FALLOPRODUCTIONOSALE BUCK RIDGE October 23, 2023 2:00 PM AT THE FARM SEYMOUR, MISSOURI CATTLE COMPANY

High Quality, Functional Cattle BUCKRIDGECATTLE.COM Selling 42 Angus & Lim-Flex Bulls, 3 Bred Heifers, 4 Open Heifers and a Genetic Opportunity!

Birk



HIGH QUALITY, FUNCTIONAL CATTLE



Welcome to our Fall Production Sale!

It is with great excitement that we offer this set of bulls, select females, and a heifer preanancy for your appraisal. While we know that there are always many challenges in the cattle busines, our optimism remains high at Buck Ridge Cattle Company. The people that make up the cattle industry are some of the most resilient. Cattle prices look to remain strong through the fall and we hope that everyone is receiving some timely fall rain before we head into winter. 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 apart of a full herd health protocol administered by our veterinarian, Dr. Michael Spraga, DVM of Spraga 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





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.





Fall Production Sale - 2 PM **OCTOBER 23, 2023**

At the Farm - 3358 Highway F - Seymour, MO

Please join us for lunch at 12:30 PM!

Selling 42 Angus & Lim-Flex Bulls, 3 Bred Heifers, 4 Open Heifers and a Genetic Opportunity!

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



MARKETIN

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

R&R Marketing Randy Ratliff 615-330-2735

Publication Representatives

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

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.

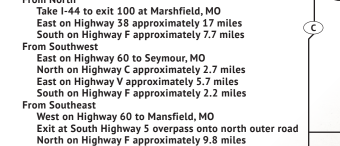


(60)

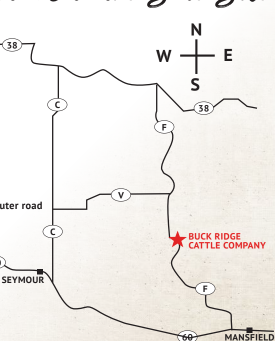
WATCH AND

The sale will be broadcast live on DV

Auction. Please register to bid at least 24 hours in advance of 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).

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

ANGUS BULLS



BRCC Deadwood 2502 ET

	BULL	- REG:	20494456	- DO	OB : 7/20/22 - TATTOO : 2502				
ANGUS ACT BW	Poss De	ss Maveri eadwood ss Elluna	ck mere 399	Basin Payweight 1682 Poss Pride 5163 Poss Easy Impact 0119 Poss Ellunmere 0170					
ADJ WW 757 ADJ YW 1317 ADJ SC 39.2	EXAR M	AR Upsho 1iss Beau ar Miss B			Sitz Upward EXAR Barbar Gardens Prim EXAR Miss B	a T020 1e Star	5		
CED	BW	ww	YW	SC	DOC	HP	MILK		
11	-0.1	55	108	1.3	16	6.7	20		
15%	25%	75%	60%	25%	65%	95%	90%		
CW N	1ARB	REA	FAT	\$M	\$W	\$B	\$C		
47 :	1.33	0.75	0.008	48	47	186	289		
55%	5%	35%	45%	90%	85%	10%	15%		

Genetics, marbling, and cow power collide!

This herd sire combines cutting edge Angus genetics with our proven donor dam, EXAR Miss Beauty 2819. Her sons highlighted our Spring Production sale and this fall is no different with this lead off son of Poss Deadwood. BRCC Deadwood 2502 combines double digit CED, top 5% marbling, and natural performance to help excel any calf crop. He moves fluidly on a sound foot, ready to travel the country and service cows.



Sire of Lot 1 - Poss Deadwood



Dam of Lot 1 - EXAR Miss Beauty 2819

Angus Bulls





Baldridge Guardian 19896033 Baldridge Alternative E125 & Baldridge Zara D330 by Basin Payweight 1682

CED	BW	WW	YW	SC	DOC	HP	MILK
10	1.7	95	170	1.02	25	7.9	29
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
86	0.90	0.63	0.041	57	84	189	302



Muscle & Mass

2	BI	RCC	Kasl	n Fle	ow 2!	596	
6	BUL	L - REG:	2069220	0 - DO	B : 8/24/22	- TATTO	O : 2596
ANGUS GS	Balar	Baldridge Al idge Guardi	an	125	Poss Easy Im Baldridge Bl Basin Paywe	ackbird A0	30
ACT BW 75	E	Baldridge Za	ira D330		Baldridge Za	ra B435	
ADJ WW 649	7	F Epic 4633	1		Varilek Prod		4
ADJ YW 1278		Blackcap 8			Zebo Queen Connealy Na		x
ADJ SC 38.5	E	XAR Blackc	ap 4370		EXAR Blackc		
CED	BW	WW	YW	SC	DOC	HP	MILK
9	-0.2	72	128	1.06	34	8.8	32
30%	20%	25%	25%	40%	1%	85%	15%
CW I	MARB	REA	FAT	\$M	\$W	\$B	\$C
63	0.86	0.57	0.062	63	77	155	264
20%	30%	65%	95%	55%	10%	30%	30%

Muscle and mass! 2596 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. His EPD profile is just as balanced and well rounded as he is. Top 30% CED, Top 25% growth, Top 15% milk, and Top 30% Marb. Talk about a bull that covers so many bases without chasing any extreme. We know you'll admire him on sale day.

Feature Lots 2 & 3



3	BF	SCC	Guai	rdia	n 257	74		
\mathbf{i}	BULI	- REG:	2069217	6 - DO	B : 8/18/22	- TATTO	0 : 2574	
ANGUS GS	Baldri	dge Guardi		Poss Easy Impact 0119 Baldridge Blackbird A030 Basin Payweight 1682				
ACT BW 83	Ba	aldridge Za	ara D330	Baldridge Zara B435				
ADJ WW 722	Ba	ar R let Bla	ack 5063		Connealy Black Granite Bar R Iris Anita 0113			
ADJ YW 1311		_ucy 9608	ick 5005		A A R Ten X 7			
ADJ SC 37.7		KAR Lucy 5	136		Riverbend Lu			
CED	вw	WW	YW	sc	DOC	HP	MILK	
12	1.9	85	157	1.11	20	8.4	28	
10%	70%	5%	3%	35%	45%	90%	40%	
CW I	MARB	REA	FAT	\$M	\$W	\$B	\$C	
77	0.84	0.9	0.03	45	74	183	282	
4%	30%	15%	75%	95%	15%	10%	20%	

Wow! Talk about a spread. BRCC Guardian 2574 does it all. He predicts top 10% CED, top 5% WW at 85, and top 3% YW at 157! The predictions match the natural performance, he ratio'd 122 at WW and 107 at YW with some stiff contemporary competition. He is a massive bull with so much capacity and depth of body. His productive dam of BAR R Jet Black 5063, BRCC Lucy 9608 was selected to move into the donor pen. Add pounds, function, and maternal ability with 2574!

Angus Bulls





G A R Home Town 19266718 G A R Ashland & Chair Rock Sure Fire 6095 by G A R Sure Fire

by GAR Sure The										
CED	BW	WW	YW	SC	DOC	HP	MILK			
14	-0.6	60	116	0.95	23	10.9	23			
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C			
47	1.68	1.08	-0.038	59	55	211	333			

Sons of Home Town Lots 4-6 are all paternal brothers by the number one bull for registrations in the Angus breed in 2022 and for good reason. His daughters are proving to be females with long lasting value in many herds. As you can see, the multipurpose ability of these sons who most would be suited for heifers and are all optimal on growth. They are stamped with a consistently attractive and correct look. These bulls will drive higher market premiums as they offer big marbling and rib eye combinations. Lots 4 & 5 are full brothers backed by the predictable donor, EXAR Miss Beauty 2819.

4					own 2 B: 8/22/22	_				
ANGUS GS	GARI	A R Ashlan Home Tow		c	G A R Early Bird Chair Rock Ambush 1018 G A R Sure Fire					
ACT BW 74	C	IAII KUCK 2	Sule File 609	5	Chair Rock Progress 3005 Sitz Upward 307R					
ADJ WW 626 ADJ YW 1244		KAR Upsho Miss Beau			EXAR Barbar Gardens Prin	a T020				
ADJ SC 35.3			eauty 2137		EXAR Miss B		5			
CED	BW	WW	YW	SC	DOC	HP	MILK			
15	0.9	56	113	0.2	20	12.3	28			
2%	45%	70%	50%	90%	45%	50%	40%			
CW N	MARB	REA	FAT	\$М	\$W	\$B	\$C			
52	1.28	1.12	-0.011	59	53	196	313			

5					own 2 B: 8/29/22				
ANGUS GS	GAR	A R Ashlar Home Tow		G A R Early Bird Chair Rock Ambush 1018 G A R Sure Fire					
ACT BW 81	C	nall ROCK 2	sure Fire ous	Chair Rock Progress 3005					
ADJ WW 718	E	XAR Upsho	ot 0562B		Sitz Upward 307R EXAR Barbara T020				
ADJ YW 1312		Miss Beau			Gardens Prir				
ADJ SC 36.5	E	xar Miss B	eauty 2137		EXAR Miss B	eauty 5116	5		
CED	BW	ww	YW	SC	DOC	HP	MILK		
9	2.2	65	134	0.57	19	11	21		
30%	75%	45%	20%	70%	50%	65%	85%		
CW I	MARB	REA	FAT	\$M	\$W	\$B	\$C		
61	1.37	1.14	-0.025	45	48	207	313		

BRCC Home Town 2550 6 BULL - REG: 20693674 - DOB: 8/15/22 - TATTOO: 2550 G A R Early Bird **ANGUS**GS G A R Ashland Chair Rock Ambush 1018 G A R Home Town G A R Sure Fire Chair Rock Sure Fire 6095 ACT BW 63 Chair Rock Progress 3005 3F Epic 4631 ADJ WW 633 BRCC Foreman 8512 EXAR Queen 5322 ADJ YW 1233 BRCC Lucy 0556 A A R Ten X 7008 S A ADJ SC 39.1 EXAR Lucy 5136 Riverbend Lucy Z1182 CED BW ww YW DOC ΗP MILK SC 105 0.6 -1.3 57 14 10.3 28 12 10% 10% 70% 65% 70% 75% 70% 40% REA \$М \$W \$B CW MARB FAT \$C 32 1.62 0.48 0.005 53 62 178 284 90% 1% 75% 40% 80% 40% 15% 15%



AT THE FARM NEAR SEYMOUR, MISSOURI

angus Bulls





BRCC Capital Gains 9502 19649379

LD Capitalist 316 & BRCC Royal Lass 7501

by 3F Epic 4631

CW MARB REA FAT \$M \$W \$B \$(CED	BW	ww	YW	SC	DOC	HP	MILK
	20	-2.8	59	110	0.57	4	7.0	28
47 0.00 0.01 0.025 57 (/ 150 24	CW	MARB	REA	FAT	\$M	\$W	\$B	\$C
47 0.88 0.81 0.025 55 66 150 24	47	0.88	0.81	0.025	53	66	150	248

Sons of Capital Gains 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.



BRCC Capital Gains 2630

SC

1.19

30%

\$М

48

90%

BULL - REG: 20690313 - DOB: 9/5/22 - TATTOO: 2630

Connealy Capitalist 028

LD Dixie Erica 2053

EXAR Royal Lass 1415 SydGen Exceed 3223

EXAR Clova Pride 5838

ΗP

6.8

95%

\$B

144

45%

MILK

28

40%

\$C

235

60%

SydGen Rita 2618

3F Epic 4631

3F Epic 4631

DOC

-1

95%

\$W

74

15%

7	BIL		-		Gains					
ANGUS	LI BRCC	D Capitalis Capital Gai	t 316 ns 9502	- 00	DOB: 8/11/22 - TATTOO: 2509 Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631					
ACT BW 61 ADJ WW 612		A R Power	Lass 7501 Play 7018		EXAR Royal Lass 1415 Basin Payweight 1682					
ADJ YW 1098 ADJ SC 34.4	BRCC	Miss Beaut			Sandpoint Bl EXAR Upshot Exar Miss Be	t 0562B				
CED	BW	ww	YW	SC	DOC	HP	MILK			
13	-0.2	69	121	0.2	14	6.5	16			
10%	20%	35%	35%	90%	75%	95%	95%			
CW N	MARB	REA	FAT	\$M	\$W	\$B	\$C			
52	0.55	0.93	0.025	53	61	143	238			
45%	60%	15%	70%	80%	45%	45%	60%			

9	BR	CC (Capit	al	Gains	26	38
	BULL	- REG:	20690320) - DO	B : 9/7/22 -	TATTO	0 : 2638
ANGUS GS	вксс сар		s 9502		Connealy Capi LD Dixie Erica 3F Epic 4631		8
ACT BW 71	BRCO	C Royal La	ass 7501		EXAR Royal La	ass 1415	
ADJ WW 596 ADJ YW 1138	Syd(BRCC Out	Gen Enhai			SydGen Excee SydGen Rita 2 EXAR Resistol	618	
ADJ SC 36.8	-	R Queen !			EXAR Queen 3		
CED	BW	ww	YW	SC	DOC	HP	MILK
11 -	-0.2	63	106	0.96	18	9.3	33
15%	20%	50%	60%	45%	55%	80%	15%
CW M	1ARB	REA	FAT	\$M	\$W	\$B	\$C
34 1	1.17	0.8	0.018	71	74	139	251
85%	10%	30%	60%	30%	15%	50%	45%

AND THE REAL THE ADDRESS

8

ANGUSGS

ACT BW 65

ADJ WW 582

ADJ YW 1291

ADJ SC 37.2

BW

-0.5

20%

MARB

0.86

30%

CED

13

10%

CW

48

55%

LD Capitalist 316

BRCC Royal Lass 7501

BRCC Clova Pride 8581

YW

130

20%

FAT

0.025

70%

BRCC Capital Gains 9502

SydGen Enhance

BRCC Clova Pride 0515

ww

73

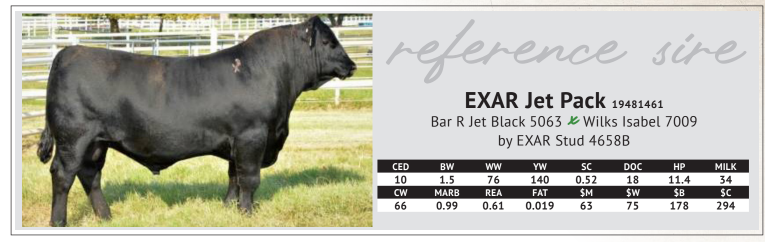
25%

REA

0.66

50%

Angus Bulls



Sons of Jet Pack 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 the feeder cattle buyers demand. Like most in this book, these bulls have the ability to keep good eye appeal and sturdiness with marbling.

10	BF	RCC	Jet F	Pack	(253	34			
	BUL	L - REG:	2069026	6 - DOE	B : 8/13/22	- TATTO	0 : 2534		
ANGUS GS	EXAR	ar R Jet Bla Jet Pack			Connealy Black Granite Bar R Iris Anita 0113 EXAR Stud 4658B				
ACT BW 62	W	/ilks Isabel	7009		Hedgewood		7		
ADJ WW 551	F	XAR Monu	mental 6056		3F Epic 4631 FWY 7008 of C085 4029				
ADJ YW 1151	_	Blackcap 0			EXAR Denve		9		
ADJ SC 37.0	В	RCC Blackc	ap 8580		SJH Ten X of		1		
CED	BW	ww	YW	SC	DOC	HP	MILK		
9	0.7	60	115	0.44	12	14.4	31		
30%	40%	60%	45%	80%	80%	25%	20%		
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C		
57	0.88	0.86	0.041	68	64	164	281		

11	BR				x 268		0.2691		
ANGUS	Ba EXAR J	ar R Jet Bla I et Pack	ack 5063) - DU	DOB: 9/26/22 - TATTOO: 2681 Connealy Black Granite Bar R Iris Anita 0113 EXAR Stud 4658B				
ACT BW 61	W	ilks Isabel	. 7009		Hedgewood Isabel 3157 3F Epic 4631				
ADJ WW 597 ADJ YW 1235		(AR Monu diss Beaut	mental 6056 3 y 9576	В	FWY 7008 of EXAR Upsho	F C085 402	9		
ADJ SC 36.9	EΣ	(AR Miss E	Beauty 2819		Exar Miss Be				
CED	BW	WW	YW	SC	DOC	HP	MILK		
14	-1	62	129	1.12	27	11.4	33		
4%	10%	55%	25%	35%	15%	60%	15%		
CW N	MARB	REA	FAT	\$M	\$W	\$B	\$C		
62	0.89	0.76	0.009	51	60	177	281		

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



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



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

inousinunderstanding the DATA

Maternal and Growth Thaits

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 + ½ 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





12	BI	RCC	KAS	HK	ROP 2	268	BK E
	BULL	- REG: LF	M260236	66 - DO	B : 09/29/22	- TATTO)O : 2688K
63% Limousin	AHCC	HCC ANGUS DAKOTA TH HCC MISS R	UNDER 36	3D	S A V ANGUS LVLS 9066U MAGS UR A F AHCC MISS (ROBIN	
ADJ WW 676 ADJ YW 1311 ADJ SC 39.2	HBRL	IBRL GENES EVER CLASS UTO EXCEP	SY 7536E I		EXAR DENVE HBRL XCUSE JCL LODESTA MINE PLD EX	ME 004X R 27L	AL 981E
CED	BW	WW	YW	SC	DOC	CEM	MILK
17	-0.7	74	117	0.50	15	12	29
2%	15%	40%	35%	85%	20%	1%	4%
тм	STAY	YG	CW	REA	MARB	FAT	\$MTI
66	18	0.06	30	0.29	0.54	0.02	72
10%	2%	>95%	70%	95%	5%	>95%	10%

Homo Polled, Homo Black

Arris

Granddam of Lot 12 - AUTO Exceptional 282S

Notable Pedigree, Balanced EPDs and Eye-Catching Phenotype

This is a truly special way to lead off the Limousin division of our Annual Fall Sale! BRCC Kash Krop 2688K combines a notable pedigree, a balanced EPD profile, and an eye-catching phenotype. His sire, AHCC Dakota Thunder 363D, has consistently sired fast-growing heavily muscled calves. His donor dam is one of the best females we have ever raised, HBRL Ever Classy 7536E. On paper BRCC Kash Krop 2688K presents a negative birth weight EPDs paired with a top 2% caving ease. Take note of his breed-leading marbling that ranks in the top 5% and top 10% \$ MTI. Don't miss out on your chance to own this remarkable individual that will predictably advance your breeding program to new heights.

g

LIMOUSIN BULL



Stout Featured, Long Bodied, and Wide Based

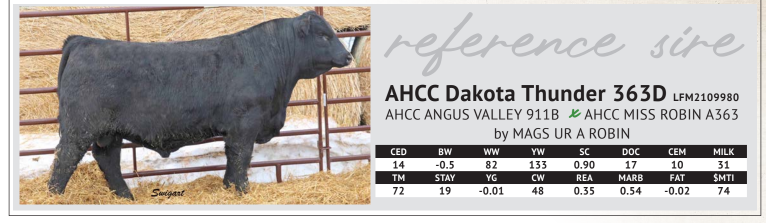
This purebred Limousin herd sire prospect is an absolute eye-catcher. Stout featured, long-bodied, wide-based, and is truly impressive when set into motion. He is sired by COLE Genesis 86G, who has made his mark in many herds due to his ability to transmit functionally correct and muscular phenotypes with added growth. His donor dam is MAGS Wazowski x AUTO Exceptional 282S that has done a great job. 575C and her flushmate sisters are responsible for creating some of the best cattle we've produced at BRCC. On paper BRCC Kash Value 2644K has exceptional growth with an 80 WW and 120 YW, both traits rank in the top 10% of the breed. Pair this growth with breed-leading maternal traits, top 1% marbling, and top 1% MTI. This purebred Limousin is going to do big things for the winning bidder. Make that be you.



Sire of Lot 13 & 16 - Cole Genesis 86G

13	BF	RCC	KAS	h va	LUE	2644	IK ET
	BULL	- REG : N	PM2602	361 - DC)B : 09/09/	22 - TATT	DO : 2644K
88% Limousin	COLE	UNT CRED GENESIS 8 DLE MISS 2	6G		JKTW WHI MRL X-RAT		985 W
ADJ BW 88					DHVO DEL	S PRODUCTIO)N 8/4U
ADJ WW 668 ADJ YW 1296 ADJ SC 35.2	HBRL	AGS WAZC COCO 575 UTO EXCEI	C ET	2825	BOHI RED JCL LODES	ROBIN 282R	
CED	BW	ww	YW	SC	DOC	CEM	MILK
10	2.4	80	120	0.70	15	6	34
50%	75%	10%	10%	25%	25%	50%	1%
TM S	STAY	YG	CW	REA	MARB	FAT	\$MTI
74	9	-0.20	49	0.98	0.45	-0.03	72
1%	80%	>95%	2%	75%	1%	>95%	1%

Homo Polled, Homo Black



Sons of Dakota Thunder AHCC Dakota Thunder 363D has been used heavily at Buck Ridge. His sons and daughters rise to the top of the contemporary groups. The type and kind of his offspring is excellent. The bulls are wide based and heavily muscled. The daughters are feminine and have added capacity through their rib. It is no coincident that his sons lead off the Lim-Flex division.



14					M 25		
52% Limousin ADJ BW 77 ADJ WW 689	/ AHCC /	AHCC ANGUS DAKOTA TH AHCC MISS R HBRL GENES	VALLEY UNDER 3 OBIN A3	911B 63D	S A V ANGUS LVLS 9066U MAGS UR A AHCC MISS EXAR DENV HBRL XCUSE	5 VALLEY 18 ROBIN GRIDMAKEF ER 2002B	367
ADJ YW 1228 ADJ SC 38.3		BRL CARAM		ET	MAGS ZODIA SBLX ZERO		
CED	BW	ww	YW	SC	DOC	CEM	MILK
15	0.7	82	131	0.70	14	9	29
5%	45%	15%	15%	70%	35%	10%	4%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
70	17	-0.10	50	0.60	0.44	-0.01	71
3%	4%	70%	10%	60%	15%	65%	10%

Homo Polled, Homo Black

16	B	RCC 2	259	OK					
	BULL	- REG: NX	M26028	05 - DO	B : 08/23/22	2 - TATTO)O : 2590K		
82% Limousin	COLE	IUNT CREDE GENESIS 86	G		HUNT TESTA JKTW WHISK MRL X-RATE[EY RIVER 9	985 W		
ADJ BW 81		ULE MISS A	KAIED 33	4A	COLE MISS P		N 874U		
ADJ WW 551	C	JSL CREED 5	5042C		MAGS AVIATO	JR			
ADJ YW 1193		HOT MESS (JCL LODESTA	R 27L			
ADJ SC 34.0	A	AUTO EXCEPTIONAL 282S MINE PLD EXCEPTIONAL 981E							
CED	BW	WW	YW	SC	DOC	CEM	MILK		
14	0.8	75	117	0.25	16	9	29		
20%	60%	15%	15%	90%	10%	10%	3%		
TM	STAY	YG	CW	REA	MARB	FAT	\$MTI		
67	12	-0.08	40	0.77	0.53	0.00	73		
4%	30%	80%	25%	50%	10%	80%	4%		
		Hom	o Polled	, Double	Black				



			A STREET BEACTINE & SHEET & F. F.		AND		
15	BI	RCC	KLO	NDI	KE 2	557	K
	BULL	- REG: LF	M25674	78 - DO	B : 08/16/22	- TATTC)O : 2557K
55%		HCC ANGUS		11B	S A V ANGUS	VALLEY 18	367
Limousin		DAKOTA TH			LVLS 9066U		
	4	HCC MISS F	ROBIN A36	3	MAGS UR A I		
ADJ BW 82					AHCC MISS (R W963
ADJ WW 715	ŀ	BRL DELUX	E PACKAG	E 6114D	HBRL BAMB		
ADJ YW 1273	HBRL	GUCCI 961	DG ET		MAGS WAZO		
ADJ SC 34.5	ŀ	IBRL BREEZ	E 464B		HBRL XCESS	056X	
CED	BW	ww	YW	SC	DOC	CEM	MILK
13	1.1	83	131	1.00	14	8	30
20%	55%	15%	15%	35%	35%	20%	2%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
71	18	0.14	42	0.51	0.53	0.02	74
3%	2%	>95%	30%	75%	5%	95%	4%

Homo Polled, Double Black





Sons of CELL Heavy Hitter

The first set of sons to sell from CELL Heavy Hitter 0011H, owned with Linhart Limousin. 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.

18	B	RCC	252	5K			
	BULL	- REG: LF	M256761	9 - DO	B : 08/12/22	- TATTO	0 : 2525K
50% Limousin	CELL	MUSGRAVE H HEAVY HITT PBRS ZOE 24	ER 0011H		SCHIEFELBE MUSGRAVE I AHCC WEST	ADY BARB	ARA 524-57
ADJ BW 72		DRJ ZOL Z-	rJZ		JONK POLL I		
ADJ WW 606	1	HBRL ACCUR	ATE 372A		COLE WINDF	ALL 144W	
ADJ YW 1164	BRCC	HEART TO H	IEART 642	н	CONNEALY (ONSENSUS	5 7 2 2 9
ADJ SC 36.4	H	HBRL AMAZO	ON 365A		AUTO EXCEP	PTIONAL 28	25
 CED	BW	ww	YW	SC	DOC	CEM	MILK
12	0.1	74	120	0.83	12	8	27
30%	30%	40%	30%	60%	65%	20%	10%
TM	STAY	YG	CW	REA	MARB	FAT	\$MTI
64	13	0.00	52	0.37	0.41	-0.02	67
15%	35%	90%	10%	90%	15%	55%	20%

Double Polled, Homo Black

7 BULL - REG: LFM2601856 - DOB: 08/10/22 - TATTOO: 2505K 25% 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 ADJ BW 68 3F EPIC 4631 ADJ WW 667 BRCC FOREMAN 8512 EXAR OUEEN 5322 ADJ YW 1364 **BRCC BLACKCAP 0657** CONNEALY NAMESAKE 10X EXAR BLACKCAP 4370 **EXAR BLACKCAP 2116** ADJ SC 38.3 CED MILK BW ww YW SC DOC CEM 15 -2.0 87 141 12 30 9 10% 5% 10% 65% 5% 5% % 2% ТМ STAY YG cw REA MARB FAT \$MTI 73 10 0.11 65 0.40 0.69 0.01 80 2% 70% >95% 1% 90% 90% 1% 1%

Homo Polled, Homo Black

BRCC 2570K 9 BULL - REG: LFM2602819 - DOB: 08/18/22 - TATTOO: 2570K 52% SCHIEFELBEIN ALLIED 514 MUSGRAVE HEADWAY Limousin MUSGRAVE LADY BARBARA 524-57 **CELL HEAVY HITTER 0011H** AHCC WESTWIND W544 PBRS ZOE 243Z JONK POLL UTTER JOY ADJ BW 74 MAGS ZODIAC **ADJ WW 552** HBRL DELUXE PACKAGE 6114D HBRL BAMBI 489B BRCC HELLO DOLLY 0509H ADJ YW 1182 HBRL GENESIS 404B HBRL EDEN 7573E CELL 3128A ADJ SC 33.7 CED ww YW MILK BW SC DOC CEM 14 -0.5 73 120 0.45 10 26 14 10% 20% 45% 30% 90% 35% 3% 15% ΤМ STAY YG CW REA MARB FAT \$MTI 0.05 47 0.34 0.44 0.00 62 13 68 25% 35% 95% 15% 95% 20% 15% 80%

Double Polled, Homo Black



Sons of MAGS Hard Core

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 customer's demand. Rugged phenotype with capacity, growth, and extra muscle expression.

20	BI	RCC	257	9K						
20	BULL	- REG: LF	M256760)4 - DOE	B : 08/20/22	2 - TATTO	0 : 2579K			
59% Limousin ADJ BW 76	MAGS	AHCC HEMI (5 HARD COR MAGS BRITA	E 1623H E	т	S A V RESOL LVLS 9066U MAGS Y-AXI MAGS XANT	S				
ADJ WW 644 ADJ YW 1189 ADJ SC 37.3	HBRL	HBRL GENESIS 404B EXAR DENVER 2002B HBRL GENESIS 404B HBRL XCUSE ME 0042 IBRL EVE 7551E MAGS ZODIAC HBRL CRYSTAL 586C HBRL YIPPEE 176Y								
CED	BW	ww	YW	SC	DOC	CEM	MILK			
10	2.3	85	139	0.90	12	6	23			
60%	80%	10%	10%	45%	65%	50%	35%			
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI			
65	13	-0.07	53	0.65	0.29	-0.01	67			
15%	35%	75%	10%	55%	35%	65%	25%			
Homo Polled, Homo Black										

22	B	RCC 2	2618	K			
SS	BULL	REG: LFN	4256760	3 - DO	B : 09/01/22	- TATTO	0 : 2618K
53% Limousin ADJ BW 85	MAG	AHCC HEMI O S HARD CORE MAGS BRITAN	1623H ET		S A V RESOU LVLS 9066U MAGS Y-AXIS MAGS XANT	5 HOCOMIC	
ADJ WW 664 ADJ YW 1143 ADJ SC 40.9	HBR	HBRL GENESI L FORTUNE 86 HBRL XCESS (501F		EXAR DENVE HBRL XCUSE G A R PREDE JCL CHEERLE	ME 004X STINED	
CED	BW	ww	YW	SC	DOC	CEM	MILK
10	2.1	76	120	1.15	13	6	21
60%	80%	30%	30%	25%	50%	50%	55%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
59	14	-0.17	44	0.76	0.26	-0.01	63
40%	25%	50%	25%	35%	40%	65%	35%

Homo Polled, Double Black

						_	
21	8	RCC I	KAN	SAS	258	9K	
	BUL	L - REG: LFI	M256751	6 - DOI	3 : 08/23/22	- TATTO)O : 2589K
48% Limousin	MAG	AHCC HEMI 0 SS HARD CORE MAGS BRITAN	1623H E	r	S A V RESOU LVLS 9066U MAGS Y-AXIS MAGS XANTH	5	
ADJ BW 83					VARILEK PRO		.0 04
ADJ WW 694		3F EPIC 4631			ZEBO QUEEN		
ADJ YW 1161 ADJ SC 37.4	нви	HBRL DAWN			MAGS ZODIA AUTO SPRIN	-	R
CED	BW	ww	YW	SC	DOC	CEM	MILK
11	1.1	86	137	1.25	14	6	22
45%	55%	10%	10%	20%	35%	50%	45%
TM	STAY	YG	CW	REA	MARB	FAT	\$MTI
65	14	0.01	53	0.55	0.29	0.01	66
15%	25%	90%	10%	70%	35%	90%	25%

Homo Polled, Homo Black

23				_	265 B: 09/14/22)0 : 2651K
50% Limousin ADJ BW 82 ADJ WW 667 ADJ YW 1158 ADJ SC 41.5	MAGS M MBRL	HCC HEMI (HARD CORI IAGS BRITAI IAGS ALI ENCHANTR IBRL XCESS	E 1623H E NI ESS 7517E		S A V RESOU LVLS 9066U MAGS Y-AXI MAGS XANT CONNEALY C MAGS YOKO G A R PREDE JCL CHEERL	5 HOCOMIC CONSENSUS	
CED	BW	WW	YW	SC	DOC	CEM	MILK
9	2.9	80	126	1.75	14	5	25
75%	90%	20%	20%	2%	35%	70%	20%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
65	14	-0.01	50	0.47	0.27	0.00	64
15%	25%	90%	10%	80%	35%	80%	35%

Homo Polled, Homo Black



reference sire

BRCC Highlight Reel 0583H LFM2332459 VAR POWER PLAY 7018 № AUTO EXCEPTIONAL 282S by JCL LODESTAR 27L

	CED	BW	ww	YW	SC	DOC	CEM	MILK
	10	2.6	86	137	0.90	14	9	20
62 15 -0.03 68 0.83 0.54 0.02 75	ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
	62	15	-0.03	68	0.83	0.54	0.02	75

Sons of Highlight Reel BRCC Highlight 0583H combines the best of both breeds. Sired by VAR Power Play 7018 and out of our foundation donor dam, AUTO Exceptional 282S. He is siring sons in the top of the contemporary groups at both Buck Ridge and Linhart. These sons will add pounds to a calf crop and leave daughters who can advance a program. Don't miss these first sons to be offered.



25	B	RCC	KEIT	Ή2	577K	Κ	
69	BULL	- REG: LF	M25675	09 - DO	B : 08/19/22	- TATTO)O : 2577K
56% Limousin	BRCC	A R POWER HIGHLIGHT	REEL 058	3H ET	BASIN PAYW SANDPOINT JCL LODESTA	BLACKBIRI	-
ADJ BW 78 ADJ WW 669				523	MINE PLD EX DHVO DEUCI	E 132R	
ADJ WW 885	7 HBRL	BREEZE 46	4B		BOHI RED RO G A R PREDE	STINED	
ADJ SC 37.2	F	IBRL XCESS	056X		JCL CHEERLE	ADER 38M	1
CED	BW	WW	YW	SC	DOC	CEM	MILK
11	1.6	76	118	1.05	12	8	24
45%	65%	30%	35%	35%	65%	20%	25%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
63	14	-0.13	41	0.91	0.40	0.02	69
20%	25%	60%	30%	20%	15%	95%	15%
		Hom	o Polled	Double	Black		

Homo Polled, Double Black

		nee i	NON		0500	•	
\leq /	BUL	L - REG: LF	M25674	82 - DO	B : 09/07/22	2 - TATTC)O : 2636K
54% Limousin ADJ BW 85	BRC	V A R POWER C HIGHLIGHT AUTO EXCEP	REEL 058	3H ET	BASIN PAYW SANDPOINT JCL LODEST/ MINE PLD E	BLACKBIRI AR 27L	D 8809
ADJ BW 85 ADJ WW 762	1	HBRL ACCUR	ATE 372A		COLE WIND	ALL 144W	
ADJ YW 1301	HBR	L GLORIOUS	9594G		TMCK HYDR		
ADJ SC 37.6		AUTO FANFA	RE 299D	EI	MAGS WALL	PAPER	
CED	BW	ww	YW	SC	DOC	CEM	MILK
8	4.0	94	146	1.08	13	7	28
85%	>95%	2%	3%	35%	50%	35%	5%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
75	14		64	0.98	0.26		69
1%	25%		1%	15%	40%		15%
		Station and the					

Homo Polled, Double Black

24	BI	RCC	KC (HIE	F 25	32K		
	BULL	- REG: LF	M25675	08 - DO	B : 08/13/22	- TATTO)O : 2532K	
54% Limousin	BRCC	A R POWER HIGHLIGHT	REEL 058	3H ET	BASIN PAYWEIGHT 1682 SANDPOINT BLACKBIRD 8809 JCL LODESTAR 27L			
ADJ BW 83 ADJ WW 683	0	ISL CREED !	50420		MINE PLD EXCEPTIONAL 981E MAGS AVIATOR			
ADJ YW 1319	HBRL	GOLDEN HE	ART 9510	G	CJSL 2090Z HBRL GENESIS 404B HBRL CRYSTAL 586C			
ADJ SC 36.4	'	IDINE LVE / J	JIL		HRKF CKA21	AL 586C		
CED	BW	ww	YW	SC	DOC	CEM	MILK	
11	1.9	85	140	0.40	14	9	23	
45%	75%	10%	5%	90%	35%	10%	35%	
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI	
65	14	0.11	60	0.62	0.47	0.03	72	
15%	25%	>95%	2%	60%	10%	>95%	10%	

Homo Polled, Homo Black

BRCC 2584K

26	Dr		200	41					
60	BULL	- REG: LF	M256761	0 - DO	B : 08/21/22	- TATTO	DO : 2584K		
50% Limousin ADJ BW 72	BRCC	A R POWER HIGHLIGHT	REEL 058	BASIN PAYWEIGHT 1682 SANDPOINT BLACKBIRD 8809 JCL LODESTAR 27L MINE PLD EXCEPTIONAL 981E					
ADJ WW 641 ADJ YW 1193 ADJ SC 33.8	HBRL	IBRL GENES GLOWING 9 1AGS WORL	614G		EXAR DENVER 2002B HBRL XCUSE ME 004X BASIN FRANCHISE P142 MAGS RAMADA				
CED	BW	WW	YW	SC	DOC	CEM	MILK		
13	0.0	72	106	0.73	12	10	19		
20%	30%	45%	60%	70%	65%	3%	75%		
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI		
55	12		48	0.84	0.41		68		
65%	45%		15%	25%	15%		20%		

Homo Polled, Homo Black

BRCC KALEB 2648K BULL - REG: LFM2567514 - DOB: 09/10/22 - TATTOO: 2648K 50% **BASIN PAYWEIGHT 1682** V A R POWER PLAY 7018 SANDPOINT BLACKBIRD 8809 Limousin **BRCC HIGHLIGHT REEL 0583H ET** JCL LODESTAR 27L AUTO EXCEPTIONAL 282S MINE PLD EXCEPTIONAL 981E **ADI BW 82** MAGS APPLESEED ADJ WW 666 MAGS CABLE MAGS ZEQUIN HBRL GRACE 9561G ET ADJ YW 1175 S A V BRILLIANCE 8077 SBLX ZERO OUT MAGS MANUELA ADJ SC 37.7 CED ww DOC MILK BW YW SC CEM 81 129 1.15 14 23 11 2.4 8 45% 20% 85% 15% 15% 25% 35% 35% ΤМ STAY YG cw REA MARB FAT \$MTI 64 15 -0.14 55 0.73 0.45 -0.01 71 15% 15% 60% 5% 40% 10% 65% 10%

Double Polled, Homo Black





HBRL Gateway 9511G LFM2173692 EXAR MONUMENTAL 6056B & HBRL COVERIGRL 563C by WULFS ZANE X238Z

CED	BW	WW	YW	SC	DOC	CEM	MILK
14	-2.0	83	137	0.40	10	9	18
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
59	14	0.11	70	0.53	0.68	0.01	79

Sons of Gateway 9511G

These HBRL Gateway 9511G sons prove to be very versatile just like their sire. They combine double digit CED with growth and carcass merit. These half brothers are sure to sire the kind of calves that excel from birth to the rail.

20	B	RCC	KEY	STO	NE K	ID 2	533	
29	BULL	- REG: LF	M256751	12 - DO	B : 08/13/22	- TATTO)O : 2533H	
53% Limousin	V BRCC	A R POWER HOLLYWOO	R PLAY 701 D 0511H	8	BASIN PAYWEIGHT 1682 SANDPOINT BLACKBIRD 8809 HBRL GENESIS 404B			
ADJ BW 75	н	IBRL EVER O	LASSY /5:	36E E I	AUTO EXCEP		325	
ADJ WW 660	TMCK HYDRAULIC 17Y AUTO FANFARE 299D ET				S A V PIONE HSF WALL O			
ADJ YW 1193 ADJ SC 35.0		AGS WALLF			MAGS SAVAG			
CED	BW	ww	YW	SC	DOC	CEM	MILK	
13	1.2	81	127	0.60	11	9	30	
20%	55%	15%	20%	80%	75%	10%	2%	
TM	STAY	YG	CW	REA	MARB	FAT	\$MTI	
70	15	0.00	52	0.79	0.36	0.02	68	
3%	15%	90%	10%	35%	20%	95%	20%	
		Hom	o Polled,	Double	Black			
31	BF	RCC	KINC	G AR	THUF	R 25	40K	
31	BULL	- REG: LF	M256761	12 - DO	B : 08/14/22	- TATTC)0 : 2540I	
56% Limousin	HBRL	GATEWAY 9	511G		3F EPIC 463 FWY 7008 O WULFS ZANI	F C085 402	29	
ADJ BW 74		IBRL COVER	10KL 2030	EI	AUTO EXCEP		25	
ADJ WW 636 ADJ YW 1188	HBRL	IBRL DARK I GLEEFUL 9	534G		MAGS WINSTON MAGS UVALDA HBRL GENESIS 404B			
ADJ SC 38.4	н	IBRL EVER O	CLASSY 753	36E ET	AUTO EXCEP	TIONAL 28	325	

CED	BW	ww	YW	SC	DOC	CEM	MILK
14	-0.3	77	124	0.15	12	9	22
10%	25%	30%	25%	>95%	65%	10%	45%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
60	14	0.04	53	0.61	0.42	0.00	69
35%	25%	95%	10%	60%	15%	80%	15%

Homo Polled, Homo Black



30		RCC			B : 08/22/22	2 - TATTO	0 : 2587K	
50% Limousin ADJ BW 83	HBRL	XAR MONU GATEWAY 9 BRL COVER	511G	3F EPIC 4631 FWY 7008 OF C085 4029 WULFS ZANE X238Z AUTO EXCEPTIONAL 282S COLE WINDFALL 144W				
ADJ WW 631 ADJ YW 1273 ADJ SC 33.9	BRCC	BRL ACCUR HAIRDRESS BRL ZONED	ER 0610H		LVLS8105T RVDR WAGONNEER 307W EXLR LUVLY 247U			
CED	BW	WW	YW	SC	DOC	CEM	MILK	
11	1.0	78	128	0.80	9	8	21	
45%	50%	25%	20%	60%	95%	20%	55%	
ТМ 2	STAY	YG	CW	REA	MARB	FAT	\$MTI	
60	13	0.05	53	0.59	0.53	-0.01	73	
35%	35%	95%	10%	65%	5%	65%	5%	

Homo Polled, Homo Black

BRCC 2616K

36	BULL	BULL - REG: LFM2567609 - DOB: 09/01/22 - TATTOO: 2616K										
49% Limousin ADJ BW 65 ADJ WW 641 ADJ YW 1162 ADJ SC 34.4	EXAR MONUMENTAL 6056B HBRL GATEWAY 9511G HBRL COVERIGRL 563C ET AHCC EASY RIDER 5594E BRCC HEART BREAKER 0506H HBRL FANTASTIC 8503F AHCC MISS Y AXIS C5594 E 3F EPIC 4631 FWY 7008 OF C085 4029 WULFS ZANE X238Z AUTO EXCEPTIONAL 282S ELMW ALFALFA 103B AHCC MISS Y AXIS C5594 E 3F EPIC 4631 HBRL DAWN 6150D											
CED	BW	ww	YW	SC	DOC	CEM	MILK					
14	-2.4	85	137	0.68	11	9	21					
10%	3%	10%	10%	80%	75%	10%	55%					
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI					
64	12	0.07	57	0.63	0.54	0.01	75					
15%	45%	>95%	4%	55%	5%	90%	3%					
					and the second second							

Double Polled, Homo Black

Sons of Galvanized Steel

Lot 34 & 35 are 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.

33	B	RCC	KICK	ST/	ART 2	2512	K
33	BULL	- REG: LF	M256745	7 - DOB	: 08/11/22	- TATTC	0 : 2512K
38% Limousin	EXAR	ASINO BOM GRENADE 9 XAR MERLE	152B	(KM BROKEN CASINO ANN SITZ TOP GA	IIE K48 ME 561X	
ADJ BW 68 ADJ WW 657		IBRL GENES		l	EXAR MERLE EXAR DENVE HBRL XCUSE	ER 2002B	
ADJ YW 1233 ADJ SC 37.9		EVER CLASS		, ,	CL LODESTA MINE PLD EX		L 981E
CED	BW	ww	YW	SC	DOC	CEM	MILK
15	-0.9	91	149	0.65	15	11	25
5%	15%	3%	2%	80%	20%	1%	20%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
70	14	0.02	66	0.81	0.46	0.02	74
3%	25%	95%	1%	30%	10%	95%	4%
		Hon	no Polled	Homo B	lack		

Homo Polled, Homo Black

Sons of Foundation 8507F

Here is an opportunity to pair 4 HBRL Foundation 8507F sons and make a uniform calf crop. Lots 36-39 have the slick phenotype of their sire and are backed by 4 top producing cows in the mature herd. These bulls will sire the front pasture females we all desire.





34	B	RCC	265	2K						
	BULL	- REG: LF	M256762	24 - DO	B : 09/14/22	- TATTC	0 : 2652K			
42% Limousin	HBRL	BAR R JET BLACK 5063 HBRL GALVANIZED STEEL 9525G HBRL CLASSY 573C ET CONNEALY BLACK GRANITE BAR R IRIS ANITA 0113 MAGS WAZOWSKI								
ADJ BW 89		AUTO EXCEPTIONAL 282S								
ADJ WW 58	5 F	HBRL DARK KNIGHT 603D ET								
ADJ YW 124	0 HBRL	HBRL GENEROUS 9557G MAGS UVALDA HBRL CABELAS 596C								
ADJ SC 36.9	, +	IBRL ECHO	7580E		EXAR LUCY 5136					
CED	BW	WW	YW	SC	DOC	CEM	MILK			
10	2.7	74	119	0.75	14	6	18			
60%	90%	40%	30%	70%	35%	50%	80%			
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI			
56	10	-0.06	49	0.68	0.36	-0.01	66			
55%	70%	80%	15%	50%	20%	65%	25%			
		Hon	no Pollec	l, Homo	Black					

35	B	RCC	266	ЗK					
33	BULL	- REG: LF	M256760	06 - DO	B : 09/17/22	- TATTC)O : 2663K		
45% Limousin	HBRL	BAR R JET BL GALVANIZE	D STEEL 9	525G	CONNEALY E BAR R IRIS A MAGS WAZO	NITA 0113 WSKI			
ADJ BW 74			I J/JCLI		AUTO EXCER		325		
ADJ WW 664	F	IBRL DELUX	E PACKAG	E 6114D					
ADJ YW 1258		GODDESS C		36G	G A R PREDE	STINED			
ADJ SC 36.0	N	1AGS UNIBR	low		EXLR 199H				
CED	BW	ww	YW	SC	DOC	CEM	MILK		
12	0.8	75	119	1.10	14	7	23		
30%	45%	35%	30%	25%	35%	35%	35%		
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI		
60	11	0.13	46	0.42	0.43	0.03	68		
35%	60%	>95%	20%	85%	15%	>95%	20%		

Homo Polled, Homo Black

36	В	RCC	KOL	TON	263	9K					
30	BULL - REG: LFM2567481 - DOB: 09/08/22 - TATTOO: 263										
48% Limousin ADJ BW 88	HBRI	MAGS CABLE . FOUNDATIO CJSL 4342B E		MAGS APPLESEED MAGS ZEQUIN MAGS ZODIAC MAGS UBEDA							
ADJ WW 774 ADJ YW 1368 ADJ SC 37.2	HBRI	G A R PROPH - EMERALD 7 AUTO EXCEP	542E ET	825	C R A BEXTOR 872 5205 608 G A R OBJECTIVE 1885 JCL LODESTAR 27L MINE PLD EXCEPTIONAL 981E						
CED	BW	ww	YW	SC	DOC	CEM	MILK				
10	3.2	88	144	0.65	13	7	25				
60%	95%	5%	3%	80%	50%	35%	20%				
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI				
69	12	0.17	49	0.38	0.69	0.03	81				
5%	45%	>95%	15%	90%	1%	>95%	1%				

Homo Polled, Homo Black

<

BRCC KAWASAKI 2597K

	BULL	- REG: LF	M25676	05 - DOB	3:08/26/22	- TATTO)O : 2597K
73% Limousin ADJ BW 70	HBRL	MAGS CABLE FOUNDATIC CJSL 4342B E	N 8507F		MAGS APPLE MAGS ZEQUI MAGS ZODIA MAGS UBEDA	N C	
ADJ WW 631 ADJ YW 1164 ADJ SC 35.6	HBRL	VULFS ZANE COVERIGRL	563C ET		WULFS XCLU WULFS MYRI ICL LODESTA MINE PLD EX	ENE 2332 R 27L	М
CED	BW	ww	YW	SC	DOC	CEM	MILK
10	1.5	67	110	0.20	13	5	20
60%	65%	70%	50%	>95%	50%	70%	65%
							A

60%	65%	70%	50%	>95%	50%	70%	65%
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI
53	11	-0.18	41	0.69	0.34	-0.04	64
75%	60%	45%	30%	45%	25%	40%	30%

Homo Polled, Homo Black

38	В	RCC	KEN	NEC	DY 26	537ľ	ς
30	BULL	REG : LF	M256763	11 - DO	B : 09/07/22	- TATT	DO : 2637K
67%		MAGS CABLE			MAGS APPLE	SEED	
Limousin		FOUNDATIO			MAGS ZEQUI		
		CJSL 4342B E	Т		MAGS ZODIA	•	
ADJ BW 76					DHVO DEUC		
ADJ WW 634		MAGS WAZOV			BOHI RED RO		R
ADJ YW 1246		FESTIVE 85			JCL LODESTA	R 27L	
ADJ SC 36.1		AUTO EXCEP	FIONAL 28	325	MINE PLD EX	KCEPTION	AL 981E
CED	BW	WW	YW	SC	DOC	CEM	MILK
11	1.0	73	116	0.73	11	7	24
45%	50%	45%	40%	70%	75%	35%	25%
TM S	STAY	YG	CW	REA	MARB	FAT	\$MTI
60	13	0.00	43	0.71	0.43	0.01	68
35%	35%	90%	25%	45%	15%	90%	20%

Sire of Lots 36-39 - HBRL Foundation 8507F

39	B	RCC	264	7K						
39	BULL	- REG: LF	M25676	20 - DO	B : 09/10/22	- TATTO)0 : 2647K			
53%	N	AGS CABLE			MAGS APPLE	SEED				
Limousin		FOUNDATIO			MAGS ZEQUI					
	(USL 4342B E	ΞT		MAGS ZODIA	-				
ADJ BW 79					MAGS OBEDA MAGS AVIATOR					
ADJ WW 601	(JSL CREED	5042C		CJSL 2090Z					
ADJ YW 1195		FAIR LADY			HBRL GENES	IS 404B				
ADJ SC 38.3	ŀ	HBRL DAIRY	QUEEN 61	.51D	HBRL BUTTE	RFLY 497E	3			
CED	BW	WW	YW	SC	DOC	CEM	MILK			
14	0.6	68	114	0.30	12	9	19			
10%	40%	65%	45%	95%	65%	10%	75%			
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI			
53	15	0.10	30	0.34	0.60	0.02	72			
75%	15%	>95%	70%	95%	3%	95%	10%			

Homo Polled, Homo Black

BRCC 2513K IIII - REG: LEM2567617 - DOB: 08/11/22

	40	BULL	- REG: LF	M256761	17 - DOE	B : 08/11/22	- TATTO	0 : 2513K	
	50% Limousin ADJ BW 75 ADJ WW 617 ADJ YW 1211	LFL GI	NDRA ACCL ENETIC VAL VLS 9066U IAGS CABLE GALAXY GIF	UES 91480	5 ET	JINDRA 3RD DIMENSION JINDRA BLACKBIRD LASSY 1111 LVLS FARMER JOHN 7428P LVLS9066R MAGS APPLESEED MAGS ZEQUIN CONNEALY CONSENSUS 7229			
	ADJ SC 35.3	Н	BRL AMAZO	N 365A		AUTO EXCEP			
l	CED	BW	WW	YW	SC	DOC	CEM	MILK	
	14 ·	-0.4	73	122	1.20	14	10	23	
	10%	20%	45%	25%	20%	35%	3%	35%	
	TM S	STAY	YG	CW	REA	MARB	FAT	\$MTI	
	60	15	0.01	55	0.46	0.64	0.00	75	
	35%	15%	90%	5%	85%	2%	80%	3%	

Homo Polled, Homo Black

BRCC 2543K 41 BULL - REG: LFM2567616 - DOB: 08/14/22 - TATTOO: 2543K 50% JINDRA 3RD DIMENSION JINDRA ACCLAIM JINDRA BLACKBIRD LASSY 1111 Limousin LFL GENETIC VALUES 9148G ET LVLS FARMER JOHN 7428P LVLS 9066U LVLS9066R ADJ BW 68 MAGS APPLESEED ADJ WW 623 MAGS CABLE MAGS ZEQUIN HBRL GOLDEN 9562G ET ADJ YW 1138 S A V BRILLIANCE 8077 SBLX ZERO OUT ADJ SC 34.4 MAGS MANUELA CED SC BW ww YW DOC MILł CEM 15 -0.8 77 131 1.35 14 11 25 5% 15% 15% 20% 30% 15% 35% 1% ΤМ STAY YG CW REA MARB FAT \$MTI 0.06 0.50 0.65 0.00 63 14 56 77 20% 25% >95% 4% 80% 2% 80% 2%

Homo Polled, Homo Black

Homo Polled, Homo Black



42	B	RCC	255	ЗК				
48	BULL	- REG: LF	M260280	2 - DO	B : 08/15/22	- TATTO)O : 2553K	
51% Limousin	LFL G	INDRA ACCL/ ENETIC VALI VLS 9066U		LVLS FARMER JOHN 7428P LVLS9066R MAGS AVIATOR CJSL 2090Z MAGS CABLE				
ADJ BW 84 ADJ WW 530 ADJ YW 1154 ADJ SC 34.6	BRCC	USL CREED S HOMINY 05 IBRL FOREV	01H					
CED	BW	WW	YW	SC	DOC	CEM	MILK	
13	0.7	77	135	0.84	13	10	23	
20%	45%	30%	10%	60%	50%	3%	35%	
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI	
61	15	0.09	55	0.47	0.68	0.01	78	
30%	15%	>95%	5%	80%	1%	90%	2%	
		Dauh	Dellad	Dauble	Diade			

Double Polled, Double Black

AT THE FARM NEAR SEYMOUR, MISSOURI

Freizer Inegna



Cutting Edge Genetics

Musgrave Lady Barbara 212

A True Legacy Builder

This heifer pregnancy offers the most cutting-edge genetics at Buck Ridge Cattle Company! The donor dam, Musgrave Lady Barbara 212, is owned with Musgrave Angus and was hand-picked from their prestigious cowherd. We are grateful to have such great partners and friends in the Musgrave family. The Lady Barbara cow family has stood the test of time thriving over the last 60 years while producing fertility, phenotype, and longevity. The traits that make our cowherds true legacy builders for our children and grandchildren.

This heifer calf pregnancy combines 212's maternal excellence with the \$500,000 sire, Connealy Craftsman. Craftsman has taken the breed by storm and for good reason. His individual performance ratios of 120@WW, 119@YW, 154@IMF and 107@RE in a large contemporary group is simply impressive. In addition, his physical presence and breed character add to his overall package. He is striking though his front 1/3 and offers great length and shape down his top with excellent structure. Not only does he do that, but his predictions offer a truly unique combination of \$M and \$C with both being top 1% for the Angus breed.



455	< <u> </u>									
-~~~C			Resulting Calf - 100% Angus							
SIR	Conne	tz Resilien aly Craftsn .ack Cathy		8521	Sitz Stellar 726D Sitz Miss Burgess 1856 Connealy Niobrara 5451 Black Carla of Conanga 450					
CED	BW	ww	YW	SC	DOC	HP	MILK			
9	1.3	82	143	0.67	23	23.0	41			
30%	55%	10%	10%	65%	30%	1%	1%			
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C			
66	1.07	0.96	0.006	118	93	177	348			
15%	10%	10%	45%	1%	1%	10%	1%			
DAN	Musgr		gh Road G arbara 212 Ady Barbara	659	Deer Valley HA Rito Lad Connealy Ma MCATL Lady	y 3839 ainstay				
CED	BW	ww	YW	SC	DOC	HP	MILK			
10	1.1	85	150	0.81	29	7.5	28			
20%	50%	4%	4%	55%	10%	95%	40%			
CW	MARB	REA	FAT	\$M	\$W	\$B	\$C			
66	0.54	0.53	0.019	61	79	145	249			
15%	65%	70%	65%	60%	4%	45%	45%			

Heifer pregnancy due 4/17/24 with commercial recipient

It hurts to let this one go, but we are confident in the future of this female.



Bred freifers

Backed by the maternal excellence of the AUTO Exceptional 282S cow family!

AA	BF	RCC .	JAZ	Z 17	08J E	ET					
wheels.	COW	- REG: NF	PF252692	1 - DOI	B : 12/26/21	- TATTO	0 : 1708J				
94% Limousin	COLE	IUNT CREDE GENESIS 86 OLE MISS X	G		HUNT TESTA JKTW WHISK MRL X-RATE[EY RIVER 9 D 014X					
ADJ BW 67					COLE MISS P						
ADJ WW 553	W	/ULFS ZANE	X238Z		WULFS MYRI						
ADJ YW 821		COVERIGRL UTO EXCEP		25	JCL LODESTAR 27L MINE PLD EXCEPTIONAL 981E						
CED	CED BW WW YW SC DOC CEM MILK										
14	-0.2	73	106	0.15	16	8	27				
20%	25%	25%	30%	90%	15%	25%	15%				
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI				
63	10	-0.32	28	0.90	0.24	-0.05	63				
15%	75%	95%	45%	85%	2%	95%	2%				
	Homo Polled, Double Black										

Due 3/7/24 to Kenny Klear



This purebred daughter of COLE Genesis 86G is sure to catch your eye on sale day. Her donor dam is the beautiful patterned HBRL Cover Girl 563C who is also the dam of HBRL Gateway 9511G, herd sire working for Wulf Cattle. Evaluate 1708's breed leading EPDS to find top 25% weaning weight, top 25% yearling weight, top 15% milk, and top 2% for marbling.

45	B	۲CC ـ	JUST	IN 1	TIME 1	709.	JET			
	COW	- REG: N)	(F252692	22 - DO	B : 12/30/21	- TATTO	0 : 1709J			
81%	F	IUNT CREDE	NTIALS 3	7C FT	HUNT TESTA	MENT 40T				
Limousin		GENESIS 86		/		W WHISKEY RIVER 985 W				
		OLE MISS X	-	4A	MRL X-RATE					
ADJ BW 63					COLE MISS F		N 8/4U			
ADJ WW 515	15 HBRL GENESIS 404B HBRL XCUSE ME 004X									
ADJ YW 783	HBRL EVER CLASSY 7536E ET									
	A	UTO EXCEP	TIONAL 28	325	MINE PLD EX	CEPTIONA	L 981E			
CED	BW	WW	YW	SC	DOC	CEM	MILK			
14	1.3	76	117	0.35	19	9	32			
20%	70%	15%	15%	85%	1%	10%	1%			
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI			
70	15	-0.13	35	0.70	0.42	-0.01	70			
2%	10%	70%	40%	55%	15%	75%	10%			
		Hom	o Polled	, Double	Black					

Due 2/25/24 to Kenny Klear



BRCC Just In Time 1709J has the genetic backing to lead her to success. Here is an moderately made, attractive female with a solid set of EPDs that will make a great addition to your herd. She is a daughter of the popular sire COLE Genesis 86G and backed by the excellent, HBRL Ever Classy 7536E.

46					NAL				
	COM	/ - REG :	PENDING	- DOB:	09/09/22 -	TATTOO	: 2002K		
88%	н	UNT CRED	ENTIALS 37		HUNT TESTA				
Limousin	COLE	SENESIS 8	6G	-	JKTW WHISK	- · · · · · - · ·	985 W		
	CC	DLE MISS 2	XRATED 35	4A	MRL X-RATE				
ADJ BW 67					COLE MISS PRODUCTION 874U DHVO DEUCE 132R BOHI RED ROBIN 282R				
ADJ WW 616	М	AGS WAZC	WSKI						
ADJ YW 923	HBRL	HBRL COCO 575C ET				R 27L			
	Al	JTO EXCER	PTIONAL 28	325	MINE PLD EX	KCEPTION/	AL 981E		
CED	BW	WW	YW	SC	DOC	CEM	MILK		
12	0.9	76	113	0.70	16	8	34		
ТМ	STAY	YG	CW	REA	MARB	FAT	\$MTI		
72	12		36	0.80	0.40		69		
12									

Double Polled, Homo Black Due 2/27/24 to Kenny Klear



2002 has a brood cow look that can't be beaten if you like producing powerfully built, high-performing cattle. She offers exceptional growth and power. This purebred daughter of COLE Genesis 86G is guaranteed to catch your eye sale day. The earning potential is all here and we're excited to offer a female of this nature and proven lineage.





A unique offering of 4 paternal sisters all sired by our herd sire, BRCC Capital Gains 9502. He is a specialist for stamping his progeny with the look of angus breed character. The cows backing them are just as powerful as their sire. 2737 is out of the Blackbird cow family. Her mother is still working at 11 years old along with several sisters. 2740 is double bred to the Royal Lass family back to EXAR Royal Lass 1415 who makes it on the short list of dams at BRCC. Finally, 2742 and 2743 are twin sisters naturally raised by EXAR Miss Beauty 2819, who needs no introduction. Take one or take them all and have a tremendous start on a cow herd with consistency, maternal, and phenotype built in.

BRCC Blackbird 2737 cow - REG: 20712751 - DOB: 11/18/22 - TATTOO: 2737

		COW	- KEG.	20/12/31	- 006	D . 11/10/22 - IATIOU . 2/3/				
1	ANGUS ACT BW 72	BRCC	D Capitalis Capital Gai RCC Royal	ins 9502		Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631 EXAR Royal Lass 1415 Connealy Consensus Blue Lilly of Conanga 16 BR Midland Leachman Blackbird 4060				
		EXAR	onnealy Co Blackbird I xar Blackb		29					
	CED	BW	ww	YW	SC	DOC	HP	MILK		
Γ	11	0.3	54	94	1.07	10	7.5	23		
	15%	30%	75%	80%	40%	85%	95%	75%		
	CW	MARB	REA	FAT	\$M	\$W	\$B	\$C		
	35	0.93	0.45	0.013	59	53	149	252		
		0.25	0.75	0.015			± 12			
	85%	25%	80%	55%	65%	65%	35%	40%		

A9 BRCC Miss Beauty 2742

		COW	- REG: 2	20712753	- DOB	: 12/26/22	- TATTC)O : 2742
	ANGUS ACT BW 61	BRCC C BF EXAR M	(AR Upsho Miss Beaut	ns 9502 Lass 7501 ot 0562B		Connealy Cap LD Dixie Eric 3F Epic 4631 EXAR Royal L Sitz Upward EXAR Barbard Gardens Prim EXAR Miss Bo	a 2053 .ass 1415 307R a T020 ie Star	
	CED	BW	WW	YW	SC	DOC	HP	MILK
	15	-0.2	56	109	0.56	11	8.3	23
	2%	20%	70%	55%	70%	85%	90%	75%
ł	CW N	MARB	REA	FAT	\$М	\$W	\$B	\$C
	43	0.82	0.71	0.029	57	54	153	255
	65%	35%	45%	75%	70%	65%	30%	40%

48	BRCC Royal Lass 2740						
	COW - REG: 20712752 - DOB: 12/2/22 - TATTOO: 2740						
ANGUS GS	BRCC Capital Gains 9502				Connealy Capitalist 028 LD Dixie Erica 2053 3F Epic 4631		
ACT BW 56	BRCC Royal Lass 7501 EXAR Royal Lass 1415						
	EXAR Monumental 6056B BRCC Royal Lass 9539 EXAR Royal Lass 1415				3F Epic 4631 FWY 7008 of C085 4029 EXAR Comanchero 1022B EXAR Royal Lass 3843		
CED	BW	WW	YW	SC	DOC	HP	MILK
18	-2.7	64	117	1.08	9	8.7	26
1%	2%	45%	40%	35%	90%	85%	55%
CW I	MARB	REA	FAT	\$M	\$W	\$B	\$C
49	1.05	0.72	0.025	54	64	159	260
50%	20%	40%	70%	75%	30%	25%	35%

BRCC Miss Beauty 2743 50 **COW - REG**: 20712754 - **DOB**: 12/26/22 - **TATTOO**: 2743 Connealy Capitalist 028 **ANGUS**GS LD Capitalist 316 LD Dixie Erica 2053 BRCC Capital Gains 9502 3F Epic 4631 BRCC Royal Lass 7501 **ACT BW** 62 EXAR Royal Lass 1415 Sitz Upward 307R EXAR Upshot 0562B EXAR Barbara T020 EXAR Miss Beauty 2819 Gardens Prime Star Exar Miss Beauty 2137 EXAR Miss Beauty 5116 CED ww YW DOC ΗP MILK BW SC 15 -0.2 56 109 0.56 11 8.3 23 2% 20% 70% 55% 85% 90% 75% 70% CW MARB REA FAT \$М \$W \$В \$C 43 0.82 0.71 0.029 57 54 153 255 65% 35% 45% 75% 70% 65% 30% 40%

THANK YOU FOR YOUR SUPPORT







2023 FIRST SPRING PRODUCTION SALE

AT THE FARM NEAR SEYMOUR, MISSOURI

THE HADEN FAMILY 3358 Highway F Seymour, MO 65746

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

BUCK RIDGE

Fall Production Sale - 2 PM OCTOBER 23, 2023 At the Farm - 3358 Highway F - Seymour, MO



LOt 1 BRCC Deadwood 2502



LOT 2 BRCC Kash Flow 2596





LOT 12 BRCC KASH KROP 2688K LOT 13 BRCC KASH VALUE 2644K

Selling 42 Angus & Lim-Flex Bulls, 3 Bred Heifers, 4 Open Heifers and a Genetic Opportunity!