## SPRING · PRODUCTION · SALE

BUGK RIDEE

AIL

NY

# MARCH 4, 2024 2:00 PM AT THE FARM SEYMOUR, MISSOURI

TTLE COMPA

HIGH QUALITY, FUNCTIONAL CATTLE

## Welcome to our Second Annual Spring Sale!



It is with great excitement that we offer this set of bulls and select bred females for your appraisal. While we know there are always many challenges in the cattle business our optimism remains high at Buck Ridge Cattle Company. The people that make up the cattle industry are some of the most resilient. We are honored to host, Corbitt Wall, as our sale day speaker to give us a live up to date outlook of the cattle industry. Corbitt Wall is a native of eastern New Mexico and west Texas. He is a fourth-generation cattleman and has been a livestock auctioneer for 30 years. In 2014, Mr. Wall accepted a position with DV Auction as their Commercial Cattle Manager and Livestock Market Analyst. As many of us know, he hosts the Feeder Flash to give us a daily market report. Corbitt will speak at 11:00 a.m., lunch at 12:30 p.m., and the sale to follow at 2:00 p.m.

The sale will take place at our headquarters here in Southern Wright County and we will have online bidding available through DV Auction.

These cattle represent our breeding philosophies well and are accompanied by all the performance data to allow you to make the most informed decision. We hope as you study the EPD's, you can appreciate our dedication to raising balanced cattle with above average growth and carcass traits built in while keeping maternal function, fertility, and phenotype at the forefront of our culling criteria. At Buck Ridge, our cattle are managed on fescue pasture year round just like our commercial cattleman neighbors.

BRCC bulls sell with a breeding soundness exam and are a part of a full herd health protocol administered by our veterinarian, Dr. Michael Spragg, DVM of Spragg Veterinary Clinic. We are thankful for his great service, knowledge, and friendship over the last 20 years.

Buck Ridge Cattle Company is a family owned and operated operation. We take a huge amount of pride in that statement. We know firsthand the time and financial commitment that our customers have invested in their farms, ranches, and cattle. Our passion for raising the best quality genetics and selling them at fair value is as strong as ever and we are excited about the future of the beef industry. This sale would not be possible without the efforts of many and for that we are thankful.

In closing, thank you for the taking the time to look at our offering. We are extremely honored to continue to work with our repeat customers and would be grateful for the business of first-time customers. We know there are plenty of places to buy bulls. Our commitment to you is that we will be working hard every day to improve our cattle and provide the upmost support for our customers in any way we can. Please feel free to call, message, or stop by anytime to look at the offering or discuss any questions you might have.

> Thank You & God Bless, Mark Haden, Logan Haden, and family



BUCK RIDGE CATTLE COMPANY - OCTOBER 23, 2023 - 2PM





## Spring Production Sale - 2 PM MARCH 4, 2024 At the Farm - 3358 Highway F - Seymour, MO

Pre-Sale Speaker Corbitt Wall 11 AM • Lunch 12:30 PM

Selling 43 Angus & Lim-Flex Bulls and 6 Bred Heifers

SALE CONTACTS Mark Haden 417-838-6109 Logan Haden 417-689-4233

#### SALE MANAGERS



CK6 Consulting Chris Earl 630-675-6559 Wes Tiemann 816-244-4462 Kody Fleeman 573-881-0117 Amanda Radke 605-999-4300

#### SALE CONSULTANTS



MC Marketing Management Kiley McKenna 402-350-3447 Wiley Fanta 320-287-0751

R&R Marketing Randy Ratliff 615-330-2735

#### REPRESENTATIVES

Don Birk 417-860-8595 Chisolm Kinder 405-747-4683

ONLINE BIDDING The sale will be broadcast live on DV Auction. Please register to bid at least 24 hours in advance of the sale.





# Join us!

#### Pre Sale Speaker - Corbitt Wall

Host of the weekly "Feeder Flash" - National Feeder & Stocker Cattle Summary. Learn more about Mr. Wall on page 18!

#### ANNOUNCEMENTS

- A sale day meal will be provided.
- The cattle are on site and can be viewed any time.
- The cattle will sell on TV screens in our sale facility.

An up-to-date supplement sheet will be provided sale day. All announcements made from the sale block take precedence over printed material in this sale book

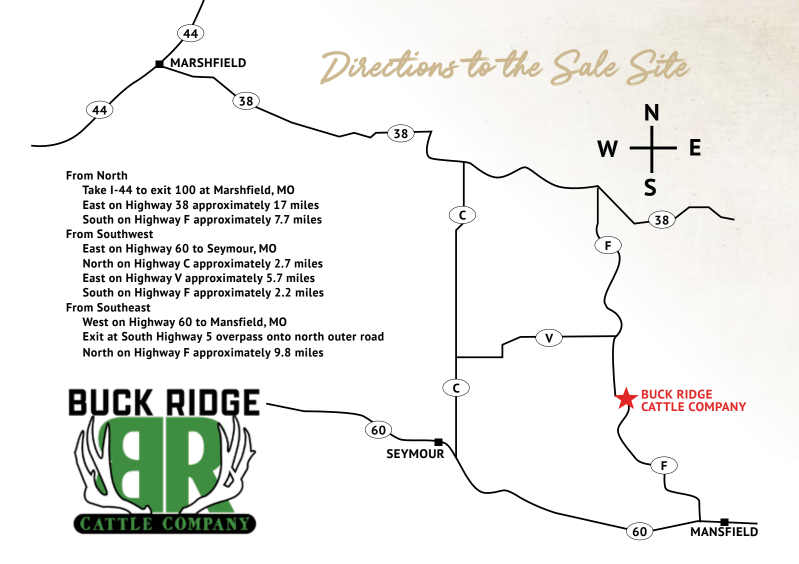
#### **GUARANTEE**

All bulls selling are fertile to the best of our knowledge and have passed a breeding soundness exam by a licensed veterinarian. Bulls that sell for \$3,000 or more come with a 1st breeding season guarantee. The 1st breeding season is defined as the 90 days following the first turn out. Should the bull become injured at any point in the 1st breeding season, a satisfactory replacement will be given if available or sale credit in a future Buck Ridge Sale equal to the purchase price less salvage value. Please contact us immediately if an injury occurs so we can quickly make it right.

#### **BULL DELIVERY**

Bulls selling for over \$4,000 will have FREE delivery up to 500 miles and ALL bulls selling will be delivered for free within 100 miles. If you're over 500 miles, we will get your bull delivered at an additional fee. We will make every effort to get the bulls delivered in a safe and timely manner.





## NEW THIS YEAR! USING QR CODES



Each lot has a unique QR Code that will play a video of that specific bull.

- 1. Open the camera app on your smart device.
- 2. Hover over the QR Code in the catalog.
- 3. Tap the link that appears to view a video of that specific lot. *Please note that videos will not be available until two weeks prior to the sale.*



#### Angus Bulls

# Angus UNDERSTANDING THE DATA

#### Production

**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 EPD (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 EPD (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.

Yearling Weight EPD (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.

**Scrotal Circumference EPD (SC)**, expressed in centimeters, is a predictor 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 the more favorable direction and the EPD is reported in percentage units.

**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 EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed 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.

#### Management

**Docility** (Doc), is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

#### Carcass

**Carcass Weight EPD (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 EPD (Marb),** expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Ribeye Area EPD (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 EPD (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.

#### \$1/alues

**Maternal Weaned Calf Value (\$M),** an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

**Weaned Calf Value (\$W),** an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

**Beef Value (\$B),** a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

**Combined Value (\$C),** an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$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. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).





1			•		2613				
•	BULI	REG: 1	20690673	5 - DOB	: 08/31/22	- TATTC	<b>DO</b> : 2613		
ANGUS	Musg	ca 2053 oundation							
	E BRCC	lusgrave Pr XAR Denve <b>Blackcap 8</b> JH Ten X of	r 2002B <b>580</b>		SCR Prim Lassie 80634 EXAR Upshot 0562B Exar Royal Lass 1067 A A R Ten X 7008 S A Blackstone Blackcap 0034				
CED	BW	WW	YW	SC	DOC	HP	MILK		
13	0.1	72	122	0.59	15	10.4	20		
10%	25%	25%	35%	70%	70%	75%	90%		
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C		
59	0.76	0.90	0.022	56	66	166	271		
30%	40%	40% 20% 65% 75% 30% 25% 3							
ACT BW	74	ADJ WW	738	ADJ YW	1287	ADJ SC	36.7		



Sire of Lot 1 - Musgrave 316 Exclusive

#### **Feature Bull Checking All the Boxes!** Muscle, base width, and maternal function make up the lead off bull, BRCC Kaptain 2613. He checks so many boxes on the hoof

Muscle, base width, and maternal function make up the lead off bull, BRCC Kaptain 2613. He checks so many boxes on the hoof and with his genetic predictions. Study this bull from the ground up. He stands on solid feet, wide across his chest floor, and packs as much mass under his hide that will fit! A son of the proven AI sire, Musgrave 316 Exclusive, who needs no introduction. His dam has risen to donor status at Buck Ridge. Her first 3 calves come in with a 109 WW ratio and a 105 YW ratio. 2613 will give you everything you need in a calf crop without chasing any extremes. Top 10% CED, 25% WW, 20% RE, and 25% \$B. His actual performance gained him a 116 WW ratio, 105 YW ratio, 118 RE ratio, and a 112 IMF ratio! You won't miss him sale day!

#### ANGUS BULLS



Sire of Lot 3 - G A R Home Town

2	BF	RCC	Knig	htho	od 2	2599				
6	BULL	- REG: 2	0692203	3 - DOB	<b>B</b> : 08/27/22 - <b>TATTOO</b> : 2599					
ANGUSGS	Baldri	aldridge Alt <b>dge Guardi</b> a aldridge Za	an	125	Poss Easy Impact 0119 Baldridge Blackbird A030 Basin Payweight 1682					
	E EXAR	XAR EZX 37 Blackcap 08 XAR Blackca	72B 335		Baldridge Zara B435 A A R Ten X 7008 S A Basin Joy 6278 EXAR 263C EXAR Blackcap 1702					
CED	BW	WW	YW	SC	DOC	HP	MILK			
15 -	-0.5	74	129	0.88	23	8.6	38			
3%	20%	25%	25%	50%	30%	90%	3%			
CW M	1ARB	REA	FAT	\$M	\$W	\$B	\$C			
68 (	).62	0.51	0.051	78	87	151	274			
15%	55%	70%	95%	15%	1%	40%	30%			
ACT BW	70	ADJ WW	728	ADJ YW	1282	ADJ SC	38.4			

#### **Muscle and Mass!**

BRCC Knighthood 2599 is a Baldridge Guardian son who will find the eye of the most astute cattlemen in the bull pen. We can't help but appreciate how much power he packs into a moderate package with added length of spine. His actuals are impressive with a 96 BW ratio, 115 WW ratio, and a 105 YW ratio. Even more, he is heifer safe with a 15 CED, top 3%. Combined with top 25% WW and top 25% YW. His dam is a moderate made cowman favorite. She breeds early and brings in a big calf every year. Her calving interval is 367 days with a wean ratio of 107. 2599 combines maternal excellence and pounds weaned exceptionally with his top 20% \$M and top 1% \$W! We know you'll admire him on sale day.



Sire of Lot 2 - Baldridge Guardian



3	B	RCC	Hom	ne To	own 2	255	0		
3	BULI	L - REG: 2	20693674	4 - DOB:	: 08/15/22	- TATTO	<b>DO</b> : 2550		
ANGUS	GAR	A R Ashlan Home Town	1	195	G A R Early Bird Chair Rock Ambush 1018 G A R Sure Fire Chair Rock Progress 3005 3F Epic 4631 EXAR Queen 5322 A A R Ten X 7008 S A Riverbend Lucy Z1182				
	B BRCC	RCC Forema Lucy 0556 XAR Lucy 5	an 8512						
CED	BW	WW	YW	SC	DOC	HP	MILK		
13	-1.4	57	105	0.70	15	10.0	26		
10%	10%	70%	65%	65%	70%	75%	55%		
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C		
32	1.79	0.46	0.008	51	60	191	299		
90%	1%	80%	45%	85%	50%	10%	15%		
ACT BW	63	ADJ WW	633	ADJ YW	1233	ADJ SC	39.1		

#### Marbling, Marbling, Marbling!

BRCC Home Town 2550 is a carcass specialist. He is sure to add grid premiums to your calf crop. He is heifer safe with a 12 CED and -1.4 BW, both of which are top 10% for the Angus breed. 2550 boasts a 1.8 Marb EPD, top 1%, to go along with his actual scan that earned him a 161 IMF ratio.

> Top 1% MARB • Top 10% CED Top 10% BW • Top 10% \$B

#### ANGUS BULLS





EXAR Jet Pack 19481461 Bar R Jet Black 5063 & Wilks Isabel 7009 by EXAR Stud 4658B

CED	BW	WW	YW	SC	DOC	HP	MILK
10	1.6	77	140	0.49	18	12.3	35
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
70	1.03	0.61	0.020	67	77	187	310

#### **Jet Pack Sons**

What a set of paternal brothers by our pick of the Fall 2021 Express Ranches sale. True to Jet Pack type and kind, these are thick and attractive cattle with that little bit extra length and frame to generate what feeder cattle buyers demand. Like most in this book, these bulls have the ability to keep good eye appeal and sturdiness with marbling.



#### **BRCC Jet Pack 2707**

	BULI	REG: 2	20690333	- DOB	: 10/08/22	- TATTC	<b>)0</b> : 2707			
ANGUSG		ar R Jet Bla <b>Jet Pack</b> /ilks Isabel XAR Denve	7009		Connealy Black Granite Bar R Iris Anita 0113 EXAR Stud 4658B Hedgewood Isabel 3157 EXAR Upshot 0562B					
	EXAR	Rita 0745 razy K Rita			Exar Royal L Connealy Con Southern Rit	nsensus 72	29			
CED	BW	WW	YW	SC	DOC	HP	MILK			
12	0.4	72	127	0 14						
	0.1	12	12/	0.24	16	10.6	26			
10%	35%	25%	25%	<b>0.24</b> 90%	<b>16</b> 65%	<b>10.6</b> 70%	<b>26</b> 55%			
10% <b>CW</b>										
	35%	25%	25%	90%	65%	70%	55%			
CW	35% MARB	25% REA	25% FAT	90% <b>\$M</b>	65% \$W	70% \$B	55% <b>\$C</b>			





CED	BW	ww	YW	SC	DOC	HP	MILK
10	1.4	67	123	1.52	28	13.4	35
20%	55%	40%	35%	15%	10%	40%	10%
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
64	1.00	0.69	0.045	75	72	182	311
20%	20%	45%	90%	25%	20%	15%	10%
ACT BW	72	ADJ WW	525	ADJ YW	1144	ADJ SC	36.6

6	B	RCC -	Jet P	aci	K 2/R	3	
0	BULL	REG: 2	20690338	- DOE	<b>B</b> : 10/19/22	- TATTO	<b>O</b> : 2718
<b>ANGUS</b> GS	EXAR	ar R Jet Bla <b>Jet Pack</b> /ilks Isabel			Connealy Bla Bar R Iris An EXAR Stud 4	ita 0113 658B	
	EXAR	XAR Resisto <b>Queen 532</b> XAR Queen	2		Hedgewood A A R Ten X 7 Sitz Henriett EXAR Creder EXAR Queen	7008 S A a Pride 643 ace 4470B	
CED	BW	WW	YW	SC	DOC	HP	MILK
12	03	60	108	0 5 9	13	10.2	28

12	0.3	60	108	0.59	13	10.2	28
10%	30%	60%	60%	70%	75%	75%	40%
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
56	0.78	0.96	0.043	55	62	160	263
35%	40%	15%	85%	75%	45%	30%	40%
ACT BW	82	ADJ WW	670	ADJ YW	1249	ADJ SC	37.2





# BRCC Capital Gains 9502 19649379 LD Capitalist 316 & BRCC Royal Lass 7501

by 3F Epic 4631

CED	BW	WW	YW	SC	DOC	HP	MILK
20	-2.8	59	112	0.47	4	7.4	28
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
47	0.93	0.72	0.36	53	65	157	257



BULL       - REG: 20690343       - DOB: 11/11/22       - TATTOO: 2732         ANGUSCI ANGUSCI ANGUSCI ANGUSCI BRCC Capital Gains 9502 BRCC Royal Lass 7501       Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415 A A R Ten X 7008 S A Sitz Henrietta Pride 643T Connealy Confidence 0100 BAR USA Lady Jaye 489       BULL       - REG: 20690341       - DOB: 11/05/22       - TATTOO: 2725         CED       BW       WW       SC       Connealy Capitalist 043T Connealy Confidence 0100 BAR USA Lady Jaye 489       A A R Ten X 7008 S A Sitz Henrietta Pride 643T Connealy Confidence 0100 BAR USA Lady Jaye 489       MILK       EXAR Royal Lass 1415 EXAR Royal Lass 3843       Connealy Consus 7229 EXAR Royal Lass 1415 EXAR Royal Lass 3843       Connealy Consus 7229 EXAR Royal Lass 1415 EXAR Royal Lass 1415       Connealy Consus 7229 EXAR Royal Lass 1415 EXAR Royal Lass 3843       Connealy Consus 7229 EXAR Royal Lass 1415 EXAR Royal Lass 3843       MILK         CED       BW       WW       YW       SC       DOC       HP       MILK         14       -0.9       46       87       0.68       2       9.9       27         4%       15%       95%       90%       55%       65%       40%       56%       80%       65%       80%       55%         CW       MARB       REA       FAT       SM       SW       56       65%       30%       65%       65%	7	B	RCC	Capi	tal G	iains	<b>; 27</b> 3	32		8	B	RCC	Capi	tal G	iains	; 272	25	
ANGLOS       BRCC Capital Gains 9502 BRCC Capital Gains 9502 BRCC Royal Lass 7501       LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415 A A R Ten X 1008 S A Sitz Henrietta Pride 643T Connealy Confidence 0100 BAAR USA Lady Jaye 489       ANGLOS       BRCC Capital Gains 9502 BRCC Capital Gains 9502 BRCC Capital Gains 9502       LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 7501         CED       EXAR Resistol 3710B Jacs Lady Jaye 5524 Crazy K Lady Jaye 3364       A A R Ten X 100 S A Sitz Henrietta Pride 643T Connealy Confidence 0100 BAAR USA Lady Jaye 489       AA R Ten X 100 S A Sitz Henrietta Pride 643T Connealy Confidence 0100 BAAR USA Lady Jaye 489       EXAR Royal Lass 1415 EXAR Royal Lass 3843       LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415 EXAR Royal Lass 1415         CED       BW       WW       YW       SC       DOC       HP       MILK         CED       BW       WW       YW       SC       DOC       HP       MILK         14       -0.9       46       87       0.68       2       9.9       27       22       -4.5       49       96       0.71       12       9.6       26         4%       15%       95%       90%       65%       95%       80%       45%       1%       1%       90%       80%       65%       80%       80%       55%         CW       MARB       REA       FAT       SM       SW </th <th></th> <th>BUL</th> <th>L - REG: 2</th> <th>20690343</th> <th>5 - DOB:</th> <th>11/11/22</th> <th>2 - TATTO</th> <th><b>O</b>: 2732</th> <th></th> <th>0</th> <th>BUL</th> <th>L - REG: 2</th> <th>2069034:</th> <th>1 - DOB:</th> <th colspan="3"><b>B</b>: 11/05/22 - <b>TATTOO</b>: 2725</th>		BUL	L - REG: 2	20690343	5 - DOB:	11/11/22	2 - TATTO	<b>O</b> : 2732		0	BUL	L - REG: 2	2069034:	1 - DOB:	<b>B</b> : 11/05/22 - <b>TATTOO</b> : 2725			
EXAR Resistol 3710B       A A R Ten X 7008 S A       Sitz Henrietta Pride 643T       EXAR Royal Lass 1415       Connealy Consensus 7229         Geb       BW       WW       YW       SC       DOC       HP       MILK         14       -0.9       46       87       0.68       2       9.9       27         4%       15%       95%       90%       65%       95%       80%       45%         CW       MARB       REA       FAT       SM       \$W       \$B       \$C         45       0.76       1.10       0.031       60       52       160       268         65%       40%       5%       75%       30%       35%       95%       30%       65%       35%       75%		BRCC	Capital Gain	ns 9502	L 3	LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415					BRCC Capital Gains 9302 BRCC Royal Lass 7501				LD Dixie Erica 2053 3F Epic 4631			
14       -0.9       46       87       0.68       2       9.9       27       22       -4.5       49       96       0.71       12       9.6       26         4%       15%       95%       90%       65%       95%       80%       45%       1%       1%       90%       80%       65%       80%       55%         CW       MARB       REA       FAT       \$M       \$W       \$B       \$C       CW       MARB       REA       FAT       \$M       \$W       \$B       \$C         45       0.76       1.10       0.031       60       52       160       268       18       0.91       0.55       0.000       71       57       118       224         65%       40%       5%       75%       65%       75%       30%       35%       95%       30%       65%       35%       60%       85%       75%		Jacs I	ady Jaye 55	24	A S C	A R Ten X itz Henriet onnealy Co	7008 S A ta Pride 643 onfidence 01	00			EXAR	Royal Lass	1415	2B E	onnealy Co XAR Lady I XAR Decla	onsensus 72 Blanche 905 ration 1686	6	
4%         15%         95%         90%         65%         95%         80%         45%         1%         1%         90%         80%         65%         80%         55%           CW         MARB         REA         FAT         \$M         \$W         \$B         \$C         CW         MARB         REA         FAT         \$M         \$W         \$B         \$C           45         0.76         1.10         0.031         60         52         160         268         18         0.91         0.55         0.000         71         57         118         224           65%         40%         5%         75%         65%         75%         30%         35%         95%         30%         65%         35%         60%         85%         75%	CED	BW	WW	YW	SC	DOC	HP	MILK		CED	BW	WW	YW	SC	DOC	HP	MILK	
CW         MARB         REA         FAT         \$M         \$W         \$B         \$C         CW         MARB         REA         FAT         \$M         \$W         \$B         \$C           45         0.76         1.10         0.031         60         52         160         268         18         0.91         0.55         0.000         71         57         118         224           65%         40%         5%         75%         65%         75%         30%         35%         95%         30%         65%         30%         60%         85%         75%	14	-0.9	46	87	0.68	2	9.9	27		22	-4.5	49	96	0.71	12	9.6	26	
45         0.76         1.10         0.031         60         52         160         268         18         0.91         0.55         0.000         71         57         118         224           65%         40%         5%         75%         65%         75%         30%         35%         95%         30%         65%         35%         30%         60%         85%         75%	4%	15%	95%	90%	65%	95%	80%	45%		1%	1%	90%	80%	65%	80%	80%	55%	
65% 40% 5% 75% 65% 75% 30% 35% 95% 30% 65% 35% 30% 60% 85% 75%	CW	MARB	REA	FAT	\$M	\$W	\$B	\$C		CW	MARB	REA	FAT	\$M	\$W	\$B	\$C	
	45	0.76	1.10	0.031	60	52	160	268		18	0.91	0.55	0.000	71	57	118	224	
ACT BW         83         ADJ WW         667         ADJ YW         1195         ADJ SC         34.4         ACT BW         61         ADJ WW         639         ADJ YW         1113         ADJ SC         36.2	65%	40%	5%	75%	65%	75%	30%	35%		95%	30%	65%	35%	30%	60%	85%	75%	
	ACT BW	83	ADJ WW	667	ADJ YW	1195	ADJ SC	34.4		ACT BW	61	ADJ WW	639	ADJ YW	1113	ADJ SC	36.2	

11

## 9 Angus<sub>gs</sub>

#### BRCC Capital Gains 2733 BULL - REG: 20690347 - DOB: 11/11/22 - TATTOO: 2733

LD Capitalist 316 BRCC Capital Gains 9502 BRCC Royal Lass 7501 A A R Ten X 7008 S A EXAR Lucy 5136 Riverbend Lucy Z1182 Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415 Mytty In Focus A A R Lady Kelton 5551 Connealy Consensus 7229 Riverbend Lucy U1187

CED	BW	WW	YW	SC	DOC	HP	MILK
13	0.4	72	127	0.87	1	10.1	21
10%	35%	25%	25%	55%	95%	75%	85%
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
45	0.89	0.88	0.009	41	65	158	246
65%	30%	20%	45%	95%	35%	35%	55%
ACT BW	72	ADJ WW	534	ADJ YW	996	ADJ SC	33.4

#### **Capital Gains Sons**

These three paternal brothers by our herd sire who has been excellent at consistently siring calving ease and stamping his progeny. Even better, they offer carcass and maternal ability to go along with it. Their sire is easy fleshing, heavy muscled, and long bodied. Capital Gains has proven to be a go to calving ease bull at BRCC.

#### **Calving-Ease Bulls**

10	B	RCC	Capi	tal C	Gains	263	38			
	BUL	L - REG: 2	20690320	) - DOB	: 09/07/22	- TATTO	<b>O</b> : 2638			
ANGUSG	BRCC	D Capitalist <b>Capital Gai</b> r RCC Royal L	ns 9502		Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631					
	S BRCC	ydGen Enha <b>Queen 064</b> XAR Queen	ance <b>7</b>		EXAR Royal Lass 1415 SydGen Exceed 3223 SydGen Rita 2618 EXAR Resistol 3710B EXAR Queen 3581					
CED	BW	WW	YW	SC	DOC	HP	MILK			
11	0.0	61	105	0.81	18	8.1	34			
15%	25%	60%	65%	55%	55%	90%	10%			
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C			
42	1.15	0.79	0.036	68	72	150	263			
70%	15%	30%	40%	40%						
ACT BW	71	ADJ WW	596	ADJ YW	1138	ADJ SC	36.8			

#### BRCC Capital Gains 2744

	BUL	L - REG: D	20689639	• - DOB:	01/10/23	- TATTO	<b>)0</b> : 2744		
ANGUS	BRCC BRCC EXAR	LD Capitalist 316 BRCC Capital Gains 9502 BRCC Royal Lass 7501 Sitz Top Game 561X EXAR Forever Lady 0895 EXAR Forever Lady 0825			Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415 GDAR Game Day 449 Sitz Pride 88T EXAR Titlelist T011 EXG Forever Lady 3758				
CED	BW	ww	YW	SC	DOC	HP	MILK		
17	-1.3	58	106	0.77	12	8.7	30		
1%	10%	70%	65%	60%	80%	85%	25%		
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C		
41	0.80	0.79	0.009	53	61	148	245		
750/	7 50/	7.00/	45%	80%	45%	45%	55%		
75%	35%	30%	45%	00%	43/0	43/0	55%		

New Angus Herd Sires at Buck Ridge



Musgrave Rob Roy Reg#: 20091415 | BD: 01/14/2021 Owned with Musgrave Angus Semen Available at Cattle Visions & CK6Source.com

ALL STREET



Musgrave Dr Feel Good Reg#: 20366413 | BD: 01/20/2022 Owned with Musgrave Angus

100

. (621.6



Kenny Klear Reg#: 20402820 | BD: 01/27/2022 Semen Available at CK6Source.com

# imousinunderstanding the DATA

#### Maternal and Growth Trails

Calving ease direct (CED): Percent of unassisted births of a bull's calves when he is used on heifers. A higher number is favorable, meaning better calving ease.

Birth weight (BW): Predicts the difference, in pounds, for birth weight of the calf.

Weaning weight (WW): Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling weight (YW): Predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Scrotal circumference (SC): Is a good indicator of age at puberty, and is a highly heritable trait. EPDs for scrotal circumference are expressed in centimeters, with higher values indicating genes for larger yearling scrotal circumferences of sons and earlier puberty of daughters.

Docility (Doc): Predicts genetic differences in the probability that offspring are scored a 1 (docile) or 2 (restless) as opposed to 3, 4, 5 or 6 (nervous to very aggressive). Higher EPD values for docility represent genetics for calmer behavior.

Calving ease maternal (CEM): Represented as percent of unassisted births in a sire's first-calving daughters. A higher number represents more favorable calving ease.

Milk (MK): The genetic ability of a sire's daughters to produce milk expressed in pounds of weaning weight.

Total maternal (TM): An index that combines growth and milk information as a prediction of the weaning weight performance of calves from a sire's daughters. A greater TM value means a mother that returns comparatively higher weaning weights on her calves. TM Index = MK EPD + 1/2 WW EPD.

Stayability (ST): Predicts the genetic difference, in terms of percent probability, that a bull's daughters will stay productive within a herd to at least six year of age. The stayability EPD is one of the best measures currently available to compare a bull's ability to produce females with reproductive longevity.

#### Carcass Traits

Yield grade (YG): Differences in yield grade score, which is a predictor of percent retail product. Smaller values suggest that progeny will have a better lean to fat ratio.

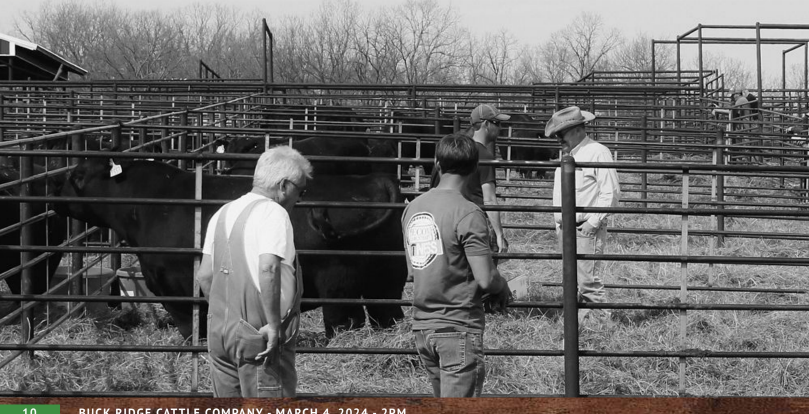
Carcass weight (CW): Differences in pounds of hot carcass weight, adjusted to an industry standard age endpoint.

Ribeye area (REA): Differences in ribeye area in inches between the 12th and 13th rib. Greater ribeye areas are preferable.

Marbling (MB): Predicts the differences in the degree of marbling within the ribeye as expressed in marbling score units. Greater marbling numbers are preferable and are an indicator of higher carcass quality grades.

Fat (FT): Differences for fat thickness, in inches, for a carcass over the 12th rib. Smaller numbers of fat thickness are preferable as excess fat can be detrimental to yield grade.

Mainstream Terminal Index (\$MTI): Predicts genetic differences in profit per carcass by combining the potential for and value of postweaning growth, quality grade and yield



# LIM-FLEX CATTLE CAN DO IT ALL!

# **Excellent Quality Grade with Superior Yield Grade**

# CUSTOMER success

Cramer Farms is a progressive crop and cattle operation in northern Missouri. They have been Buck Ridge bull customers and friends for the past 15 years. Below is harvest data from a set of cattle they fed and sold on the grid.

 $\checkmark$  58% CAB or Prime  $\checkmark$  100% Choice & Above  $\checkmark$  65% Yield

Amazing combination of quality and red meat yield with no YG4 or YG5 deductions!





12	BR	CC Ke	ey P	laye	er 2	683	ĸ
	Bull -	REG: LFM26	502390	- DOB:	9/27/22	- TATTO	<b>O</b> : 2683K
38% Limousin	POSS DE	S MAVERICK ADWOOD		PC	OSS PRIDE	/EIGHT 168 5163 IMPACT 01	
	HBR HBRL EL	S ELLUNAME L GENESIS 40 E <b>GANT LADY</b> O EXCEPTION	)4B 7539E ET	POSS ELLUNMERE 204 EXAR DENVER 2002B HBRL XCUSE ME 004X JCL LODESTAR 27L MINE PLD EXCEPTIONAL 981E			
CED	BW	WW	YW	9	5C	DOC	MILK
11	0.4	88	146	0.	.60	12	28
40%	35%	4%	2%	8	0%	65%	25%
TM	STAY	CM	/	REA	MA	RB	\$MTI
72	9	69	)	0.60	1.	06	94
4%	80%	1%	,	65%	1	%	1%
ACT BW	75 A	DJ WW 7	11 AI	DJ YW	1260	ADJ SC	42.1
		Hom	o Blk, Ho	omo Pla	1		

 Top 1% MARB • Top 1% \$MTI • Top 4% WW • Top 2% YW

 Top 4% TM • 107 WW ratio • 107 REA ratio • 131 IMF ratio



Sire of Lots 12-13 - Poss Deadwood

## A Dynamic Mating!

Wow! A dynamite mating here between POSS Deadwood and HBRL Elegant Lady 7539E! These 2 full brothers combine performance, depth of body, volume, and carcass merit. You can have it all. The donor dam is one of our favorite Lim-Flex females in the BRCC herd. She is massive, easy fleshing, and powerful. She holds her condition, breeds back early, and produces some of our biggest capacity calves every crop. Her natural calf, BRCC Keeper 2565K, was a top pick and is now working in the D&S Cattle Co. herd.



19



Granddam of Lots 12-13 - AUTO Exceptional 282S

BRCC	Kobe	2692K
------	------	-------

13	Bull	- REG: LF	M260239	91 - <b>DOB</b>	: 9/30/22	- TATTO	<b>O</b> : 2692K
38% Limousin	POSS	DSS MAVER	)	F	BASIN PAYW POSS PRIDE POSS EASY	5163	
	H HBRL	DSS ELLUN BRL GENES ELEGANT L JTO EXCEP	IS 404B ADY 7539E	EET J	POSS ELLUM EXAR DENV IBRL XCUSH CL LODEST INE PLD E	ER 2002B E ME 004X AR 27L	
CED	BW	WW	Y	W	SC	DOC	MILK
13	-2.3	77	1	29 (	).70	10	28
20%	4%	25%	1	5%	70%	90%	25%
TM	ST/	NY	CW	REA	MA	RB	\$MTI
67	1	0	86	0.92	0.	92	86
20%	70	%	1%	20%	1	%	1%
ACT BW	72	ADJ WW	741	ADJ YW	1396	ADJ SC	39.2
		H	lomo Blk	, Homo Pl	d		

-2.3 BW • Top 1% MARB • Top 1% MTI • Top 1% CW 112 WW ratio • 111 YW ratio • 111 REA ratio • 119 IMF ratio

#### LIMOUSIN BULLS





COLE GENESIS 86G NPM2174722 HUNT CREDENTIALS 37C ET 🖉 COLE MISS XRATED 354A by MAGS WAZOWSKI

	BW	WW	YW	SC	DOC	MILK
16	-1.6	67	106	0.60	15	34
ТМ	STAY	CW	R	EA	MARB	\$MTI
68	13	35	0.	49	0.68	76



#### Purebred • Performance • Power

#### **Cole Genesis Sons**

Take a look at these 3 full sib Purebred Limousin herd sire prospects. They are sired by COLE Genesis 86G back to a MAGS Wazowski x AUTO Exceptional 282S donor dam. The brothers are consistent in their type and kind. The performance, carcass, and cow family are all here. All are top 1% of the breed for \$MTI. A flush mate brother, BRCC Kash Value 2644K, was a top seller in our 2023 fall production sale to Wulf Cattle. These standout prospects have the tools to create an excellent purebred calf or Lim-Flex calf crops. Bid with confidence.

1/1	BR	CC KI	EAR	ADVA	NTAGE	265	5K ET	
leeb.	Bull	- REG: N	PM26023	63 - DOB	: 9/15/22	- TATTO	<b>O</b> : 2655K	
88% Limousin	COLE	UNT CRED GENESIS 80 OLE MISS 2	5G		IUNT TESTA KTW WHISK 1RL X-RATE	EY RIVER		
	⊦ MBRL	IAGS WAZO COCO 5750 UTO EXCEF	WSKI <b>ET</b>	E B Ju	COLE MISS PRODUCTION 874U DHVO DEUCE 132R BOHI RED ROBIN 282R JCL LODESTAR 27L MINE PLD EXCEPTIONAL 981E			
CED	BW	WW	Y Y	W	SC	DOC	MILK	
11	0.7	74	1:	14 0	.80	15	34	
50%	40%	20%	5 15	5%	25%	20%	2%	
TM	ST	AY	CW	REA	MA	RB	\$MTI	
71	1	4	56	0.75	0.4	48	71	
3%	30	)%	1%	95%	1	%	1%	
ACT BW	84	ADJ WW	723	ADJ YW	1259	ADJ SC	37.5	
		ŀ	lomo Blk	, Homo Pl	d			

BUCK RIDGE CATTLE COMPANY - MARCH 4, 2024 - 2PM

#### LIMOUSIN BULLS





15			-	.BY 2			
88% Limousin	COLE	UNT CRED GENESIS 8 OLE MISS 2	6G	546	IUNT TESTA KTW WHISK IRL X-RATE OLE MISS F	EY RIVER D 014X	985 W
	HBRL	AGS WAZO <b>COCO 5750</b> JTO EXCEF	ET	[ E J	OHVO DEUC OHI RED RI CL LODESTA INE PLD E	E 132R OBIN 282F AR 27L	R
CED	BW	WW	/ `	YW	SC	DOC	MILK
8	2.2	75	1	.23 (	).50	15	34
70%	70%	20%	61	.0%	50%	20%	2%
TM	ST/	٩Y	CW	REA	MA	RB	\$MTI
71	10	0	42	1.00	0.4	43	70
2%	75	%	5%	65%	19	%	1%
ACT BW	81	ADJ WW	541	ADJ YW	1196	ADJ SC	34.2

Het Blk, Homo Pld

16	BRC	C KE	EN	2645	5K ET	
	Bull - R	E <b>G</b> : NPM26	602362 ·	- DOB: 9/9/	22 - <b>TATTC</b>	<b>)0</b> : 2645K
88% Limousin	COLE GENE			JKTW W	ESTAMENT 40 HISKEY RIVER RATED 014X	
		MISS XRATE WAZOWSKI	D 354A	DHVO D	ISS PRODUCT EUCE 132R	
	HBRL COCO		AL 282S	JCL LOD	ED ROBIN 282 ESTAR 27L LD EXCEPTIO	
CED	BW	WW	YW	SC	DOC	MILK
11	1.7	68	109	0.90	15	34
55%	55%	25%	20%	35%	20%	2%
ТМ	STAY	CW		REA	MARB	\$MTI
67	11	41		0.70	0.48	69
5%	40%	10%		70%	1%	1%

Homo Blk, Homo Pld

573 ADJ YW 1175 ADJ SC 37.2

ADJ WW

We appreciate your support in 2023!

ACT BW







CELL HEAVY HITTER 0011H LFM2288940 MUSGRAVE HEADWAY & PBRS ZOE 243Z by AHCC WESTWIND W544

CED	BW	WW	YW	SC	DOC	MILK
13	0.0	82	142	0.10	13	34
ТМ	STAY	CW		REA	MARB	\$MTI
75	12	51		0.53	0.56	76

A great set of sons to sell from CELL Heavy Hitter 0011H. Their sire has been used heavily on our heifers and is proving out to do a great job. We love the type and kind that these bulls represent. They have natural muscle and mass that will transmit to more pounds of calf to sell at weaning.



157	BF	SCC	KNIC	GHT 2	268!	5K				
17	Bull	- REG: LF	M25674	83 - <b>DOB</b>	: 9/28/22	- TATTO	<b>0</b> : 2685K			
39% Limousin	CELL I	IUSGRAVE H HEAVY HITT	TER 0011H	I N	SCHIEFELBEIN ALLIED 514 MUSGRAVE LADY BARBARA 524-57 AHCC WESTWIND W544					
		BRS ZOE 24			JONK POLL UTTER JOY MAGS ZODIAC					
	BRCC	HBRL DELUXE PACKAGE 6114D BRCC Hopscotch 0605H BRCC QUEEN 7546			HBRL BAMBI 489B 3F EPIC 4631 EXAR QUEEN 5322					
CED	BW	ww	Y Y	W	SC	DOC	MILK			
14	0.1	85	1	44 (	).50	14	32			
10%	30%	10%	3	%	85%	35%	5%			
ТМ	ST	AY	CW	REA	MA	RB	\$MTI			
72	1	2	58	0.47	0.	68	80			
4%	45	%	3%	80%	2	%	2%			
ACT BW	77	ADJ WW	706	ADJ YW	1288	ADJ SC	38.6			
	Homo Blk, Homo Pld									

52% SCHIEFELBEIN ALLIED 514 MUSGRAVE HEADWAY MUSGRAVE LADY BARBARA 524-57 Limousin **CELL HEAVY HITTER 0011H** AHCC WESTWIND W544 PBRS ZOE 243Z JONK POLL UTTER JOY MAGS ZODIAC HBRL DELUXE PACKAGE 6114D HBRL BAMBI 489B **BRCC HIGH EXPECTATIONS 0563H** HBRL ACCURATE 372A HBLR DEBRA 616D HBRL ALPINE 391A ww DOC MILK BW SC CED ΥW 12 0.8 78 131 0.60 15 33 30% 45% 20% 15% 80% 20% 3% ΤМ STAY CW REA MARB \$MTI 72 11 44 0.60 0.59 76 4% 60% 25% 65% 5% 5% ACT BW 80 ADJ WW 698 ADJ YW 1219 ADJ SC 35.1

BRCC KING JAMES 2704K

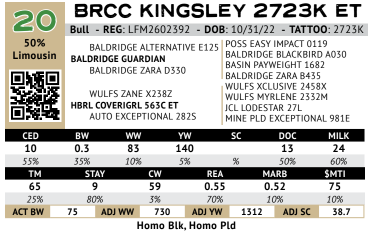
Bull - REG: LFM2567506 - DOB: 10/3/22 - TATTOO: 2704K

Homo Blk, Homo Pld

19	BF	SCC	KAN	DO	265	7K		
	Bull	- REG: LF	M256752	10 - <b>DOB</b>	: 9/16/22	- TATTO	<b>0</b> : 2657K	
58% Limousin	CELL H	USGRAVE I IEAVY HIT 3RS ZOE 24	TER 0011H	1	SCHIEFELBE MUSGRAVE AHCC WEST	LADY BARE	3ARA 524-57	
	H BRCC H	BRL DELUX	E PACKAG	E 6114D H	JONK POLL UTTER JOY MAGS ZODIAC HBRL BAMBI 489B HBRL GENESIS 404B AUTO EXCEPTIONAL 282S			
				· · · · · · · · · · · · · · · · · · ·				
CED	BW	WW		W	SC	DOC	MILK	
12	0.7	74	1	23 (	0.20	13	33	
30%	45%	35%	5 2	5% >	>95%	50%	5%	
ТМ	ST/	ΑY	CW	REA	MA	RB	\$MTI	
70	1	2	32	0.70	0.	48	71	
10%	45	%	65%	45%	1	5%	15%	
ACT BW	77	ADJ WW	676	ADJ YW	1149	ADJ SC	34.1	

Homo Blk, Homo Pld





# Blending the best of both breeds!

BRCC Kingsley 2723K checks all the boxes for a herd bull at BRCC. He is sired by the Angus great, Baldridge Guardian, who has worked great in our Angus herd and Lim-Flex herd for producing cattle with performance, moderate frame, and added length of spine. 2723 has great muscle expression and performance. He recorded a 110 WW ratio and 104 YW ratio. His dam is no stranger to creating herd bulls - most notably, HBRL Gateway 9511G, who worked in the T Hill Limousin, Magness Land & Cattle, and now Wulf Cattle herds. The pieces are all here for another great herd sire!

Top 10% WW • Top 5% YW • Top 3% CW • Top 10% MARB • Top 10% \$MTI



#### NEW THIS YEAR! USING OR CODES

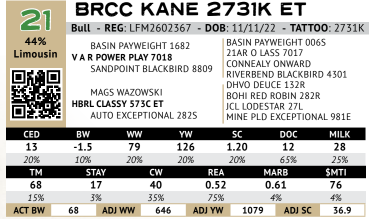
Each lot has a unique QR Code that will play a video of that specific bull.

- 1. Open the camera app on your smart device.
- 2. Hover over the QR Code in the catalog.

3. Tap the link that appears to view a video of that specific lot.

Please note that videos will not be available until two weeks prior to the sale.





Homo Blk, Dbl Pld

#### Lim-Flex at its finest!

Herd bull alert! BRCC Kane 2731K is another great blend of Angus elite to Limousin elite. 2731 is the combination of heifer safe, excellent growth, slick phenotype, and maternal cow power! Breed with him with limitless options with his combination of 13 CED and -1.5 BW rounded out with top 20% growth. His sire VAR Power Play 7018 is well known and is responsible for some of the deepest body, easy fleshing cattle at BRCC. The donor dam, HBRL Classy 573C, is a MAGS Wazowski x AUTO Exceptional 282S who has been producing the greats at BRCC for years. Another son of hers, HBRL Galvanized Steel 9525G, has sons represented in this sale. The blood is strong here. Bid with confidence on this great herd sire prospect.

Top 20% CED • Top 10% BW • Top 20% WW • Top 20% YW • Top 20% SC Top 4% MARB • Top 4% \$MTI







#### HBRL Foundation 8507F LFM2157309 MAGS CABLE 🛩 CJSL 4342B ET by MAGS ZODIAC

CED	BW	WW	YW	SC	DOC	MILK
13	1.4	66	112	0.90	12	28
TM	STAY	CW		REA	MARB	\$MTI
61	14	43		0.19	0.76	77

Foundation Sons Here is a lot of opportunity to pair these 6 HBRL Foundation 8507F sons and make a uniform calf crop. They have the slick phenotype of their sire and backed by top producing cows in the mature herd. These bulls will sire the front pasture females we all desire with steer mates that push down the scales.



22	BC	BCC KOOL KAT 2699K								BF	RCC	KINC	G RA	NCH	269	<b>JOK</b>
88	Bull -	REG: LF	M25675	11 - <b>DOB</b>	: 10/3/22	- TATTO	<b>O</b> : 2699K		23	Bull - REG: LFM2567480 - DOB: 9/29/22 - TATTC					- TATTO	<b>O</b> : 2690K
45% Limousin	HBRL FO CJSL	4342B E	ON 8507F	1 1 1	MAGS APPL MAGS ZEQU MAGS ZODI MAGS UBEI A A R TEN X	JIN IAC			48% Limousin	HBRL	1AGS CABLI FOUNDATI JSL 4342B	ON 8507F ET	N N E		JIN AC DA OT 0562B	
	HBRL FA HBR	L CANDY	CRUSH 5	69C ET		OWSKI PTIONAL 2		I		HBRL A	XAR DENV BAMBI 489 UTO EXCEI	PTIONAL 2	B2S N	CL LODEST	XCEPTION	AL 981E
CED	BW	WW		W	SC	DOC	MILK		CED	BW	WW			SC	DOC	MILK
12	1.4	70	1	15 1	L.00	11	26		12	1.5	76	1	28 1	00	13	27
30%	60%	50%	4	0%	40%	80%	40%		30%	65%	259	6 1	5% -	40%	50%	35%
ТМ	STAY		CW	REA	M	ARB	\$MTI		TM	ST	ΆY	CW	REA	M	ARB	\$MTI
61	11		30	0.42	0.	.76	79		65	1	4	51	0.38	0.	.65	76
45%	70%		70%	85%	í	1%	2%		25%	20	)%	10%	90%	3	3%	4%
ACT BW	77 A	DI WW	675	ADJ YW	1154	ADJ SC	37.3		ACT BW	81	ADJ WW	732	ADJ YW	1296	ADJ SC	38.2
	Homo Blk, Homo Pld										Homo Blk	, Homo Pl	d			



24	BR	CC K	ODI/	AK 2	2702	2K			
	Bull -	REG: LFM2	567614	- DOB:	10/3/22	- TATTO	<b>O</b> : 2702K		
48% Limousin	HBRL FO	IS CABLE UNDATION 8 4342B ET	3507F	M M	MAGS APPLESEED MAGS ZEQUIN MAGS ZODIAC MAGS UBEDA TC ABERDEEN 759 MAGS RAMADA DHVO DEUCE 132R SEDGWICKS DUTCHES 2280				
	AUTO CH	L YPSILANTI I <b>ANDLER 44</b> S DUTCHES	2C ET	M D					
CED	BW	WW	YW		sc	DOC	MILK		
11	0.7	66	104	1	.10	13	24		
40%	45%	65%	65%	3	0%	50%	60%		
TM	STAY	C	N	REA	MA	RB	\$MTI		
57	9	3	6	0.49	0.5	50	68		
70%	80%	50	%	80%	15	%	25%		
ACT BW	74 A	DJ WW	619 A	DJ YW	1128	ADJ SC	38.3		
		11		DI					

Homo Blk, Homo Pld

25	BRCC	: 270	OK					26	0	DGN E	BRCC	FOU			3710L
62	Bull - REG	LFM25676	07 - DOB:	- <b>DOB</b> : 10/3/22 - <b>TATTOO</b> : 2700K				60	Bull - REG: LFM2565588 - DOB: 2/23/2					3 - TATTO	<b>DO</b> : 710L
48% Limousin	HBRL FOUND	MAGS CABLE MAGS APPLESEED RL FOUNDATION 8507F MAGS ZEQUIN CJSL 4342B ET MAGS UBEDA					48% Limousin				UIN IAC				
	HBRL GEI <b>HBRL ENDEAF</b> EXLR LUV		E H B	XAR DENV	/ER 2002B E ME 004X NCHISE P14				ODG	MAGS ADMI <b>N HANNA 4</b> 2 ODGN ASWI	26H	N N N	MAGS Y-AX MAGS SIMI MAGS UNN	CIS PLY NORMA	L
CED	BW	ww y	W	SC	DOC	MILK		CED	BW	WV	V Y	ſW	SC	DOC	MILK
11	2.5	67 1	12 0	).50	9	26		11	1.9	73	5 1	.17 (	).93	12	31
40%	85% 6	50% 4	5% 8	85%	95%	40%		40%	75%	35%	% 3	5%	50%	65%	10%
ТМ	STAY	CW	REA	М	ARB	\$MTI		ТМ	S	TAY	CW	REA	Μ	ARB	\$MTI
60	14	46	0.48	0	.58	71		67	:	12	42	0.50	0	.46	69
50%	20%	20%	80%	1	0%	15%		15%	4	45%	30%	80%	4	20%	20%
ACT BW	87 ADJ W	N 637	ADJ YW	1201	ADJ SC	39.3		ACT BW	87	ADJ WW	723	ADJ YW	1204	ADJ SC	39.5
	Dbl Blk. Homo Pld								Dbl Bli	<, Dbl Pld					

Dbl Blk, Homo Pla

20	Bull -	REG: LFM2	565588 -	8 - DOB: 2/23/23 - TATTOO: 710L						
48% Limousin	HBRL FOU	CABLE I <b>NDATION 8</b> 4342B ET	507F	MAGS APPLESEED MAGS ZEQUIN MAGS ZODIAC						
	ODGN HA	ADMIRALT NNA 426H NASWELLAE		MAGS UBEDA MAGS Y-AXIS MAGS SIMPLY NORMAL MAGS UNNERVE MAGS WINTERBERRY						
CED	BW WW YW			SC	DOC	MILK				
					000					
11	1.9	73	117	0.93	12	31				
<b>11</b> 40%	<b>1.9</b> 75%	<b>73</b> 35%	<b>117</b> 35%							
			35%	0.93	12	31				
40%	75%	35%	35%	<b>0.93</b> 50%	<b>12</b> 65%	<b>31</b> 10%				
40% TM	75% STAY	35% CW	35%	0.93 50% REA	<b>12</b> 65% MARB	31 10% \$MTI				
40% TM 67	75% STAY 12 45%	35% CW 42 30%	35%	0.93 50% REA .50 80%	12 65% MARB 0.46 20%	31 10% \$MTI 69				

Dbl Blk, Dbl Pld

You're invited!



#### Pre Sale Speaker - Corbitt Wall - 11 AM

Corbitt Wall is a native of eastern New Mexico and west Texas. He is a fourth generation cattleman and has been a livestock auctioneer for 30 years. Corbitt grew up at his father's side, taking delivery of country cattle purchases off New Mexico ranches and wheat pastures. They were also some of the first to order stocker calves from the Southeast, partnering with shippers from Louisiana. Mississippi, and Florida.

Corbitt received a Bachelor's degree in Agbusiness and Economics plus a Master's degree in Agriculture from West Texas A&M University in Canyon, Texas. Upon graduation, he started an 18 year career with the USDA's Ag Marketing Service

and carved a niche in feeder cattle market reporting as the author of the weekly National Feeder & Stocker Cattle Summary. In 2014, Mr. Wall accepted a position with DV Auction as their Commercial Cattle Manager and Livestock Market Analyst.

He relocated back to the Texas Panhandle in 2017, after 16 years in northwest Missouri where he operated a small stocker cattle operation with his three daughters.



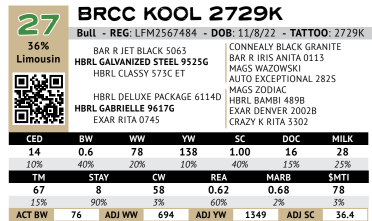


HBRL Galvanized Steel 9525G LFM2173681 BAR R JET BLACK 5063 & HBRL CLASSY 573C ET by MAGS WAZOWSKI

CED	BW	WW	YW	SC	DOC	MILK
12	1.1	77	131	1.10	15	29
ТМ	STAY	CW		REA	MARB	\$MTI
68	11	54		0.71	0.36	67

## Galvanized Steel Sons

A consistent set of paternal brothers sired by Buck Ridge herd sire HBRL Galvanized Steel 9525G. They are a chip of the block when it comes to the muscle, mass, and phenotype. Look to these bulls to add performance while keeping frame size in check and backed by BRCC donor, HBRL Classy 573C.



694 ADJ YW 1349 ADJ SC 36.4

Homo Blk, Homo Pld

BRCC KEVIN 2713K





Homo Blk. Homo Pld





30	ODG	N BRCO	GALV	ANIZE	D STEE	L 3696L			
30	Bull -	REG: LFM2	2565573	- DOB: 2/	<b>DOB</b> : 2/10/23 - <b>TATTOO</b> : 696L				
59% Limousin	HBRL GA	R JET BLACK	EEL 95250	BAR F	CONNEALY BLACK GRANITE BAR R IRIS ANITA 0113 MAGS WAZOWSKI				
	HBR ODGN JA	L CLASSY 57 L BOGART 4 NNIS SUE 51 IN COUNT M	82B . <b>1J</b>	EXAR AUTO MAGS	AUTO EXCEPTIONAL 282S EXAR DENVER 2002B AUTO EXCEPTIONAL 282S MAGS WALRUS ODGN WANTED LADY 176W				
CED	BW	WW	YW	sc	DOC	MILK			
12	0.1	65	107	0.84	12	26			
30%	30%	70%	60%	60%	65%	40%			
ТМ	STAY	CV	٧	REA	MARB	\$MTI			
59	10	43	3	0.70	0.32	62			
55%	70%	25	%	45%	40%	55%			
ACT BW	76 A	DJ WW 🤅 🤆	505 AD	J YW	ADJ S	SC			
		D	ol Blk. Db	l Pld					

Dbl Blk, Dbl Pld

22	ODGN	BRCC	GALV		D STEE	L 3713L		
96	Bull - F	REG: LFM2	565591 •	• DOB: 2/27	7/23 <b>- TATI</b>	<b>100</b> : 713L		
53% Limousin	HBRL GAL	JET BLACK	EL 9525G	BAR R II	ALY BLACK GR RIS ANITA 01 AZOWSKI			
	HBKL	CLASSY 573	CEI		XCEPTIONAL	2825		
	ODGN GIS	DARK KNIGI Selle 360G Edna 133E		T MAGS U MAGS A	MAGS UVALDA MAGS ADMIRALTY ODGN ZOSIA 478Z			
CED	BW	WW	YW	SC	DOC	MILK		
12	0.6	74	119		14	27		
30%	40%	35%	35%	%	35%	35%		
ТМ	STAY	CW		REA	MARB	\$MTI		

CT BW	79	ADJ WW	714	ADJ YW	1126	ADJ SC	37.3
30%	3.	5%	15%	45%	40	)%	40%
64	1	13		0.70	0.	33	65
TM	ST	STAY		REA	REA MARB		\$MTI

Dbl Blk, Dbl Pld



## 20 BRCC 2652K

29	Bull - F	REG: LFM	256762	4 - DOB	<b>OB</b> : 9/14/22 - <b>TATTOO</b> : 2652K					
42% Limousin	HBRL GAL	R JET BLAG	STEEL 95	25G <sup>B</sup>	CONNEALY BLACK GRANITE BAR R IRIS ANITA 0113 MAGS WAZOWSKI					
	HBRL HBRL GEN	DARK KN IEROUS 95 ECHO 75	IIGHT 603	3DET N	AUTO EXCEPTIONAL 282S MAGS WINSTON MAGS UVALDA HBRL CABELAS 596C EXAR LUCY 5136					
CED	BW	WW	YV	V	SC	DOC	MILK			
10	3.0	77	13	3 C	).90	14	24			
55%	90%	25%	10	%	50%	35%	60%			
ТМ	STAY	(	W	REA	MA	RB	\$MTI			
62	10		57	0.80	0.	38	68			
40%	70%		4%	30%	7(	)%	25%			
+070	70%	-	+70	50%	JU	//0	23/0			

Homo Blk, Homo Pld

31	ODG	N BRC	C GA	LVANI	ZED S	TEEL	3698L			
31	Bull -	REG: LFM	1256557	75 <b>- DOE</b>	<b>DOB</b> : 2/12/23 - <b>TATTOO</b> : 698L					
47% Limousin	HBRL GAI	R JET BLAC VANIZED S	STEEL 95	25G <sup>B</sup>	CONNEALY BLACK GRANITE BAR R IRIS ANITA 0113 MAGS WAZOWSKI					
	MAG ODGN YO	S UGLIER <b>UNG PRIZE</b> N PRIZE TA	416Y	L N J	AUTO EXCEPTIONAL 282S LH RODEMASTER 338R MAGS ROCKCRESS JCL BLACK LITER 4L ODGN 757					
CED	BW	WW	Y۷	V	SC	DOC	MILK			
12	0.4	62	10	2		11	31			
30%	35%	80%	70	%	%	80%	10%			
ТМ	STAY	0	W	REA	M	ARB	\$MTI			
62	9	3	58	0.59	0.	35	62			
40%	80%	4	0%	65%	3.	5%	55%			
ACT BW	78 AI	ON MM	635	ADJ YW	991	ADJ SC	32.9			
		0	)bl Blk,	Dbl Pld						

33	ODGN	BRCC	GALV	ANIZ	ZED S	TEEL	3718L			
33	Bull - F	REG: LFM2	565596 -	DOB:	DOB: 3/11/23 - TATTOO: 718L					
45% Limousin	HBRL GAL	JET BLACK	EEL 9525G	BA		BLACK GRA NITA 0113 WSKI	=			
	MAGS ODGN ASV	CLASSY 573 UNNERVE /ELLAE 671 WINTERBE	A	EX PLI MA	AUTO EXCEPTIONAL 282S EXLR EXCELLANTE 251L PLUS RITA 907 MAGS TWAIN MAGS RAPHAELA					
CED	BW	WW	YW	S	c	DOC	MILK			
12	0.4	68	110	1.0	03	13	29			
30%	35%	60%	50%	40	)%	50%	20%			
ТМ	STAY	CW		REA	MA	RB	\$MTI			
63	11	44	. (	).66	0.2	29	62			
35%	60% 25% 5.				50	1%	55%			
ACT BW	77 ADJ WW 645 ADJ Y			YW	1051	ADJ SC	35.8			

Homo Blk, Homo Pld

#### BRCC 2736K

				-						
	Bull - RE	<b>G</b> : NXM25	67615 -	DOB:	11/17/22	- TATTO	<b>DO</b> : 2736K			
19% Limousin	BRCC HOL	POWER PLA	11H	S/	BASIN PAYWEIGHT 1682 SANDPOINT BLACKBIRD 8809 HBRL GENESIS 404B					
	EXAR EXAR RITA	EVER CLAS: DENVER 20 5329 RITA 6251		E> E>	AUTO EXCEPTIONAL 282S EXAR UPSHOT 0562B EXAR ROYAL LASS 1067 CONNEALY CONSENSUS 7229 EXAR RITA 71601					
CED	BW	ww	YW	9	SC	DOC	MILK			
16	-0.1	78	134	1.	.15	12	30			
10%	50%	10%	3%	2	0%	30%	5%			
ТМ	STAY	CW	/	REA	MA	RB	\$MTI			
69	14	57	'	0.29	0.8	87	84			
4%	10%	109	6	95%	2	%	1%			
ACT BW	73 AD	J WW 6	14 AD.	WY I	1140	ADJ SC	38.2			

Homo Blk, Homo Pld



# ence sire

BRCC Highlight Reel 0583H LFM2332459 V A R POWER PLAY 7018 & AUTO EXCEPTIONAL 282S by JCL LODESTAR 27L

CED	BW	WW	YW	SC	DOC	MILK
12	2.0	85	135	0.90	14	25
ТМ	STAY	CW		REA	MARB	\$MTI
68	14	68		0.77	0.59	77



35	BRCC KEITH 2577K								
33	Bull - REG: LFM2567509 - DO	<b>B</b> : 8/19/22 - <b>TATTOO</b> : 2577K							
56%	V A R POWER PLAY 7018	BASIN PAYWEIGHT 1682							
Limousin	BRCC HIGHLIGHT REEL 0583H ET	SANDPOINT BLACKBIRD 8809							
		ICL LODESTAR 271							

AUTO EXC MAGS WA HBRL BREEZE HBRL XCE

BW

CEPTION ZOWSK <b>464B</b> ESS 056		MINE PLI DHVO DE BOHI REI G A R PRI	D EXCEPTION UCE 132R D ROBIN 282 EDESTINED RLEADER 38	R
ww	YW	SC	DOC	MILK
69	101	1.10	12	30
55%	70%	30%	65%	15%

12	1.5	07		101 .	1.10	12	30			
30%	60%	55%		70%	30%	65%	15%			
TM	STA	Y	CW	REA	MA	RB	\$MTI			
64	13		29	0.85	0.	59	73			
30%	35%	, 5	75%	25%	5	%	10%			
ACT BW	78	ADJ WW	669	ADJ YW	1057	ADJ SC	37.2			
	Het Blk, Homo Pld									

BRCC KAVE MAN 2717K 36 Bull - REG: LFM2567507 - DOB: 10/16/22 - TATTOO: 2717K 45% **BASIN PAYWEIGHT 1682** V A R POWER PLAY 7018 SANDPOINT BLACKBIRD 8809 Limousin **BRCC HIGHLIGHT REEL 0583H ET** JCL LODESTAR 27L AUTO EXCEPTIONAL 2825 MINE PLD EXCEPTIONAL 981E **CONNEALY CAPITALIST 028** LD CAPITALIST 316 LD DIXIE ERICA 2053 HBRL GEISHA GIRL 9503G MAGS ZODIAC HBRL EVENING SHADE 7562E HBRL TRUE STAR 760T CED BW ww YW SC DOC MILK 12 1.5 85 137 0.80 14 24 30% 65% 10% 10% 60% 35% 60% MARB CW \$MTI STA) REA ТΜ 67 12 0.87 0.57 65 77 15% 45% 1% 25% 10% 4% ACT BW 679 ADJ YW 1218 ADJ SC 34.4 77 ADI WW

Homo Blk, Homo Pld



#### Hard Core Sons

MAGS Hard Core 1623H was our pick as the lead off bull in 2021 Magness Land & Cattle bull sale. These sons come out of excellent mature dams who have a proven track record of producing the type of cattle our customers demand. Rugged phenotype with capacity, growth, and extra muscle expression.





**BRCC 2654K** 



#### **BRCC KILLIAN 2673K**

Bull - REG: LFM2567601 - DOB: 9/22/22 - TATTOO: 2673K S A V RESOURCE 1441 AHCC HEMI 0901E ET

LVLS 9066U

MAGS Y-AXIS

MAGS XANTHOCOMIC

MILK

BW

MAGS BRITANI MAGS CABLE HBRL FOXY LADY 8539F ET MAGS XTRA REST

MAGS HARD CORE 1623H ET

MAGS APPLESEED MAGS ZEQUIN DHVO DEUCE 132R MAGS UNREST ww DOC

13	1.5	73	1	.09 1	L.40	18	23
20%	65%	35%	6 -	55%	10%	3%	70%
ТМ	ST	AY	CW	REA	MA	RB	\$MTI
59	1	7	37	0.45	0.	40	67
55%	3	%	45%	85%	2	5%	30%
ACT BW	73	ADJ WW	670	ADJ YW	1100	ADJ SC	32.8

Homo Blk, Homo Pld



5)(3) Bull - REG: LFM2567622 - DOB: 9/15/22 - TATTOO: 2654KK 55% S A V RESOURCE 1441 AHCC HEMI 0901E ET Limousin LVLS 9066U MAGS HARD CORE 1623H ET MAGS Y-AXIS MAGS BRITANI MAGS XANTHOCOMIC MAGS ZODIAC HBRL DELUXE PACKAGE 6114D HBRL BAMBI 489B HBRL FUNNY BONE 8571F **RVDR WAGONNEER 307W** HBRL ZONED IN 271Z EXLR LUVLY 247U CED BW YW MILK DOC 96 9 2.1 65 1.20 15 22 70% 7 50/ 70% 000 200 200/ 000/

70%	15%	70%	) č	80% ⊿	20%	20%	80%	
ТМ	ST	AY	CW	REA	MA	RB	\$MTI	
54	1	5	27	0.40	0.3	36	62	
85%	15	5%	80%	90%	35	%	55%	
ACT BW	85	ADI WW	584	ADJ YW	1032	ADI SC	35.5	Т

Homo Blk, Homo Pld

39	BRC	C 274	41K					
39	Bull - RE	<b>G</b> : LFM2567	625 - DOB:	12/20/22	- TATTO	<b>)0</b> : 2741K		
72% Limousin	MAGS HAR	HEMI 0901E E <b>D CORE 1623H</b> BRITANI	I ET	S A V RESOL VLS 9066U MAGS Y-AXI				
	MAGS HBRL COCO	WAZOWSKI	[ E J	MAGS XANTHOCOMIC DHVO DEUCE 132R BOHI RED ROBIN 282R JCL LODESTAR 27L MINE PLD EXCEPTIONAL 981E				
CED	BW	WW	YW	SC	DOC	MILK		
7	3.2	79		1.35	15	27		
90%	95%	20%	30%	15%	20%	35%		
ТМ	STAY	CW	REA	MA	RB	\$MTI		
66	14	41	0.69	0.	28	65		
20%	20%	30%	50%	50	)%	40%		
ACT BW	87 ADJ	WW 722	ADJ YW	1176	ADJ SC	37.6		
		Homo B	lk. Homo P	d				

Homo Blk, Homo Pld

#### **BRCC KADEN 2541K** 10

40	Bull - I	REG: LFM2	2567477	7 - DOB:	: 8/14/22	- TATTO	<b>0</b> : 2541K		
53% Limousin	AHCC DAI	C ANGUS VA K <b>OTA THUN</b> C MISS ROB	DER 363		S A V ANGUS VALLEY 1867 LVLS 9066U MAGS UR A ROBIN				
	MAG HBRL DAI	S ANCHOR I <b>QUIRI 613</b> R LUVLY 24	3D ET	L N B	AHCC MISS GRIDMAKER W963 LH WAR HERO 195W MGS XIPHOPAGOUS BASIN FRANCHISE P142 EXLR LUVLY 084F				
CED	BW	WW	YW	1	SC	DOC	MILK		
12	0.6	77	12:	1 0	).70	12	30		
30%	40%	25%	309	6	70%	65%	15%		
TM	STAY	C	W	REA	MA	RB	\$MTI		
69	14	3	5	0.80	0.	52	74		
10%	20%	50	)%	30%	10	)%	10%		
ACT BW	76 AI	DI WW	667	ADJ YW	1188	ADJ SC	36		

Homo Blk. Homo Pld



BRCC KN	K ET		42	B	RCC	KAC	CΕΥ	256	56K				
Bull - REG: LFM2602365 - DOB: 8/31/22 - TATTOO: 2582K						42	Bull	L - REG: L	FM2567	515 <b>- DC</b>	<b>)B</b> : 8/17/	22 - <b>TATTO</b>	<b>O</b> : 2566K
AHCC ANGUS VALLEY 911B AHCC DAKOTA THUNDER 363D AHCC MISS ROBIN A363 CISL CREED 5042C HBRL FLAMBOYANT 8521F HBRL BAMBI 489B AHCC MISS ROBIN A100 CISL CREED 5042C CISL 20902 EXAR DENVER 2002B AUTO EXCEPTIONAL 282S					44% Limousin	EXAR	CASINO BOI R GRENADE EXAR MERL MAGS WAZC 5479C ET AUTO EXCE	<b>9152B</b> E 7441 DWSKI		CASINO SITZ TOP EXAR ME DHVO DI BOHI RE JCL LODI	KEN BOW 002 ANNIE K48 P GAME 561X ERLE 2550 EUCE 132R D ROBIN 282F ESTAR 27L D EXCEPTION	3	
BW WW	YW	SC	DOC	MILK		CED	BW	WV	V	YW	SC	DOC	MILK
-1.6 68	112	0.50	10	28		9	1.4	88	3	143	0.30	12	31
10% 60%	45%	85%	90%	25%		70%	60%	4%	, ,	3%	95%	65%	10%
STAY CW	REA	М	ARB	\$MTI		ТМ	S	TAY	CW	RE	A	MARB	\$MTI
18 40	0.13	0	.59	71		75	:	11	58	0.6	2	0.56	77
2% 35%	>95%		5%	15%		2%	6	50%	3%	605	%	10%	3%
61 ADJ WW 57	9 ADJ YW	1068	ADJ SC	35.8		ACT BW	85	ADJ WW	651	ADJ YV	V 1124	4 ADJ SC	32.2

AD Homo Blk, Homo Pld

#### BRCC 2705K

Δ

51%

Limousin

15 5%

ΤМ

62

40%

ACT BW

				•								
	Bull - R	Bull - REG: LFM2567608 - DOB: 10/3/22 - TATTOO: 2705K										
38% Limousin	HBRL GAT	MONUMEN EWAY 9511 COVERIGRL	G	FW WL AU	3F EPIC 4631 FWY 7008 OF C085 4029 WULFS ZANE X238Z AUTO EXCEPTIONAL 282S							
	BRCC HAZ BRCC	MISS BEAU	TY 8556	T MA 3F EX	MAGS WINSTON MAGS UVALDA 3F EPIC 4631 EXAR MISS BEAUTY 2819							
CED	BW	WW	YW	S	C	DOC	MILK					
15	-1.8	79	135	0.4	40	11	24					
5%	5%	20%	10%	95	%	80%	60%					
ТМ	STAY	CW		REA	MA	RB	\$MTI					
63	14	68		0.37	0.	65	76					
35%	20%	1%		90%	3	%	4%					
ACT BW	66 AD	J WW 6	40 AD	J YW	1204	ADJ SC	36.9					

Homo Blk, Dbl Pld

Homo Blk, Dbl Pld



#### About Buck Ridge

BUCK RIDGE CATTLE COMPANY is owned and operated as a family partnership in Southern Missouri on over 2,000 acres of fescue dominant pasture and hay ground. Our headquarters are located in Wright County. The BRCC operation started with very humble beginnings and has been in a constant state of growth over the last 20 years since those first 9 commercial cows were purchased.

It has become our life's passion to raise cattle and make the best product possible for our customers. We currently breed around 400 females annually using artificial insemination or embryo transplant. The BRCC cow herd is managed using rotational grazing with stockpiled fescue being our primary winter feed source. The cattle are expected to perform well and breed back in a short window while on pasture with minimal supplementation. Our Angus and Lim-Flex cattle have built in traits to ensure they will perform in the pasture and feedlot. The Buck Ridge breeding philosophy focuses on fertility, growth, and carcass merit by utilizing EPDs and data collection.

We love to visit with folks about our operation and how Buck Ridge bulls can improve the profitability of our customers' cattle herds. God has blessed our family with the land, cattle, and passion that make up Buck Ridge and we are very excited to continue growing our cowherd in the future.

Bred Heifers





Service Sire - BRCC Kash Krop 2688K

44	BRC	C 252	24K				
cebceb	Cow - RE	<b>G</b> : LFF26018	322 - <b>DOB</b>	8: 8/12/22	- TATTO	<b>0</b> : 2524K	
52% Limousin	AHCC EASY I	LFALFA 103B RIDER 5594E		TMCK ALFA ELMW WAIT MAGS Y-AX	Γ-A-BIT 4W	I	
		IISS Y AXIS C5 ENESIS 404B		AHCC DAKC EXAR DENV HBRL XCUS	'ER 2002B		
		AH MONTANA ANCY NANCY		EXAR STUD 4658B HBRL CANDY CRUSH 569C ET			
CED	BW	WW	YW	SC	DOC	MILK	
13	-0.4	80	131	0.88	12	29	
20%	20%	15%	15%	60%	65%	20%	
ТМ	STAY	CW	REA	M	ARB	\$MTI	
69	12	38	0.81	0.	.65	79	
10%	45%	40%	30%	3	3%	2%	
ACT BW	66 ADJ \	WW 558	ADJ YW	930			

Homo Blk, Homo Pld Due 9/11/24 to BRCC Kash Krop 2688K



Bred ffeifers





Sire of Lot 45-46 - CELL Heavy Hitter 011H



Maternal Great Grandam of Lot 45 AUTO Exceptional 282S

-----

## 45

ACT BW

69

#### BRCC 2531K

	Cow - R	EG: LFF260	1825	- DOB: 8/13	/22 - IAII	<b>00</b> : 2531K			
50% Limousin	CELL HEAV	RAVE HEADW Y HITTER 00		SCHIEFELBEIN ALLIED 514 MUSGRAVE LADY BARBARA 524-57 AHCC WESTWIND W544					
	MAGS BRCC HARF	ZOE 243Z CABLE <b>PER 0600H E</b> BAMBI 489B	т	JONK POLL UTTER JOY MAGS APPLESEED MAGS ZEQUIN EXAR DENVER 2002B AUTO EXCEPTIONAL 282S					
CED	BW	WW	YW	SC	DOC	MILK			
15	0.2	78	136	0.65	13	31			
5%	30%	20%	10%	80%	50%	10%			
ТМ	STAY	CW		REA	MARB	\$MTI			
69	12	50		0.58	0.63	77			
10%	45%	10%		65%	4%	3%			

DOD: 0/47/22 TATTOO: 25741/

ADJ WW 519 ADJ YW 916 Homo Blk, Homo Pld Due 9/16/24 to BRCC Kash Krop 2688K



46	BRCC KISS ME 2547K						
40	Cow - RE	<b>G</b> : LFF2601	805 - <b>DOB</b>	: 8/15/22	- TATT	<b>'00</b> : 2547K	
52% Limousin	CELL HEAV	AVE HEADWA <b>MITTER 001</b> :	1H	SCHIEFELBI MUSGRAVE AHCC WEST	LADY BA	RBARA 524-57	
	PBRS Z	OE 243Z	j	JONK POLL UTTER JOY			
	HBRL DELUXE PACKAGE 6114D HBRL DELUXE PACKAGE 6114D HBRL BAMBI 489B S A V BRILLIANCE 8077 SBLX ZERO OUT MAGS MANUELA						
CED	BW	ww	YW	SC	DOC	MILK	
14	0.4	82	138	0.63	13	34	
10%	35%	10%	10%	80%	50%	2%	
ТМ	STAY	CW	REA	MA	ARB	\$MTI	
75	12	44	0.63	0.	64	78	
2%	45%	25%	60%	3	5%	3%	
ACT BW	68 ADJ	WW 660	ADJ YW	981			

Homo Blk, Dbl Pld

Due 9/16/24 to BRCC Kash Krop 2688K

Bred freifers





Service Sire - Kenny Klear AAA 20402820



BRCC 2668K

17	BR	CC 2	254	2K				
	Cow	- REG: LFF	260182	8 - DOB	: 8/14/2	2 - <b>TATTO</b>	<b>)0</b> : 2542K	
55% Limousin	BRCC H	R POWER F	EEL 0583	HET		(WEIGHT 16 NT BLACKBI STAR 27L		
	AUTO EXCEPTIONAL 282S MAGS CABLE HBRL FLAWLESS 8551F ET MAGS XTRA REST				MINE PLD EXCEPTIONAL 981E MAGS APPLESEED MAGS ZEQUIN DHVO DEUCE 132R MAGS UNREST			
CED	BW	WW	Y١	N	SC	DOC	MILK	
14	0.3	69	10	8 (	0.90	16	23	
10%	35%	60%	55	%	50%	15%	70%	
TM	STA	Y	CW	REA	1	<b>MARB</b>	\$MTI	
57	15		48	0.72	(	0.57	72	
70%	15%	6	15%	45%		10%	15%	
ACT BW	69	ADJ WW	493	ADJ YW	789			
Homo Blk, Homo Pld								

Due 9/16/24 to Kenny Klear



	Dr		200	ON			
<b></b>	Cow	- REG: L	FF26028	13 - <b>DO</b> I	<b>B</b> : 9/21/22	2 - TATT	<b>'00</b> : 2668K
52% Limousin	BRCC	A R POWE	REEL 058	3H ET	BASIN PAY SANDPOIN JCL LODES	IT BLACKE	
	н	UTO EXCEF BRL DELU	KE PACKAG	E 6114D	MINE PLD MAGS ZOD HBRL BAM	IAC	ONAL 981E
	HBRL GLISTENING EYES 9533G HBRL BOOTYLICIOUS 486B				CONNEALY CONSENSUS 7229 MAGS ROMANCING THE STONE		
CED	BW	WW	/ \	/W	SC	DOC	MILK
11	1.2	81	1	27	1.10	13	27
40%	55%	15%	62	0%	30%	50%	40%
ТМ	ST	AY	CW	REA	M	IARB	\$MTI
67	1	3	43	0.63	30	).52	73
15%	35	%	25%	60%		10%	10%
ACT BW	72	ADJ WW	611	ADJ YW	846		
Homo Blk, Homo Pld Due 9/16/24 to BRCC Kash Krop 2688K							
10	BF	RCC	ΚΙΤΤ	IE 2	2585	5K	

49 Cow - REG: LFF2601801 - DOB: 8/22/22 - TATTOO: 2585K 52% S A V RESOURCE 1441 AHCC HEMI 0901E ET LVLS 9066U Limousin MAGS HARD CORE 1623H ET MAGS Y-AXIS MAGS BRITANI MAGS XANTHOCOMIC EXAR DENVER 2002B HBRL GENESIS 404B HBRL XCUSE ME 004X HBRL DAISY 6130D MAGS ZODIAC CJSL 4342B ET MAGS UBEDA BW ww ΥW SC DO MILK CED 12 1.6 74 112 1.10 14 25 30% 65% 35% 45% 30% 35% 50% \$MTI ΤМ STA MARB REA CW 62 16 47 0.44 0.45 68 10% 40% 15% 85% 20% 25% ACT BW 76 ADJ WW 663 ADJ YW 909

Homo Blk, Homo Pld Due 9/11/24 to BRCC Kash Krop 2688K

# THANK YOU FOR YOUR SUPPORT



















THE HADEN FAMILY 3358 Highway F Seymour, MO 65746

Mark 417-838-6109 Logan 417-689-4233 buckridgecattle@gmail.com



# Spring Production Sale March 4, 2024

At the Farm near Seymour, MO Sale at 2:00 pm | Lunch at 12:30 pm

Pre Sale Speaker Corbitt Wall - 11:00 am



BRCC KAPTAIN 2613 20690673 Musgrave 316 Exclusive x EXAR Denver 2002B



BRCC KOOL KAT 2699K LFM2567511 HBRL FOUNDATION 8507F x EXAR STUD 4658B



IT IS OUR LIFE'S PASSION TO RAISE THE BEST POSSIBLE CATTLE FOR OUR CUSTOMERS.