948 F1 ADVANTAGE 3267-221Y RIDGE MONA 8162-2057 WR S15			ú		H	IRI	RB	SL(CK7	AN	VA	318	lo [:] B	^т 6	65
14 -2.5 61 99 0.24 1.51 28 -4 15 6 17 0.44 0.04 19 0.16 0.02 32% 38% 52% 49% 44% 53% 33% 19% 8% 70% 25% 45% 36% 69% 45% 53% 5L BODY BUILDER 4434-68D 5L EL BLOCKADE 2218-30B 5L RED BIRD 411-4434 5L EGEND 1553-425V BW 58 RIDGE CASEY 9071-4050 5L ADVANTAGE 3267-221Y IDGE CASEY 155-9071 WR 51 EL ADVANTAGE 3267-221Y WR 51 HBB BL OCKANA 948 54 6100A8 8162-2057 617 0.44 0.04 19 0.16 0.02				1	BI	RTH C	ATE:	2/18	/23	REG	. #:4	80584	18	CAT:	1A -	100%
32% 38% 52% 49% 44% 53% 33% 19% 8% 70% 25% 45% 36% 69% 45% 53% SL BODY BUILDER 4434-68D RIDGE DIMENSION 1010 RIDGE CASEY 9071-4050 5L BLOCKADE 2218-30B 5L RED BIRD 411-4434 5L BLOCKADE 2218-30B 5L RED BIRD 411-4434 BW 58 RIDGE PROVISION 6013 5L ADVANTAGE 3267-221Y RIDGE MONA 8162-2057 WR SI	-								-							
Build Bill Den 4434-68D 5L RED BIRD 411-4434 BW 36 RIDGE DIMENSION 1010 5L RED BIRD 411-4434 BW 36 RIDGE CASEY 9071-4050 5L LEGEND 1553-425V ADJ WW 515 RIDGE PROVISION 6013 5L ADVANTAGE 3267-221Y WR HBB BL OCKANA 948 RIDGE MONA 8162-2057 RIDGE MONA 8162-2057	<u> </u>		•.		•						••	••••				
HBR BLOCKANA 420 5L LEGEND 1553-425V	RID(I HRR	GE DI RIDGE RIDGE BLO	MEN CASE ^V PROV CKAN	SION Y 9071 ISION NA 94	6013			51 51 81 51 81 81 81	LEGEN DGE C/ ADVA	ND 1553 ND 1553 Asey 15 NTAGE (ONA 81	I-4434 3-425V 55-907 3267-2 62-20	1 21Y 57		ADJ \	WW	

HRR Blockana 318 is a calving ease Ridge Dimension 1010 daughter that goes back to a good dam, HRR Blockana 948 and granddam, HRR Blockana 420 that calved on time. She is a long bodied and correct, square and straight off every line and angle. Combined with her correctness, she offers lots of width and muscle, especially in her quarter.



HRR BLOCKANA 838, DAM

HRR BLOCKANA 948, DAM



-	in.			,			Ff		210		27	5	LO	^т 6	57
ProS	HB	GM		HRR RED GIRL 375											
127 7%	66 22%	60 12%	÷.	BIRTH DATE: 3/10/23 REG. #: 4805978									CAT:	1A ·	100%
CED	BW	ww	YW											REA	FAT
12	-1.3	65	96	0.20	0.56	24	-16	10	7	14	0.67	0.37	36	-0.25	0.07
67%	61%	35%	54%	73%	3%	70%	4%	73%	53%	66%	11%	99%	11%	99%	99%
RID	5L BOD Ge Di	MEN	SION	101	D		5L	. BLOCH . RED BI . LEGEN	IRD 411	1-4434		_	ADJ V	BW VW	80 518
1	RIDGE	CASE	9071	-4050				DGE CA						WR	
HRR	steadi Red Dahlk	GIRI	. 011				L M B.	USHRU USHRU IR MAKI AHLKE F	SH LAN E MY D	VA LT F AY 98°	R040	1	ľ		

Here is a heifer calf with a calving ease pedigree out of a young dam, HRR Red Girl 0112 that stems from the Dahlke Red Angus program. HRR Red Girl 375 is a heifer you really have to appreciate for the length of body and depth of rib she has to offer. Additionally, she is super neat through her front 1/3 and square in all aspects of her framework.

HRR RED GIRL 0112, DAM



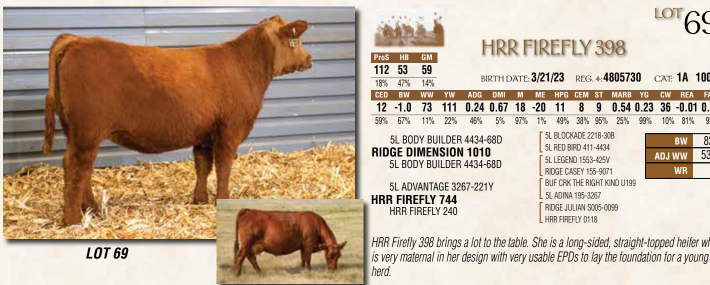
HRR FREYJA 448, DAM TO LOT 68



HRR Freyja 368 is a dark red showstopper of a heifer! She is very feminine through her front end and stands square and correct of all aspects of her framework. In addition, she also offers a lot of center body and width. Her 10-year-old dam, HRR Freyja 448 that has consistently brought home a calf every year.

⁰¹69

92%



HRR FIREFLY 398 BIRTH DATE: 3/21/23 REG. #: 4805730 CAT: 1A 100% HPG CEM ST MARB YG CW M ME REA FAT 73 111 0.24 0.67 18 -20 11 8 9 0.54 0.23 36 -0.01 0.05 46% 5% 97% 1% 49% 38% 95% 25% 99% 10% 81% 5L BLOCKADE 2218-30B 5L BODY BUILDER 4434-68D BW 82 5L RED BIRD 411-4434 **RIDGE DIMENSION 1010** 536 ADJ WW 5L LEGEND 1553-425V 5L BODY BUILDER 4434-68D RIDGE CASEY 155-9071 WR BUF CRK THE RIGHT KIND U199 5L ADVANTAGE 3267-221Y 5I ADINA 195-3267 RIDGE JULIAN S005-0099 HRR FIREFLY 0118 HRR Firefly 398 brings a lot to the table. She is a long-sided, straight-topped heifer who

HRR FIREFLY 744, MGD

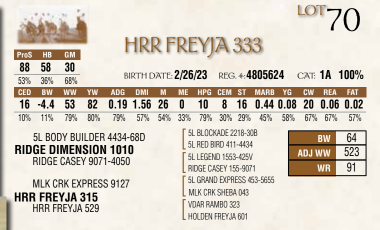
Quality Genetics Built on a Heritage of Commitment – 39



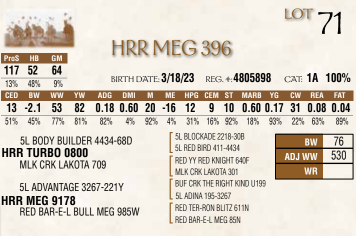
LOT 70

HRR FREYJA 315, DAM





A Ridge Dimension daughter out of an 11-year-old dam, HRR Freja 315. Between her light birth weight and older dam, expect her to do well as she matures.



HRR Meg 396 is a moderate birth daughter of the coming from the Meg cow family. Her young dam, HRR Meg 9178, has done a good job for us. She is a female that has lots to offer, she is very correct in her design by standing square and wide off all fours and is very level in all aspects of her framework.



HRR PAULA 374 ProS HB GM 80 65 15 BIRTH DATE: 3/9/23 REG. #: 4806042 CAT: 1A 100% 24% 67% 91% CED BW ww М HPG CEM ST MARB YG CW REA FAT 0.13 1.40 25 -8 11 8 16 0.51 -0.07 -4 0.10 0.00 15 -3.5 45 67 18% 21% 92% 94% 94% 42% 58% 13% 66% 38% 33% 30% 5% 99% 58% 21% 5L ADVOCATE 817-14W 5L DEFENDER 560-30Z 64 BW 5L BLACK ADINA 525-560 **RIDGE RAD 9075** ADJ WW 537 5L GRAND EXPRESS 453-5655 RIDGE CASEY 978-8034 94 OTT-CASEY-F412-978 WR 5L GRAND EXPRESS 453-5655 MLK CRK EXPRESS 9127 MLK CRK SHEBA 043 **HRR PAULA 153** 5L BLAZIN RED 1354-6166 HRR PAULA 693 SODAK PAULA 6139-96

HRR Paula 374 is a Ridge RAD 9045 daughter out of a MLK CRK Express 9127 dam, HRR Paula 153. The maternal would be exceptional in this cross. A moderate framed type of female that is very youthful in her appearance very neat fronted. A lot of these light birth weight heifers will be making good cows with great udders.

HRR PAULA 153, DAM

HRR MEG 9178, DAM



LOT 73

1				,	HRI		Л	122	12	14		I	-0	7	'3
ProS 53	нв 39	GM 13			IIXI	× I	·IIC	001	13						
95%	39 73%	93%		В	IRTH C	ATE:	2/15	/23	REG	. #:4	8060	04 (CAT:	1A	100%
CED	BW	WW	YW	W ADG DMI M ME HPG CEM ST MARB								YG	CW	REA	FAT
15	-6.1	53	73	0.12	1.25	25	-6	11	8	11	-0.17	3	0.46	0.00	
20%	2%	79%	90%	96%	31%	57%	16%	51%	40%	85%	57%	1%	98%	5%	16%
5L DEFENDER 560-30Z RIDGE RAD 9075 RIDGE CASEY 978-8034							5L		(ADINA D EXPR	525-5 ESS 45			ADJ V	BW VW WR	62 531 93
HRR	MLK CF MIS HRR M	SY 12	20	S 9127			[5L M RE	rt-Casi . Grani LK CRK Ed Hill RR Miss	D EXPR Sheba B571 J	ESS 48 \ 043	53-5655 84S	Ĩ	1	Wh	33

HRR Missy 314 is a heifer that offers a lot of style and eye appeal from the side profile. She is super feminine through her front 1/3, and is straight in all her lines – a very correct made heifer. She stems from the foundation Missy cow family and is out of Ridge Rad 9075.





Here is a rare opportunity to capture a direct 5L Body Builder 4434-68D daughter. She weighed 715# at picture time in late January. Every aspect of a breeding female you can think of this heifer has it! Maternally driven who offers lots of internal dimension, and explosion to the center portion of her skeleton. To top it off, she is very easy on the eyes with her refined front one third and straight in all her lines. We are very optimistic about our Body Builder daughters in production.



HRR PAULA 176, DAM

HRR EILEEN 624, DAM

Quality Genetics Built on a Heritage of Commitment – 41



HRR STAR 9100, DAM





HRR Star 399 is a moderate framed heifer with some rib. If you're looking for versatility in a heifer, this one has it. She maintains a flashy look and a really nice feminine front end.



HRR Starlight 334 is a 5L Body Builder 4434-68D heifer from a 10-year-old dam, HRR Starlight 419. Another opportunity to start with a maternal foundation built in. She is super neat and clean in her front 1/3 that ties neatly at the top of her shoulder. She is very deep through the center portion of her body and offers a tremendous amount of muscle, guaranteed to pass this phenotype onto her offspring.

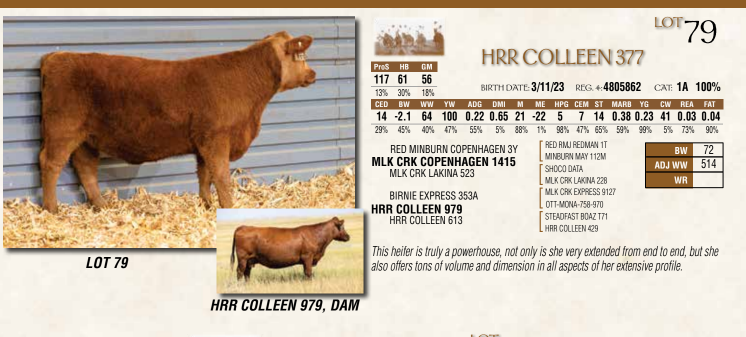


HRR GOLDI 912, DAM

HRR STARLIGHT 419. DAM



body and natural thickness, all put together in a flashy and correct silhouette. She comes from high MPPA females, her dam, HRR Goldi 912 has a 105 MPPA and granddam, HRR Goldi 745 is a 104 MPPA.





The Commercial Red Angus Open Heifers will be sold gate cut of 5 or more.

Every year for the past 5 years we have offered a package of heifers for sale at a designated FCCP Tag program sale at Bowman. However, last year there was no FCCP sale and thus we sold 30 head directly to Frankie and Katie Dillman and now here is your opportunity. We pulled every red commercial open heifer from the herd, nothing held back. They should be mid 700 weight heifers in good running condition on sale day. These would normally be destined for our recipient herd program, but we retained all the black-red carriers to make these available. Our commercial cows run with our registered cows so the sires of these heifers will be half-sisters to most of the bulls in the sale.









Quality Genetics Built on a Heritage of Commitment – 43



FRANKIE AND KATIE DILLMAN FAMILY



The Commercial Red Angus Bred Heifers will be sold gate cut of 5 or more.

The commercial Red Angus Bred heifers are coming to this sale from Frankie and Katie Dillman. After lots of consideration and going through a drought, Frankie and Katie decided to sell some of their home raised commercial bred heifers. It was not an easy decision to sell these females. Frankie and Katie have strived to advance the quality of

their commercial Red Angus herd by raising females that have good dispositions are moderate in frame, easy fleshing while keeping an eye on feet and legs. The cattle must be able to withstand the tough terrain of the badlands, otherwise Mother Nature will do her job and cull cattle.

These heifers ran in a 90 head group in Medora during the breeding season last summer. All the heifers in this group were Al and exposed cleanup to Heart River Ranch bulls, who are all sons of HRR Express 5142. The bulls were pulled at 42 days. Frankie and Katie are selling only the second cycle bred heifers. The heifers will be weighing between 1000 to 1100 pounds. Weights will be taken and available sale day.

Vaccination Program:

Spring: Heifers were given Preg Guard, Pinkeye vaccination and Multi-min and Dectomax injection. Fall: Heifers were given Safeguard and pour with generic ivermectin. January: Heifers were poured with Protect Us.

Ultrasound:

Ultrasounded September 16, 2023, by Dr. Chance Noyce, Circle C Veterinary Service. Due dates are April 2, 2024 to April 28, 2024.



DILLMAN HEIFERS



BRED TO SONS OF: HRR EXPRESS 5142 (# 3491493)



DILLMAN PASTURE SUMMER OF 2023



HRR XPRESS II 1267 (# 4453569) SERVICE SIRE

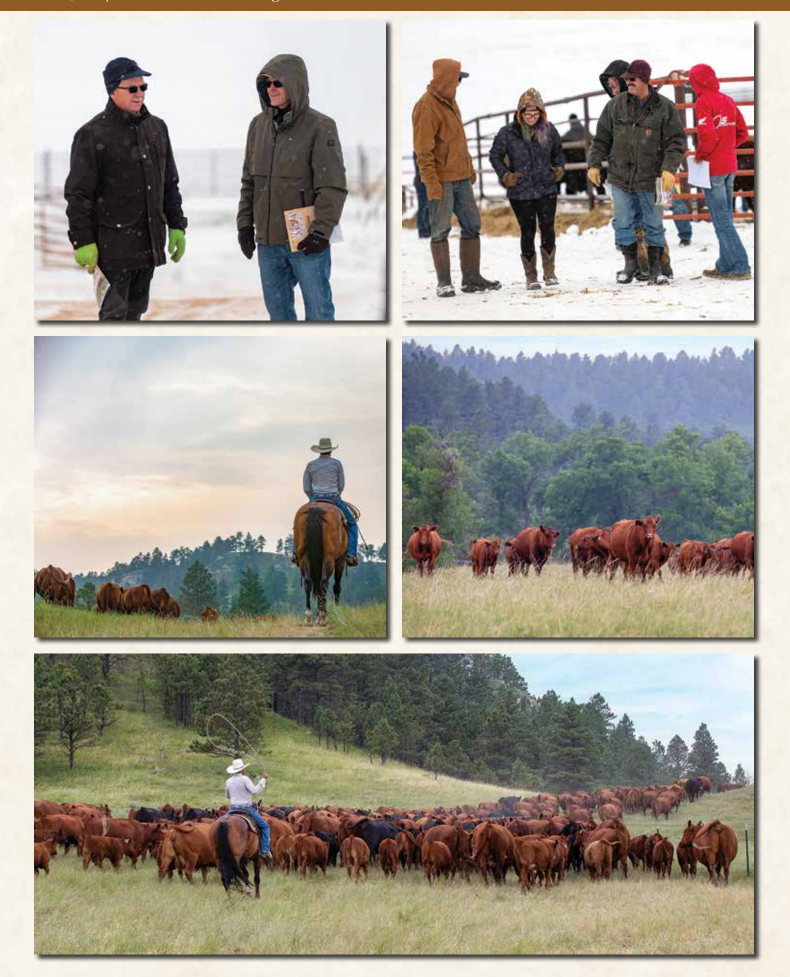


HRR EXPRESS 2335 (# 4635109) SERVICE SIRE



HRR XPRESS II 1231 (# 4453491) SERVICE SIRE

Around the Ranch



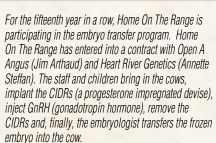
Home On The Range

HOME





Home On The Range Program



The children are a little apprehensive at first, never really being around cattle and such a procedure, but once they get comfortable and know what their job is, the take responsibility. They put in ear tags and even lean how to palpate the cow later to see if she is pregnant.

It is a great program for Home On The Range and teaching children about cattle and animal reproduction.





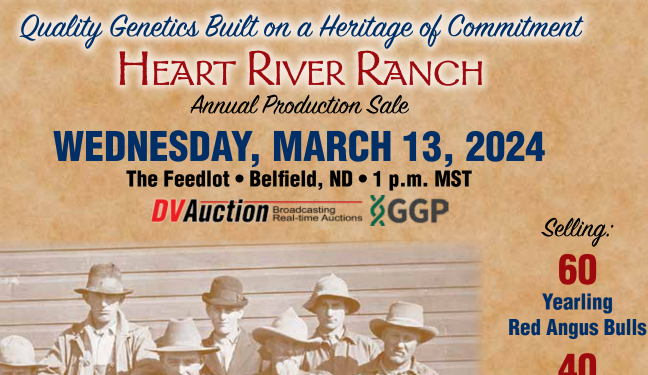




Chuck & Annette Steffan 4291 Hwy 85 South Belfield, ND 58622

heartrivergenetics.com

A Gathering in the Badlands ..



4U Yearling Red Angus Heifers

12 Commercial Red Angus Bred Heifers