FIATE WATER CANGE



MATERIAL SAFE

MARCH 18, 2019 AT 1 PM

One Box Convention Center

COBBLESTONE HOTEL & SUITES BROKEN BOW, NEBRASKA

We believe in the power of long-lasting, maternally-focused, easy-fleshing bulls that will put the COW back in your cowherd.



Sale Location

Join us for a video auction at The One Box Convention Center at the Cobblestone Hotel & Suites 2750 South 27th Avenue - Broken Bow, NE 68822 - Phone: (308) 767-2060

For more information and updates visit

FLATWATERREDANGUSGANG.COM

Welcome to the Sale!

Greetings and welcome to our 9th Annual Production Sale. It is with great pride and pleasure that we bring this set of bulls to you, our loyal and steadfast partners in American beef production. You may have noticed that we have a new sale venue this year. We've moved our annual sale from Valentine to Broken Bow, NE. While we were hesitant to leave Valentine and all of the good that has done for us, it is truly good to be home and also remain in one of the top 5 beef cow counties in the nation. Nebraska is the Beef State and it is our aim to continue painting the Beef State red with premier Red Angus genetics.

The location may have changed, but the goal remains the same: to produce seedstock focused on improving profitability in all facets of production. It all starts with the cow for our operations. The cow is the foundation, the factory and the ultimate profit driver. With a sound built foundation, the possibilities throughout production chain are endless. We focus on correctness, disposition and a moderate framed, easy keeping cow that offers the potential to calve problem free year after year.

This set of bulls is blessed with a base of hard working cows behind them that hit the marks for selective criteria that we strive to abide to. Within this group of herd sires, one will find a segment of heifer bulls with body and volume, a segment of power based sires fortified with explosive growth and a segment of manageable birthweight bulls that have carcass, substance and mass. What we hope you will find across the group, as a whole, is a set of bulls that are consistent in their type and kind. Bulls with rib shape and thickness, strong top lines and underlines that flow from nose to pins. Phenotype and genotype collide and profits ensue.

Another change we made this year was to entrust our bulls to the care and expertise of Mr. Mitch Ziebell, at the Darr Bull Development Center, near Cozad, NE. We have been developing our bulls on our own for years and felt it was time to turn it over to a program that has been in the business of growing bulls for more than 25 years. They have fed for some of the top seedstock programs in the country and we are ecstatic with the expert treatment, care and nutrition that they have received. If you are near Darr, prior to the sale, the bulls will be housed there until March 17th. Visitors are more than welcome to stop in. Stop in and Mitch will surely point you in the right direction.

As always, we are truly thankful and appreciative of the people that we serve and the relationships that we are blessed with. Feel free to contact any of us at any time with any questions that you may have. We want to make sure you find the perfect bull for your outfit.

Thank you for your interest and we genuinely hope to see you on sale day in the heart of the Beef State, Broken Bow, NE.

The Flat Water Red Angus Gang







J

COOKSLEY RED ANGUS Ben & Jilleen Cooksley (308) 872-1007



SANDBUR RIDGE RED ANGUS Ross & Dani Knott (402) 843-8726



Paul & Milissa Birnie (308) 870-3133

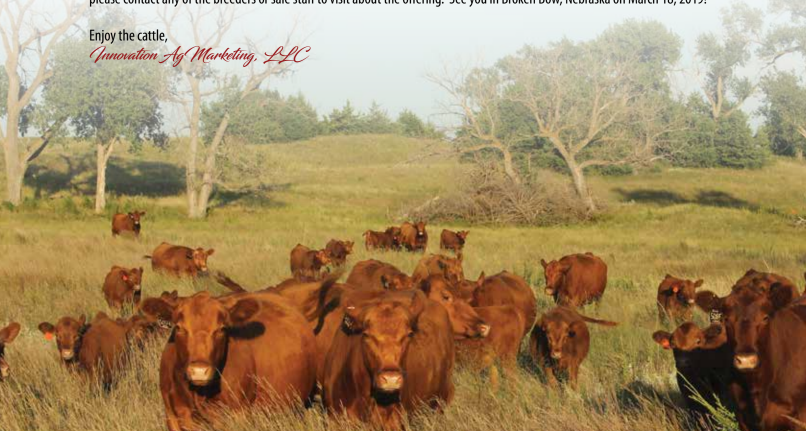


*Fellow Red Angus Enthusiasts,*Welcome to the 2019 Annual Flat Water Gang Bull Sale. With a strong emphasis on maternal function, longevity, and fleshing ability we present the deepest and most fundamentally correct set of bulls to date! From three reputation programs that believe in customer service and are on a constant quest to improve their product through genetic advancements and herd improvement. Larger sire groups are represented among this offering in order to provide you a more uniform and consistent product. Uniformity, consistency, and quality are three main areas of focus when it comes to profitability in this industry that we are all so passionate about.

The foundation of every good bull is built upon a STRONG Maternal figure. The breeders behind this offer believe in the power of long lasting, maternally-focused, easy-fleshing bulls that will put the COW back into your cowherd. This is simple to advocate, but a challenge to practice. There is no doubt that when touring the cow herds that represent this offering of bulls that this statement holds true, these bulls are from strong maternal figures that are build to last! Fleshing ability and durability become priorities, especially during winters like we have all endured this year. Constant weather swings, frigid temperatures, and above average moisture has lead to one of the most trying winters in some time. The cattle are asked to perform in such conditions and do so in stride. We attest this to the fact that they are from strong maternal lines that have stood the test of time.

Calving ease prospects will be offered in addition to performance oriented power bulls. This is an offering that has something for everyone regardless of your production goals and focused area of improvement within your own cowherd. The common denominator between the different classes or categories of bulls remains the same.... cow power!

We hope you will join us on Monday, March 18th in Broken Bow, Nebraska at the One Box Convention Center for a video auction in the comfort of the hotel convention center. The bulls will be on display at the County Fair facility just minutes east of the hotel convention center. Lunch will be provided and we encourage you to bring your families for this event. Videos of the offering will be available online at DVAuction.com or InnovationAgMarketing.com prior to the sale. If you have any guestions about the bulls please contact any of the breeders or sale staff to visit about the offering. See you in Broken Bow, Nebraska on March 18, 2019!



100+ Red Angus Bulls

March 17 - Bulls on display at the Custer Co. Fairgrounds

March 18 - 9:00 am Bulls on display at the Custer Co. Fairgrounds

12:00 pm Lunch served at the Cobbelstone Hotel & Suites

1:00 pm Flat Water Gang Annual Bull Sale

Sale Day Contacts:

Paul Birnie: (308) 870-3133 Ross Knott: (402) 843-8726 Ben Cooksley: (308) 872-1007 Graham Blagg: (530) 913-6418 Jered Shipman: (806) 983-7226

Auctioneer:

Col. Scott Weishaar: (701) 872-5299

Sale Management:

Graham Blagg: (530) 913-6418 Innovationagmarketing.com

Ring Staff:

Randy Rasby - Livestock Plus: (308) 539-6195 Chris Beutler - Midwest Marketer: (402) 380-8244 Scott Dirk - Tri State Livestock News: (605) 380-6024

Consultants:

Greg Arendt: (402) 376-4701 Harold Bertz - Red Angus Association Representative (816) 661-2289

Accommodations in Broken Bow:

Cobblestone Hotel & Suites - (308) 767-2060 The Arrow Hotel - (308) 872-6662

Cattle Viewing:

The cattle will be on display at the Custer Co. Fairgrounds. We will then host the sale at the One Box Convention Center.

Delivery and Load-out:

We are offering free delivery to all points in Nebraska. Delivery to other states will be at the lowest cost possible from the seller's base operation. Bulls not delivered by April 15 will incur a \$5 per day feeding cost thereafter. A \$100 credit will be offered for bulls taken home on sale day by the new owner.

In Herd Semen Use:

Seller(s) reserves the right to in herd semen use on all bulls in the offering. Collection will be negotiated with the new owner. All costs associated with the collection of in herd use semen to be covered by the seller.

Bull Guarantee:

Unless otherwise noted, all the breeding age bulls will have passed a breeding soundness exam prior to pick up/delivery. In addition to the standard Terms and Conditions of the Red Angus Association of America, we will provide the first breeding season (the 90-day period immediately following turn out) guarantee on all yearling and older bulls. This quarantee is not an insurance or mortality policy, but a guarantee on functional fertility. It is not a substitute or replacement for poor management. Buyer assumes all risks for injury due to running bulls together or management decisions outside genetic control. For the guarantee to apply, we ask that you contact us as soon as a condition is observed and before the animal is sold. We will work with you to determine whether the animal is returned or sold for slaughter. We will attempt to provide a suitable replacement. If one cannot be provided of equal or greater value, we will issue a sale credit to be used in a future sale for the full purchase price less the salvage value of the animal.

Terms and Conditions:

The Auctioneer will settle any bidding disputes and his decision on such matters will be final. All sales are cash in U.S. funds unless prior arrangements have been made with the sellers. Any announcements made on sale day take precedence over printed material. Health certificates will be furnished for shipment anywhere in the United States. Any death or injury after the animal is sold is at the buyers' risk. Anyone attending this sale attends at his/her own risk. A retained interest by the seller will be designated as such in the sale. The buyer receives full possession and full salvage value on all bulls with a retained ownership interest. All registered cattle sell under the suggested Sale Terms and Conditions set forth by the Red Angus Association of America.

Advertising and Catalog Design:

THM Promotions - Tracy McMurphy - (806) 679-0231

Online Bidding

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through DVAuction.com. If you are unable to attend for any reason, you may bid online at dvauction.com. Please register for bidder number at www.dvauction.com anytime prior to 12 Noon on Friday, March 15 to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.





LOT 1 - RIDGE IMPACT 8058

The RRA Impact 505 sire group has remained standouts in the Sandbur Ridge program due to their advantages in stoutness, power, and performance. RRA Impact 505 was our selection from Rich Red Angus in Vinton, Iowa. He is a long sided, powerful, big pinned, thick-ended herd bull that adds substance and structural integrity to his progeny. 8058 is backed by a productive 5L Legend daughter that consistently brings a big calf to the weaning pen. 8058 boasts a WW Ratio of 120 and a YW ratio of 121. A true performance bull that will add pounds to his progeny and enhance your outfits bottom line!

	1					RII	OG	ΕIΛ	APA	CT	805	8		
W.	ė		В	D: 2/6	/18	Re	eg: 393	34427		A - 100	% AR	Tat	too: 8	058
RRA	MPA	SS SOL CT 50 ACHEL	5					RED SS RRA M	SS BELL IULBER	GHT 236 E 342S RY 26P 246 746	922			BW 98 WW
RIDG	E DES	ND 15: S ign I Esign	LASS	1134		5		5L HAZ MLK C	ZEL 45L RK SIGI	NATURE		6		726 YW 1302
	DMPPA		D	am's A	ge		IMF			REA			BF	
===	103			6			4.01			13.53			0.46	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
154	50	5	3.4	77	124	23	-2	13	1	15	0.24	0.08	28	0.23
86%	14%	99%	99%	1%	1%	59%	37%	16%	99%	75%	83%	31%	8%	6%



RRA Impact 505 - Sire of Lots 1 - 3



LOT 2 - RIDGE IMPACT 8037

	ŋ					RII	DG	ΕIΛ	ИPA	CT	803	37		
	4		В	D: 2/1	/18	Re	eg: 393	34385		A - 100	% AR	Ta	ttoo: 8	037
RRA	IMPA	SS SOL CT 50 ACHEL	5					RED S	VR KNIC SS BELL MULBER ACHEL	E 342S RY 26P	922			BW 95 WW
RIDG	E LIL	ANCHI A 813 ILA 10	2-00	17				5L AD 5L GR	IBUSH 5 INA 293 AND EX	3-525 PRESS 4)2 153-565	5		779 YW 1236
	DMPPA		D	am's A	ge		IMF			REA			BF	
	107			9			5			13.15			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
182	50	7	3.1	80	119	21	-2	14	2	18	0.43	0.02	25	0.24
45%	21%	98%	99%	1%	3%	72%	39%	6%	99%	31%	33%	11%	14%	6%

8037 is another standout powerhouse from the Impact sire group that is sure to impress from a performance and stoutness perspective. A big centered, low input 5L Avalanche daughter backs him from the Lila cow family. He is the number 1 WW bull in the 2018 Sandbur Ridge calf crop with a 779 adjusted WW and a WW Ratio of 129! He charts top 1% WW, top 3% YW, top 11% YG, and top 15% CW.

	3					RII	DGI	ΕIΛ	ΛРА	CT	803	32		
	Ą		В	D: 1/3	0/18	Re	eg: 393	34375	=	A - 100)% AR	Ta	ttoo: 8	3032
RRA	RED SS IMPA RRA R	CT 50	5					RED SS	SS BELL IULBER	GHT 236 E 342S RY 26P 246 746	922			86 WW
RIDG	ILK CRI E MO TT-MO	NA 97	70-25	OOET				MLK C	RK SHE	PRESS 4 BA 043 TOP 608 03-758	3	5		644 YW 1149
	DMPPA		D	am's A	ge		IMF			REA			BF	
	101	Н,		7			4.53			10.92			0.42	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
183	47	9	0.6	67	100	24	-4	12	4	19	0.23	0.17	28	-0.09
44%	79%	92%	87%	12%	25%	42%	19%	21%	95%	20%	86%	84%	8%	62%

8032 is sired by Impact and supported by the highly maternal Mona cow family on the south side of his lineage with the influence of MLK CRK Express 9127. He is a bold centered, thick ended, wide topped herd sire prospect that offers balanced growth and carcass performance. Top 12% WW and top 7% CW.

STOUTNESS | POWER | PERFORMANCE



LOT 4 - RIDGE MALBEC 8098

Red U2 Malbec 195D is an own son of the \$92,000 valued Red U2 Reckoning 149A, and from the Red U2 Mabel 60A matron. He is a tremendous herd sire that offers unmatched center rib shape, masculinity, and dimension. Ridge Malbec 8098 is the result of our first calf crop sired by Red U2 Malbec 195D. 8098 is a big centered thick ended, powerful individual that offers breed-leading figures across the board. He charts top 7% HerdBuilder, top 4% BW, top 15% Stayability, and top 1% CEM. He also boasts a 71 lb. actual BW and excellent performance at weaning. He is a true herd sire prospect that will add fleshing ability and longevity to his progeny. 8098 is one of the most unique heifer bull prospects in the entire sale!

	Δ					RII	OGI	M	ALI	BEC	809	98		
	ė		В	D: 2/1	3/18	Re	eg: 393	34507		A - 100	% AR	Tat	too: 8	098
RED	RED U- U2 M RED U-	ALBE	C 195		١			RED U-	-2 ANE	ON 192Y XA 271Y N COPE BEL 706	/ Nhagen	13Y	į	BW 71 WW
RIDG	IDGE TI E MO IDGE M	NA 6	31-20)26				RIDGE TR JUL	CASEY IAN M	AN 1715 028-21 1212 03-758	5			626 YW 1093
	DMPPA		[am's Ag	je		IMF			REA			BF	
	102			7			3.29			12.44			0.37	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
210	46	17	-4.5	52	81	26	-5	11	11	19	0.19	0.13	5	-0.15
8%	90%	4%	4%	72%	75%	25%	16%	39%	1%	16%	93%	65%	91%	78%



Red U2 Malbec 149A - Sire of Lots 4 - 6



LOT 5 - RIDGE MALBEC 8107

	5					RIE	OGE	M	ALI	BEC	81	07		
W	Ą		В	D: 2/1	4/18	Re	eg: 393	34525		A - 100	% AR	Ta	ttoo: 8	3107
RED	J2 M	-2 REC ALBE -2 MAE	C 195	D	A			RED U	-2 ANE) INBURI	ON 192Y XA 271Y N COPEI SEL 706	/ Nhagen	13Y		BW 97 WW
1003	GJR/	E LINE BOCK		ERRY 2	26P			RED D JLW G	US FAYI	ETTE 8G		19M		725 YW 1243
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	103			8			4.4			15.66			0.23	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	50	10	0.3	68	108	25	-4	13	7	16	0.29	-0.01	12	0.25
42%	17%	80%	83%	10%	11%	38%	21%	14%	48%	59%	70%	8%	66%	5%

8107 is another standout from the Malbec sire group. We admire his structural build, center body mass, and overall dimension. He is from the prolific Mona cow family that has stood the test of time at Sandbur Ridge. 8107 charts top 7% HerdBuilder, top 4% CED, top 4% BW, top 1% CEM and top 15% Stayability. Another standout herd sire prospect that offers outcross genetics and a breed enhancing phenotype.

	Į,					RII	OGI	M	ALI	BEC	81	04		
	Å		В	D: 2/1	4/18	Re	eg: 393	34519		A - 100	% AR	Ta	ttoo: 8	3104
RED U	12 M	ALBE		-	4			RED W	-2 ANEX	ON 192Y KA 271Y N COPEI EL 706	/ Nhagen	13Y		BW 73 WW
RIDGI	E CAS	EY 80	ASS 18 034-3 978-80	032				5L TES 5L GR	S 1134 AND EX		153-565	5		617 YW 1007
	MPPA		D	am's Ag	ge		IMF			REA			BF	
	100			6			3.77			12.66			0.31	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
191	46	15	-3.4	50	72	27	-7	9	9	18	0.34	0.01	-2	0.02
29%	90%	13%	13%	81%	89%	18%	8%	70%	12%	26%	55%	10%	99%	34%

8104 is a sure shot heifer bull prospect that is sired by the Genex standout, Red U2 Malbec 195D and backed by the notable Casey cow family. He charts top 13% CED, top 12% BW, and top 12% CEM, while boasting an actual BW of 73 lbs. From a carcass perspective he ranks among the top 10% for YG and top 34% for REA.

SOUNDNESS | BODY MASS | DIMENSION



LOT 7 - BIRNIE RENOWN 20F

BIRNIE Renown 20F is another descendant of the great Red U2 Reckoning 149A, he is sired by Red U2 Renown 193C, the \$75,000 phenom out of the 2016 U2 Bull Sale. He is smooth made, attractive profiling, sound built, and offers the look of a herd sire prospect. 20F is from a productive 5L Advantage 3267-221Y daughter that has a DMPPA of 107. 20F charts top 12% WW, top 3% ME, top 20% YG, and top 28% REA. Study the quality, phenotype, and breeding versatility that this bull offers.

	ŋ					BIR	NII	E RI	EN(OW	N 2	0F		
	Á		В	D: 2/1	8/18	Re	g: 392	23067		A - 100	% AR	Ta	ttoo: 2	20F
RED	U-2 R	-2 REC ENOV -2 ENV	VN 19	-	4			RED U-	-2 ANEX -2 DYN	ON 192Y XA 271Y AMO 70 OUS 21	/)21T		į	BW 80 WW
		NTAGI RD 11		-221Y 5C				5L ADI	NA 195		(IND U1	99		723 YW
R	DGE B	IRD 71	18-11	36						202-71				1102
	DMPPA		D	am's A	ge		IMF			REA			BF	
	107			4			3.62			12.83			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
150	47	9	1.3	67	94	23	-9	9	6	15	0.28	0.05	14	0.04
88%	80%	91%	93%	11%	41%	52%	3%	75%	75%	79%	73%	21%	56%	30%



Red U-2 Renown 193C - Sire of Lot 7



LOT 8 - RIDGE FOREIGNER 8090

The Red U2 Foreigner 413B sire group continues to impress with another offering of bulls that are unparalleled in terms of center body mass and dimension. 8090 is sired by Foreigner and backed by a Feddes Atlas daughter from the breed noted Blockana cow family that has stood the test of time. In terms of substance, rib shape, and overall dimension, 8090 checks the boxes of durability and ruggedness. He boasts a WW Ratio of 109 and a YW Ratio of 115 due to his optimum performance. From a carcass standpoint he charts balanced scan data with a IMF Ratio of 114. Look to 8090 to add fleshing ability, genuine mass, and overall capacity to his progeny without sacrificing the functional build that is a requirement.

	Q				R	IDO	GE F	OF	REIC	GNE	R 8	090)	
	A		В	D: 2/1	2/18	Re	eg: 393	34491		A - 100	% AR	Tat	too: 8	090
RED	U2 T.K. U-2 F (RED U-	OREIG	SNER		3			RED U	-2 ANE	XCLUSI XA 333N LEAGUE 042P	١			BW 102 WW
RIDG	EDDES E BLC DGE B	CKAI	NA 95	-				FEDDE 5L NO		NA 106	'ON 602 91	4		659 YW 1235
	DMPPA		0	am's A	ge		IMF			REA			BF	
	101			7			4.59			12.73			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
185	49	10	1.3	71	111	21	-5	12	5	18	0.19	0.05	25	0.2
40%	33%	83%	93%	5%	7%	79%	14%	20%	91%	39%	93%	19%	13%	9%



Red U-2 Foreigner 413B - Sire of Lots 8 - 10



LOT 9 - RIDGE FOREIGNER 8434

	Q				R	IDO	GE F	OF	REIC	GNI	R 8	434		
	A		В	D: 2/4	/18	Re	eg: 393	34847		A - 100	% AR	Tat	too: 8	434
RED I	U-2 F	.0.254 OREI -2 ANE	GNER	413B 26U				RED U	-2 ANE	XCLUSI XA 3331 LEAGUE 042P	١			BW 75 WW
RIDG	E MS	ROUB <i>A</i> La ai S MS L	NN Z1	2-60	91			RIDGE MESSA	CASEY	AN 1715 028-21 CKER SO	5			614 YW 1068
	DMPPA		D	am's A	ge		IMF			REA			BF	
	101			3		5.5	3.65			13.8			0.29	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
188	47	15	-1.6	63	97	20	-4	13	10	17	0.1	0.01	8	0.22
34%	76%	20%	45%	26%	35%	80%	21%	15%	6%	56%	99%	10%	83%	7%

8434 is sired by Foreigner and backed by a standout Ridge Troubadour daughter that traces to the 5L Tradesman lineage and is further supported by Messmer Packer on the south side. He is a big ribbed, deep-bodied herd sire prospect that charts a double digit CE figure and a negative BW EPD. His actual BW of 75 lbs. makes him a logical heifer bull option!

	16				R	IDC	GE F	OF	REIC	GNE	R 8	423	3	
	等点	,	В	D: 2/1	/18	Re	g: 393	34825		4 - 100	% AR	Tat	too: 8	423
RED	U2 T.K. U-2 F (RED U-	OREIG	SNER					RED U	G DALE -2 ANE) -2 BIG L NEXA 40	(A 3331 EAGUE	١			BW 75 WW
RIDG	ACOBSO E DES IDGE D	IGN I	LASS	7116	-6151	1		5L FUS	UBLE BI SCHIA 6 S GRAN DESIGN	43-366 ID 430		6		618 YW 1080
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	101			3			3.89			13.55			0.2	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166	46	14	-1.1	61	92	23	-7	9	8	16	0.1	-0.02	15	0.2
73%	88%	29%	56%	33%	49%	54%	8%	81%	34%	69%	99%	7%	54%	4%
0172	charte	1/	CED	vith a	noan	tivo RI	W EDL) Hic	dam i	by la	cohco	n Rlaz	in On	

8423 charts a 14 CED with a negative BW EPD. His dam is by Jacobson Blazin On 0057 and offers the influence of Feddes Grand 430. A solid heifer bull candidate that boasts a sensible 75 lb. actual birth weight.

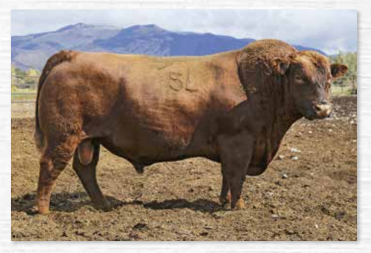
BIG RIB | DEEP BODY | CALVING EASE



LOT 11 - BIRNIE KOJAK 8001

The lead off son from the great 5L Advantage 3267-221Y is a true sale feature that has been admired by all that have been through this years offering. The famed MLK CRK Sheba 403 donor, a female that needs no introduction due to her consistent ability to generate, backs him. 403 is the 15-year-old direct daughter of Glacier Chateau 744 and from the MLK CRK Sheba 055 female. He charts balanced figures with a double-digit CE EPD, negative BW, and exceptional growth and carcass figures. We have always admired Birnie Kojak 8001 for his well-balanced look of quality, herd bull presence, and sound structural build. Look to Kojak if you're in the market for a herd sire prospect that checks all the boxes!

	11					BI	RN	IE K	(OJ	AK	800	1		
	食食		В	D: 3/1	5/18	Re	eg: 404	16096		A - 100	% AR	Tat	too: 8	3001
5L AI		TAGE	3267	r KIND '-221 ' 7				BUF CI	RK SHO ADITION	CER RO' SHONE N 203-6 13-195	R353			BW 74 WW
MLK	LACIER CRK S LK CRI	HEB	A 403					GLACII BUF CI	ER REB RK BAR	ROB 862 ALA NEY 34 BA 556				671 YW 1089
	DMPPA		D	am's A	ge		IMF			REA			BF	
	102			15			3.04			13.43			0.17	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
193	49	14	-1.8	61	93	21	-3	12	10	17	0.32	0.08	17	-0.03
27%	37%	32%	40%	32%	46%	79%	27%	28%	4%	53%	61%	31%	41%	46%



5L Advantage 3267-221Y - Sire of Lots 11 - 15



LOT 12 - RIDGE ADVANTAGE 8147

		,	R	D: 2/2	4/18	Re	q: 393	4605	•	A - 100	% AR	Tat	too: 8	147
SL A	BUF CF DVAN 5L ADI	TAGE	RIGHT 3267	KIND '-221'	U199		.9. 372	BUF CI BUF CI 5L TRA	RK LAN	CER RO1 SHONE 203-6	17 R353		-	BW 85
NLK	UF CRK CRK S ILK CRI	SUN G	AL 88	38				BUF CO	MBINA	526 G IIGOLD1 TION A3 4X-561				646 YW 1218
	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			11			3.56			12.92			0.4	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
165	50	10	-0.5	66	106	18	-2	11	5	15	0.25	0.13	18	-0.0
75%	14%	79%	69%	14%	15%	93%	35%	32%	90%	81%	81%	65%	38%	629

Ridge Advantage 8147 is sired by 5L Advantage 3267-221Y and backed by a
productive 11-year-old dam from the famed Milk Creek Reds program of Montana.
8147 is a big centered, thick ended herd bull that charts top 14% GridMaster, top
15% WW, top 15% YW, top 18% ADG, top 17% DMI, and offers balance carcass data.
He boasts a modest BW of 85 lbs. and a YW Ratio of 114!

	13				В	IRN	IIE /	AD	VAN	NTA	GE	33F		
	¥ A		В	D: 2/1	8/18	Re	eg: 392	22885		A - 100	% AR	Ta	ttoo:	33F
5L AD	VAN	TAGE						BUF CI 5L TRA	RK LANG RK SHOS ADITION INA 211	SHONE 203-6	R353			BW 81 WW
MLK (CRK A			351				BUF C	JLIAN 7 RK MAR ER CHAT RK AST	IGOLD1 EAU 74				651 YW 1026
	OMPPA		D	am's A	ge		IMF			REA			BF	
	101			12			3.39			12.13			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
158	48	12	-1.5	60	89	19	-4	11	7	14	0.21	0.05	7	-0.09
83%		54%		39%					51%		90% 51 hero	19%	87%	62%

the Julian line. His dam was produced in the Milk Creek program and is from the time-tested Aster cow family. MLK CRK Aster 759 is a productive 12-year old cow that exemplifies longevity, durability, and structural integrity. Balanced numbers along with a double digit CED and negative BW EPD further support 33F.

	14		L		RI	DC	E A	DV	'AN	TAC	GE 8	70	2	
	ė,		В	D: 2/2	4/18	Re	eg: 396	66935		A - 100	% AR	Ta	ttoo: 8	702
5L AI	BUF CRK THE RIGHT KIND U199 SL ADVANTAGE 3267-221Y 5L ADINA 195-3267 5L NORSEMAN KING 2291 RIDGE SHEILA 009-8024 RIDGE SHEILA 009							BUF CE 5L TRA 5L ADI VGW K NORSE BUF CE	RK SHO ADITION INA 211 (ING OF EMAN 1 RK BAR	CER RO'SHONE 1 203-6 13-195 THE W 312 PJM NEY 34: OF B3F	R353 145 EST M			82 WW 620 YW 1056
	DMPPA		D	am's A	ge		IMF			REA			BF	
	104		-	11			3.18			12.92			0.26	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166	48	13	-2.5	57	84	20	-7	10	8	15	0.34	0	5	-0.01
74%	65%	37%	26%	51%	68%	82%	9%	64%	30%	77%	55%	9%	90%	41%

					RI	DC	E A	DV	'AN	TAC	GE 8	3 70	1	
	Ťf		В	D: 2/2	2/18	Re	eg: 396	66933		A - 100	% AR	Tat	too: 8	701
5L AI		TAGE	3267					BUF CI	RK SHO	CER R01 SHONE I 203-6 I 3-195	R353			BW 88 WW
RIDG	L NORS E SHE DGE S	ILA (09-8					NORSE BUF CI	MAN 1 RK BAR	THE W 312 PJM NEY 342 OF B3R	Л 74		ŀ	693 YW 1111
	DMPPA		0	am's A	ge		IMF			REA			BF	
	104			11			3.07			12.69			0.33	
НВ							ME	HPG	CEM	Stay	Marb	YG	CW	REA
165	48	13	-2.5	57	84	20	-7	10	8	15	0.34	0.01	5	-0.03
74%	67%	37%	26%	51%	68%	82%	9%	64%	30%	77%	55%	10%	90%	46%

Ridge Advantage 8701 and Ridge Advantage 8702 are flush mate brothers by 5L Advantage 3267-221Y and backed by the great Ridge Sheila 009-8024 donor dam that continues her production career as a big centered, sound built, smooth made 11-year old dam. There is no denying the impact that the 5L Norseman King 2291 daughter have left on the industry. With double digit CED, a -2.5 BW EPD, top 10% YG, and top 12% Fat, 8701 is a true multi-purpose type herd sire prospect that will serve as a heifer bull that wont sacrifice the terminal essentials. 8702 offers similar figures with a top 9% YG, top 9% Fat, and once again double digit CED. He is a bit heavier from a BW standpoint, but don't forget these are embryo transfer calves raised by recip dams, study the pedigree and lineage that supports their smooth made, functional body type. What a pair of brothers that is sure to add uniformity and consistency to their calf crop!



LOT 16 - RIDGE BOURNE 8084

Ridge Bourne 8084 is a powerful, shapely, thick-ended herd sire prospect that we admire from every angle. The 5L Signature sired female backs him from the time-tested Casey cow family. His dam is a sound build, great uddered 8-year-old female that raises a big calf and breeds back each season. He offers an impressive 17 CED EPD, which ranks him among the top 6% of the breed, with a -4.7 BW EPD, ranking him among the top 3% of the breed. His low birth weight genetics are further enhanced by his outstanding carcass figures as he charts top 12% Marb, top 19% YG, and top 32% REA. A true multi-purpose herd sire prospect!

	16					RIE	OGE	BC	OUI	RNE	80	84		
	ė ė	Į.	В	D: 2/1	1/18	Re	eg: 393	34479		A - 100	% AR	Tat	too: 8	8084
5L B(E 117	7-48 <i>F</i>	67-221 	Y			5L ADI	RK THE INA 195 NATURI OXIE 85	5-3267 E 5615	(IND U19	99		BW 69 WW
RIDG	SIGN E CAS DGE C	EY 1	55-10					5L RUI	BY 199- Er Pion	N KING •01 IEER 93				634 YW 1043
	DMPPA			am's Ag	ge		IMF			REA			BF	
	100			8			4.57			13.91			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166	48	16	-4.7	58	84	23	-2	9	9	14	0.56	0.05	1	0.04
73%	49%	7%	3%	48%	68%	56%	39%	71%	14%	84%	12%	19%	97%	30%



5L Bourne 117-48A - Sire of Lots 16 - 21



LOT 17 - RIDGE BOURNE 8450

			В	D: 2/3,		•	GE			RNE A - 100	80 % AR	• • •	too: 8	3043
5L B0	URN		'-48A	57-221	Y			5L ADI 5L SIG	RK THE INA 195 NATURI OXIE 85	5-3267 E 5615	(IND U1	99		BW 85 WW
RIDG	E CAS		28-80		555			5L RUE BUFCR	3Y 01-4	X CNYO				623 YW 1097
I	OMPPA		D	am's Ag	ge		IMF			REA		-	BF	
	108			11			4.74			12.98			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
173	49	12	-1.1	65	97	22	-3	9	7	16	0.47	0.11	12	0.03
63%	31%	63%	56%	19%	34%	71%	26%	78%	53%	65%	25%	53%	67%	32%

8043 is backed by a pedigree saturated by proven cow families and strong maternally focused individuals. He combined the influence of Advantage, Grand Express, and the great F20 a matriarch within the program. His 11-year-old dam has a DMPPA of 108! Proven genetics that will work for your operation and add longevity and key traits of importance from a maternal function standpoint!

	91	1				RIC	GE	BC	DUI	RNE	84	13		
	育 f		В	D: 1/3	0/18	Re	eg: 393	4805		A - 100	% AR	Ta	ttoo: 8	3413
5L B0	OURN	VANTA I E 11 7 KIE 854	7-48A		Υ			5L ADI 5L SIG	RK THE NA 195 NATURI OXIE 85	5-3267 E 5615	(IND U1	99		BW 82 WW
RIDG	E LAS	ANTAG S S 11 2 ASS 64	27-60	25				5L ADI MLK C	NA 195 RK EXP		(IND U1 27	99		582 YW 1148
	DMPPA		D	am's A	ge		IMF			REA			BF	
	98			3			4.03			11.22			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
179	52	12	-0.5	76	117	17	-5	8	8	15	0.49	0.17	24	-0.14
51%	4%	52%	69%	2%	3%	96%	16%	84%	34%	76%	22%	87%	15%	75%
8413 221Y														

includes the MLK CRK Express 9127 herd sire of significance. He charts top 5% for

GridMaster, top 2% WW, top 4% YW, top 13% ADG, top 16% ME, top 21% Marb, and

	11					RIC	GE	BC	DUI	RNE	84	50		
			В	D: 2/7	/18	Re	eg: 393	4879		A - 100	% AR	Tat	ttoo: 8	3450
5L B(5L AD\ OURN 5L ROX	E 117	7-48A		Y			5L ADI	RK THE INA 195 NATURI OXIE 85	-3267 E 5615	(IND U1	99		BW 77 WW
RIDG	L ADVA I E SAF IDGE C	RA 02	8-63	54				5L ADI BUFCE	NA 195	-3267 X CNYO	(IND U1: N 4759	99		610 YW 1122
	DMPPA		D	am's A	ge		IMF			REA			BF	
	DMPPA Dam's Age 100 3						4.15			12.85			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
170	50	10	-2	67	102	20	-5	8	5	16	0.42	0.14	12	-0.13
68%	20%	80%	36%	13%	22%	83%	18%	86%	85%	65%	35%	70%	67%	73%

8450 is from a heard working 3-year-old female that traces to the great F20 female on the south side of his pedigree. He combines the influence of Right Kind on both sides of his lineage. Double-digit calving ease, a negative BW EPD, and triple digits at a year, he is a true combination sire from a productive cow family!

	16					RIE)GE	BC	DUI	RNE	80	81		
	¥ f		В	D: 2/1	0/18	R	eg: 393	34473		A - 100	% AR	Ta	ttoo: 8	3081
SL BO	5L ADY OURN 5L ROX UF CRK CRK S	IE 117 (IE 854 (JUST SUN G	7-48A 1-117 RIGHT ial 3 (X116 66	Y			5L AD 5L SIG XXX R BUF C BUF C VDAR	INA 195 NATURI OXIE 85 RK MED RK AME RAMBO	5-3267 E 5615 4 MR ALLION BER R08		99		BW 79 WW 649 YW 1139
	DMPPA		D	am's A	ge		IMF			REA			BF	1137
-	105			6			3.56			12.3			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
174	49	14	-2.8	66	100	22	-1	10	6	16	0.42	0.15	14	-0.08
60%	31%	33%	21%	16%	25%	69%	47%	63%	63%	69%	35%	78%	55%	60%

8081 offers a winning combination genetically as he is sired by the great Bourne ad backed by a Milk Creek bred dam that is sired by the Just Right stud, an own son of Medallion. His dam offers a DMPPA of 105, while he boasts a sensible actual birth weight to accompany his balanced growth and carcass data.

	9					RIE)GE	BC	DUI	RNE	80	76		
	4	ā	В	D: 2/9	/18	Re	eg: 393	34463		A - 100	% AR	Ta	ttoo: 8	076
SL B	OURN	VANTA I E 11 7 KIE 854	7-48A	57-221	Y			5L ADI	RK THE INA 195 NATURI OXIE 85	5-3267 E 5615	(IND U1	99		BW 83 WW
RIDG	E MIS		SIGN	453-56 022B 022B		1		5L RUI BIEBEI	BY 01-4 R DESIG	N EXPRI 153 IN 1325 RUBY 02	-082		i	625 YW 1102
	DMPPA	1	D	am's Ag	ge		IMF			REA			BF	
-	101			11			4.89			13.48			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE/
173	49	12	-1.7	61	89	20	-5	9	6	16	0.48	0.04	10	0.1
62%	32%	57%	42%	33%	55%	80%	14%	81%	67%	63%	23%	16%	75%	119
076	ic and	thort	on ho	ifor h	ıll pro	cnoct	from	tha D	ourna	ciro	roun t	hat ic	hacke	

8076 is another top heifer bull prospect from the Bourne sire group that is backed by an 11-year-old dam with a DMPPA of 101. Strong maternal genetics line his pedigree top and bottom side. He charts a 12 CED, with a negative BW EPD, and still offers above breed average growth and carcass figures. Bulls from hard working females with longevity will sire progeny that will continue to thrive and stand the test of time!

top 16% CW.



LOT 22 - BIRNIE TOP GUN 24F

In 2018 the Top Gun progeny took the sale by storm, producing the \$22,000 high seller, Birnie Maverick! Here is your opportunity to acquire similar genetics in 2019 by the great 5L Top Gun 560-65B. Birnie Top Gun 24F is a good looking, sound built, big centered stud that charts among the top 8% for GridMaster, top 17% CED, top 18% YW, top 15% ADG, top 9% Marb, and top 14% CW. A truly unique herd sire prospect that covers the bases from start to finish! He offers a 110 YW Ratio and is a powerful individual that will add weaning and yearling weight performance to your next calf crop without sacrificing terminal merit.

	96)				BIR	NII	E TC	OP (GU	N 2	4F		
	A		В	D: 2/1	3/18	Re	eg: 392	2961		A - 100	% AR	Ta	ttoo: 2	24F
5L TO	PGU	N 560	-65B	57-221 25-560				5L AD	RK THE INA 195 ICKMAN INA 293	5-3267 N 365	(IND U1	99		BW 88 WW
5L PR	ETT	OCATE / PWI TY PW	329	7-464	12			5L MA 5L EXF						663 YW 1124
[MPPA			am's Ag	je		IMF			REA			BF	
	100			7			2.66			11.84			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
171	51	15	-1.5	63	104	19	-4	9	7	14	0.59	0.12	25	0.02
66%	7%	17%	47%	24%	18%	87%	21%	76%	56%	84%	9%	61%	14%	34%



5L Top Gun 560-65B - Sire of Lots 22 - 29



LOT 23 - BIRNIE TOP GUN 3F



LOT 24 - BIRNIE TOP GUN 6F

	ŋſ	}				BI	RNI	E T	OP	GL	IN 3	BF		
	Ą٢	Ì	В	D: 2/2	/18	R	eg: 392	23073		A - 100	% AR	Ī	attoo	: 3F
5L TO	PGU 5L BLA L ADVA	N 560 ACK AD ANTAG	9- 65B INA 52 E 3267 1 904 -	57-221 25-560 2-221Y 634D				5L ADI TC STC 5L ADI BUF CI 5L ADI C-T CA	INA 195 INA 293 RKTHE INA 195 INYON 4	5-3267 1 365 3-525 RIGHT 1 5-3267	(IND U19 (IND U19			86 WW 664 YW 1125
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	103			3			4.47			10.17			0.37	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
158	51	12	-0.7	68	106	20	-5	9	6	13	0.53	0.2	30	-0.16
82%	7%	54%	65%	11%	14%	83%	13%	72%	63%	90%	16%	94%	6%	80%

Top Gun 3F is another standout from a powerful sire group. He boasts a 107 WW Ratio, 110 YW Ratio, and a 107 IMF Ratio. He is a smooth made, big centered, thick ended bull that charts top 7% GridMaster, top 11% WW, top 14% YW, top 13% ME, and top 14% Marb.

	91					BII	RNI	E T	OP	GL	IN 6	5F		
	4	<u> </u>	В	D: 2/5	/18	Re	eg: 392	23087		A - 100	% AR	Ţ	attoo:	6F
5L TO	PGU 5L BLA LK CRI IE CH	N 560 ACK AD K IMPF)-65B INA 52 RESSIV)K 35	67-221 25-560 E 2236 6A-67 1-356	7 D			5L ADI TC STO 5L ADI MUSH MLK C RIDGE	INA 195 INA 293 RUSH II RK LAK EMPIRI	5-3267 N 365 B-525 MPRESS OTA 829				8W 80 WW 752 YW 1200
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	109			3			4.7			12.32			0.31	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
187	52	14	-1.9	68	107	25	-6	12	7	16	0.58	0.11	22	0.01
37%	6%	25%	38%	10%	13%	33%	13%	25%	58%	71%	10%	53%	22%	36%

Top Gun 6F is backed by a young and hard working 3-year old female that offers an impressive MPPA of 109! From the Christy cow family, 3F is backed by the influence of Mushrush Impressive, 5L Grand Express, and Julian to name a few. He is a big weaning weight bull that offers an impressive adjustment of 752 lbs. at weaning time with a WW Ratio of 122. He is also the number 1 YW bull from Birnie Red Angus as he posts a 118 YW Ratio, along with a 113 IMF Ratio. He offers performance, carcass merit, and strong maternal focus!



LOT 25 - BIRNIE TOP GUN 4F

9	5				BII	RNI	ET	OP	GL	JN 4	1F		
4	Ų	E	BD: 2/3	/18	Re	eg: 392	23091		A - 100)% AR	Ţ	attoo:	4F
5L TOPGI	OVANTA JN 560 .ACK AD)-65E	3				5L AD TC STC	RK THE INA 19: ICKMAI INA 29:	5-3267 N 365	KIND U1	99		BW 66 WW
BIRNIE F	ENDER LOCIK FLOCIK	420E	-6009	9			5L BLA	ACK AD TICAL I	817-14 INA 525 MASS 18 28-1462	5-560 39Y			698 YW 1134
DMPF	PA	[Dam's A	ge		IMF			REA			BF	
105			3			5.22			10.58	3		0.23	
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
191 51	21	-5.1	60	98	24	-7	10	11	14	0.74	0.11	25	-0.01
29% 6%	29% 6% 1% 2% 37% 32%					8%	59%	2%	84%	2%	51%	13%	41%

Top Gun 4F is a big time heifer bull option that checks the boxes! A true "sleep all night" kind that offers an actual BW of 66 lbs. along with a CED of 21 and a -5.2 BW EPD to accompany his real-world credentials. Although he is a sure shot heifer bull he also offers a WW Ratio of 113 and a YW ratio of 111. He too is the number 1 IMF bull from Birnie Red Angus as he charts with a 5.22 IMF and a IMF Ratio of 125. From a hard working first calf heifer comes Birnie Top gun 4F... one of the most unique combination bulls in the sale!



LOT 26 - BIRNIE TOP GUN 12F

	2	1				BIR	NII	E TC	OP	GU	N 1:	2F		
V	# F	9	В	D: 2/8	/18	Re	eg: 392	22963		A - 100	% AR	Ta	ttoo:	12F
5LTO	PGU	N 560)-65B	67-221 8 25-560				5L ADI		5-3267 N 365	(IND U19	99		BW 77 WW
5L FL	OCIK	3628	N 687 3-146 6-362	2				5L LAN BECKT	OTA 17	E 5615 715-687 C S163 I 14-2776	(5			655 YW 1099
	DMPPA			am's Ag	je		IMF			REA			BF	
	97			7			3.96			11.86			0.29	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
204	50	20	-5.1	58	94	24	-7	11	11	16	0.55	0.11	19	0
12%	16%	1%	2%	48%	41%	45%	9%	42%	1%	63%	13%	55%	33%	39%

12F is another standout heifer bull option that is saturated top and bottom by the consistency and maternal focus of 5L pedigrees. He charts top 13% HerdBuilder, top 17% GridMaster, top 1% CED, top 2% BW, top 2% CEM, and top 13% Marb. With an actual BW of 77 lbs. he is a logical option for first time calvers!

97		BIR	NII	E TC	OP (GU	N 1	8F		
41	BD: 2/12/18	Re	g: 392	2959		A - 100	% AR	Ta	ttoo:	18F
5L ADVANTAG 5L TOPGUN 560- 5L BLACK ADII 5L TRADESMAN 5L BETHEL 2869 5L BETHEL 2377	.65B NA 525-560 1715-6237 -1932			5L ADI TC STO 5L ADI 5L TRA 5L LAK 5L BLA	NA 195 CKMAN NA 293 DITION COTA 41 AZIN ON	5-3267 N 365	105	99		86 WW 654 YW
DMPPA	Dam's Age		IMF			REA			BF	
100	7		4.54			13.23			0.24	
HB GM CED	BW WW YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
198 52 18	-2.5 59 99	22	-6	10	9	16	0.63	0.07	18	0.13
19% 6% 3%	26% 41% 28%	65%	11%	55%	9%	64%	6%	26%	37%	16%

18F is another top heifer bull option that charts with a top 3% CED, top 26% BW, top 6% GridMaster, top 19% HerdBuilder, top 9% CEM, top 16% REA and top 6% Marb. Don't let your next heifer bull sacrifice performance or carcass merit!

	2	}				BIR	NIE	TO	P (GUN	N 81	5F		
	# F	J	В	D: 2/1	2/18	Re	eg: 392	22971		A - 100	% AR	Ta	ttoo: 8	315F
5L TO	PGU	N 560	-65B	57-221 25-560				5L ADI	RK THE INA 195 ICKMAN INA 293	-3267 1365	(IND U19	99		BW 79 WW
BIRN		ERRY	166	415-7 Y-313				5L ROX 5L BL	KIE 214	2-2415 D 1354	3-5035 -6166			636 YW 1038
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	103			6			3.97			12.63			0.29	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
183	50	16	-3.1	56	87	23	-4	10	7	16	0.62	0.06	11	0.08
43%	25%	11%	17%	55%	60%	53%	25%	68%	46%	61%	7%	23%	73%	23%

815F is from the Cherry cow family and combines the influence of Advantage with 5L Legend Design 2415-7057. He charts top 27% GridMaster, top 11% CED, top 16% BW, and top 8% Marb. He boasts a sensible BW of 79 lbs., which make him a logical option to turn out on virgin heifers.

	7					BI	RNI	E T	OP	GL	JN 1	1 F		
	行		В	D: 1/2	6/18	Re	eg: 392	23093	•	A - 100	% AR	Ī	attoo:	1F
5LTC	PGU	N 560)-65B	67-221 8 25-560				5L ADI	RK THE NA 195 CKMAI NA 295	5-3267 N 365	(IND U1	99		BW 62 WW
BIRN	IACK IN I IE JU IRNIE J	ANA 8	8B-60	018				JACOB MLK C	SON RE	BA 126 RESS 91	-			630 YW 1023
	DMPPA		[am's A	ge		IMF			REA			BF	
T	101		П.,	3			4.51			11.06			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	49	20	-5	56	85	22	-5	11	11	14	0.6	0.11	17	-0.1
42%		1%	2%				13%		1%	85%	9%		42%	

Top Gun 1F is backed by the influence of the breed's premier calving ease and carcass sire, 5L Independence 560-298Y. He started the world with a moderate 62 lb. birth weight and doesn't sacrifice from a growth and carcass merit standpoint. Top 1% CED, top 2% BW, top 1% CEM, and top 9% Marb.



LOT 30 - RIDGE FUNDAMENTAL 8177

Tattoo: 8177

BW

81

WW

674

	A	
IJ.	П	
날	Ų,	
•	•	

RIDGE FUNDAMENTAL 8177

5L ADINA 195-3267

OTT-CASEY-F20-871

5L RIPTIDE 453-85X

5L TESS 5166-1134

A - 100% AR

BUF CRK THE RIGHT KIND U199

BUFCRK SIOUX CNYON 4759

5L ADVANTAGE 3267-221Y

BD: 3/10/18

RIDGE FUNDAMENTAL 6001 RIDGE CASEY 871-028

5L ZODIAC 1134-372Z

	RIDGE L									OY CAN' ARKAB	/ON 602 A	4		YW 1149
	DMPPA	1	[am's A	ge		IMF			REA			BF	
	105 5						4.3			12.75			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
195	47	13	-0.8	59	89	26	-2	10	7	19	0.28	0.15	7	-0.22

23% 71% 37% 62% 43% 56% 28% 40% 62% 46% 17% 73% 80% 86% 90%

Reg: 3934663

5L Advantage 3267-221Y has a monumental impact on this offering not only as the sire, but also as the grandsire in many instances throughout this set of bulls. Ridge Fundamental 6001 is sired by Advantage and backed by the prolific Ridge Casey 871-028 matron, tracing to the F20 matriarch. He is massive through his center rib, sound footed, big testicled, and offers a balanced herd sire look. He charts top 18% Stay and top 24% HerdBuilder. He boasts a WW Ratio of 111 and a YW Ratio 107. Study the herd bull potential that this stout made Fundamental son offers!

01	
١٢	

RIDGE FUNDAMENTAL 8204

5L ADVANTAGE 3267-221Y
RIDGE FUNDAMENTAL 6001

BD: 3/31/18

Dam's Age

RIDGE CASEY 871-028

MUSHRUSH IMPRESSIVE CA U236

MLK CRK LAKOTA 449

DMPPA

112

HB GM CED BW WW YW

MLK CRK LAKOTA 271

BUF CRK THE RIGHT KIND U199

5L ADINA 195-3267

83

BUFCRK SIOUX CNYON 4759

OTT-CASEY-F20-871

BUF CRK LANCER R017

MUSHRUSH MADAM LT R265

A - 100% AR

Tattoo: 8204

YW

 MLK CRK LAKOTA 975
 1145

 IMF
 REA
 BF

 3.1
 12.29
 0.24

 ME
 HPG
 CEM
 Stay
 Marb
 YG
 CW
 REA

RIDGE TRADESMAN 6237-0002

177 46 13 25 -4 17 0.2 0.13 1 -0.2819% 30% 48% 51% 91% 27% 51% 34%

Milk

Reg: 3934717

8204 is another Fundamental son that is backed by the great Mushrush Impressive. He offers a double digit CED and -1.2 BW EPD. He is a standout performance bull that offers an adjusted WW of 748 lbs. and a WW Ratio of 124! This bull is stout constructed, wide centered, and loaded with dimension from end to end. His dam offers a DMPPA of 112!

32

RIDGE FUNDAMENTAL 8178

BD: 3/11/18 Reg: 3934665 A - 100% AR Tattoo: 8178

5L ADVANTAGE 3267-221Y

RIDGE FUNDAMENTAL 6001

RIDGE CASEY 871-028

XO CROWFOOT 0102X

RED XO CROWFOOT TRADER 3397A

CROWFOOT TRADER 6444S

BUF CRK THE RIGHT KIND U199
5L ADINA 195-3267
92
BUFCRK SIOUX CNYON 4759
OTT-CASEY-F20-871
WWW
RED CROWFOOT MOONSHINE 8081U
XO CROWFOOT BLACKBIRD 8810U

B.B.A.R. NUGGET 4778 CROWFOOT PATTIE QUEEN 3887N

658 YW 1101

	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			6			2.59			14.06	_		0.22	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
140	45	12	0.3	59	84	23	-8	11	6	13	0.16	0.04	-3	-0.06
93%	96%	57%	83%	41%	69%	53%	5%	39%	73%	89%	96%	17%	99%	54%

8178 is another stout Fundamental son that is backed by a 6-year-old Crowfoot daughter. He boasts a 112 REA Ratio, while offering balanced performance and carcass data across the board.



LOT 33 - RIDGE PROVISION 8029

8029 is a dark cherry red herd bull prospect that we have admired from day one! Sired by Ridge Provision 6013, the top-performing son of 5L Advantage 3267-221Y and from the productive Ridge Mona 8162-2057 matron. He ranks among the top 9% for GridMaster, top 14% WW, top 13% YW, top 13% ADG, top 17% HPG, top 17% YG, and top 14% REA.

	Ŋ		L		R	IDO	GE F	PRC)VI	SIO	N 8	029)	
	Af	J	В	D: 1/3	0/18	Re	eg: 393	4369		A - 100	% AR	Tat	ttoo: 8	029
RIDG	E PR	VANTA OVISI MONA	ON 60	013	Y			5L ADI 5L ZEN	INA 195 IITH 14			99		BW 92 WW
RIDG	E BL/	ND 15 ACKBI LACKB	RD 9	008-2				5L HAZ 5L SIG	ZEL 45L NATUR	E 5615	074 66-285E			652 YW 1173
	DMPPA	1	D	am's Ag	ge		IMF			REA			BF	
	103			7			4.01			14.62			0.29	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
175	51	11	0.2	66	107	23	-4	13	6	15	0.37	0.04	11	0.15
59%	9%	73%	82%	14%	12%	60%	23%	17%	63%	77%	47%	16%	70%	13%



LOT 34 - RIDGE PROVISION 8099

Ridge Provision 8099 is another powerhouse son of Provision 6013 that is from the great 5L Advantage 3267-221Y. The productive Mona cow family backs him and offers exceptional maternal influence. He offers exceptional growth and performance with a WW Ratio of 116 and a YW Ratio of 116. 8099 offers balanced carcass data in addition to his outstanding performance. A sound option to add pay weight to your calf crop!

	3/				R	IDO	GE F	PRC	VI:	SIO	N 8	099)	
	y .	1	В	D: 2/1	3/18	Re	eg: 393	4509		A - 100	% AR	Ta	ttoo: 8	099
RIDG		OVISI	ON 60		Υ			5L ADI	NA 195 IITH 14			99		BW 86 WW
RIDG	DGE U E MO DGE N	NA 7	40-11	16				BLUE F	RIDGE L RSEMA	PRESS 4 Akota : N King		5		700 YW 1241
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			8			4.09			13.24			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
194	50	10	-0.5	67	106	24	-5	12	6	18	0.32	0.07	21	0.09
24%	14%	80%	69%	12%	14%	51%	14%	20%	65%	36%	61%	27%	25%	21%

	Ŗ	i i			R	IDO	GE F	PRC)VI	SIO	N 8	074		
	Af		В	D: 2/9	/18	Re	eg: 393	34459		A - 100	% AR	Tat	too: 8	3074
RIDG	5L AD\ E PR(RIDGE	OVISI	ON 60	013	Υ			5L AD	INA 195 IITH 14			99		BW 91 WW
JEM (L SIGN. CHER IR CHE	OK 10	1-23	8				5L RUI BJR KI	BY 199- NG OF I	N KING 01 (INGS 9 THEROK	42			739 YW 1299
	DMPPA		0	am's A	ge		IMF			REA			BF	
	108			10			4.92			12.88			0.4	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
163	51	9	0.8	73	116	28	-3	12	6	14	0.39	0.15	26	-0.03
77%	10%	88%	89%	3%	4%	12%	29%	20%	73%	85%	42%	80%	11%	46%

8074 is another big time performance bull that boasts exceptional performance and carcass data. He offers a 122 WW Ratio, 121 YW Ratio, and a 122 IMF Ratio. He is a logical option to add pounds to your calf crop at weaning time without sacrificing the carcass merit and earning potential if you retain ownership. From a no miss maternal cow family that includes the influence of 5L Signature 5615.

	n.	7			R	IDO	GE F	PRC)VI	SIO	N 8	064	1	
100	¥ /		В	D: 2/7	/18	Re	g: 393	34439		A - 100	% AR	Ta	ttoo: 8	3064
RIDG	E PRO	DVISI MONA	ON 60 8162	-2057				5L AD 5L ZEN RIDGE	INA 195 NTH 14 Mona	5-3267 25-576 620-81	62	99		BW 77 WW
RIDG	E CAS TT-CAS	EY 9	78-80		555			5L RUI BUFCE	BY 01-4 RK SIOU	N EXPRI 153 X CNYO A F412 I	N 4759			595 YW 1029
	DMPPA		D	am's A	ge		IMF			REA			BF	
	104			11			4.67			12.65			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
177	48	13	-2.1	55	81	26	-5	13	8	16	0.4	0.06	6	-0.04
55%	60%	48%	34%	63%	75%	24%	18%	13%	34%	64%	40%	23%	88%	49%

8064 is a Provision son that is backed by the prolific Ridge Casey 978-8034 matron that is the mother of productive females in the herd, as well as herd sires that walk at Sandbur Ridge and other top operations. He offers exceptional carcass merit as he boasts an IMF Ratio of 116.

	3				R	IDC	GE F	PRC	VI:	SIO	N 8	088	3	
	A F	•	В	D: 2/1	1/18	Re	eg: 393	4487		A - 100	% AR	Tat	too: 8	8808
SI SI RIDG	E PRO RIDGE NORS E JUA	/ANTAG DVISIO MONA SEMAN INA 8.	ON 60 8162 48-65 57U-	-2057 506	Y			5L ADI 5L ZEN RIDGE 5L NOI 5L ANI 5L BLA	NA 195 IITH 14 MONA RSEMA KONY L	5-3267 25-576 620-81 N KING : ASS 536 D 1354-	62 2291 5-48	99		93 WW 630 YW 1046
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			7			3.28			12.31			0.22	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
186	48	10	0.7	64	93	21	-2	12	6	18	0.32	0.04	5	-0.09
38%	46%	84%	88%	23%	44%	78%	38%	25%	67%	33%	61%	15%	90%	62%

pedigree. He offers a WW Ratio of 104. Top 23% WW, top 16% YG, and top 13% Fat.

	9	\$	В	D: 1/30	0/18	Re	eg: 393	34377		A - 100	% AR	Tat	too: 8	8033
RIDG	5L ADV E PRO RIDGE	OVISI	ON 60)13	Υ			5L ADI 5L ZEN	NA 195 IITH 14	5-3267 25-576		99		8W 78
	L NORI				24			LCHM	N GRAN	620-81 DCANY 312 PJN	ON 1244	1G	Ĭ.	651
	IDGE A								ER PION AQUILA	IEER 93 . H836	9			YW 115
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	106			12			4.03			10.82			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE
185	47	12	-1.6	57	88	25	-4	11	6	18	0.27	0.19	18	-0.
41%	73%	63%	45%	52%	58%	33%	24%	38%	63%	31%	75%	91%	36%	89

8033 is backed by a productive 12-year-old dam that with a DMPPA of 106. He offer exceptional weaning weight performance after entering the world at a sensible 79 lb. birth weight. He charts with balanced data across the board and is backed by a time-tested cow family that offers tremendous longevity.

9	}			R	ID	GE F	PRC)VI	SIO	N 8	023	3	
a B	j	В	D: 1/2	8/18	R	eg: 393	4357		A - 100	% AR	Tat	ttoo: 8	023
RIDGE PR	VANTA OVISI MONA	ON 60)13	Υ			5L ADI	NA 195 IITH 14			99		BW 85 WW
5L TRAI RIDGE DE: RIDGE I	SIGN I	ASS	0146		3		5L ADI ANIMA	NA 983 AL OF V	OLGA 08		6		672 YW 1211
DMPPA	4	D	am's A	ge		IMF			REA			BF	
101			7			4.31			13.39			0.42	
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
162 51	11	-0.6	63	102	24	-4	9	7	14	0.42	0.12	21	0.04
78% 9%	74%	67%	26%	22%	45%	19%	79%	60%	84%	35%	59%	26%	30%

8023 is from a powerful sire group that is sure to add value to your next calf crop. He boasts a WW Ratio of 111, a YW Ratio of 113, an IMF Ratio of 107 and a REA Ratio of 107. He charts top 10% of the breed for GridMaster.

	<u> </u>		В	D: 2/7	/18	Re	g: 393	4437		A - 100	% AR	Ta	ttoo: 8	063
RIDG	5L AD\ E PRO RIDGE	OVISI	ON 60)13	Y			5L ADI	INA 195 NITH 14			9		BW 88
RIDG	IDGE C IE ROS IDGE R	SE 44	5-830	_				RIDGE GLACII	BRAND	IATT 622 INA 422 IEER 93 OSE 7B	A-268			610 YW 1017
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	106			11			4.05			12.35			0.19	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
168	48	8	1.5	60	86	25	-5	7	5	17	0.38	0.05	-1	-0.13
71%	55%	94%	95%	40%	64%	38%	17%	95%	86%	41%	45%	21%	98%	73%



	1				R	IDC	GE F	PRA	GM	IAT	IC 8	8420)	
			В	D: 2/1	/18	R	eg: 393	34819		A - 100	% AR	Tat	too: 8	420
RIDG	5L TOP E PRA RIDGE ED U-2 E SAF	AGMA Sheil Forei	TIC 6 A 009-	098 2088 413B				5L BLA 5L LEG RIDGE U2 T.K RED U	ACK ADI SEND 15 SHEIL <i>A</i> .0.2547 -2 ANE		-560 5V			88 WW 679 YW
R	IDGE C	ASEY 9	9096-1	089						508-90				1223
	DMPPA		D	am's A	ge		IMF			REA			BF	
	105			3			3.67			11.95			0.37	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
158	50	9	1.7	74	118	21	-6	11	3	14	0.24	0.09	25	0.1
83%	15%	89%	96%	2%	3%	76%	11%	33%	98%	83%	83%	42%	14%	20%

LOT 41 - RIDGE PRAGMATIC 8420

Ridge Pragmatic 6098 is a standout Top Gun son from the Sheila cow family that was used with great success on the first calf heifers. 8420 is a standout among a stout and practical set of bulls that are built from a strong maternal foundation. He offers a WW Ratio of 112, and a YW Ratio of 114. His Foreigner dam did an outstanding job in her rookie season of production and boasts a DMPPA of 105! 8420 charts top 2% WW, top 3% YW, top 5% ADG, top 11% ME, top 13% CW, and top 18% REA. A true beef bull to add to your bottom line!

	15)			R	IDC	GE P	PRA	GN	IAT	IC 8	3442	2	
	4		В	D: 2/5	/18	Re	g: 393	4863		A - 100	% AR	Tat	ttoo: 8	442
RIDG	E PR/	\GM/	660-65 TIC 6 A 009-	098				5L BLA	CK ADI	E 3267 NA 525 553-425 009	-560			BW 65 WW
RIDG	E BEL	LE 40	NCE 56 010-6 648-40	420	BY			5L BLA 5L RIP	CK ADI	NA 525		99		594 YW 1050
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	99			3			4.8			10.92			0.18	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
173	49	17	-3.7	55	88	24	-4	11	9	14	0.47	0.05	10	-0.12
62%	40%	4%	10%	60%	58%	50%	24%	40%	14%	83%	25%	19%	74%	70%

8442 is a great heifer bull option from a hard working two-year old female that is coming into her second year of production as a three year old. He offers a sensible 72 lb. BW with an impressive 119 IMF Ratio. A heifer bull that will add carcass merit!

	1	}			R	IDC	GE P	PRA	GN	IAT	IC 8	3447	7	
	Į,	}	В	D: 2/6	/18	Re	eg: 393	34873		A - 100	% AR	Tat	too: 8	3447
RIDG	5L TOP E PR/ RIDGE	AGMA	TIC 6	098				5L BLA	ACK ADI	GE 3267 NA 525 553-425 1009	-560			BW 79 WW
RIDG	ED U-2 E FEI IDGE F	NA 21	125-6	052				RED U RIDGE	DECLA	Z KA 8026 RATION 2250-7	9165			660 YW 1078
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	104			3			3.51			12.03			0.18	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
160	47	14	-0.6	59	88	22	-5	11	7	14	0.26	-0.03	9	0.13
80%	78%	24%	67%	43%	58%	67%	15%	37%	48%	83%	78%	7%	78%	16%

8447 is another strong son rom the Pragmatic sire group. He charts an actual BW of 79 lbs. and an adjusted BW of 86. He spreads to an impressive 109 WW Ratio and was raised by a hard working two year old. He offers a double-digit calving ease figure and a negative BW EPD. Top 7% YG and top 15% REA.

11	RI	IDGE F	PRA	GM	IAT	IC 8	3448	3	
4	BD: 2/6/18	Reg: 393	34875		A - 100	% AR	Tat	too: 8	448
5L TOPGUN 560 RIDGE PRAGMAT RIDGE SHEILA (IC 6098		5L BLA	CK ADI END 15	E 3267 NA 525 553-425 009	-560			BW 77 WW
RED U-2 FOREIG RIDGE JULIE Z134 WN 5937 JULIE Z	41-6043		U2 T.K. RED U- WAN R CWK 64	2 ANE) 500 R5	XA 8026 5937T	SU .			649 YW 1101
DMPPA	Dam's Age	IMF			REA			BF	
103	3	5			13.83			0.23	
HB GM CED E	BW WW YW	Milk ME	HPG	CEM	Stay	Marb	YG	CW	REA
170 48 17 -	1.9 61 91	21 -6	11	8	14	0.37	-0.04	5	0.19
67% 48% 6% 3	35% 51%						6%	91%	10%

8448 charts top 6% CED and boasts a negative BW EPD. He also charts a top 6% YG and top 9% REA. He has an impressive IMF Ratio of 124, a REA Ratio of 110, and a WW Ratio of 107. From a top young female by Red U2 Foreigner 413B.

	1	1			R	IDC	GE P	PRA	GN	IAT	IC 8	42	1	
	4	j	В	D: 2/1	/18	Re	eg: 393	4821		A - 100	% AR	Ta	ttoo: 8	421
RIDG	5L TOP I E PR/ RIDGE	\GM/	ATIC 6	098				5L BLA	ACK ADI	E 3267 NA 525 553-425 009	-560			BW 65 WW
RIDG	L INDE I <mark>e mo</mark> Idge n	NA 4	404-6		BY			5L BLA	ACK ADI RK EXP	RIGHT K NA 525 RESS 91 631-20	127	99		610 YW 1087
	DMPPA		0	am's Ag	ge		IMF			REA			BF	
	100			3			4.01			11.45			0.2	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
175	49	18	-3.8	60	94	23	-6	11	9	14	0.43	0.07	12	-0.11
59%	45%	3%	9%	37%	42%	54%	13%	38%	12%	83%	33%	29%	66%	68%

A standout 5L Independence daughter backs 8421 on the south side of his pedigree. He offers a top 3% CED, top 9% BW, top 14% CEM, and top 28% YG. His actual BW of 65 lbs. makes him a logical heifer bull option!



LOT 46 - BIRNIE MOJO 39F

Birnie Mojo 15C is a top son of 5L Advantage 3267-221Y that walks the pastures at Birnie Red Angus. 39F is a moderate framed, big ribbed, thick-ended bull that offers balanced carcass data. He charts a WW Ratio of 105 and a YW Ratio of 105. Here is a bull that will add pounds and substance to his progeny from a productive 10-year-old dam.

	11	4				В	IRN	IIE	MC	JO	39 I	F		
	j (В	D: 3/1	/18	Re	eg: 392	2905		A - 100	% AR	Ta	attoo:	39F
BIRN	IE MO		5C	57-221 2135	Y			5L AD	INA 195 RT BAC			99		BW 88
BIRN	IE CH	TOUCI RIST (302-7	Y 913					LARSO HLH H	ITECH	84N BETH 93 885 032 717-SCI	2			648 YW 1067
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			10			4.32			12.1			0.23	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
167	49	9	1.1	61	92	25	-1	11	5	16	0.33	0.05	13	0
72%	44%	92%	92%	34%	47%	37%	48%	40%	89%	58%	58%	18%	61%	39%

47		BI	RN	IIE	MC	JO	491			
	BD: 3/12/18	Re	g: 392	23047		A - 100	% AR	Ta	attoo: 4	49F
5L ADVANTAG BIRNIE MOJO 15 RIDGE LASS 80	C			5L AD HLH Q	INA 195 RT BAC			99		BW 92 WW
GMRA TRILOGY BIRNIE CHRISTY CHRISTY 241				GMRA 7U CO	LAKOT	PRIME S				705 YW 1126
DMPPA	Dam's Age		IMF			REA			BF	
108	4		4.68			13.58			0.3	
HB GM CED	BW WW YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166 50 7	1.2 66 99	19	-2	9	2	17	0.47	0.03	11	0.15
73% 15% 98%	93% 16% 29%					48%	25%	13%	71%	13%

49F is another Mojo son that is backed by a female from the Christy cow family. He offers a top 16% GridMaster, top 16% WW, top 29% YW, top 14% YG, and top 14% REA. WW Ratio of 114, YW Ratio of 110, IMF Ratio of 112, and REA Ratio of 114. Big time performance and carcass herd sire prospect from Birnie Red Angus.

	4	}						PK	B 5	6F				
	<u>ģ</u> ţ		В	D: 3/3	0/18	Re	eg: 392	22945		A - 100)% AR	Ta	attoo:	56F
BIRN RI BIRN	IE MO RIDGE DGE TI IE CH	DJO 1 LASS 8 ROUB/	5C 8036-2 Adour	0014 W-27				5L ADI HLH Q RIDGE 5L TRA RIDGE LARSO	NA 195 RT BAC LASS 5 ADESMA CASEY	5-3267 K 5155 15-803 AN 1715 028-21 CHDOW	6 5-6237 5	9		86 WW 715 YW 1061
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	103			7			4.85			11.97			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
177	47	11	-0.2	59	86	24	-1	11	7	17	0.42	0.09	4	-0.11
56%	77%	75%	75%	41%	63%	50%	50%	31%	58%	41%	35%	43%	93%	68%

56F is another standout Mojo son that is from a Troubadour sired female of the Christy cow family. He charts a WW Ratio of 116, and an IMF Ratio of 117. He is from a 7 year old dam that offers a DMPPA of 103.

	45	1			RI	DC	E A	DV	'AN	TAC	GE 8	316	4	
	Ĭ.	ļ	В	D: 3/3	/18	Re	eg: 393	4637	•	A - 100	% AR	Tat	too: 8	164
RIDG	E AD\	/ANTA /ANT CASEY	AGE 5		Y			5L ADI HOLDE	RK THE NA 195 N HI H ASEY-F	5-3267 0 753	(IND U1	99		BW 87 WW
RIDG	E ROS	F BACK SE 908 OSE 52	80-21	118				HLH N RIDGE	IS JULE: BLAZEI	5 724 5		7	ŀ	668 YW 1099
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	102			7			3.08			13.23			0.37	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
178	47	10	0.5	60	85	24	-1	11	4	18	0.26	0.09	5	-0.05
53%	78%	79%	86%	39%	65%	44%	44%	48%	94%	26%	78%	42%	91%	51%

8164 is sire by Ridge Advantage, another son of the legendary 5L Advantage 3267-221Y. On the bottom side of his pedigree he is supported by the Ridge Rose cow family. He charts among the top 20% for DMI. He posts a WW Ratio of 111 and REA Ratio of 106.



DVAUCTION Broadcasting Real-Time Auctions

ONLINE BIDDING

We are pleased to bring you real-time internet bidding and a live broadcast of this sale through DVAuction.com. If you are unable to attend for any reason, you may bid online at dvauction.com. Please register for bidder number at www.dvauction.com anytime prior to 12 Noon on Friday, March 15 to accommodate the approval process. After this date/time, bidder approval may be delayed. Approved bidders will be issued bidder number and access prior to the sale. For questions or sale bookings call the Office M-F 8am-6pm CT: (402) 316-5460.



LOT 50 - RIDGE RIGHT KIND 8146

5L Right Kind 1942-62B is an own son of the iconic BUF CRK The Right Kind U199. There is no denying the impact that The Right Kind has made on the Red Angus breed and the beef cattle industry as a whole. Here is a true herd sire prospect that we believe has the credentials to positively impact any program. He charts top 8% GridMaster, top 12% WW, top 18% YW, top 8% YG, and top 11% REA. He is backed by the influence of a young female from the Rose cow family that offers a DMPPA of 109! He boasts a 124 WW Ratio, 115 YW Ratio, and a 117 REA Ratio. A true herd sire prospect that offers unmatched performance and carcass data.

	51)			RI	DC	E R	IGI	нт	KIN	ID 8	314	6	
	Af	d	В	D: 2/2	4/18	Re	eg: 393	4603		A - 100	% AR	Tat	too: 8	146
5L RI	GHT	RK THE Kind Thsia 2	1942	-62B	U199			BUF CI	RK SHO RK THE	CER R01 SHONE RIGHT I 7-2687	R353 (IND U1	99		BW 89 WW
RIDG	E ROS	CAL M SE 20 OSE 80	65-44	130				5L TES 5L LEG	S 1134 END 15	233-85 -416 553-425 661-803	5V			747 YW 1237
	DMPPA		0	am's A	ge		IMF			REA			BF	
	109			5			3.84			14.72			0.37	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
172	51	12	0	67	104	25	-2	9	5	15	0.46	-0.02	9	0.18
64%	7%	60%	78%	12%	18%	35%	34%	82%	84%	72%	27%	7%	79%	10%



5L Right Kind 1942-62B - Sire of Lots 50 - 59



LOT 51 - RIDGE RIGHT KIND 8049



LOT 52 - RIDGE RIGHT KIND 8100

	5		L		RI	DC	E R	IGI	нт	KIN	ID 8	304	9	
	¥:		В	D: 2/4	/18	Re	eg: 393	34409	Ĭ,	A - 100	% AR	Ta	ttoo: 8	3049
5L RI	GHT	KIND	1942		U199			BUF CI	RK SHO RK THE	CER RO1 SHONE RIGHT F 7-2687	R353 (IND U1	99		BW 88
LAZY	J MS	KIND 1942-62B ICHSIA 2687-1942 RIMSON TIDE 135 BEULAH 447-0142 SON REBALAS 0142						WCC P	HYLLIS Man M				į	599 YW 1130
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			5			4.74			12			0.34	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
150	50	8	1.5	60	97	27	0	9	4	15	0.48	0.12	18	-0.16
89%	18%	96%	95%	36%	35%	16%	55%	71%	94%	81%	23%	57%	36%	80%

8049 is another Right Kind son that is backed by a Crimson Tide daughter from the Rebalas cow family. He charts top 19% GridMaster, top 16% Milk, and top 23% Marb. He boasts an impressive 118 IMF Ratio.

	5)			RI	DC	E R	IG	НТ	KIN	ID 8	310	0	
	A !		В	D: 2/1	3/18	R	eg: 393	34511		A - 100	% AR	Tat	too: 8	100
5L R	BUF CI I GHT 5L FUC	KIND	1942	-62B				BUF C	RK SHO RK THE	CER RO1 SHONE RIGHT F 7-2687	R353 (IND U1	99		BW 110 WW
RIDO	ILK CRI I E AQ I IDGE A	JILA !	552-4	336				MLK C	RK SHE	PRESS 4 BA 043 GSTONE A 366-2		5		740 YW 1188
	DMPPA		D	am's A	ge		IMF			REA			BF	
	106			5			3.42			12.94			0.2	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
160	49	8	2.5	72	106	21	-1	10	4	16	0.38	0.04	15	-0.03
80%	28%	94%	98%	4%	14%	72%	44%	67%	93%	71%	45%	16%	51%	46%
fema He ch	le that arts to	t is sir	ed by WW,	MLK top 1	CRK Ex 4% Y	opress W, top	9127 17%	from YG, a	the A nd top	quila (9% F	A processor A proc	mily b	acks esses	him. a 122
80% 8100 fema He ch	28% is a go le tha	94% bood lo t is sire op 4% with a	98% oking ed by WW, 740 I	4% J, long MLK top 1 b. Adj	14% I sided CRK Ex 4% YV iusted	72% I, sha kpress W, top WW,	44% pely so 5 9127 5 17% along	67% on of I from YG, a with	93% Right the A nd top a 111	71% Kind. quila (45% A proc cow fa fat. He	16% luctive mily b	51% your acks	469 ng him. a 12



LOT 53 - RIDGE RIGHT KIND 8115

	֓֞֞֝֜֜֞֜֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓		В	D: 2/1		.	eg: 393			A - 100	ID 8		ttoo: 8	8115
5L RI	GHT I	RK THE Kind Chsia 2	1942	-62B				BUF C	RK SHO			99		BW 86
RIDG	E MA	OWFOO RIGO NARIGO	LD 81	44-4	041	31U		RED CI MUSH	RUSH L	OT BRN	DINA 63 NLG S00 503			708 YW 1162
	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			5			3.88			12.48			0.16	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
154	50	11	0.2	71	106	20	-6	9	6	14	0.33	0.05	14	-0.05
86%	24%	76%	82%	5%	15%	81%	12%	71%	78%	87%	58%	19%	56%	51%
				-							n the s EPD, t			

12% ME, top 20% YG, and top 10% Fat.

	5/				RI	DC	E R	IGI	нт	KIN	ID 8	318	6	
	¥	5	В	D: 3/1	7/18	Re	eg: 393	4681		A - 100	% AR	Tat	ttoo: 8	186
5L RI	GHT I 5L FUC . TRAIL	KIND HSIA 2 BLAZI RED T	1942 2687-1 ER 176 OP 3 8	1942 6-188 32				BUF CI BUF CI 5L FUC 5L TRA 5L SER TR JUL	RK SHOOK RK THE CHSIA 2 VLIN EX RENA 32 LIAN WI	7-2687 XPRESS !34-176	R353 (IND U1 1892-6			76 WW 734 YW 1233
	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			6			4.56			13.26			0.3	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
192	50	14	-1.3	67	106	23	-2	10	9	17	0.49	0.07	17	0
28%	14%	24%	51%	11%	15%	54%	39%	61%	18%	53%	22%	30%	41%	39%

8186 is another big numbered member of the Right Kind sire group. He charts top 15% GridMaster, top 24% CED, top 11% WW, top 15% YW, and top 21% Marb. He offers a 121 WW Ratio with over 730 lbs. of adjusted weaning weight performance. 115 YW Ratio. His dam is a productive Trailblazer daughter produced in the Milk Creek Reds program.

	56				RI	DC	E R	IGI	НТ	KIN	D 8	314	9	
W.	# 6	,	В	D: 2/2	5/18	Re	eg: 393	34609		A - 100	% AR	Tat	too: 8	149
5L RIG	HT	(IND			U199			BUF CF	RK SHO	CER RO1 SHONE RIGHT F 7-2687	R353 (IND U1	99		BW 77 WW
			53-42		101				OTA LE	GEND 7 -1553	074			667
RIDGE RID				1-950						ON 6508 CANA RS				YW 1151
DI	MPPA		D	am's Ag	ge		IMF			REA			BF	
	99			5			3.34			11.74			0.3	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
149	49	12	-0.5	59	96	23	-1_	10	6	13	0.36	0.07	18	0.01
89% 3	36%	49%				55%		67%		89%	50%		37%	

8149 is a Right Kind sired bull that incorporates the influence of 5L Legend 1553-425V from the Blockana cow line. He offers a sensible BW of 77 lbs. and a WW Ratio of 110.

		}	В	D: 2/2		• • •	E R			KIN A - 100	ID 8	• • •	8 ttoo: 8	3138
5L RI	GHT	RK THE Kind Thsia 2	1942	-62B				BUF CI	RK SHO RK THE	CER RO1 SHONE RIGHT F 7-2687	R353 (IND U19	99		BW 97 WW
RIDG	E EB\	HIEF SE / 214 BV 299	1-444	40	5			LCC RE	QUOYA BELLA DECLA EBV 29	NA123 RATION	9165			754 YW 1184
	DMPPA		D	am's A	ge		IMF			REA			BF	
	106			5			4.45			12.17			0.22	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
146	50	7	1.7	73	108	22	1	9	2	15	0.47	0.1	18	-0.12
91%	23%	96%	96%	3%	12%	64%	64%	72%	99%	81%	25%	44%	39%	70%
						-			_		t come 'W, top			

GridMaster, top 25% Marb, and top 16% Fat. He posted an impressive weaning

true herd sire that will add value and enhance your bottom line!

weight over 750 lbs. with a 125 WW Ratio, a 110 YW Ratio, and a 110 IMF Ratio. A

	5	1			RI	DC	E R	IGI	НТ	KIN	ID 8	309	5	
	Af	J	В	D: 2/1	2/18	Re	eg: 393	4501		A - 100	% AR	Ta	ttoo: 8	095
5L RI	BUF CF GHT I 5L FUC	KIND	1942	-62B	U199			BUF CI	RK SHO RK THE	CER ROT SHONE RIGHT I 7-2687	R353 (IND U1	99		BW 87 WW
RIDG	IDGE JU E BEL IDGE B	LE 24	111-4	401				RIDGE 5L NO	SARA F RSEMA	TJULIAN 7-8025 N KING 548-00	2291	15		622 YW 1063
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			5			4.35			11.33	-		0.31	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
173	49	12	-1	59	88	25	-4	10	6	16	0.44	0.04	7	-0.1
							23%				31%		87%	

8095 is a Right Kind that is backed by the influence of the strong maternal lines of the great Julian. Double digit CED, negative BW EPD, this bull offers balanced growth figures to accompany his genetic predictors. He offers an IMF Ratio of 108.

		7			RI	DC	E R	IGI	HT	KIN	ID 8	302	5	
	¥		В	D: 1/2	8/18	Re	eg: 393	4361		A - 100	% AR	Ta	ttoo: 8	025
5L RI	BUF CF GHT I 5L FUC	KIND	1942		U199			BUF CE	RK SHO RK THE	CER R01 SHONE RIGHT K 7-2687		99		BW 89 WW
RIDG	L LEGE E CAS IDGE C	EY 2	047-4	414				5L HAZ 5L TRA	ZEL 45L	N 1715				617 YW 1071
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	97			5			4.25			11.49			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
147	48	11	-0.5	51	83	25	-2	10	5	14	0.42	0.08	8	-0.12
90%	47%	70%	69%	76%	70%	38%	34%	64%	89%	85%	35%	33%	83%	70%

This Right Kind bull is another performance oriented multi-purpose sire that is backed by the influential Casey cow family at Sandbur Ridge that has produced countless individuals of significance. He posted a 105 IMF Ratio, with double-digit CED with a negative BW EPD.

	# 6	•	В	D: 1/28	8/18	Re	eg: 393	4359		A - 100	% AR	Tat	ttoo: 8	8024
5L RI	BUF CF GHT I 5L FUC	KIND	1942		U199			BUF C	RK SHO RK THE	CER R01 SHONE RIGHT K 7-2687	R353 (IND U1:	99		BW 74 WW
RIDG	IDGE TI E SAF IDGE S	RA 20	76-4	163				RIDGE 5L LEG	CASEY END 15	AN 1715 028-21 553-425 7-7124	5 SV			565 YW 1135
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	98			5			5.61			11.99			0.36	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE/
174	50	15	-2	55	92	26	0	10	9	15	0.52	0.13	12	-0.1
61%	17%	19%	36%	62%	48%	24%	51%	51%	18%	80%	17%	67%	67%	75



Bieber Hard Drive Y120 - Sire of Lots 60 - 61

80		COO	KSLEY	/ HD	821	0		
₩ W	BD: 3/6/18	Reg: 40	35638	A - 100	% AR	Tat	too: 8	3210
LACY GOLD BAI BIEBER HARD DR BIEBER LAURA	IVE Y120			CHEROKEE 5 ON STATEMI				BW 72 WW
BHR DURANGO 2	267		BHR DURA	ANGO 60 LOGAN 106				678
SUE 4486 SCN BUF CRK BLACKO	CAP X052		BUF CRK N	IICE'N EASY BLACKCAP T	T189			YW 1124
DMPPA	Dam's Age	IMF		REA			BF	
100	5	4.44		13.08			0.16	
HB GM CED B	W WW YW	Milk ME	HPG CE	M Stay	Marb	YG	CW	REA
192 52 12 -	1.7 65 108	27 -1	12 6	5 17	0.59	0.08	31	0.18
28% 4% 57% 4	2% 18% 11%	20% 42%	20% 75	5% 49%	9%	33%	5%	10%

Bieber Hard Drive Y120 is one of the breed's most elite and proven sires. Semen has become very difficult to acquire on the great Hard Drive, and progeny have become in high demand across North America. Here is a direct son of the great Bieber Hard Drive Y120. He offers the balanced look of a herd sire, correctness of feet and legs, bold rib design, and large scrotal measurement. He is a true athlete in the flesh and continues to impress on paper. He ranks among the top 28% of the breed for HerdBuilder, top 5% GridMaster, top 18 WW, top 11% YW, top 8% ADG, top 19% Milk, top 10% Marb, top 5% CW, and top 11% REA. In addition, he boasts an actual birth weight of 72 lbs. A herd bull prospect that checks all the boxes and covers all the bases!

	₩ 1	Ž.	В	D: 2/20	0/18	Re	g: 403	5728		A - 100	% AR	Tat	too: 8	3208
BIEB	LACY (ER H / BIEBEF	ARD D	RIVE	Y120				LACY N		ROKEE S	557P ENT P27			BW 78
AS R	UF CRK I PPEI UBY 32	R 360	8 SCI	•				RED HI BUF CI	ILL 13R RK LASS EMPIRI	RIPPER S S539	28U			731 YW
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	103			4			4.72			12.36			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE
186	50	13	-1.6	65	98	23	-4	12	7	16	0.55	0.11	29	0.1
38%	19%	36%	45%	17%	30%	56%	23%	24%	46%	61%	13%	55%	7%	15

IMF Ratio! A sound built Hard Drive that combines so many unique breeding pieces

makes him a true herd sire prospect.



LOT 62 - COOKSLEY GLADIATOR 8217



Bieber CL Atomic C218 - Sire of Lots 63 - 65

	P.)		(COC	OKS	SLE	Y G	LAI	DIA	TOF	82	217	
	9 §		В	D: 3/4	/18	Re	eg: 403	35732		A - 100	% AR	Tat	too: 8	3217
BIEB 1 COOF	BIEBEI ER GI BIEBEI DRA IN (SLEY ESS 82	ADIA R LAUF ITERNA I JANI	TOR (RA 158) ATION/ E 552	C386 W AL 304	1			BIEBEI LJC MI BASIN BROW 1DRA 5L BLA	R TILLY SSION LAURA N HERI ELEANO	233U STATEM 5301 TAGE U	5-7504			8W 68 WW 787 YW 1097
	DMPPA		0	am's Ag	ge		IMF			REA			BF	
	108			4			4.19			11.55			0.28	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
191	50	17	-3.8	66	102	23	2	10	10	16	0.6	0.1	30	0.13
29%	18%	5%	9%	16%	22%	53%	78%	68%	4%	63%	9%	46%	6%	16%

Bieber Gladiator C386 has done an exceptional job of siring cattle that offer calving ease, without sacrificing real-world performance! Here is a top prospect that we have admired from day one. He offers an impressive 17 CED with a -3.8 BW EPD and further solidifies his heifer bull status with an actual BW of 68 lbs. He spreads to triple digits at a year for his YW EPD and ranks among the top 6% for CW, top 9% Marb, and top 15% REA. He covers the bases as a true herd sire candidate from Cooksley Red Angus!

			-		C	OO	KSL	.EY	AT(OM	IC 8	322	0	
	Å f	Į.	В	D: 2/13	3/18	Re	eg: 403	5654		B - 87.	5% A	Tat	ttoo: 8	3220
BIEB	ANDR <i>i</i> ER CL BIEBEF	ATO	NIC C	218				ANDR/ HUST (AS BELL	OCUS B1 .E B167 EQUOY/ 127				BW 84 WW
JILL 6	IEBER I 6 150 Harle	SCN						BIEBEI			Y118 S 176W			597 YW 1043
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	94			3			3.95			11.44		grild.	0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	51	14	-0.7	63	107	20	-5	7	6	17	0.49	0.19	20	-0.17
42%	12%	28%	65%	26%	13%	83%	16%	96%	65%	49%	22%	93%	29%	82%

8220 is another strong prospect from Cooksley Red Angus that boasts a 14 CED and a negative BW EPD with a top 13% of the breed for YW EPD. He charts top 11% GridMaster, top 5% ADG, and top 20% Marb. Raised by a hard working two-year-old Rollin Deep daughter!

	RZ				C	00	KSL	.EY	AT(OM	IC 8	321	8	
	A 1	á	В	D: 2/7	/18	Re	eg: 403	5652		A - 100	% AR	Tat	too: 8	218
BIEB	ANDR <i>i</i> ER CL BIEBEF	ATO	MIC C	218				ANDR/ HUST	AS BELL	OCUS B' .E B167 EQUOY/ '127				BW 60 WW
JILL (SCN		B540				BIEBEI RED SS		554T	Y118 S 176W			634 YW 1060
	DMPPA		[am's Ag	ge		IMF			REA			BF	
	97			3			3.34			12.05			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
199	49	18	-4.5	54	95	24	-5	7	9	18	0.44	0.16	16	-0.13
17%	40%	2%	4%	66%	38%	41%	16%	94%	12%	28%	31%	82%	47%	73%

The Atomic x Rollin Deep combination has worked with great success in our program and 8218 is another top heifer bull prospect that we admire! He charts an impressive 18 CED with a -3.8 BW EPD and still ranks among the top 11% for ADG. Real world performance to accompany his sensible birth of 60 lbs. makes for a sleep all night heifer bull!

	G.				C	OC	KSL	.EY	AT(OM	IC 8	324	5	
	A.f)	В	D: 2/4	/18	Re	eg: 403	5648	•	A - 100	% AR	Tat	ttoo: 8	245
BIEB	ER CL	ATO	SION R MIC C LINE 3	218				ANDR. HUST	AS BELL	OCUS B1 LE B167 EQUOY/ 127				BW 60 WW
RUTH	622	2 SCN		NL 304				1DRA 5L TIM	ELEANO IELY TRA		1653-88	BV		610 YW 1030
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	95			3			3.89			13.1			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
183	49	18	-4.5	53	90	23	-4	8	9	16	0.51	0.12	13	-0.08
44%	38%	2%	4%	68%	53%	56%	19%	87%	14%	65%	18%	57%	65%	60%
8245	is ano	ther	sure sl	not he	ifer b	ull tha	at is by	/ Ator	nic an	d was	raised	by a	well-	

designed, strong maternal two-year-old by International. He charts an impressive 18 CED, ranking him among the top 2% of the breed, top 5% for BW with a -4.4 BW EPD and boasts an actual birth weight of 60 lbs. A true heifer bull that will get the job done!



LOT 66 - COOKSLEY WARRIOR 8204

8204 is a leading performance son from the great Bieber Iron Warrior and backed by an Andras New Look 2012 daughter. He offers impressive rib shape, stoutness from behind, and dimension. He offers over 740 lbs. of weaning weight performance with a 107 WW Ratio with an impressive YW Ratio of 113. He will add pay weight to your calf crop and enhance your bottom line!

gg	CC	OKSLI	Y WA	RRIOR	820)4	
	BD: 3/5/18	Reg: 403	35666 A	A - 100% AR	Tat	too: 8	204
BIEBER ROUSE: BIEBER IRON WA BIEBER LINCOL	RRIOR C124		LCC CHEYENN GHR MARITA I PARINGA IRON BIEBER LINCO	R31 N ORE E27		į.	BW 88
ANDRAS NEW LO COOKSLEY LIBBY GMRA OPHELIA 6	5515		ANDRAS IN FO ANDRAS MISS BIEBER MAKE GMRA OPHELI	SY 7031 MIMI 7249			742 YW 1235
DMPPA	Dam's Age	IMF		REA		BF	
102	4	4.05		11.57		0.33	
HB GM CED B	W WW YW	Milk ME	HPG CEM	Stay Marb	YG	CW	REA
177 51 9 1	.3 71 120	24 1	10 5	17 0.48	0.23	38	-0.03
56% 6% 90% 9	3% 5% 2%	43% 65%	62% 81%	56% 23%	97%	1%	46%



LOT 67 - COOKSLEY WARRIOR 8207



LOT 68 - COOKSLEY WARRIOR 8230

	A		U		CC	Ok	(SLI	EY \	ΝA	RRI	OR	820)7	
	A		В	D: 3/6	/18	Re	eg: 403	5668		A - 100	% AR	Tat	ttoo: 8	3207
P/ TESS		ON W R LINCO 3-SCN	VARRI OLN 18	MURALI I OR C 189A				GHR M PARIN BIEBEI 5L BLA GEANA 5L BLA	IARITA GA IROI R LINCO AZIN RA A 915 SI AZIN RA	N ORE E LN 321 M 5166	27 X 5-7504			8W 68 WW 681 YW
	DMPPA		D	am's Ao	ge		IMF	ILAIIC	IN DIG (REA			BF	1058
	99			9	,		4.07			11.48			0.26	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
180	48	16	-2.9	57	90	20	-2	9	8	16	0.43	0.14	21	-0.05
49%	58%	10%	19%	50%	54%	82%	35%	72%	26%	58%	33%	73%	26%	51%

8207 is another top heifer bull prospect from Cooksley Red Angus that is sired by Iron Warrior. He charts with a 16 CED and a -2.8 BW. This data is accompanied by a 68 lb. actual birth weight. He ranks top 25% CW and top 31% for Marb. A great option to follow an extensive AI protocol on a larger heifer project that will not sacrifice the quality of AI sires used. A featured heifer bull in the 2019 offering!

		}			CC	Ok	SLI	EY \	VΑ	RRI	OR	823	30	
	A f	j	В	D: 3/6	/18	Re	eg: 403	35718		A - 100	% AR	Tat	too: 8	230
SIEB COOK	ER IR BIEBEF HERMA (SLEY	R ROUS ON W R LINCO AN 302 SHEF BANKE	ARRI OLN 18 3 SCN RI 56 9	OR C 89A 91				GHR M PARIN BIEBEI SHERM FM LA BHR B	MARITA GA IROI R LINCO MAN 39 RKABA ANKER	N ORE E LN 321 0 SCN 1190 038	27			BW 79 WW 731 YW 1156
	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			4			3.9			13.78			0.19	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
161	50	11	0	66	104	21	-1	11	6	14	0.46	0.1	24	0.08
79%	18%	70%	78%	14%	18%	74%	44%	49%	69%	83%	27%	46%	17%	23%

8230 is a multi-purpose sire that offers calving ease and real-world performance. He charts an 11 CED, with a 0.0 BW EPD to accompany his 79 lb. actual BW. He ranks among the top 14% for WW and top 18% for YW with a 106 WW Ratio and a 106 YW Ratio. He is a big time carcass option that boasts an impressive REA Ratio of 111. He covers the bases!

	AC				CC	Ok	SLI	EY \	NΑ	RRI	OR	820)1	
	A f		В	D: 3/6	/18	Re	eg: 403	5682		A - 100	% AR	Ta	ttoo: 8	3201
BIEB		ON W	ARRI	IURAL I <mark>OR C</mark> 189A				GHR N PARIN	IARITA Ga iroi	E B221I R31 N ORE E LN 321	27			BW 80 WW
TESS	ED SSS 4451 AZEL 1	SCN						RED SS 5L LEG	SS GOLD SEND 15	OT OLE') EDGE : 553-425 ; 212-5	٧			687 YW 1096
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			5			4.05			11.48			0.21	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
157	49	13	-1.8	61	102	20	-4	10	8	13	0.49	0.16	23	-0.07
84%	29%	43%	40%	32%	23%	80%	25%	52%	37%	88%	22%	82%	20%	57%

8201 is another Iron Warrior that is sensible in his birth weight at just 80 lbs. with a nearly 800 lb. weaning weight. He offers balanced data across the board and is backed by a productive young female.

	71	1		(CO	OK:	SLE	Y S	PAF	RTA	CUS	82	41	
	16		В	D: 3/2	6/18	Re	g: 403	35692		A - 100	% AR	Tat	too: 8	241
BIEB	BIEBEF ER SP BIEBEF	ARTA	CUS		(22			GHR M	IARITA	OON AO				BW 60 WW
BIEB	IEBER I ER RE ASIN R	D BII	RD 12	2X				BIEBEI	R ADEL CHERC	MIMI 7 LE 8958 KEE 585 RD 3197	56			769 YW 1151
	DMPPA		D	am's A	ge		IMF			REA			BF	
	100			9			3.49			13.01			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE/
204	50	15	-3.3	66	103	21	5	9	11	19	0.5	0.1	21	0.0
12%	24%	19%	14%	16%	19%	77%	94%	83%	2%	22%	20%	50%	26%	23
3241	is a to	p hei	fer bu	II pros	pect	that is	back	ed by	a pro	ductiv	e 9-yea	ar-old	fema	le

8241 is a top heifer bull prospect that is backed by a productive 9-year-old female that always brings a big calf to the weaning pen! He offers curve-bending figures as he started the world with a sensible 60 lb. birth weight and came to the weaning pen with over 760 lbs. of pay weight. He boasts a WW Ratio of 111 and a YW Ratio of 106. Be sure to look up 8241 on sale day!



LOT 71 - COOKSLEY PACKER 8222

8222 is sired by Rouse Mighty Packer A52 and backed by a 5L bred female from the Sandbur Ridge program on the bottom side that incorporates the Sheila cow family. He offers the credentials of a heifer bull as he boasts a 78 lb. actual birth weight, a 13 CED, and a negative BW EPD. He spreads to a triple digit YW EPD and ranks among the top 16% for GridMaster and top 16% for HerdBuilder. Study the power and dimension he offers through his center rib and flank. He is a cow maker!

71	C	OOKS	LEY PA	CKER	8222	2	
A	BD: 2/22/18	Reg: 403	35664	A - 100% AR	l Tat	too: 8	222
BIEBER MIG ROUSE MIGHT ROUSE LENA			MESSMER PA BIEBER MIMI BIEBER ROME GHR LENA U4	112T ERO 9136			BW 78 WW
5L TRAVLIN N RIDGE SHEILA RIDGE SHEILA	212-5103		D H D TRAVEL XXX MATTIE 7 7U REPLAY 89 OTT-SHEILA-6	708 HM 918			743 YW 1148
DMPPA	Dam's Age	IMF		REA		BF	
104	14	3.62		14.59		0.27	
HB GM CED	BW WW YW	Milk ME	HPG CEM	Stay Mark	YG	CW	REA
200 50 13	-1.4 60 102	25 1	10 8	18 0.47	0.11	16	0.08
16% 16% 46%	49% 36% 21%	40% 68%	57% 24%	25% 25%	56%	48%	23%



LOT 72 - COOKSLEY PACKER 8227

	P) C)	- B	BD: 2/2	• •	•	KSI eg: 403			CKI A - 100	E R 8		7 ttoo: 8	227
ROUS		GHTY	PACI	CKER) Ker A				BIEBEI	RMIMI	RO 913				BW 70 WW
COOK	PHOLD (SLEY ESS 65	TESS		9				RIDGE 5L BL	ZIN RA	831U 212-5 M 5166 /ENLY 8	5-7504			731 YW 1151
	DMPPA		[)am's A	ge		IMF			REA			BF	
	104			4			4.55			13.45			0.39	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
217	50	16	-3.8	57	101	28	1	11	8	20	0.5	0.19	24	0.07
4%	14%	12%	9%	50%	23%	9%	64%	32%	24%	12%	20%	91%	15%	24%

8227 is a sleep all night heifer bull candidate with a 70 lb. birth weight, a 15 CED, and a -3.7 BW EPD. He charts top 4% HerdBuilder, top 15% GridMaster, top 13% CED, top 10% BW, top 23% YW, top 6% ADG, top 10% Milk, top 13% Stay, and top 15% CW.

	75		L				וכאי	LEI	PA	CNI	ER 8	223) 	
	į t	,	В	D: 3/5	/18	Re	eg: 403	5702		A - 100	% AR	Tat	too: 8	3223
ROUS		GHTY	PACI	CKER X				BIEBE BIEBE	MER PAG R MIMI R ROME ENA U4	112T RO 913				BW 77 WW
BROV	ecktoi WN M Rown	S P70)7 Y7		7746			BECKT BROW	ON NEB ON LAN 'N REVE 'N MS A	A M809 LATION	9 EP P7021		ŀ	642 YW 1003
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			8			3.23			11.27			0.23	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
202	48	13	-3.1	55	94	30	0	14	7	19	0.5	0.27	28	-0.15
14%	58%	40%	17%	59%	41%	4%	59%	9%	53%	14%	20%	99%	8%	78%

8223 is another Packer son that offers a sensible actual BW and the data to further solidify his candidacy. He ranks top 14% HerdBuilder, top 16% BW, top 23% ADG, top 4% Milk, and top 21% Marb.

71				C	OC	KSI	LEY	PA	CKI	ER 8	220	6	
A		ВІ	D: 2/2	3/18	R	eg: 403	5716		A - 100)% AR	Tat	ttoo: 8	3226
BIEBER ROUSE MIG ROUSE	HTY F	PACK					BIEBEI BIEBEI	MER PAG R MIMI R ROME ENA U4	112T RO 913				BW 80 WW
BECKTON BROWN MS	P707	7 Y7 (5 <mark>92</mark> MENT		8		BECKT BROW	ON NEB ON LAN N COMI N MS 1	IA M80 MITMEI 407 P7	9 EP NT S720	6		673 YW 1112
DMPPA 105		Di	am's Ag	ge		1MF 4.45	-		11.91		-	0.16	-
		BW -3.3	6 WW 58	YW 101	Milk 30	4.45 ME 4	HPG 13	CEM 6	Stay 21	Marb 0.69	YG 0.28	CW 32	-0.16
		14%	49%	24%	4%	86%	10%	67%	5%	3%	99%	4%	80%

8226 is backed by the influential P707 on the south side of his pedigree. P707 is argued as one of the most potent maternal sires that the Red Angus breed and beef industry has ever seen. 8226 charts top 3% HerdBuilder, top 12% GridMaster, top 14% BW, top 7% ADG, top 4% Milk, top 5% Stay, top 3% Marb, and top 4% CW.

	7	e A			C	00	KSI	LEY	PA	CKI	ER 8	224	1	
	1 6	J	В	D: 2/2	7/18	Re	eg: 403	35726		A - 100	% AR	Tat	too: 8	224
ROUS	SE MI	R MIGH GHTY LENA	PACI					BIEBEI BIEBEI	RMIMI	RO 913				BW 85 WW
GMR	A OPI	MAKE I HELIA PHELI	661	7249				BIEBEI						748 YW 1164
	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			13			3.71			14.77			0.19	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
192	52	9	0.9	69	117	27	7	10	4	18	0.5	0.1	27	0.16
27%	3%	89%	90%	8%	3%	15%	98%	55%	94%	25%	20%	46%	10%	12%
3224	is sire	d by t	he ar	eat M	iahtv	Packe	r and	from a	stan	dout /	Make N	∕limi d	augh	ter

8224 is sired by the great Mighty Packer and from a standout Make Mimi daughter on the bottom side. He charts top 3% GridMaster, top 8% WW, top 3% YW, top 2% ADG, top 9% CW, and top 12% REA. Here is an elite carcass and performance bull that offers a WW Ratio of 108, a YW Ratio of 109, and a REA Ratio of 119. He is the number one REA bull from Cooksley Red Angus.



LOT 76 - RIDGE FLYING K MAX 8003

Ridge Flying K Max 8003 is another standout to lead off the Red Flying K Max 159Y sire group. 8003 offers a rugged, athletic, three-dimensional phenotype with the credentials of a top heifer bull prospect. He started the world with a modest 70 lb. birth weight and offers a 14 CED with a -2.7 BW EPD. He is among the top 3% of the breed for HerdBuilder, top 4% Stay, and charts balanced data across the board. 8003 is a true heifer bull option that will not sacrifice your calf crops pay weight!

	7	1				OGI	FL	YIN	IG I	ΚN	IAX	80	03	
	N A	7	В	D: 1/19	9/18	Re	eg: 393	34317		A - 100)% AR	Tat	too: 8	3003
RED	RED M FLYIN RED FL	G K N	IAX 1	•••				RED BA	AR-X M YING K	OT 625 ISS LIN ACE 9R ANEXA	ETT 151	<		BW 70 WW
RIDG	L TRAD E SHE IDGE S	ILA 5	21-2	016				5L LAK	(OTA 41 RSEMA	I 203-6 IC-1715 N KING	5			531 YW 1080
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	96			7			3.71			11.74	ŀ		0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
219	49	14	-2.7	45	79	21	-5	11	8	21	0.29	0.09	5	-0.13
3%	41%	23%	23%	91%	78%	77%	13%	48%	21%	5%	70%	39%	90%	73%



Red Flying K Max 159Y - Sire of Lots 76 - 81

200

	71	1			RIE	OGI	FL	YIN	1G	K N	IAX	80	72	
			В	D: 2/8	/18	Re	eg: 393	34455		A - 100)% AR	Ta	ttoo: 8	8072
RED	RED M Flyin RED Fl	G K N	MAX 1					RED B	ROWFO AR-X M LYING K LYING K	ISS LIN	ETT 151	K		BW 73
RIDG	L AVAL E AQ I QUILA	JILA :						5L ADI	BUSH 5 INA 293 DRY POV A 065	3-525				636 YW 1031
	DMPPA			am's Ag	ge		IMF			REA			BF	
	100			7			4.05			11.46	;		0.22	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
216	45	15	-3.9	39	56	22	-7	13	8	21	0.42	0.06	-4	-0.2
4%	95%	14%	8%	98%	99%	69%	8%	11%	21%	3%	35%	25%	99%	87%

8072 is a big time heifer bull from a big time maternal cow family. His productive 7-year old dam continues to do an outstanding job. He was 73 lbs. at birth and spread to offer impressive pre-weaning growth. He charts a WW Ratio of 105 and is a high IMF bull. He ranks top 4% HerdBuilder, top 14% CED, top 8% BW, top 3% Stay, and top 21% CEM.

	70				RIE	OGI	FL	YIN	IG I	K M	AX	803	39	
	16	ļ	В	D: 2/1	/18	Re	eg: 393	34389		A - 100	% AR	Tat	too: 8	039
RED	RED M FLYIN RED FL	G K N	MAX 1	59Y A 764T				RED B	AR-X M YING K	OT 6253 ISS LINI ACE 9R ANEXA	TT 151K			BW 87 WW
RIDG	OPPER I E PIN UF CRI	IEMA	RIE 3	940-3	503			DORY OK DO	UBLE C	CHIEF HIEF 44 MARIE				638 YW 1128
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	101			6			3.49			11.85			0.22	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
177	46	11	-0.6	48	73	23	-9	10	6	18	0.11	0.1	5	-0.23
55%	92%	66%	67%	86%	87%	53%	3%	57%	77%	33%	99%	46%	91%	91%

8039 is a stout, sound, big testicled son of Max that is from a Top Chief female from the Pine Marie cow line. He ranks top 7% DMI and posts a WW Ratio of 106 and a YW Ratio of 105.

RIDGE FLYING K MAX 8079

	-	e e	В	D: 2/10	0/18	Re	eg: 393	4469		4 - 100)% AR	Ta	ttoo: 8	079
RED	RED M FLYIN RED FL	G K N	IAX 1					RED BA	AR-X M YING K	OT 625: ISS LINI ACE 9R ANEXA	ETT 151K			97 WW
RIDG	L RAM IE TES IDGE TI	S 530	9-81	05				BIEBER 5L OU	R TESS 5	97-22				650 YW 1181
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			11			3.39		-	13.1			0.15	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
207	49	8	1.5	54	87	19	-6	8	4	22	0.23	0	10	0.05
10%	31%	95%	95%	65%	61%	89%	12%	87%	96%	2%	86%	9%	75%	28%

8079 is from a productive 11-year-old dam that charts a DMPPA of 102. She consistently breeds back after weaning a big calf year in and year out. 8079 offers a WW Ratio of 108 and a YW Ratio of 110. He is one of the more carcass-oriented sons of Max and charts a 105 REA Ratio. Top 10% HerdBuilder, top 10% DMI, top 2% Stay, and top 9% YG.

	75	}			RIE	OGI	E FL	YIN	1G	K N	1AX	803	36	
	1 6	j	В	D: 1/3	1/18	Re	eg: 393	34383		A - 100	0% AR	Ta	ttoo: 8	8036
RED	FLYIN	L MAX G K N YING H	IAX 1					RED B	ROWFO AR-X M LYING K LYING K	ISS LIN	ETT 151	K	0 =	BW 92 WW
RIDG	E LAF	ATLAS R KAB ARKAE	A 715		47			FEDDE 5L NO	ES ATLA ES LAKII RMAND RIDGE L	NA 106 OY CAN'	/ON 602 A	4		647 YW 1134
	DMPPA		D	am's A	ge		IMF			REA			BF	
	99			7			2.69			11.94	-		0.18	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
207	47	10	0.5	56	86	20	-6	12	5	21	0.18	0.07	9	-0.12
10%	70%	86%	86%		64%	82%	12%			3%	94%		80%	

8036 is a standout Max son from a 7-year-old female that comes from the Larkaba cow family. He is a more performance-oriented son of Max and boasts a WW Ratio of 107, a YW Ratio of 106, and offers a balance of carcass merit. He ranks top 9% HerdBuilder and top 3% Stay.

RIDGE FLYING K MAX 8044

22 0.24 0.08

2%

-0.17

4

83% 36% 92% 82%

BD: 2/3/18 A - 100% AR Tattoo: 8044 Reg: 3934399 **RED ML MAX 862U** RED CROWFOOT 6253S **RED BAR-X MISS LINETT 151K** 93 **RED FLYING K MAX 159Y** RED FLYING K ACE 9R **RED FLYING K ANITA 764T** RED FLYING K ANEXA 4M WW LCHMN GRANDCANYON 1244G **5L NORMANDY CANYON 6024** 666 NORSEMAN 1312 PJM **RIDGE TESS 5306-9075** 5L OUTFITTER 97-2221 YW RIDGE TESS 5166-5306 ET **BIFBFR TFSS 5166** 1097 **DMPPA** Dam's Age IMF REA 104 10 4.01 11.58 0.29 GM WW Milk ME Stay Marb YG CW REA

8044 is another big time performance stud from the Max sire group. He charts with a 110 WW Ratio, and ranks among the top 2% of the breed for Stay, and top 16% HerdBuilder. He is a rock solid option to add pounds and increase the longevity of your cowherd. He is from a standout 10-year-old dam that posts a DMPPA of 104!

-6

55 82 17

17% 77% 95% 96% 62% 72% 94% 13% 76% 94%

1.7



	A		В	D: 1/2	0/18	Re	eg: 393	4781		A - 100	% AR	Ta	ttoo: 8	3401
SIDG SI	5L NOI E OAI BAR-V L FREE E DES IDGE D	CAN MISS DOM 1	YON DESIGI 480-2 L ASS	3506 N 022B 34A 3405	-5458	3		NORSE BIEBEI BAR-V 5L FRE 5L HAZ 5L LEG	MAN 1 R DESIG 340X F EDOM ZEL 245 END 15	312 PJM N 1325 RUBY 02 09-02Y i-1480 553-425	-082 ?1Z			80 WW 585 YW 1098
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	96			4			3.53			14.66			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE/
180	47	13	-0.9	43	75	27	-2	10	6	18	0.25	0.01	-1	0.1
50%	77%	43%	60%	94%	85%	16%	39%	61%	71%	31%	81%	10%	98%	18

Ridge Oak Canyon 3506 is a 5L Normandy Canyon 6024 son that has done an exceptional job in the Sandbur Ridge program. 8401 is the lead off Oak Canyon son and from the influential 5L Freedom 1480-234A bred dam on the south side of his pedigree. He offers an impressive REA Ratio of 117 and is one of the largest scanning bulls in the offering.

ı	8/	1			RII	OGI	E O .	AK	CA	NY	NC	846	50	
	A	Á	В	D: 2/1	1/18	Re	eg: 393	4899		A - 100	% AR	Tat	too: 8	460
RID	GE OAI	RMANI K CAN MISS I	YON	3506				NORSE BIEBER	MAN 1 R DESIG	DCANY 312 PJN N 1325 RUBY 02	-082	1G		BW 85 WW
RID	SL ZODI. GE SAF RIDGE C	RA 20	37-5	113				5L TES RIDGE					ŀ	641 YW 1128
	DMPPA	1	D	am's Ag	ge		IMF			REA			BF	
	100			4			3.96			14.91			0.34	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
191	46	12	0	48	76	27	-1	10	6	20	0.26	0.02	-3	0.07
30%	87%	60%	78%	86%	83%	18%	48%	55%	67%	11%	78%	11%	99%	24%

8460 is another stout made Oak Canyon son that is supported by a powerful 5L Zodiac bred female. He offers a sensible actual birth weight of 85 lbs. and charts a WW Ratio of 106 and a YW Ratio of 105. Another powerful individual with exceptional top shape that posted a 119 REA Ratio!

	RID	GE CR	OSSCI	JRRE	NT 81	124
Añ	BD: 2/17/18	Reg: 393	4559	A - 100%	AR Tat	ttoo: 8124
5L RIPTIDE 453 KDS CROSSCURRE KDS MULBERYS	NT 423		5L SIGNATUR 5L RUBY 01- RED FINE LIN KDS MR CS L	453 IE MULBER	RY 26P	92 WW
MLK CRK EXPRES MLK CRK LAKOTA MLK CRK LAKOTA	254		5L GRAND EX MLK CRK SH BUF CRK BAI MLK CRK LA	EBA 079 RNEY 3474		707 YW 1196
DMPPA	Dam's Age	IMF		REA		BF
113	7	3.84		13.51		0.24
HB GM CED B	W WW YW	Milk ME	HPG CEM	Stay N	Marb YG	CW REA
175 48 9 1	.3 67 104	25 4	11 5	18 0	0.22 0.03	14 0.09
60% 56% 89% 9						55% 21%

8124 is a standout from a strong 7-year old dam that boasts an impressive DMPPA of 113! Maternal function, longevity, and the ability to raise a big stout calf year after year is the focus that we put on our cowherd. Here is a big weaning weight bull that came to the weaning pen with over 700 lbs. of performance and boasts a WW Ratio of 117, a YW Ratio of 112, and a REA Ratio of 108! Study his build, real-world performance, maternal lineage, and performance data across the board!

	Q!	}			RII	OGI	E O .	AK	CA	NY	ON	845	57	
	ត្	j	В	D: 2/9	/18	Re	g: 393	4893		A - 100	% AR	Tat	ttoo: 8	3457
RIDG 51 RIDG	E OAI BAR-V FREE E JUA	MISS DOM 1	YON	5461				NORSE BIEBEI BAR-V 5L FRE 5L HA	EMAN 1 R DESIG 340X F EDOM ZEL 245	312 PJM N 1325 RUBY 02 09-02Y 1-1480 553-425	-082 21Z	łG		81 WW 623 YW 1084
	DMPPA		D	am's Ad	ge		IMF			REA			BF	
	97		Dam's Age 4				3.09			12.08			0.41	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	46	13	-0.3	46	76	25	-2	10	6	19	0.22	0.11	5	-0.
42%	94%	48%	73%				41%	63%	77%	15%	88%	55%	91%	659

The Oak Canyon x 5L Freedom combination has worked with great success. 8457 is among the top 15% for Stayability. He offers exceptional weaning weight and yearling weight performance to accompany his sound build and functional body type.

	Qi					RIE	OGE	DI	EFC	ON	80	05		
	åf	j	В	D: 1/2	0/18	Re	eg: 393	34323		A - 100	% AR	Ta	ttoo: 8	3005
RIDG	5L DEF I E DEF MLK CI	CON	6304	1				5L BLA	ACK ADI DATA	817-14 NA 525 INA 228	-560			BW 66 WW
RIDG	L NORS I E SHE IDGE SI	ILA (09-8					NORSE BUF C	MAN 1 RK BAR	THE W 312 PJN NEY 34 OF B3R	Λ 74			619 YW 1034
	DMPPA			am's Ag	ge		IMF			REA			BF	
	104 11						4.3			11.66			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
188	46	17	-4.7	46	68	27	-2	12	9	17	0.56	0	2	0.06
35%	88%	5%	3%	90%	93%	16%	41%	22%	11%	43%	12%	9%	96%	26%

Longevity is the name of the game! Here is 8005, a strong calving ease prospect that is from a productive 11-year-old dam that offers a DMPPA of 104. He charts with a 17 CED, a -4.8 BW EPD and ranks top 12% Marb, top 9% YG, and top 24% REA. He started at a practical 66 lbs. and is one of the top IMF bulls with an IMF Ratio of 107!

	A		В	D: 3/2	/18	Re	eg: 393	4625	•	A - 100	% AR	Tat	too: 8	158
KDS	5L RIP CROS KDS M	SCUR	RENT	423				5L RUI RED FI	NATURI BY 01-4 NE LINE IR CS LII	53 MULB	ERRY 26	5P		BW 92 WW
KO CI	ED CRO ROWF ROWFO	00T	QUEE	N 246				CROW CANE	RSEMAI FOOT B RIDGE C FOOT Q	LACKBII HALLEI	RD 4739 NGER 23			635 YW 1101
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			7			4.35			13.72			0.26	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	RE
	49	12	-0.4	52	82	24	-3	11	6	16	0.36	-0.03	5	0.1
175														

the standout Riptide son and backed by the influence of Red Crowfoot Cowboy 7206T, a top 5L Norseman King 2291 son. He charts top 7% YG and top 10% REA, while posting a 109 REA Ratio and a 108 IMF Ratio.

	Q¢	}			ı	RID	GE	STI	EW	ARE	82	200		
100	Af	j	В	D: 3/2	5/18	Re	eg: 393	34709		A - 100	% AR	Ta	ttoo: 8	3200
MLK	MLK CI CRK S MLK CI	TEW	ARD 6	5264				MLK C	RK SHE RK EXP	ENT 11 BA 101 RESS 91 GAL 88	4			BW 84 WW
RIDG	LK CRI E LAK DGE L	ATO	1070	-3404				MLK C RIDGE	RK SHE ENHAN	PRESS 4 BA 043 ICED 90 AKOTA		5		749 YW 1156
	DMPPA		D	am's A	ge		IMF			REA			BF	
	106			6			4.38			9.89			0.38	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	45	10	-0.7	66	94	23	-1	12	5	19	0.41	0.24	28	-0.18
42%	96%						45%				37%	98%	9%	84%

8200 combines the powerful maternal influence of MLK CRK Advocate 4304 and MLK CRK Express 9127, two maternal focused, low input, consistent sires produced in the Milk Creek Reds program. 8200 ranks among the top 16% WW, top 14% Stay, and top 9% CW.

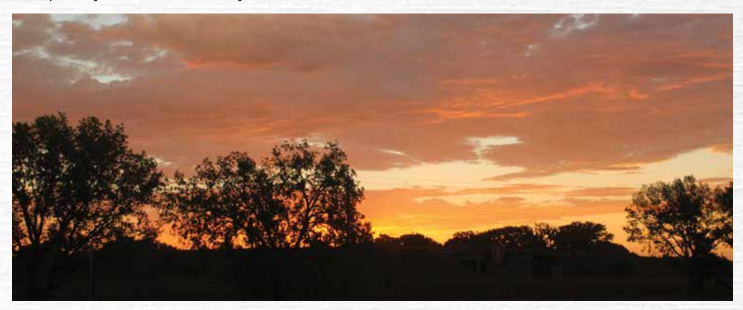
	Af		В	D: 2/2	2/18	Re	eq: 393	4595		A - 100)% AR	Tat	too: 8	3142
MLK	MLK CI CRK S MLK CI	TEW	VOCAT	E 4304 6264			9.07	5L SEC MLK C		ENT 11 BA 101 RESS 9	7-229Z 4 141			BW 59
RIDG	L NORM I E LAF LUE RII	RKAB	A 742	2-715				NORSE BLUE F	N GRAN EMAN 1 RIDGE L RIDGE G	312 PJI OGGER		4G		578 YW 1038
	DMPPA			am's Ag	ge		IMF			REA			BF	
-	103			12			3.39			11.59			0.4	
	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
HB		8	0.2	59	90	21	1	11	3	20	0.32	0.16	18	-0.1
184	47	U												

8142 is another Steward son that is backed by the influence of 5L Normandy Canyor 6024. He is a heifer bull prospect as he boasts a sensible 59 lb. actual birth weight.

90		RIKNIE I	DEFEND	ER 11F	
AA	BD: 2/7/18	Reg: 39229	989 A - 100	0% AR Ta	nttoo: 11F
5L ADVOCATE 5L DEFENDER 5 5L BLACK AD	60-30 Z	5L TO	SIGNATURE 5615 MARTA 345-817 STOCKMAN 365 ADINA 293-525		8W 78 WW
MLK CRK REDS BIRNIE MARTA 5L MARTA 215	1262-413B	M 51	R JULIAN LT142 LK CRK LENA 763 . Riptide 453-85X . Marta 478-2150		689 YW 1088
DMPPA	Dam's Age	IMF	REA		BF
101	5	4.29	11.85		0.29
HB GM CED	BW WW YW	Milk ME H	PG CEM Stay	Marb YG	CW REA
172 50 14	-2.4 63 98	22 -4 1	11 6 15	0.58 0.03	20 0.13
64% 20% 24%	28% 25% 31%	71% 19% 3	9% 77% 77%	10% 14%	31% 16%

11F is another strong calving ease prospect that offers unparalleled maternal function. He is sired by 5L Defender and from the Marta cow family. He has a 78 lb. actual birth weight and spreads to nearly 700 lbs. of pay weight at weaning time as he offer a WW Ratio of 112. He boasts a 14 CED, a -2.4 BW, top 10% Marb, top 14% YG, and top 16% REA. Sleep all night with this great heifer bull prospect that is backed by the strong maternal ties of the Birnie Red Angus cowherd!







LOT 91 BIRNIE CROSSFIRE 43F

43F is a true standout among a deep set of maternally focused bulls that are from a fault-free, low maintenance cowherd that has been built on the fundamentals of beef production. This smooth made, dark cherry red Ridge Crossfire 4009 son is a true standout phenotypically. He confirms his elite heifer bull status with a 14 CED and a -1.6 BW EPD. He continues to impress with a 105 WW Ratio, and a 101 REA Ratio. His dam was a productive, big centered, high capacity daughter of 5L Critical Mass 189Y and has continued to do a standout job year after year. Here is a true herd sire prospect that will be on many short lists come sale day!

91	BD: 3/3/18	BIRNIE Reg: 39		SSFII A - 100	•	• • •	attoo:	43F
5L BLAZIN REI RIDGE CROSSFIR BARGER F7			5L BLAZIN H 5L REBA 60- HLH HOBO 1 LBC D5809	1354	-5654			BW 82 WW
5L CRITICAL MA BIRNIE CHRISTY BIRNIE CHRISTY	901W-42B		5L TOP LANC 5L TESS 1134 5L NORSEMA CHRISTY 241	4-416 An King 2				648 YW 1029
DMPPA	Dam's Age	IMF		REA			BF	
98	5	4.06		12.13			0.19	
HB GM CED	BW WW YW	Milk ME	HPG CEM	Stay	Marb	YG	CW	REA
198 47 14	-1.6 46 70	22 -1	9 6	20	0.42	0	2	-0.02
19% 78% 25%	45% 89% 919	6 71% 46%	69% 71%	9%	35%	9%	95%	44%

	g)			R	IDO	GE I	BLA	ZIN	10	N 8	134		
	Y 4		В	D: 2/2	1/18	Re	eg: 393	34579		A - 100	% AR	Tat	too: 8	134
JAC0	BSON 5L FUS	JBLE B I BLA SCHIA 6	ZIN 0 643-36	N 00				5L TES 5L EXF 5L FUS	S 5166 PLORER SCHIA 2	589-74	14			8W 74 WW 608
RIDG	E LAK	KOTA :	2290					5L RUI	BY 199- N GRAN	-01	ON 124	4G		YW 1092
	DMPPA		D	am's A	ge		IMF			REA			BF	
	100			10			3.37			13.27			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
172	46	15	-2.7	54	84	32	0	8	8	17	0.29	0.09	12	0.07
64%	88%	18%	23%	66%	68%	1%	53%	88%	21%	55%	70%	38%	67%	24%



LOT 92 RIDGE BLAZIN ON 8134

8134 is a smooth made, clean jointed son of Jacobson Blazin On 0057 ad from a stellar 5L Signature S615 bred dam. He is a sure shot heifer bull that boasts a 74 lb. actual birth weight and further solidifies his calving ease capabilities with a 15 CED, -2.6 BW EPD, and a smooth phenotype. He is from a tremendous cow family and will be a heifer bull that adds value to his progeny and you will want to retain daughters back in herd! From a 10 year old dam... built in longevity!

	Q!					BIR	NII	E TF	ROC	OPE	R 10	0F		
	AF	j	В	D: 2/7	/18	Re	eg: 392	22981		A - 100	% AR	T.	attoo:	10F
RED	RED SS L AZY LAZY <i>N</i>	MC TI	ROOP	ER 21	IY			RED SS	/R KNIG SS BELL MJ RED ART EXF	E 342S MAN 17			Ī	BW 82 WW
BIRN	IDGE E I E CH IRNIE (RIST	Y 103					BARGE MUSH	R F7	TJULIAI	153-5655 N LG S005 -303			662 YW 1034
	DMPPA		D	am's A	ge		IMF			REA			BF	
	104			6			4.37			12.65			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
194	48	13	-1	53	82	24	-8	11	7	19	0.39	0	1	0.07
24%	66%	43%	58%	69%	73%	46%	5%	37%	44%	22%	42%	9%	97%	24%

10F is sired by Red Lazy MC Trooper 21Y. He is a good-looking, smooth made herd sire prospect that is ling sided and offers exceptional structural correctness. He charts a 107 WW Ratio, 105 IMF Ratio, and a 106 REA Ratio. He offers performance, carcass merit, and is from a tremendous 6-year old dam that boasts a DMPPA of 106!



LOT 93 - BIRNIE TROOPER 10F

	9/					BIR	RNII	E TF	ROC	OPE	R 2	7F		
	Y.		В	D: 2/1	4/18	Re	eg: 392	22919		A - 100	% AR	Ta	ttoo: 2	27F
RED	RED SS L AZY LAZY M	MC TI	ROOP	ER 21	IY			RED S	SS BELL MJ RED	6HT 236 E 342S MAN 11 PRESS 3				BW 86 WW
HRR	ILK CRI MIRA RR MIF	NDA	071	53				MLK C	RK SHE Data	NIGHT (BA 043 A K040				635 YW 1053
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			9			4			12.66			0.21	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
187	48	11	0.3	60	91	21	-4	12	7	18	0.38	-0.01	5	0.04
36%	57%	69%	83%	36%	49%	74%	22%	27%	39%	34%	45%	8%	91%	30%

27F is another stout made Trooper son from a time-tested 10-year-old dam that has to been an asset in production. He charts top 8% YG and top 30% REA with balanced numbers across the board.

	Q	■	L	(CO	OK9	SLE	YM	IITI	GA	TOF	82	240	
	Af		В	D: 2/2	7/18	Re	eg: 403	5694		A - 100	% AR	Tat	too: 8	240
BIEB		MIT	IGATO	P Y118 DR C3				BIEBEI LACY (RTILLY	AR 8123				BW 74 WW
BIEB	IEBER I ER M IEBER I	ISS R	ED 31	6X				BIEBEI LCOC H	R MELL	IEO L08 SSIE 83: DON A09 D 030S	37			703 YW 1148
	DMPPA			am's A	ge		IMF			REA			BF	
	100			9			3.89			12.37			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
191	50	11	-0.1	66	111	26	-2	9	7	18	0.35	0.1	25	0.18
29%	18%	74%	77%	14%	7%	26%	34%	76%	60%	28%	53%	48%	14%	10%

Cooksley Mitigator 8240 is a standout herd sire prospect that is backed by the influence of Bieber Rollin Deep Y118 and from the Bieber Romero bred female on the bottom side. He is from a time-tested 9-year-old dam that does an outstanding job. He boasts a 74 lb. actual birth weight and spreads to over 700 lbs. of pay weight at weaning time. He charts top 18% GridMaster, top 14% WW, top 7% YW, top 4% ADG, top 14% CW, and top 11% REA. A true herd bull prospect!

	9	4	ı.			RID	GE	FA	CE	OFI	F 81	57	57			
	A f		В	D: 3/1	/18	Re	eg: 393	4623		A - 100	% AR	Tat	ttoo: 8	157		
	RED SS FACE ARO M	OFF 5	32					RED SS 5L EXF	SS EISA	152-67				8W 73 WW		
RIDG	MUSHRI GE SHE LIDGE S	EILA 9	015-	1123	005			MUSH 5L SIG	IAN LT RUSH L Naturi Sheila	OGA N2 E 5615	88			638 YW 1033		
	DMPPA			am's Ag	ge	IMF			REA				BF			
	103			8			3.44			11.3			0.35			
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA		
203	46	15	-3.5	50	76	24	-3	11	9	20	0.29	0.18	7	-0.27		
13%	94%	14%	12%	80%	84%	42%	26%	34%	15%	11%	70%	89%	86%	95%		
	is a Al													asts		

8157 is a ARO Face Off 532 from the influence of Julian on the south side of his pedigree and backed by the Sheila cow family. His dam is an 8-year-old that boasts a 103 DMPPA. He charts top 13% HerdBuilder, top 13% CED, top 12% BW, top 15% CEM, and top 10% Stay. His actual birth weight of makes him a logical heifer bull option on sale day!



LOT 95 - COOKSLEY MITIGATOR 8240

COOKSLEY STAKEHOLDER 8239 Tattoo: 8239 BD: 3/6/18 Reg: 4035698 A - 100% AR **BECKTON NEBULA P P707 BECKTON NEBULA M045** BECKTON LANA M809 EP **BROWN 3K STAKEHOLDER X7870** 88 LIC MISSION STATEMENT P27 C-BAR & BROWN ABIGRACE T717 BROWN MS ABIGRACE L7730 WW RED CROWFOOT OLE'S OSCAR RED SSS OLY 554T 712 RED SSS GOLD EDGE 77R **HLH MISS OLY 0202 2005** YW 5L QUARTERBACK 1205-5337 HLH MS OB 6160 0202 HLH MS DATA 2057 6160 1099 **DMPPA** Dam's Ag REA 103 4.15 13.88 0.16 CW HB GM CFD BW ww YW Milk ME HPG CFM Stay Marb YG REA

45% 14% 52% 51% 3% 4% 61% 88% 44% 53% 58% 20% 74% 4% 51% 8239 is from a 7-year-old dam that charts a DMPPA of 103. He ranks among the top 15% Grid-Master, top 3% WW, top 4% YW, top 7% ADG, and top 4% CW. He came to the weaning pen over 700 lbs. and offers a WW Ratio of 103. He is a high IMF Bull that will add performance and carcass merit to his progeny.

99	

183 50

BIRNIE COMMANDO 26F

16 0.5 0.14 32

BD: 2/13/18 Reg: 3922911 2 - 100% AR Tattoo: 26F

BASIN FRANCHISE P142

EF COMPLEMENT 8088
EF COMMANDO 1366

12 -1.3

73 117 23 4 11

RIVERBEND YOUNG LUCY W1470

9 ww

62% 55% 10% 4%

YW Milk

MUSHRUSH LTJULIAN LG S005 RIDGE CASEY 8005-0095

RIDGE CASEY 004-8005

DMPPA 104

20%

HB GM CFD BW

185 50 17 -3.3 55 89 28

40%

			IIIJE I				DVV				
	EF EVE		76								
	B/R A/										
	RIVER		WW								
	TR JUL		607								
	MUSHRUSH LOGA N288										
	5L NO	RSEMAI		YW							
	RIDGE	CASEY	863-00	4			1064				
IMF			REA			BF					
4.62			12.64	-		0.34					
ME	HPG	CEM	Stay	Marb	YG	CW	REA				

0.65 0.14 19 0.18

26F is another strong heifer bull option from Birnie Red Angus. He is sired by the great EF Commando 1366 and backed by the Julian sired female from the Casey cow family that has made such an impact on Sandbur Ridge and Birnie Red Angus. He offers a 76 lb. actual birth weight, a 17 CED, and a -3.3 BW EPD. He ranks top 20% for GridMaster, top 10% Milk, top 2% CEM, top 5% Marb, and top 11% REA. He ranks with an IMF Ratio of 111 and a REA Ratio of 106. Here is a heifer bull candidate that does it all!

12 11

19% 2% 81%

RIDGE PERFECT STORM 8706

	警 魚		E	BD: 3/1	7/18	Re	eg: 39	66943		A - 100)% AR	Ta	ttoo: 8	3706
RED BRYLOR SQUALL 230S TREE LANE PERFECT STORM PRIME WESTERN 7162								RED B RED C PIE GE PIE MS		94 WW				
MLK								VDAR MLK C	RK MA	OBIN ANA 30: RIAS 01 INA 07	3			735 YW 1194
	DMPPA		[am's A	ge		IMF			REA			BF	
	113			14			3.9			13.36	5	-	0.36	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
194	47	10	0	57	82	19	3	13	7	19	0.44	0.09	9	-0.05

8706 is sired by Tree Lane Perfect Storm and backed by the famed MLK CRK Lakina 523 donor that has left such an impact. His dam is 14-years-old and boasts a DMPPA of 113! Tree Lane Perfect Storm has left his mark on the breed siring cattle that work at all levels. Most recently in the spring of 2018 he sired the \$65,000 heifer calf that was from the late Allaynah donor and sold to the Hartman family of Nebraska. That female was recently crowned Grand Champion Red Angus at the American Royal Jr. Show. Powerful females to come from 8706!

25% 81% 83% 78% 51% 72% 88% 84% 9% 39% 13% 31% 37% 79% 51%

밀장	D	IKNIE GO	IININESS SI	Г .	
A A	BD: 2/17/18	Reg: 3923019	2 - 100% AR	Tattoo: 31F	•
CONNEALY FUL CONNEALY GUINN PANDA OF CON	NESS	POWEST EGL TAR	LY FREIGHTLINER TA OF CONANGA 687 15 GET 1148 IRA OF CONANGA 750	90 WW	
5L CRITICAL MAS Birnie Bird 113 Ridge Bird 7118	6-19B	5L TESS MLK CRI	ANCE 233-8566 1134-416 (EXPRESS 9127 IRD 4202-7118	686 YW 1101	
DMPPA	Dam's Age	IMF	REA	BF	
102	5	5.15	12.91	0.33	

DIDNIE CHINNIECS 21E

31F is sired by Connealy Guinness and backed by a standout 5L Critical Mass daughter from the Bird cow family. He ranks among the top 3% for GridMaster, top 19% WW, top 23% YW, top 12% ME, top 1% Marb, top 9% CW, and top 14% REA. He is one of the top IMF bulls in the entire offering with an IMF Ratio of 124! Big time carcass merit backs the 31F herd sire prospect!

ME HPG CFM

12% 82%

Milk

82% 85% 19% 22% 34%

100

3%

CFD BW WW YW

169 52 10 0.4 65 102 25

RIDGE AVIATOR 8704

89% 74%

CW REA

Marh YG

Stav

15 0.87 0.15 27 0.15

	111	11									-								
		w/	В	D: 3/1	4/18	Re	eg: 396	66939		A - 100	% AR	Tat	ttoo: 8	704					
RRA	MUSG AVIAT RRA R	OR 5	02					MCATI UBAR	FORE	CANYO	Y 1429-	138	90 WW						
RIDG	UFCRK I E CAS TT-CAS	SEY 8	71-02		9			MRM	832 822 OPPER	824-16 20 9015 TOP 608				726 YW 1144					
	DMPPA		D	am's A	ge		IMF			REA			BF						
	105			19			4.2			13.01			0.33						
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA					
199	46	15	-2	57	90	26	0	11	9	19	0.29	0.19	14	-0.16					
18%	87%	17%	36%	52%	53%	25%	52%	38%	8%	18%	70%	93%	58%	80%					

8704 is a top prospect by RRA Aviator 502 and from the influence of the great F20! 028 has left behind countless sons and daughters of influence within the Red Angus breed and will continue to leave her own mark. This bulls dam is 19 years young and offers a DMPPA of 105! Maternal power with an outcross pedigree support this elite herd sire prospect. Over 700 lbs. at weaning time accompany his impressive ultrasound data. He ranks top 17% HerdBuilder, top 17% CED, top 8% CEM, and top 18% Stay. There is no denying the longevity, predictability, and function that 8704 possesses and will leave on your program!

102

COOKSLEY FUSION 8248

		7.	-													
	良量	#	В	D: 3/4	/18	Re	eg: 403	5688		A - 100	% AR	Tat	ttoo: 8	248		
1D	RA FUS	AS FUS ION 5 HANN	037					ANDR. MESSI	AS BELL Mer pa					BW 85 WW		
СН	5L SIGN OAT NE CHOAT	LL T7	76-11				MESSMER PACKER S008 1 DRA HANNAH 827 SL SIGNATURE 5615 5L ROXIE X 851-2585 CHOAT KNIGHT RIDER R512 RIDGE NELL 550 IMF REA BF									
	DMPP	A	D	am's Ag	ge		IMF			REA			BF			
	103			9			4.99			12.05			0.23			
Н	B GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA		
18	85 51	10	0.3	59	98	24	7	11	6	18	0.64	0.13	21	-0.03		
41	% 8%	86%	83%	41%	32%	44%	98%	47%	67%	39%	6%	67%	25%	46%		

8248 is a grandson of the great Andras Fusion R236 and backed by the great 5L Signature 2585-6017. He charts top 8% GridMaster, top 6% Marb, and top 23% CW. He offers exceptional performance with over 700 lbs. of pay weight at the weaning pen and a WW Ratio of 105. From an ultrasound standpoint he charts an impressive IMF Ratio of 111. His hard working 9-year-old dam posts a DMPPA of 103. Power in the blood!

Below you will find descriptions of the EPD Data listed in this sale catalog.

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

INDEX MEASUREMENTS

HerdBuilder (HB), Producers selecting bulls to develop profitable replacement females and maximize the value of non-replacement marketed progeny should incorporate the HerdBuilder Index into their selection decisions. This Index focuses on Stayability, Heifer Pregnancy and Calving Ease but also factors in carcass based traits and growth indicators.

GridMaster (GM), Use the GridMaster Index if your primary goal is maximizing profitability of feeders in the feedyard and on the rail. Marbling, Yield Grade and growth EPDs are the traits of primary importance in the GridMaster Index.

GROWTH

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in firstcalf 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.

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.

Yield Grade (YG) predicts differences in USDA Yield Grade score and is expressed in USDA Yield Grade units.

MATERNAL

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.

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.

Red Angus' Stayability (STAY) EPD is a selection tool to improve overall cowherd efficiency through reducing replacement rate. Cows that stay productive, are problem free and last longer mean a larger percentage of heifers can be cash cropped, instead of developed as replacements. STAY predicts the probability of a bull's daughters remaining productive until at least six years of age.

Heifer Pregnancy (HPG) predicts the probability of heifers conceiving to calve at two years of age.

Maintenance Energy (ME) predicts differences in daughters' maintenance energy requirements and is expressed in Mcal/Month.

RED ANGUS BREED AVERAGES

HB GM CED BW WW YW Milk ME HPG CEM Stay Marb YG CW REA 168 48 12 -1.1 55 86 23 0 11 7 16 0.35 0.10 14 -0.06

Visit the breed association website for information on genetic selection tools REDANGUS.ORG



Presorted First Class US Postage PAID SlateGroup

COOKSLEY RED ANGUS



SANDBUR RIDGE RED ANGUS



BIRNIE RED ANGUS

