# FLAT WATER GANG



MARCH 16, 2020 AT 1 PM

One Box Convention Center COBBLESTONE HOTEL & SUITES BROKEN HOW MARRASKA

## 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

Sale Schedule

March 15 - Bulls on display at the Custer Co. Fairgrounds March 16 - 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

For more information and updates visit

## FLATWATERREDANGUSGANG.COM



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

## Welcome to the Sale!

Welcome to the Flat Water Red Angus Gang's 11th Annual Sale. It is with great pride that we bring this set of bulls to you, our loyal and steadfast partners in American beef production. Once again we will be hosting our sale in Broken Bow, at the heart of the Beef State. Central Nebraska is blessed to be one of the most diverse and vast livestock habitats in the world and we are pleased to call Broken Bow the home of the Flat Water Red Angus sale and are excited to be your hosts for this humble offering.

A calf crop in any given year is truly an assembly of hope, conscientious philosophies, and resolute effort that is morphed together and thrust into an environment that is out of a person's control. For all that we think we mastermind, the world is always full of harsh reminders of what we actual do. This past year in production agriculture has been rampant with evidence of man's lack of control across a broad region. Yet, as those involved in agriculture always do, we stand determined and looking forward to another year quided by optimism, determination and resilience.

One choice a rancher is always in governance of is the genetic base that one builds their program around. The genetic offering before you today is a compilation of years of exertion and coordination steeped in rigorously layered philosophies with an end goal in mind. The goal is simply to provide profit opportunities for our customers in all facets of beef production. The Red Angus cow allows for inherent advantages as compared to contemporary breeds and we simply focus on that capability and try to enhance it little by little without deviating from the foundational strengths.

The bulls have been developed for sustainability and soundness. We entrust the development of our bulls to the care and expertise of Mr. Mitch Ziebell, at the Darr Bull Development Center, near Cozad, NE. The team at Darr has been the stewards to some of the most renowned bulls in the breed for over 30 years. If you are near Darr, prior to the sale, the bulls will be housed there until March 15th. Visitors are more than welcome to stop in and walk through the bulls on display.

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 with 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









COOKSLEY RED ANGUS Ben & Jilleen Cooksley (308) 872-1007 SANDBUR RIDGE RED ANGUS Ross & Dani Knott (402) 843-8726

BIRNIE RED ANGUS Paul & Milissa Birnie (308) 870-3133 SEIER RED ANGUS Craig & Gini Seier (402) 843-8796

Fellow Red Angus Enthusiasts,
Welcome to the 2020 Annual Flat Water Gang Bull Sale. It has been a year of trying times in the agriculture industry to say the least. Mother nature has not been the most conducive to production agriculture, but cattlemen and cattlewomen are resilient and continue to rally time after time. Now is a great time to be in the cattle business, as the market continues to rally daily due to the consumer demand for a high quality-source verified protein that can feed and nourish our great country and world.

This offering of Red Angus genetics is backed by breeders that have a strong emphasis on maternal function, longevity, and fleshing ability. From the three foundation reputation programs, we are pleased to welcome Craig Seier of Seier Red Angus in Petersburg, Nebraska to our sale partnership. The Seier program is based on foundation genetics from the Sandbur Ridge Red Angus program. These four programs believe in customer service and are on a constant guest 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 built to last!

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 16th 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 questions 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 16, 2020!



# 85 + Red Angus Bulls

#### **Sale Day Contacts:**

Paul Birnie: (308) 870-3133 Ross Knott: (402) 843-8726 Ben Cooksley: (308) 872-1007 Craig Seier: (402) 843-8796 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 Andrew Feller - Tri State Livestock News: (402) 841-4215

#### **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.

#### **GGP 50K**

Over 10 years of genomics research is distilled in the new GGP 50K. Detects gene markers that have the greatest influence on economically important traits and the most impact on key traits that cattle inherit from their parents. All bulls with the GGP logo on their pedigree box have had DNA submitted and are on file at the Red Angus Association of America.

#### **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 quarantee 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.

#### **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 13 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.



#### **Photography:**

ALM Photography & Design: (219) 776-0594

#### **Advertising and Catalog Design:**

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

#### THE FLYING K SIRE GROUP



**LOT 1 - RIDGE FLYING K MAX 8806** 

We start off the 2020 offering with a new division of bulls that we have elected to add to the sale from the condensed fall calving program at Sandbur Ridge Red Angus. The first three bulls are from the proven matriarch, MLK CRK Lakina 523. The impact that 523 has made within our program is certainly noteworthy. At 15 years of age, this powerful matriarch offers a DMPPA of 113. These three flush mate brothers are sired by Red Flying K Max 159Y, a relative outcross bull to many of the lines of Red Angus utilized within the United States. He was the high selling bull in the CowGirls Sale in Calgary, Alberta, and the mature herd sire has sired some of the most popular Red Angus breeding stock in Canada. He was used heavily in the SSS and Flying K breeding programs, and his influence lead to several high selling individuals in past SSS bull and female sales. The expressively muscled bull is one of the soundest, most structurally correct bulls in the breed. His sons have all been free-wheeling, stand on ample circumference of bone and are known to be easy calving. His daughters, now in lactation, milk from perfectly conformed udders and make great mothers. The phenotype of his progeny are amazing. The deep flanked, big barreled sons and daughters are in high demand by commercial and purebred breeders, and his influence offers tremendous options to a wide array of breeders. These flush mate strong aged bulls have tremendous herd building capabilities with structural integrity, fleshing ability, and a masculine breeding bull look.

			B	D: 10/	11111111111		E <b>FL</b> eg: 409			<b>K M</b> A - 100			<b>06</b> ttoo: 8	GGP 8806
RED	RED M <b>FLYIN</b> RED FL	G K N	MAX 1					RED BA	AR-X M YING K	OT 6253 ISS LINI ACE 9R ANEXA	ETT 151	K		BW 87 AWW
MLK	HOCO I <b>CRK I</b> ILK CRI	AKIN						VDAR MLK C	RK MAI	OBIN ANA 303 RIAS 01: INA 071	3			712 AYW 1094
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	113			15			2.11			10.58			0.21	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
186	45	10	-0.3	53	75	22	-3	13	8	19	0.47	0.14	19	-0.04
23%	88%	78%	73%	73%	86%	67%	30%	18%	35%	13%	30%	76%	56%	65%



**LOT 2 - RIDGE FLYING K MAX 8805** 



Red Flying K Max 159Y - Sire of Lots 1 - 3



MLK CRK Lakina 523 - Dam of Lots 1 - 3

	2		В	D: 10/0			<b>FL</b> eg: 409			<b>K</b> <i>N</i> A - 100	<b>1AX</b> 0% AR		)5 too: 8	111111111111
RED	RED M <b>FLYIN</b> RED FL	G K N	MAX 1					RED B	ROWFO AR-X M LYING K LYING K	ISS LIN	ETT 151	K		BW 92 AWW
MLK	HOCO ( CRK L ILK CRI	.AKIN						VDAR MLK C	O SIR RO BLACKA RK MAI RK LAK	ANA 303 RIAS 01	3			826 AYW 1211
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	113			15			3.05			11.26	,		0.2	
HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
205	46	10	-0.1	56	80	23	-3	14	7	21	0.53	0.13	19	-0.06
6%	72%	87%	77%	60%	79%	52%	31%	9%	45%	3%	20%	69%	57%	69%

	3		1111111		RIE	OGE	E FL	YIN	IG	K M	AX	88	04	GGP				
	8		В	D: 10/	2/18	Re	eg: 409	95682		A - 100	% AR	Ta	ttoo: 8	804				
RED	RED M F <b>LYIN</b> RED FL	G K N	IAX 1	<b>59Y</b> A 764T				RED BA	AR-X M YING K	OT 6253 ISS LINI ACE 9R ANEXA	ETT 151	K		BW 88 AWW				
MLK	HOCO ( CRK L LK CRI	AKIN						SHOCO VDAR MLK C	SIR RO BLACK RK MAI		3		70 AY 11					
	DMPPA		D	am's Ag	je		IMF			REA			BF					
	113			15			1.76			12.2			0.23					
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA				
190	46	11	-0.3	56	78	16	-3	14	8	18	0.51	0.06	24	0.26				
18%	71%	68%	73%	61%	81%	96%	28%	12%	27%	18%	23%	26%	33%	9%				

#### THE FALL BULLS



**LOT 4 - RIDGE RECKONING 8802** 

	4			111111111111	RI	DC	GE R	EC	KO	NIN	1G 8	380	2 •	GGP
	į.		В	D: 9/2	4/18	R	eg: 409	95678		A - 100	% AR	Tat	too: 8	8802
RED		ECKO	NING	149	1			RED U	2 MISSI -2 LARI OWE M	(ABA 81	133U			BW 78
	RED U-	-2 ANE	XA 27	IY				RED U	-2 ANE	(A 3331	I			AWW
	ED FIN			ERRY 2	26P				OMPAS: US FAYI		ERRY 44	19M		774
				TONIV A	41 DZC	00		LCC M	AJOR LI	AGUE A	1502M			AYW
В	KUWN	-CBAK	M2 21	TONY N	1L P/5	00		BJR M	S STON	Y 4X-51	6			1175
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			11			3.6		-	13.27			0.31	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	47	12	-0.9	56	86	17	-5	11	7	18	0.52	0.09	29	0.29
27%	61%	63%	60%	61%	66%	94%	15%	59%	42%	21%	22%	39%	19%	7%
0002	ic cir	ad by	ono	of the	hote	toct a	nd m	act ra	cnoct	ad Da	d Ana	uc cir	oc in	Mort

8802 is sired by one of the hottest and most respected Red Angus sires in North America. His progeny and semen are exclusive and sought after around the globe. His females are incredible and turning into beautiful uddered young cows. Reckoning's first daughters topped Six Mile's Genetic Focus 2015 sale at \$34,000 and \$30,000 and highlighted the U-2 Ranch and Six Mile Ranch Bull Sales at \$105,000, \$75,000, \$60,000 and \$30,000. 8802 is from one of the leading females in the C-Bar Ranch program at Brownell, Kansas. W914 needs no introduction as one of the most intriguing Mulberry daughters in the business. A maternal brother to this stud topped the C-Bar sale in 2018, commanding \$60,000 to Kolle Red Angus of Texas. Strong maternal stability, carcass merit, and phenotype supports this herd bull prospect



C-Bar Stony W914 - Dam of Lot 4



C-Bar Legit 133E - Maternal Brother to Lot 4



5L Advantage 3267-221Y - Sire of Lot 5

	ale Cal		B	D: 9/3				<b>DV</b> 95680		<b>TA</b> (	GE { )% ar		3 ttoo: 8	GGP 8803
S OTT-	BUF CF DVAN' 5L ADI ELL COI CASEN ARGER	TAGE NA 19 PPERT <b>(-F7</b> -	<b>3267</b> 5-326 OP 608	<b>'-221</b> ' 7				BUF CI 5L TRA 5L ADI BUF CI BUF CI	RK SHO DITION INA 211 RK COPI RK SUN OBO 10	PERTOP FLOWE	R353 145 75A			68 AWW 640 AYW 1060
	DMPPA		D	am's A	ge		IMF			REA			BF	1000
	102			22			2.79			12.17			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
206	46	17	-2.6	58	84	10	-8	12	9	19	0.28	0.15	-2	-0.3
5%	81%	4%	24%	50%	72%	99%	6%	25%	14%	14%	78%	78%	99%	98%

Advantage inherited his famous sire's ability to stamp progeny with outstanding muscle pattern and structure, but Advantage adds a whole new dimension of power, and robust body shape. He delivers 9 CED to 116 YW spread and combines that with top breed ranks for Marbling, STAY, HPG, and low-maintenance energy requirements. His first daughters calved in the spring of 2015 with excellent udders. 5L Advantage 3267-221Y has as large of an impact on this offering as any other sire in the breed. Countless grandsons and great grandsons of this true breed leader will be offered. 8803 is a direct son of this maternal legend. He ranks top 5% HerdBuilder, top 4% CED, top 24% BW, top 14% DMI, top 6% ME, top 25% HPG, top 14% CEM, and top 14% Stay.



#### **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 13 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.

#### THE YEARLING BULLS



**LOT 6 - RIDGE MAXED OUT 9134** 

WEBR Maxed Out 627 is a leading son of Bieber Rollin Deep son produced in the Weber Land and Cattle program at Lake Benton, MN. Massive in his shape, wide hipped, big topped, bold ribbed, and great footed. The lone Maxed Out son in the offering upholds the same credentials that his sire has become so well noted for. The dam of this powerful herd sire prospect is Red Six Mile Ms Extra 367B, sire by Six Mile Kruger. Here is a power bull that came to the weaning pen with over 700 pounds of pay weight and scanned with a 110 REA Ratio. He ranks top 26% HerdBuilder, top 16% HPG, and top 5% Stay. A true sale highlight backed by generations of powerful cow families!

	8		В	D: 3/9			<b>iE                                    </b>				J <b>T</b> 9	11111111111	4 .	GGP 134
WEB	BIEBEF R MAX MISS E	XED 0	UT 6	27	3			BIEBEI OHRR	R ROOS R TILLY DAKOTA BHR MA	399W A COPPI		601		BW 94 AWW
RED S	X MILE SIX M ED SIX	ILE M	S EXT	ra 3				RED GI		SYRIN PRICEL	GS 046S ESS 268	Р	-	715 AYW 1178
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	105			6			2.49			14.24			0.39	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	44	8	0.3	63	92	24	-2	13	5	20	0.37	0.23	9	-0.17
26%	99%	93%	83%	26%	50%	47%	36%	16%	82%	5%	55%	98%	89%	89%



WEBR Maxed Out 627- Sire of Lot 6



**LOT 7 - COOKSLEY MERLIN 9116** 



WF Merlin 018A - Sire of Lot 7



Red U2 Malbec 195D - Sire of Lot 8

7	C	OOKSLE	Y MERLIN	9116
A	BD: 2/13/19	Reg: 42027	40 A - 100%	AR Tattoo: 9116
LJC MERLIN T1 WFL MERLIN 018 WFL COMMITM	8A	BU BR	C MISSION STATEMENT IF CRK REDPRIDE N179 OWN COMMITMENT S FL JEWELMAKER 9024	7206 63
BIEBER ROUSE S.  MARY 7222 SCN  COOKSLEY DESS.		GH BH	C CHEYENNE B221L IR MARITA R31 IR DURANGO 267 F RR COUNTESS Z2852	717 AYW 1105
DMPPA	Dam's Age	IMF	REA	BF
103	3	2.78	13.06	0.21
HB GM CED E	BW WW YW	Milk ME HF	PG CEM Stay Ma	arb YG CW REA
168 51 15	-4 65 101	31 2 9	9 9 14 0.	64 0.06 20 0.12
55% 4% 22%	8% 21% 27%	2% 71% 81	1% 18% 79% 8	% 27% 51% 27%

WFL Merlin 018A is a reliable sire of performance-minded cattle with excellent carcass merit and a refreshing pedigree. His pedigree contains no Nebula, Conquest or Epic. This mild-mannered bull is making outstanding daughters in herds that demand a cow works for a living. Merlin 018A sorts to the top of the breed for many EPDs, yet provides pedigree flexibility that so many sires with his genetic merit do not. 9116 is from a first calf heifer and boasts a 63-pound birth weight that spreads to over 700-pounds at weaning time. He offers a REA Ratio of 112 and ranks top 4% GridMaster, top 22% CED, top 8% BW, top 21% WW, top 27% YW, top 22% DMI, top 2% Milk, top 18% CEM, top 8% Marb, top 27% YG, and top 27% REA. A true standout phenotypically and numerically.

	Q					RII	OGI	E M	ALI	BEC	90	26	į	GGP
	a		В	D: 2/1	/19	Re	eg: 413	32878		A - 100	)% AR	Tat	too: 9	9026
RED R	RED U- <b>U2 M/</b> RED U- ED CRO <b>ROWF</b> ROWFO	ALBE 2 MAI WFOO	C 195 BEL 60 OT COV QUEE	<b>D</b> A /BOY 7 <b>N 24</b> 6	'206T			RED U- RED W RED U- 5L NO CROW CANE	-2 ANE INBUR -2 MAB RSEMA FOOT B RIDGE (	EL 706 N KING LACKBI	Y NHAGEN 1T 2291 RD 4739 NGER 23	)P		83 AWW 580 AYW 1096
	DMPPA		D	am's A	ge		IMF			REA			BF	
	97			8			2.37			12.66	i		0.3	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
182	45	16	-3.6	40	60	32	-12	7	10	18	0.54	0.14	-6	-0.28
29%	93%	11%	11%	97%	97%	1%	1%	97%	5%	21%	18%	73%	99%	98%
													_	149A, offers

unmatched center rib shape, masculinity, and dimension. 9026 is from the impressive

XO Crowfoot Queen 2463Z matron. He ranks top 29% HerdBuilder, top 11% CED, top

11% BW, top 18% DMI, top 1% Milk, top 1% ME, top 5% CEM, top 21% Stay, and top

18% Marb. A heifer safe option with phenotype and carcass merit!

#### THE BODY BUILDER SIRE GROUP



LOT 9 - RIDGE BODY BUILDER 9034

5L Body Builder 4434-68D is the 5L Blockade 2218-30B son that is from the 110 DMPPA 5L Craftsman 1134-150X daughter that has been a prolific female. 9034 leads off the Body Builder sire group as one of the stout, masculine, rugged herd sire prospects to sell. His foot size, structural build, look of quality, and balance sets him apart. His dam is a productive female from the Sheila cow family that is sired by 5L Zeus 2777-125Z. His sensible 74-pound birth weight and top ranking CED makes him a strong heifer bull candidate. He charts top 19% HerdBuilder, top 30% CED, top 14% HPG, top 15% Stay, top 22% Marb, top 12% YG, and top 15% REA.

	Q			1	RID	GE	BC	DY	' Bl	J <b>ILI</b>	DER	90	34	GGP
	Ą		В	D: 2/3	/19	Re	eg: 413	32894		A - 100	% AR	Tat	too: 9	034
5L B(	5L BLO DDY B 5L REC	UILD	ER 44	134-6	8D			5L OPA	AL 656- AFTSM <i>F</i>	560-30 2218 IN 1134 I312-4	-150X			BW 74 AWW
RIDG	L ZEUS E BL <i>A</i> IDGE S	NCH	E 802		32			5L RED 5L NO	BIRD 1	91-7065 35-277 N KING 1009	7			644 AYW 1101
	DMPPA		D	am's A	ge		IMF			REA			BF	
	101			6			2.77			14			0.36	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
189	47	14	-1.9	57	89	21	-2	14	5	19	0.52	0.02	7	0.2
19%	69%	30%	38%	56%	58%	78%	32%	14%	88%	15%	22%	12%	92%	15%



**LOT 10 - RIDGE BODY BUILDER 9035** 



**LOT 11 - RIDGE BODY BUILDER 9515** 

	16			1	RID	GE	BC	DY	' BU	J <b>ILI</b>	DER	90	<b>35</b>	GGP
	<u> </u>	,	В	D: 2/4	/19	Re	eg: 413	2896		A - 100	% AR	Tat	too: 9	035
5L B(	5L BLO ODY B 5L REC	UILD	ER 44	434-6	8D			5L OPA	AL 656- AFTSM <i>F</i>	560-30 2218 IN 1134 I312-41	-150X			BW 85 AWW
RIDG	L ZODIA E LAF IDGE L	RKAB	A 715	1-40	24			5L TES 5L NO		-1134	ON 602	4		689 AYW 1226
	DMPPA		D	am's A	ge		IMF			REA			BF	
	106			6			3.63			12.91			0.38	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
167	47	11	0.7	61	97	28	-3	13	3	17	0.54	0.09	8	0.09
55%	54%	77%	89%	38%	38%	13%	31%	16%	96%	39%	18%	40%	90%	34%

9035 is the number 1 IMF leader from his contemporary group with an IMF Ratio of 136. He is a performance-oriented stud that also boasts a WW Ratio of 111. He is a big bodied, thick made bull that balances with added eye-appeal. His dam is a 5L Zodiac daughter with a DMPPA of 106. A strong maternal sire option with the carcass merit, fleshing ability, and phenotype to accompany. He ranks top 13% Milk, top 16% HPG, top and top 18% Marb.

			B	l D: 2/6	11111111111	11111111111	<b>BC</b>	000000			DER 0% ar		<b>42</b> too: 9	GGP 9042
5L BO	5L BLO ODY B 5L REC L NORM IE LAF LUE RII	BIRD MANDY KAB	ER 44 411-4 ( CAN) A 742	134-6 434 'ON 60 - <b>715</b>	24			5L OPA 5L CRA 5L REC LCHMI NORSE BLUE F	ENDER AL 656- AFTSMA D BIRD 1 N GRAN EMAN 1 RIDGE L	2218 IN 1134 1312-4 DCANY 312 PJI OGGER	1-150X 11 'ON 124 V	4 <b>G</b>		8W 78 AWW 683 AYW 1199
	DMPPA		D	am's A	ge		IMF			REA			BF	1177
	103			13			2.33			12.24			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
179	46	9	-0.3	59	93	25	-1	11	2	20	0.25	-0.03	16	0.33
33%	79%			48%			39%	49%	99%	6%	85%	5%	67%	- /-
9042	is an	other	stan	dout	Body	Build	ler so	n tha	it is f	rom	the N	orman	dy C	anyon

9042 is another standout Body Builder son that is from the Normandy Canyon daughter, Ridge Lakarba 742-7151. He is sensible in his birth weight with a 78-pound actual weight and a WW Ratio of 110 and a YW Ratio of 106. His 13-year-old dam continues to prove her worth and has a DMPPA of 103. He ranks top 6% Stay, top 5% YG, and top 5% REA.

			ııııı B	l D: 3/1	11111111111		<b>BC</b> eg: 414			J <b>ILI</b> A - 100			<b>15</b> ttoo: 9	GGP 515
5L B(	5L BLO DDY B 5L RED	UILD	ER 44	134-6	8D			5L OPA	AL 656- AFTSM <i>A</i>	560-30 2218 IN 1134 1312-41	-150X			BW 105 AWW
RIDG	L AVAL <b>E LIL</b> IDGE LI	A 813	2-00	17				5L ADI 5L GRA	NA 293	PRESS 4	2 153-565	5		833 AYW 1287
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	105			10			2.7			13.74			0.34	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
149	47	9	0.4	63	96	19	-3	14	3	15	0.49	0.03	23	0.35
81%	61%	89%	85%	30%	39%	89%	28%	12%	97%	69%	28%	15%	39%	4%

Body Builder 9515 is overwhelming in terms of his rib shape, capacity, and shear volume. He is backed by an Avalanche daughter from the Lila cow family. He is stout hipped, big topped, wide based and boasts one of the most impressive REA in the entire sale with a REA Ratio of 111. 9515 is one of the heaviest weaning weight bulls, pushing down the scales with 833 pounds of pay weight. His dam, Ridge Lila 8132-0017 is sired by 5L Avalanche 525-1014. He charts top 30% WW, top 12% HPG, top 28% Marb, top 15% YG, and top 4% REA.



5L Blockade 2213-30B - Paternal Grandsire of Lots 9 - 12

#### THE DEFENDER SIRE GROUP



**LOT 13 - RIDGE DEFENDER 9078** 

			B	D: 2/1			<b>GE</b> eg: 413			I <b>DE</b> A - 100	<b>R 9</b> 0 % AR		too: 9	GGP 0078
<b>5L DI</b>	L NOR	OER 5 CK AD MAND	<b>60-3</b> INA 52 / CAN	<b>0Z</b> 25-560 /ON 60			,	5L SIG 5L MA TC STC 5L ADI		5-817 N 365 B-525	ON 1244	1 <b>G</b>		83 AWW 675
RI	I <b>E AQU</b> IDGE A DMPPA	QUILA	836-4		ge		IMF	GLACI		IEER 93			BF	AYW 1257
	106			13			3.5			12.59			0.38	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
142	47	14	-2.6	54	87	20	-6	12	5	13	0.59	0.07	19	0.13
87%	54%	23%	24%	67%	62%	81%	10%	38%	86%	88%	12%	28%	55%	25%
														fender much

muscle and improves red meat yield like Defender. Defender is the Best Red Carcass Bull in RAAA database! 9078 boasts a WW Ratio of 109, a YW Ratio of 111, and is an

elite marbling sire with an IMF Ratio of 131! He ranks top 23% for CED, top 24% BW,

	14				R	ID(	GE	DE	FEN	DE	R 9	055	۷	GGP
			В	D: 2/9	/19	Re	g: 413	32936		A - 100	% AR	Tat	too: 9	055
5L DI	EFENI	OCATE DER 5 CK AD	60-3					5L MA	INATUR ARTA 34 OCKMAN INA 293	5-817 \ 365			-	BW 60 AWW
RIDG	E LAK		7132	N LG SC - <b>9085</b> -7132				TR JUI MUSH FEDDE	LIAN LT IRUSH L ES GRAN RIDGE L	142 0GA N2 ID 430			_	577 AYW 1079
	DMPPA		0	am's Ag	je		IMF			REA			BF	
	100			11			3.17			12.69			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166	48	17	-5.7	50	82	20	-8	15	7	14	0.63	0.06	24	0.17
59%	37%	7%	1%	81%	75%	84%	4%	8%	54%	82%	8%	24%	36%	19%
calvin	ig easi	e optio	on wi	th a 60	)-pou	nd bir	th we	eight 1	that al	so ran	ender. ks top orarv		for CE	D and

head! Additionally, he boasts a 118 IMF Ratio. He ranks top 4% ME, top 8% HPG, top

24% YG, top 8% Marb, and top 19% REA.

# **ELITE CARCASS GENETICS**

top 10% ME, top 12% Marb, top 28% YG, and top 25% REA.

#### LOT 15 - RIDGE DEFENDER 9085



			B	D: 2/1			<b>GE</b> eg: 413			IDE A - 100	<b>R 9</b> 0 % AR		too: 9	GGP 0085
5L DI	EFENI	DER 5	E 817- 6 <b>0-3</b> INA 52					5L MA TC STO	NATUR RTA 34 CKMAN NA 293	5-817 N 365				BW 81 AWW
RIDG	E CAS	EY 5	CED 90 <b>08-30</b> 871-50	)52				SHOCO SSS BO	NATUR ) Block ) OMER ASEY-F:	(ANA R9 803B	91			681 AYW 1218
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	101			7			3.35			11.74			0.28	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
188	48	16	-2.4	58	92	19	-6	11	7	17	0.7	0.08	7	-0.23
20%	39%	9%	28%	51%	51%	86%	12%	53%	54%	31%	4%	33%	92%	95%

9085 is the Defender son that is backed by Ridge Casey 508-3052 from the Casey F20-871 cow family. 9085 is a well-balanced and powerful beef bull that offers a WW Ratio of 110 and a YW Ratio of 108. A strong marbling bull that boasts a 125 IMF Ratio and ranks top 4% Marb. He also charts top 9% CED, top 20% HerdBuilder, top 28% BW, top 12% ME, and top 11% Fat.

	16				R	RID	GE	DE	FEN	DE	R 9	075	4	GGP
Ų.	ė s	,	В	D: 2/1	4/19	Re	eg: 413	32976		A - 100	)% AR	Tat	too: 9	075
5L DI	5L AD\ <b>EFENI</b> 5L BLA	DER 5	60-3	0 <b>Z</b>				5L MA TC STC	INATUR IRTA 34 ICKMAN INA 293	5-817 N 365				BW 78 AWW
	L GRAN				555				RSEMA		ESS			678
	TT-CAS			•				BUFCE	BY 01-4 RK SIOU ARKEIS <i>i</i>	X CNYO				AYW 1230
	DMPPA		D	am's A	ge		IMF			REA			BF	
	104			12			3.44			13.57	1		0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
168	49	16	-2.9	60	95	19	-8	17	7	13	0.7	0.05	15	0.14
54%	28%	8%	20%	42%	41%	89%	6%	1%	54%	84%	4%	22%	70%	24%

9075 is a sleep all night heifer bull that boasts a 78-pound birth weight with a top 8% CED and top 20% BW EPD ranking. He is by Defender and backed by the great OTT Casey F412-978 matriarch. 9075 is from a productive 12-year-old dam that represents one of the true foundation cow families on the ranch. He offers an impressive 128 IMF Ratio to accompany his balanced numbers. Top 28% GridMaster, top 6% ME, top 1% HPG, top 4% Marb, top 22% YG, and top 24% REA.

					R	RID	GE	DE	FEN	DE	R 9	081	ζ.	GGP
	表人		В	D: 2/1	5/19	Re	eg: 41	32988		A - 100	% AR	Tat	too: 9	081
5L DI	EFENI	DER 5	E 817- 6 <b>0-3</b> 0 DINA 52	0 <b>Z</b>				5L MA	INATURI ARTA 34. OCKMAN INA 293	5-817 I 365				BW 72 AWW
RIDG R	<b>E MO</b> IDGE N	NA 2 10NA	53-42 <u>9</u> <b>057-4</b> 8162-2	1 <b>412</b> 2057				5L HA 5L ZEN	KOTA LE ZEL 45L NITH 14 MONA	-1553 25-576 620-81	7			561 AYW 1040
	DMPPA	ı	D	am's A	ge		IMF			REA			BF	
	101			6			2.69			13.19			0.24	
HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
172	48	18	-3.5	53	87	19	-9	14	7	14	0.46	-0.06	-8	0.06
48%	35%	4%	12%	73%	62%	85%	4%	9%	47%	78%	32%	3%	99%	39%

Defender 9081 is from the Mona 2057-4412 female, an own daughter of 5L Legend 1553-425V. His actual birth weight combined with his top 4% CED and top 12% BW EPD makes him a surefire heifer safe candidate. He also ranks top 4% ME, top 9% HPG, and top 3% YG.



5L Defender 560-30Z - Sire of Lots 13 - 17

#### THE GAME ON SIRE GROUP



**LOT 18 - BIRNIE GAME ON 8G** 

5L Game On 703-50C is a leading son of 5L Defender 560C-30Z. The influence of Defender is identified throughout this sire group, as these bulls offer an exceptional blend of low birth, calving ease genetics that are accompanied by true carcass merit. Birnie Game On 8G is backed by Birnie Shadow 822-30C. He boasts a 79-pound actual birth weight that is supported by balanced figures. He charts top 23% HPG and top 6% Marb.

	10	}				BIR	RNI	E G	AM	E C	N 8	3G		
	¥ £	<u> </u>	В	D: 2/1	4/19	Re	eg: 420	)8712		A - 100	)% AR	T	attoo:	8G
5L G/	5L DEF <b>AME (</b> 5L RUE	ON 70	3-50					5L BLA	ACK ADI	817-14 NA 525 NK 715 9-51	-560			BW 78 AWW
BIRN		ADO	N 822	E 2236 <b>2-30C</b> 22				MLK C	RK LAK VOCATE	MPRESS 0TA 829 817-14 216-214	1W	U236		588 AYW 1038
	DMPPA	1	D	am's Ag	ge		IMF			REA			BF	
	101			5			2.87			12.27	'		0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
145	47	12	-2.1	55	83	24	-6	12	5	14	0.56	0.02	5	0
85%	66%	51%	33%	64%	73%	42%	10%	33%	88%	81%	16%	13%	95%	54%

## LOW BW | CALVING EASE | CARCASS MERIT

#### THE GAME ON SIRE GROUP

			B	D: 2/1			<b>NIE</b> eg: 420			E <b>O</b> A - 100	<b>N 1</b> % AR		ttoo:	10G
5L G/	5L DEF <b>AME (</b> 5L RUE	)N 70	3-50					5L BLA	CK ADI	817-14 NA 525 NK 715 9-51	-560			BW 81 AWW
MLK	DGE TI CRK L ILK CRI	AKIN	IA 35		002			PVRA MLK C	DESIGN RK TITL	AN 1715 LASS 5 EIST 41 INA 425	15 58		-	620 AYW 1081
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	96			7			2.72			11.81			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
165	45	14	-2.4	55	84	24	-6	13	9	15	0.42	0.1	14	-0.01
60%	87%	23%	28%	64%	71%	48%	13%	17%	17%	67%	41%	47%	74%	58%

Game On 10G is from the MLK CRK Lakina 351 matron and offers calving ease genetics. He charts top 23% CED, top 28% BW, top 13% ME, top 17% HPG, and top 17% MCE. A well-balanced herd sire prospect that is backed by a tremendous cow family.

	21	1				BIR	NI	E G	AM	E C	)N 4	1G		
	得 f	d	В	D: 2/10	0/19	Re	g: 420	08700		A - 100	)% AR	1	attoo:	4G
5L G/	5L DEF AME ( 5L RUI	)N 70	3-50					5L BLA	ACK ADI	817-14 NA 525 NK 715 9-51	-560			BW 79 AWW
BIRN		RIST	Y 103	<b>1-35</b> 0 W-103				BARGE MUSH	R F7 RUSH L		153-565 N LG SOC -303			524 AYW 1025
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			7			2.83			13.41			0.21	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166	47	15	-2.6	50	80	26	-7	13	7	15	0.43	-0.02	6	0.17
58%	69%	20%	24%	87%	79%	26%	80%	24%	57%	63%	40%	6%	94%	19%

4G is another heifer safe herd bull that boasts a 79-pound actual birth weight. His genomic figures rank him top 20% CED, top 24% BW, top 26% Milk, top 8% ME, top 6% YG, and top 19% REA. He has an IMF Ratio of 105 and a REA Ratio of 109.

	2		B	D: 2/1			<b>RNII</b> eg: 420			<b>E</b> C	N (		attoo:	6G
5L G/	5L DEF AME ( 5L RUE	)N 70	3-50					5L BLA	CK ADI	817-14 NA 525 NK 715 9-51	-560			BW 78 AWW
BIRN	L RIPTI I <b>IE SH</b> IDGE S	EILA	0065					5L RUI MUSH		53	I LG S00 051	5		552 AYW 1115
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			6			1.84			12.14			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
152	47	15	-3.4	50	85	27	-6	13	7	13	0.34	0.04	16	0.11
78%	64%	22%	13%	81%	68%	17%	11%	15%	63%	83%	62%	16%	69%	29%

The Sheila cow family has been instrumental in the foundation of both Sandbur Ridge Ranch and Birnie Red Angus. Here is a son of Game On that has a 78-pound recorded birth weight. He is among the top 22% for CED, top 13% BW, top 17% Milk, top 11% ME, top 15% HPG, top 16% YG, and top 29% REA

	95					BIR	NI	E G	AM	E C	N S	9G		
	##	#	В	D: 2/1	5/19	Re	eg: 420	8690	1	A - 100	% AR	Ta	attoo:	9G
5L G/	5L DEF AME ( 5L RUE	N 70	3-50					5L BLA	ACK ADI	817-14 NA 525 NK 715 9-51	-560		-	BW 79 AWW
MLK	UF CRK <b>CRK /</b> LK CRI	STEF	R 759	351				BUF C		RIGOLD1 FEAU 74				585 AYW 1041
	DMPPA		D	am's A	je		IMF			REA			BF	
	101			13			2.36			12.19			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
137	45	14	-2.3	54	83	23	-6	10	6	13	0.31	0.03	4	-0.01
90%	87%	34%	30%	70%	72%	56%	13%	60%	78%	86%	70%	15%	96%	58%

Birnie Game On 9G is backed by 759, a female bred in the Milk Creek program of Montana. This stud is influenced by the impact of Julian and Glacier Chateau maternally. He offers a 79-pound actual birth weight and balanced scan data. He charts top 30% BW, top 13% ME, and top 15% YG.

23			BIR	NIE	G/	١M٨	E <b>O</b>	N 1	2 <b>G</b>		
<b>4</b> 4	BD: 2/16	5/19	Re	eg: 420	8696		A - 100	% AR	Ta	ttoo: 1	2G
5L DEFENDER 5L GAME ON 70: 5L RUBY 51-7	3-50C				5L BLA	CK ADI	817-14 NA 525 NK 715 9-51	-560		-	BW 85 AWW
5L TRADESMAN 5L BETHEL 2869 5L BETHEL 237	-1932				5L LAN	(OTA 41 AZIN ON	203-6   C-1715   525-6   35-237	105			548 AYW 1012
DMPPA	Dam's Ag	je		IMF			REA			BF	
99	8			3.43			10.71			0.34	
HB GM CED	BW WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
154 46 14	-1.6 52	84	23	-9	12	6	14	0.59	0.08	13	0.06
76% 72% 34%	45% 77%	71%	56%	4%	29%	78%	74%	12%	36%	78%	39%

Birnie Game On 12G is a son of 5L Game On 703-50C. His 5L bred dam comes from the influence of 5L Tradesman 1715-6237. He is one of the leading IMF bulls in the offering with an IMF Ratio of 127! He ranks top 4% ME, top 29% HPG, and top 12% Marb.

	9/					BIR	NII	E G	AM	E C	N 2	2G		
	4		В	D: 2/1	/19	Re	eg: 420	8732		A - 100	% AR	Tā	attoo:	2G
5L G/	5L GAN AME ( 5L BET	)N 58	15-2	2E				5L RU 5L MA	FENDER BY 51-7 GNUM THEL 27	'03 2124-8	6A			BW 62 AWW
MLK	ILK CRI <b>CRK E</b> ILK CRI	MUN	MAR 7	43				MLK C	AND EX RK SHE ADMIR RK EML	BA 043 AL 341		5	-	627 AYW 1096
	DMPPA			am's Ag	ge		IMF			REA			BF	
	102			3			3.16			11.66			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
178	45	16	-3.9	60	90	25	-5	15	9	16	0.46	0.13	26	0.04
36%	88%	12%	8%	43%	55%	38%	17%	5%	20%	53%	32%	68%	26%	44%
Birnie	Gam	e On 2	G is a	bullet	proof	calvii	ng eas	e opt	ion fro	m a to	p dau	ghter	of ML	K CRK

Express 9127. He boasts a sensible 62-pound actual birth weight, while spreading to a WW Ratio of 106. He is one of the highest recorded IMF bulls with an IMF Ratio of

117. He charts top 12% CED, top 8% BW, top 17% ME, top 5% HPG, and top 26% CW.

#### THE GUARDIAN SIRE GROUP



**LOT 25 - RIDGE GUARDIAN 9079** 

	2		IIIIIII R	D: 2/1:	11111111111		<b>GE (</b> eg: 413			<b>DIA</b> A - 100	N 9 % AR		too: 9	GGP 9079
RRA	5L DEF <b>GUAR</b> RRA R	DIAN	R 560-	30Z	5, 15		cg. 112	5L ADV 5L BLA UBAR	VOCATE	817-14 NA 525 CANYO	-560	141		BW 93 AWW
MLK	ILK CRI <b>CRK \</b> ILK CRI	/AL 2	77	141				MLK C BUF CI	RK SHE	BA 079 IANI L8	53-565 51	5		724 AYW 1297
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	105			8			2.24			12.59			0.39	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
135	47	10	-0.7	67	106	22	0	12	5	13	0.3	0.04	34	0.27
91%	62%	79%	65%	15%	17%	63%	50%	36%	90%	86%	73%	18%	8%	8%

	90	1			R	IDC	GE (	GU	ARI	DIA	N 9	010		GGP
	<i>€ €</i>		В	D: 1/2	4/19	Re	g: 413	32846		3 - 50	% AR	Tat	too:	9010
RRA	SL DEF <b>Guar</b> Rra R	DIAN	762					5L BLA	ACK ADI	817-14 NA 525 CANYO 246	-560			BW 77 AWW 635 AYW 1173
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	-						2.51			13.74			0.38	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
129	50	14	-2.4	65	101	16	-8	9	7	10	0.56	0.13	36	0.32
93%	10%	29%	28%	21%	26%	96%	5%	87%	63%	98%	16%	65%	5%	6%

RRA Guardian 762 is the sire of 9079 and 9010. Guardian is a maternal brother to the great RRA Impact 505 stud that has produced countless high sellers, replacement females, and individuals of influence within the Sandbur Ridge program. 762 is a 5L Defender 560-30Z son that is from the iconic Rachel 246 746 matron. 9079 boasts tremendous performance as he records a 117 WW Ratio and a 115 YW Ratio. The dam of 9079 is the 277 female that was produced in the Milk Creek program. 9010 is a category 3 Red Angus that is by Guardian and charts top 10% GridMaster, top 29% CED, top 28% BW, top 21% WW, top 26% YW, top 28% DMI, top 5% ME, top 16% Marb, top 5% CW, and top 6% REA. Carcass merit, performance, and cow family all wrapped into one!

	21					RIE	GE	DI	EFC	ON	90	97		GGP
	# 1		В	D: 2/2	2/19	Re	eg: 413	3018		A - 100	)% AR	Tat	ttoo: 9	097
RIDG	5L DEF <b>E DEF</b> MLK C	CON	6304	ļ				5L BLA	ACK AD D DATA	817-14 INA 525 INA 228	-560			BW 72 AWW
JEFF	ESSMI RIES I EFFRIES	NS LA	ANN					MESSI RED F	MER MI INE LIN	SHUA 0 LLIE 12: E MULB ANN L42	4P Erry 26	iP		628 AYW 1109
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			8			3.07			11.9			0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	47	15	-3.7	56	86	25	0	15	10	16	0.55	0.03	13	0.1
27%	51%	15%	1004	5004	65%	3004	5104	604	104	5/10/	1704	1304	7204	3104

Ridge Defcon 6304 is the Defender son from the great MLK CRK Lakina 523 matron. The dam of 9097 was produced in the Jeffries program of Oklahoma. A strong calving ease option for use on virgin heifers as he boasts a 72-pound birth weight. He charts top 27% HerdBuilder, top 15% CED, top 10% BW, top 6% HPG, top 4% CEM, top 17% Marb, and top 13% YG. He is a high marbling bull that scanned with an impressive IMF and offers an IMF Ratio of 115.

# A GREAT CALVING EASE OPTION

#### THE BOURNE & ADVANTAGE SIRE GROUP







5L Bourne 117-48A - Sire of Lots 28 - 30

5L Bourne 117-48A is the sire of the next three bulls that are a strong representation of the type and kind of Red Angus seedstock that Bourne has become well-respected for siring. Birnie Bourne 14G, Birnie Bourne 14G, and Birnie Bourne 7G are big bodied, sound structured, easy fleshing herd sire prospects. 14G charts top 5% HerdBuilder, top 6% GridMaster, top 5% WW, top 11% YW, top 28% ADG, top 7% ME, top 11% HPG, top 14% Stay, and top 17% Marb. He boasts a WW Ratio of 111 and a YW Ratio of 112. 11G charts top 15% HerdBuilder, top 28% GridMaster, top 20% BW, top 1% HPG, and top 13% Marb. 7G charts top 11% HerdBuilder, top 23% WW, top 16% ME, top 2% HPG, top 17% Stay, and top 11% Marb. 11G is the highest WW Ratio of his contemporary group as he boasts a 116 WW Ratio. Look to the Bourne sire group for sensible birth weights, excellent weaning weights, and a balance of carcass merit and maternal excellence!

	28	}	B	D: 2/2			<b>RNI</b> eg: 420			<b>RN</b> I A - 100	E 14		attoo:	 14G
5L B(	DURN	VANTA I <b>E 117</b> (IE 854	GE 326 7- <b>48</b> A	57-221			,	BUF CI 5L ADI 5L SIG		RIGHT H 5-3267 E 5615	(IND U1	99		BW 82 AWW
BIRN	IE DO	ANTAGI Ora 9 Ora 2	117-3	31C				5L ADI	INA 195 CHAND		-	99		658 AYW 1172
	DMPPA	1	D	am's A	ge		IMF			REA			BF	
	105			5			2.56			13.42			0.18	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
207	51	10	-0.4	72	110	20	-7	14	7	19	0.55	0.08	15	0.07
5%	6%	81%	71%	5%	11%	81%	7%	11%	57%	14%	17%	35%	70%	37%

	3{	]				BI	RNI	EΒ	OL	JRN	IE 7	G		
V	<b>₩</b>	7	В	D: 2/1	4/19	Re	eg: 420	8710		A - 100	% AR	Ţ	attoo:	7G
5 BIRN	5L AD\ OURN 5L RO> L CRITI IIE BII IDGE B	E 117 (IE 854 CAL M RD 11	<b>7-48A</b> 1-117 ASS 18 1 <b>36-1</b>	89Y <b>9B</b>	Y			5L ADI 5L SIG XXX RO 5L TOF 5L TES MLK C	INA 195 NATUR OXIE 85 P LANCE SS 1134 RK EXP	5-3267 E 5615 4 MR E 233-85 -416 RESS 91	27	99		BW 81 AWW 689
								KIDGE	BIKD 4	202-71	18			1086
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	104			6			3.03			12.37			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
197	48	12	-1.6	64	91	21	-5	16	5	19	0.6	0.06	8	0.03
11%	38%	57%	45%	23%	53%	71%	16%	2%	87%	17%	11%	27%	91%	46%

	96					BIR	RNI	E B	OU	RN	E 11	G		
	<i>₩</i>		В	D: 2/1	6/19	Re	eg: 420	08706		4 - 100	% AR	Ta	ittoo:	11G
5L BO	OURN 5L ROX L LEGE	E 117 (IE 854 ND 155   RIST	<b>7-48</b> A 1-117 53-42 <b>Y 255</b>	5V 5 <b>Z-40</b> 1				5L AD 5L SIG XXX RO 5L LAI 5L HA RIDGE	RK THE INA 195 INATURI OXIE 85 KOTA LE ZEL 45L TROUB A 324-8	-3267 5615 4 MR GEND 7 -1553 ADOUR		99	-	81 AWW 569 AYW 1101
	DMPPA		0	am's A	ge		IMF			REA			BF	
	98	-		6			3.8			12.01			0.3	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
192	49	14	-2.9	56	92	22	-3	18	8	17	0.58	0.15	14	-0.02
15%	28%	30%	20%	60%	51%	68%	27%	1%	37%	43%	13%	79%	77%	60%

	3				B	IRN	IIE /	٩D١	/AN	NTA	GE	130	) 	
	¥ :	ā	В	D: 2/2	0/19	Re	eg: 420	)8734		A - 100	% AR	Ta	ttoo: ´	13G
5L AI		TAGE	3267	KIND '- <b>221</b> ' 7				BUF CI	RK SHO	CER R01 SHONE I 203-6 13-195	R353			BW 87 AWW
MLK	LACIER CRK S ILK CRI	HEB	A 403					GLACII BUF CI	ER REB RK BAR	OB 862 ALA NEY 34: BA 556				522 AYW 1233
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			16			2.92			13.27			0.37	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
203	48	13	-1.6	60	93	21	-4	11	10	19	0.39	0.08	16	-0.01
7%	35%	46%	45%	39%		77%	24%	41%	7%	13%	48%	36%	66%	58%

Birnie Advantage 13G is sired by the influential 5L Advantage 3267-221Y stud, a sire that has as much impact as this sale offering as any single herd sire! The dam of the powerful 13G is MLK CRK Sheba 403, a donor cow that has stood the test of time. 13G ranks top 7% HerdBuilder, top 25% DMI, top 7% CEM, and top 13% Stay. A powerful individual from a proven pedigree!

#### THE TOPGUN SIRE GROUP



LOT 32 - RIDGE TOPGUN 9513

5L Top Gun 560-65B is the maternal brother to Defender & Independence by the great Advantage. Top Gun was the \$53,000 high selling bull from 5L's Spring 2015 Sale. He exemplifies calving ease, carcass & cow herd traits combined. The Top Gun cattle have been widely accepted throughout all segments of the industry due to their extreme quality, foot design, body mass, fertility, and functionality. Ridge Top Gun 9513 is backed by a Normandy Canyon daughter of the Aquilla cow line. This ET son of 552-8066 is among the top 16% for HerdBuilder, top 3% CED, top 11% BW, top 27% HPG, top 4% CEM, and top 21% YG. Here is a calving ease prospect that pushed the scales down at weaning time with a 731-pound weaning weight. True herd bull prospect!

	Ąſ	)				RIC	GE	TC	PG	UN	95	13	<	GGP
	A ?	4	В	D: 3/1	2/19	Re	eg: 414	16184		A - 100	% AR	Tat	ttoo: 9	513
5L TO	5L ADV DPGUI 5L BLA L NORM E AQU IDGE A	N 560 ACK AD MAND' JILA	<b>D-65B</b> DINA 52 Y CANY <b>552-</b> 8	25-560 (ON 60 8 <b>066</b>				5L ADI TC STO 5L ADI LCHMI NORSE MLK C	NA 195 CKMAI NA 293 N GRAN EMAN 1 RK FLA	N 365	ON 1244		-	81 AWW 731 AYW 1173
	DMPPA		D	am's A	ge		IMF			REA			BF	
	107			12			2.24			12.69			0.28	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
192	47	18	-3.6	51	81	16	-1	12	10	17	0.4	0.05	22	0.11
16%	59%	3%	11%	78%	77%	96%	39%	27%	4%	39%	46%	21%	43%	29%



TopGun 560-65B- Sire of Lots 32 - 34



LOT 33 - BIRNIE TOP GUN 3G

				D: 2/1	/10					<b>GU</b> A - 100	N 3		attoo:	
	51. 4.01	/A 1.ITA		_ , _ ,		ne	eg: 420						11100.	-
				57-221	Y				KK THE INA 195		(IND U1	99		BW
	PGU								OCKMAI					63
	5L BLA	CK AD	INA 5	25-560	)				INA 293					AWW
5	L LEGE	ND 15	53-42	5V				5L LAI	KOTA LE	GEND 7	074			607
BIRN	IIE LE	NA 50	03C-7	05E					ZEL 45l				-	
R	IRNIE I	FNA 3	11-50	30						560-30	_			AYW
U	IIVIVIL	LIVA	11 30	50				AXIEL	L LENA	113-31	1			1108
	DMPPA		0	am's A	ge		IMF			REA			BF	
	101			3			2.58			12.26			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
153	49	19	-4.6	54	89	21	-6	15	10	10	0.51	0.06	19	0.16
77%	28%	1%	4%	70%	58%	71%	10%	4%	6%	96%	23%	23%	55%	20%
Rirnie	Ton (	iun 3	G is a	stand	lout h	eifer (	safe o	ntion	with	a 63-ı	hound	hirth	weia	ht. He

	34	1			11111111111						N 1			
	- ·	<i>i</i>	В	D: 2/1	/19	Re	eg: 420	08730		A - 100	% AR	Ta	attoo:	1G
5L T(	PGU	N 560	)-65B					5L AD	RK THE INA 195 OCKMAN	-3267	(IND U1	99		BW 57
			)INA 5. AL 341	25-560 1					INA 293 SEND 15	5-525 553-425	SV.			AWW 630
MLK	CRK I	AKO	<b>TA 71</b> OTA 42	30				MLK C	RK EXP	010SE 62 RESS 91 OTA 103				AYW 1140
	DMPPA			am's Ag	ge		IMF			REA			BF	
	100			3			2.05			13.66			0.17	
	102			-										
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
HB 179		<b>CED</b> 17	BW -4.6	WW 57	YW 93	Milk 21	ME -4	HPG 18	CEM 9	Stay 14	Marb 0.39	YG 0.03	CW 22	0.26
	GM			57		21						0.03	22	

#### THE PRAGMATIC SIRE GROUP



**RIDGE PRAGMATIC 9096** GGP BD: 2/22/19 Reg: 4133016 A - 100% AR Tattoo: 9096 5L TOPGUN 560-65B 5L ADVANTAGE 3267-221Y RW 5L BLACK ADINA 525-560 87 **RIDGE PRAGMATIC 6098** 5L LEGEND 1553-425V RIDGE SHEILA 009-2088 RIDGE SHEILA 009 AWW LCHMN GRANDCANYON 1244G 5L NORMANDY CANYON 6024 710 NORSEMAN 1312 PIM **RIDGE AQUILA 552-8066** AYW MLK CRK FLAGSTONE RIDGE AQUILA 213-552 RIDGE AQUILA 366-213ET 1309 BF **DMPPA** REA IMF Dam's Age 107 12 1.89 13.9 0.37 CW GM CED BW WW YW Milk ME Stay Marb REA 183 46 15 -0.5 63 100 19 -1 13 8 17 0.06 0.1 26 0.06 86% 18% 69% 28% 29% 89% 44% 22% 27% 34% 47% 28% 39%

Ridge Pragmatic 6098 is a leading son of the great 5L Top Gun 560-65B that is backed by the great Ridge Sheila 009-2088 matriarch. 6098 is owned with our good friends and partners at Rich Red Angus in Vinton, lowa. He is a balanced herd sire that phenotypically is quick to impress all that have seen his shear mass, structural integrity, and masculine type. 9096 leads off a dynamic sire group, backed by none other than 552-8066 from the Aquilla cow line. The Normandy Canyon influence only further solidifies his potential as a herd sire. 9096 offers a WW Ratio of 115 and a YW Ratio of 116. He scanned with a big REA and offers a REA Ratio of 108. Numerically he remains balanced like his sire, charting top 18% CED, top 27% HerdBuilder, top 28% WW, top 29% YW, top 22% HPG, top 27% CEM, and top 28% CW.

	3					11111111111						067		GGP.
	•	7	В	D: 2/1	2/19	Re	eg: 413	32960		A - 100	1% AR	Tat	too: 9	067
	5L TOP	GUN 5	60-65	В				5L AD	/ANTAC	SE 3267	-221Y			BW
	E PR			_				5L BLA	ACK AD	INA 525	-560			68
	RIDGE									553-425	٥V		-	
	MIDGE	JIILILI	1 003-	2000				RIDGE	SHEIL	009				AWW
H	XC CON	<b>IQUES</b>	T 4405	P						IAN GG				624
FEDD	ES BI	LOCK	ANA 9	130-	A29					Y MA63	38		-	
	EDDES								S BIG S		470			AYW
	LUULJ	DLOCK		150				FEDDE	2 RFOC	KANA 7	1/8			1047
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			7			2.41			13.24			0.29	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
191	46	18	-3	60	91	26	-1	13	11	17	0.25	0.08	15	0.17
17%	83%	2%	18%	41%	54%	21%	46%	23%	3%	39%	85%	36%	71%	19%
9067	is a st	rong l	neifer	bull c	andid	late th	nat bo	asts a	68-р	ound a	actual	birth	weigh	nt. He

ranks top 17% HerdBuilder, top 2% CED, top 18% BW, top 21% Milk, top 23% HPG, top

	Ąľ	7			R	IDC	GE P	PRA	.GN	IAT	IC 9	9406	6	GGP
	¥,		В	D: 2/8	/19	Re	eg: 413	3152		A - 100	% AR	Tat	too: 9	406
RIDG	5L TOP <b>E PR/</b> RIDGE	AGMA	TIC 6	098				5L BL	VANTAG ACK ADI GEND 15 SHEILA	NA 525 553-425	-560		-	BW 77 AWW
BIRN	ACOBSO I <b>IE SH</b> IRNIE S	EILA	2B-7		7			5L FU	UBLE BI SCHIA 6 TIDE 45 SHEILA	43-366 3-85X	8	6		595 AYW 1074
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			3			2.54			13.68			0.18	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
159	47	14	-1.5	58	88	21	-4	16	6	14	0.39	-0.01	16	0.22
70%				52%			19%	4%	71%	80%	48%	7%	70%	13%
9406	was ra	l hazir	nv a h	ardwo	rkina	hia h	nodied	nnn l	hhu h	ered I	arnhsi	nn Rlaz	zin ∩n	0057

9406 was raised by a hardworking, big bodied, good uddered Jacobson Blazin On 0057 two-year-old daughter from the Sheila tribe. He offers a sensible 77-poound birth weight from a first calf heifer and charts top 30% CED, top 19% ME, top 4% HPG, top 7% YG, and top 13% REA.

3% CEM, and top 19% REA.

#### THE PRAGMATIC SIRE GROUP

	36	}			R	IDC	GE P	RA	GN	IAT	IC 9	099	9 (	GGP
	A.f	j	В	D: 2/2	3/19	Re	eg: 413	3022		A - 100	)% AR	Tat	too: 9	9099
RIDG	5L TOP E PR/ RIDGE	AGMA	TIC 6	098				5L BLA	CK ADI	E 3267 NA 525 553-425 009	-560			BW 87 AWW
RIDG	ILK CRI IE MO TT-MO	NA 9	70-25	00ET				MLK C	RK SHE Opper	PRESS 4 BA 043 TOP 608 03-758	153-565 <u>5</u>	5		622 AYW 1170
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	101			7			1.82			11.72			0.43	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
149	43	14	-2.1	.1 54 81 23 -5 13 7 14 0.13								0.2	24	-0.06
81%	99%	34%	33%	67%	76%	54%	15%	16%	51%	73%	98%	94%	36%	69%

9099 is backed by a MLK CRK Express 9127 daughter from the original Mona cow family. He is among the top 34% CED, top 33% BW, top 15% ME, top 16% HPG, and top 36% CW.

	30				9	SR	4 P	RAG	GM	ATI	C 95	562		
	A F	•	В	D: 2/4	/19	Re	eg: 409	97048		A - 100	)% AR	Tat	ttoo: 9	9562
RIDG	E PR/	AGM/	560-65 <b>NTIC 6</b> A 009-	098				5L BL	ACK AD	GE 3267 INA 525 553-425 A 009	-560			BW 70 AWW
RIDG	RIDGE SHEILA 009-2088  JACOBSON BLAZIN ON 0057  IDGE MONA 4404-7432  RIDGE MONA 2026-4404							5L FU:	SCHIA 6 RK EXP	LAZE 11 643-366 RESS 91 631-20	127	5		590 AYW 1023
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	103			3			2.58			10.81			0.23	
НВ	GM	CED	BW	BW WW YW Milk ME HPG CEM Stay Marb							YG	CW	REA	
179	45	16	-2.3	58	86	23	-5	16	10	16	0.3	0.06	22	0.14
34%	92%	8%	30%	49%	66%	51%	18%	3%	8%	58%	73%	26%	41%	24%

Here is a standout calving ease herd sire prospect that is by Ridge Pragmatic 6098. His dam is by Blazin On and from the Mona cow family. He offers a moderate 70-pound birth weight and charts top 8% CED, top 30% BW, top 18% ME, top 3% HPG, top 8% CEM, top 26% YG, and top 24% REA.

	4(		B	D: 2/1			GE P eg: 413			<b>A</b> - 100		407 Tat	7 too: 9	GGP 407
RIDG	5L TOP E PR/ RIDGE	AGMA	TIC 6	098				5L BLA	ACK ADI	E 3267 NA 525 553-425 009	-560			BW 80 AWW
BIRN	-R ADN I <b>IE SH</b> L SHAD	ADO	N 822		E			MLK C	RK LAK VOCATE	AL 341 INA 523 817-14 216-214	łW			615 AYW 1048
	DMPPA		D	am's A	ge		IMF			REA			BF	
	100			3			2.82			10.31			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
139	46	10	-1.2	57	85	19	-3	15	2	14	0.57	0.16	16	-0.06
89%	80%	85%	54%	56%	69%	88%	27%	7%	98%	79%	14%	84%	67%	69%

9407 is a Pragmatic son that comes to us from the influence of B-R Admiral 5164. His dam is a productive first calf heifer from the 5L Shadow line. He scanned with balanced ultrasound data and offers an IMF Ratio of 105. He is balanced numerically and ranks top 14% of the breed for Marb.

	4				9	SR	4 P	RAC	GM.	ATI	<b>C</b> 95	567		
	ģ <u> </u>	à	В	D: 2/9	/19	Re	eg: 409	7058		A - 100	)% AR	Ta	ttoo: 9	567
RIDG	5L TOP E PRA RIDGE	AGMA	TIC 6	098				5L BLA	ACK ADI	E 3267 NA 525 553-425 009	-560			BW 70 AWW
BIRN	L DEFE I <b>IE LA</b> IDGE L	SS 21	35-7	18E				5L BLA	ACK ADI RT BAC	817-14 NA 525 K 5155 15-803	-560 0130			587 AYW 1042
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	103			3			2.14			11.39			0.19	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
135	47	12	-2.1	2.1 57 89 23 -6 14 3 13 (						0.4	0	16	0.16	
91%	59%	60%	33%	56%	59%	58%	12%	13%	98%	88%	46%	8%	69%	20%

9567 is a true heifer safe calving ease bull from the consistent and uniform Pragmatic sire group. He offers a 70-pound birth weight, with a 108 WW Ratio! His balanced number profile, double digit CED and negative BW EPD further adds to his credentials. He charts top 12% ME, top 13% HPG, top 8% YG, and top 20% REA.

	1				9	SR	4 P	RA(	GM.	ATI	C 9	568		
	<b>A</b>		В	D: 2/9	/19	Re	eg: 409	7060		A - 100	)% AR	Tat	too: 9	568
RIDG 51 RIDG	E PRA RIDGE ADVA E JUA	SHEIL. NTAG	TIC 6 A 009- E 3267 18Y-7	<b>098</b> 2088 '-221Y				5L BLA 5L LEG RIDGE BUF CI 5L ADI RED SI	ACK ADI SEND 15 SHEILA RK THE NA 195	RIGHT I 5-3267 SAKIC 8	-560 5V (IND U1	99	-	82 AWW 536 AYW 1060
	DMPPA		D	am's A	ge		IMF			REA			BF	
	99			3			3.78			10.49	)		0.19	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
180	49	12	0.6	68	106	19	-4	14	8	16	0.37	0.12	29	-0.01
32%	23%	55%	88%	12%	16%	89%	21%	11%	40%	56%	55%	59%	19%	58%

9568 is linebred to the influence of the great 5L Advantage 3267-221Y top and bottom side of his lineage for consistency and strong maternal influence. He is the number one IMF scanning bull in his contemporary group with an impressive IMF ratio of 151! He ranks top 12% WW, top 16% YW, top 27% ADG, top 23% GridMaster, top 21% ME, top 11% HPG, and top 19% CW.

	1	}			9	SR	<b>4</b> P	RAC	GM.	ATI	C 9.	572		
	9 6	J	В	D: 2/1	3/19	Re	eg: 409	7068		A - 100	% AR	Tat	too: 9	572
RIDG	E PR/	GUN 5 <b>AGMA</b> Sheil	TIC 6	098				5L BLA	ACK ADI	E 3267 NA 525 553-425 009	-560		-	BW 89 AWW
BIRN	IE MI	ROSSF RANI RANDA	OA 07	09 <b>1-73</b>	IE			BARGI MLK C	ER F7	D 1354 GHT 71! A 561				575 AYW 1003
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	102			3			3.08			11.76			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
143	46	7	0.8	61	89	18	-2	14	0	15	0.37	0.02	14	0.1
86%	71%	98%	90%	37%	59%	90%	35%	9%	99%	62%	55%	13%	77%	31%
9572	is and	ther	stand	out Pr	agma	itic so	n that	t is fro	om a l	nard-v	vorkin	g first	calf l	neife

9572 is another standout Pragmatic son that is from a hard-working first calf heifer. He boasts a WW Ratio of 105, and an IMF Ratio of 123! He ranks top 9% HPG, top 13% YG, and top 31% REA.

#### THE PROVISION SIRE GROUP



### LOT 44 RIDGE PROVISION 9058

Ridge Provision 6013 is a true standout herd sire that is an own son of the legendary 5L Advantage 3267-221Y stud and from the influence of 5L Zenith 1425-5767. He is balanced numerically and offers the look of practicality, fleshing ability, and unprecedented style. 9058 leads off a powerful sire group that is stacked with heavy muscled, big bodied, sound footed bulls that are influenced by the breed leading Advantage. 9058 boasts a 103 WW Ratio, 107 YW Ratio, and a 101 IMF Ratio. He ranks top 13% HerdBuilder, top 27% WW, top 19% ME, top 6% HPG, and top 10% Stay. Pay attention to the functionality and fleshing ability that this sire group offers.

	11	1			R	IDO	GE F	PRC	)VI	SIO	N 9	058	3	GGP
	ė !	à	В	D: 2/1	0/19	Re	eg: 413	32942		A - 100	)% AR	Tat	too: 9	058
RIDG FI RIDG	E PRO RIDGE EDDES E LAF	OVISIO MONA ATLAS	ON 60 8162 X121 A 715	-2057 5 <b>1-21</b>				5L AD 5L ZEN RIDGE FEDDE FEDDE 5L NO	INA 195 NITH 14 MONA ES ATLA ES LAKIN	i-3267 25-576 620-81 S 12S NA 106 NY CANY	62 'ON 602			87 AWW 636 AYW 1206
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	100			8			2.71			12.21			0.4	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
195	47	9	0.3	63	97	20	-4	15	5	19	0.29	0.14	19	-0.15
13%	56%	87%	83%	27%	38%	82%	19%	6%	86%	10%	75%	75%	56%	87%

	4		B	D: 2/2				PRC 33020		<b>SIO</b> A - 100	<b>N</b> 9 0% AR		ttoo: 9	GGP 098
RIDG	5L AD\ <b>E PR</b> ( RIDGE	OVISI	ON 60		Y			5L AD 5L ZEN	RK THE INA 195 NITH 14 MONA	5-3267 25-576		99		BW 83 AWW
5L FI	5L CRAFTSMAN 1134-150X <b>L Firefly 1651-724</b> 5L Firefly 174-1651 et							5L TES	ADESMA SS 5166 LLENNIU EFLY 66	-1134 JM RED	-			602 AYW 1167
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	101			6			3			12			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
232	47	14	-0.4	55	83	17	-7	15	9	22	0.36	0.07	13	0
1%	57%	34%	71%	66%	73%	93%	9%	6%	14%	1%	58%	29%	79%	54%



### LOT 45 RIDGE PROVISION 9098

9098 is a leading Provision son that is from the 5L Firefly 1651-724 female. His pedigree is influenced by 5L Advantage and 5L Craftsman. He charts top 1% for HerdBuilder, top 34% CED, top 18% DMI, top 9% ME, top 6% HPG, top 14% CEM, and top 1% Stay. His IMF Ratio is 112.

#### THE PROVISION SIRE GROUP

	1	1			R	IDO	GE F	PRC	)VI	SIO	N 9	103	3	GGP
	ě (		В	D: 2/2	4/19	Re	eg: 413	3030		4 - 100	)% AR	Tat	too: 9	103
RIDG 51 RIDG	5L ADV E PRO RIDGE L GRAN E LIL IDGE L	OVISIO MONA ND EXP A 101	ON 60 8162 RESS 4 -813	<b>013</b> -2057 453-56				5L AD 5L ZEN RIDGE 5L NO 5L RUI GLACI	RK THE INA 195 IITH 14 MONA RSEMAI BY 01-4 ER LOGA ILA-627	i-3267 25-576 620-81 N EXPR 53 AN 210	62	99		93 AWW 705 AYW 1130
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			12			2.71			14.63			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
206	47	10	0	62	90	21	-5	16	7	20	0.37	-0.01	6	0.06
5%	69%	80%	79%	30%	55%	77%	15%	3%	60%	4%	55%	7%	94%	39%

9103 is another stout made, wide bodied, thick ended Provision son that is from a 5L Grand Express daughter. A heavy weaning, big topped, power bull that is destined to sire heavy weaning steer calves that press down the scales with pay weight. He offers a 705-pound pay weight at weaning time and a 114 WW Ratio, along with a 113 REA Ratio. He charts top 5% HerdBuilder, top 15% ME, top 3% HPG, top 4% Stay, and top 7% YG.

	A CONTRACTOR OF THE PARTY OF TH	
1/2	TO ME	
1	Dr. a. T.	
5r - 2		

**LOT 46 - RIDGE PROVISION 9103** 

47	<b>R</b> BD: 2/13/19	IDGE Reg: 41			<b>SIO</b> A - 100			too: 9	GGP 069				
5L ADVANTAGI RIDGE PROVISIO RIDGE MONA 8	N 6013		5L ADII 5L ZEN	NA 195 ITH 14:	5-3267 25-576		99		BW 92 AWW				
XO CROWFOOT 0102X  RED XO CROWFOOT TRADER 3397A  CROWFOOT TRADER 6444S  RIDGE MONA 620-8162  AV  RED CROWFOOT MOONSHINE 8081U  XO CROWFOOT BLACKBIRD 8810U  B.B.A.R. NUGGET 4778  CROWFOOT PATTIE QUEEN 3887N  11													
DMPPA	Dam's Age	IMF			REA			BF					
103	7	2.55			14.16			0.32					
HB GM CED I	BW WW YW	Milk ME	HPG	CEM	Stay	Marb	YG	CW	REA				
130 47 8	0.1 62 92	16 -12	17	3	11	0.26	0.02	13	0.13				
93% 51% 95% 8	33% 50%	96% 1%	2%	96%	93%	83%	13%	78%	25%				

Ridge Provision 9069 is a leading son of Provision and is backed by XO Crowfoot 0102X. Through the influence of Advantage and 0102X the maternal stability and functionality will be tough to beat. He boasts a YW Ratio of 105 and a REA Ratio of 109. He ranks top 33% WW, top 23% DMI, top 1% ME, top 2% HPG, top 13% YG, and top 25% REA.

	15	}			R	IDO	GE I	PRC	)VI	SIO	N 9	110	) (	GGP.
	Ĭ,	j	В	D: 2/2	6/19	Re	eg: 413	3044		A - 100	)% AR	Tat	too: 9	110
RIDG	5L ADV <b>E PRO</b> RIDGE ED RM	OVISI Mona	ON 60 8162	<b>013</b> -2057	Υ			5L ADI 5L ZEN RIDGE	NA 195 IITH 14 MONA		62	99		78 AWW 571
KLEI	N FAY IE FAYE	E 221		-				CROW PIE PR	FOOT K	URUBA	4033P			AYW 1049
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			6			2.14			12.67	'		0.33	
НВ	GM	CED	BW	V WW YW Milk ME HPG CEM Stay Ma							Marb	YG	CW	REA
235	47	12	-1.8	8 52 78 18 -6 12 8 24 0.33 -0.0									-10	-0.04
1%	64%	54%	40%	77%	82%	91%	11%	28%	27%	1%	64%	7%	99%	65%

Ridge Provision 9110 is a powerhouse, stout made Provision son that is backed by a tremendous Redman 1T daughter. He charts top 1% HerdBuilder, top 18% DMI, top 11% ME, top 1% Stay, top 28% HPG, top 27% CEM, and top 7% YG. He offers a sensible 78-pound birth weight to accompany his added power and shape.

40				KID	'GE	FU	NL	AN	1EIN	IAL	. 90	/ <b>U</b>	GGF
96	)	В	D: 2/1	3/19	Re	eg: 413	32966		A - 100	)% AR	Tat	ttoo: 9	070
5L ADV <b>RIDGE FUN</b> RIDGE	IDAM	ENTA	L 60	•			5L ADI BUFCR	INA 195	5-3267 X CNYO	(IND U1 N 4759	99		BW 89 AWW
5L BLAZ RIDGE KIM RIDGE KI	BERL	Y 29	0-907	_			5L REE	3A 60-1 1DA TR <i>A</i>	)BO 404 354  VELER				757 AYW 1224
DMPPA		D	am's A	ge		IMF			REA			BF	
103			11			2.32			11.56			0.31	
HB GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
204 45	13	0.3	65	95	13	-4	14	7	20	0.44	0.28	16	-0.36
6% 88%	43%	83%	20%	43%	99%	22%	12%	57%	5%	37%	99%	68%	99%

Ridge Fundamental 6001 is another standout Advantage son that is backed by the Casey cow family. He is a walking sire at Sandbur Ridge Red Angus backed by an excellent cow line. The dam of this bull is a standout 11-year-old Blazin Red daughter with a DMPAA of 103. He charts top 6% HerdBuilder, top 20% WW, top 22% ME, top 12% HPG, and top 5% Stay.



**LOT 48 - RIDGE PROVISION 9110** 

#### THE LEGEND SIRE GROUP



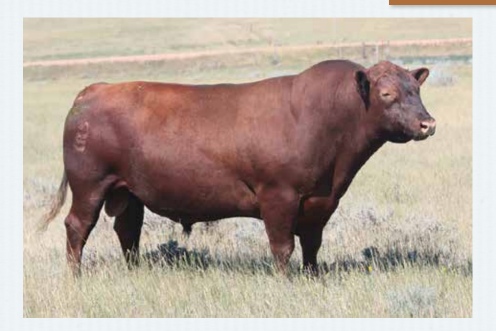
**LOT 50 - 9SRA LEGEND 9504** 

Ridge Legend 2069 is a tremendous herd sire by 5L Legend 1553-425V and from the Normandy Canyon matriarch, Ridge Aquilla 552-8066. Legend 2069 is owned with Bruce and Tena Ketchum of Milk Creek Reds in Montana. The first son of 2069 is the Legend 9504 bull that is backed by a 5L Zodiac daughter. Here is a heavy weaning weight bull with a 112 WW Ratio, and a 107 REA Ratio. He ranks top 9% Milk, top 22% YG, and top 25% REA.

	5	1				98	RA	LEC	GEN	۱D	950	4		
Ų.	A!		В	D: 1/2	9/19	Re	eg: 409	97094		A - 100	% AR	Tat	too: 9	504
RIDG	E LEG	END 1 END AQUIL	2069					5L HAZ	ZEL 45L RMAND	GEND 7 -1553 OY CANY A 213-5	ON 602	4		BW 82 AWW
RIDG	Е МО	AC 113 NA 34 10NA 1	414-6	199				5L TES 5L LEG						612 AYW 1088
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	107			4			2			12.32			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
173	46	14	0.5	51	85	28	-2	11	7	17	0.19	0.05	15	0.13
46%	85%	30%	86%	78%	68%	9%	38%	41%	42%	39%	94%	22%	71%	25%

#### THE LEGEND SIRE GROUP

Ridge Legend 2069 Sire of Lots 50 - 54



			B	D: 2/1	0/19	11111111111	<b>OGE</b> eg: 413			<b>ND</b> A - 100	<b>90</b> 0 % AR		too: 9	GGP 060
RIDG	5L LEG E LEG RIDGE	END	2069					5L HAZ	ZEL 45L RMAND		ON 602	4		BW 76 AWW
5L SY	L SIERF <b>'Bill</b> i L Sybii	179	1-338	36				5L SIE	RRA 24 PINE 18	NN 1715 9-01 07-31W 37-255	1			680 AYW 1119
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			4			2.83			13.61			0.32	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
171	45	16	-1.5	46	74	24	0	4	9	18	0.41	0.06	12	-0.01
50%	94%	10%	47%	91%	87%	41%	53%	99%	10%	24%	43%	25%	83%	58%

9060 is a real-world spread bull that offers a sensible 76-pound actual birth weight. He weaned off and charted with a WW Ratio of 110. He is influenced by 5L Legend and 5L Sierra Mist, and out of the 5L Sybilli 1791-3386 female. He charts top 10% CED, top 10% CEM, top 24% Stay, and top 25% YG. A sure shot heifer bull!

	5					98	RA	LE	GEN	۱D	950	3		
	A ?	Į	В	D: 1/2	8/19	Re	eg: 409	97092		A - 100	)% AR	Tat	ttoo: 9	503
RIDG	5L LEG E LEG RIDGE	END	2069					5L HA	ZEL 45L RMAND		'ON 602	4		BW 78 AWW
RIDG	ED U-2 E JUL /N 593	IE Z1	341-(	6043				RED U WAN I	.0.2547 -2 ANEX R500 R5 5486 51	KA 8026 5937T	5U			586 AYW 1012
	DMPPA		D	am's A	ge		IMF			REA			BF	
	104			4			2.39			13.4			0.17	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
166	45	17	-2	49	74	26	-3	10	8	16	0.18	-0.05	4	0.25
58%	95%	7%	36%	84%	87%	27%	26%	75%	23%	54%	96%	4%	95%	10%

9503 is a true calving ease specialist! He is backed by the influence of the Canadian stud, Red U-2 Foreigner 413B. He had a sensible 78-pound birth weight and charts top 7% CED with a negative BW EPD. 9503 also offers an impressive REA with a REA Ratio of 117.

**9SRA LEGEND 9524** 

EQ.		9SRA	LEGE	ND '	951	9		
ââ	BD: 2/11/19	Reg: 40	97124	A - 100	% AR	Tat	too: 9	519
5L LEGEND 15 <b>RIDGE LEGEND 2</b> RIDGE AQUILA RED U-2 FOREIO	069 552-8066 GNER 413B		5L LAKOTA 5L HAZEL 4 5L NORMA RIDGE AQU U2 T.K.O.25	45L-1553 INDY CANY JILA 213-5: 54Z	ON 602 52	4	-	90 AWW 627
RIDGE FEINA 21 RIDGE FEINA 75			RED U-2 A RIDGE DEC RIDGE FEIN	LARATION	9165			AYW 1081
DMPPA	Dam's Age	IMF		REA			BF	
107	4	2.36		12.83			0.26	
HB GM CED	BW WW YW	Milk ME	HPG CEI	M Stay	Marb	YG	CW	REA
159 45 12	0.8 54 84	26 -3	9 6	16	0.17	-0.01	10	0.2
69% 91% 52%	90% 70% 71%	23% 28%	78% 75	% 47%	96%	7%	86%	15%

9519 is another Legend 2069 son that is from a tremendous Foreigner daughter with

a DMPPA of 107. He charts top 23% Milk, top 28% ME, top 15% REA, and top 7% YG.

	76	Ł												
	¥	Į	В	D: 2/1	6/19	Re	eg: 409	7134	ı	A - 100	% AR	Tat	ttoo: 9	524
RIDG 51 RIDG	5L LEG RIDGE LINDE E SAF IDGE S	END AQUIL PENDE RA 44	<b>2069</b> A 552 NCE 5 <b>45-6</b> 4	-8066 60-298 <b>425</b>	ЗҮ			5L HAZ 5L NOI RIDGE BUF CI 5L BLA RIDGE	ZEL 45L RMAND AQUILA RK THE ACK ADI TROUB	Y CANY 1 213-5	ON 602 52 (IND U1 -560 0014			78 AWW 607 AYW 1017
	DMPPA			am's A	ge		IMF			REA			BF	
	107			4			2.04			10.51			0.2	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
151	45	16	-1.8	50	80	25	-2	9	8	14	0.28	0.08	12	-0.08
79%	93%	11%	40%	82%	79%	35%	36%	85%	29%	74%	78%	35%	82%	75%

9524 is a heifer safe option with a 78-pound actual birth weight. His dam has an impressive DMPPA of 107. 9524 charts top 11% CED, top 29% CEM, and top 29% Fat. His Independence dam offers excellent udder quality and milk flow, with a balanced EPD profile. 9524 is a sleep all night calving ease herd sire prospect.

#### THE YEARLING BULLS



LOT 55 - RIDGE BARRICADE 9004

Ridge Barricade 9004 is an own son of 5L Barricade 534-07D. He is from a productive 12-year-old dam with a DMPPA of 108. He ranks top 14% WW, top 34% YW, top 22% ME, top 16% HPG, top 13% YG, top 3% CW, and top 2% REA. 9004 is backed by 643-3668, an own daughter of 5L Explorer 589-7414 from the Fuschia cow line. A stout made, powerful herd sire prospect that will add fleshing ability, pay weight, and carcass merit to your calf crop.

	5	1			R	IDO	GE I	BAR	RIC	CAE	)E 9	004	L .	GGP
	Af		В	D: 1/3	/19	Re	eg: 413	2834		A - 100	% AR	Tat	too: 9	9004
5L B/	5L BLO <b>Arric</b> 5L Adi	ADE	534-(					5L OPA	AL 656- /ANTAG	560-30 2218 SE 3267 NA 525	-221Y			BW 80 AWW
5L FU	L EXPL	A 643	3-366					XXX M 5L PRI	IUNTER ATTIE 5 ME TIM IHSIA 4	89 HM E 2559				652 AYW 1229
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	108			12			2.21			12.3			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
140	46	10	-0.2	67	98	17	-4	13	4	13	0.32	0.03	40	0.47
88%	73%	84%	75%	14%	34%	93%	22%	16%	94%	83%	67%	13%	3%	2%



5L Blockade 2213-30B - Paternal Grandsire of Lot 55



LOT 56 - RIDGE ADVOCATE 9510



BUF CRK The Right Kind U199 Paternal Grandsire of Lot 58 5L Advocate 817-14W Sire of Lot 56



	5	4			R	ID	GE /	AD'	VO	CAT	E 9	510		GGP
	Af	ł	В	D: 3/1	1/19	Re	eg: 414	16178		A - 100	)% AR	Tat	too: 9	510
5L AI	DV0C	ATE 8	RE 561: 1 <b>7-1</b> 4 45-817	4W				5L RU 5L HE	BY 199 Ritage	N KING -01 1821-5 63-345				BW 81 AWW
MLK	CRK I	.AKO	N 210 <b>TA 65</b> OTA Y4	-	0			GLACI BUF C	ER REB RK HOB					771 AYW 1207
	DMPPA		D	am's A	ge		IMF			REA			BF	
	103			24			3.5			12.28	3		0.33	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
209	47	17	-2.5	47	74	24	0	17	9	19	0.78	0.19	14	-0.31
4%	50%	5%	27%	90%	87%	49%	52%	1%	9%	17%	2%	92%	75%	99%

Ridge Advocate 9510 is the lone son of 5L Advocate 817-14W and from the MLK CRK Lakota 651 matron, a female that has stood the test of time and proven her worth year after year. Longevity is bred into his pedigree! 9510 came to the weaning pen and pushed the scales down with over 770 pounds of pay weight. He scanned with an impressive IMF and boasts an IMF Ratio of 124. He charts top 4% HerdBuilder, top 5% CED, top 27% BW, top 1% HPG, top 9% CEM, top 17% Stay, and top 2% Marb.

			_		,		,			,				
	5	}			RI	DG	ER	lGl	HT	KIN	ID 9	14	5	GGP
	₩.	,	В	D: 3/1	4/19	Re	g: 413	33112		A - 100	% AR	Tat	ttoo: 9	145
5L RI	BUF CF <b>GHT I</b> 5L FUC	KIND	1942	-62B	U199			BUF CF	RK SHO	CER R01 SHONE RIGHT K 7-2687		99		BW 85 AWW
M	ILK CRI	( SIGN				631								
RIDG	E DES	IGN I	.ASS	7116	-1134	1			ER OSCI S GRAN					AYW
R	IDGE D	ESIGN	LASS	515-71	116					LASS 5	15			1087
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	107			9			2.87			13.32			0.34	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
154	47	10	0.1	57	86	24	-2	14	5	15	0.43	0.06	20	0.12
76%	62%	82%	81%	54%	67%	46%	32%	12%	85%	70%	40%	23%	50%	27%

Ridge Right Kind 9145 is by 5L Right Kind 1942-62B. 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. The dam of this powerhouse boasts a DMPPA of 107 at the age of 9. 9145 has an IMF Ratio of 107 and a REA Ratio of 103. He ranks top 12% HPG, top 23% YG, and top 27% REA.

					9	SR	4 N	EW	FC	RC	E 9	574		
	¥,		В	D: 2/2	1/19	Re	eg: 409	97072	1	A - 100	% AR	Tat	too: 9	574
5L NI	5L NEV EW FO 5L RED L ADV	ORCE :	<b>284-</b> 32-28	<b>7D</b> 4				5L KRI 5L DEF 5L REC	SHNA 2 ENDER D BIRD 4		2	99	-	89 AWW 638
	E LAS							5L PEF		-3267 VE 324 LASS 5				AYW 1133
	DMPPA		D	am's A	ge		IMF			REA			BF	
	107			3			3.42			9.89			0.14	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
146	49	6	1	69	106	21	-9	12	1	15	0.54	0.13	28	-0.15
84%	24%	98%	92%	10%	17%	72%	3%	27%	99%	70%	18%	70%	21%	87%

9574 is by 5L New Force 284-57D, the 5L Defender 560-30Z grandson that is a standout herd sire, leaving behind an excellent set of daughters. 9574 is from a young and productive first calf heifer with a DMPPA of 107! He boasts one of the most impressive set of scan data with an IMF Ratio of 137. He ranks top 24% GridMaster, top 10% WW, top 17% YW, top 3% ME, top 27% HPG, top 18% Marb, and top 21% CW.

	9			R	IDO	GE S	SIG	NA	TUI	RE 9	002	2 <	GGP
	A	E	D: 12/	31/18	Re	eg: 413	32830		A - 100	)% AR	Tat	too: 9	9002
<b>5L SIGN</b> 5L I	RUBY 19	<b>5615</b> 9-01					NORSI LCHM 5L MIS	EMAN 1 N GRAN SS BURI	THE W 312 PJ/ IDCANY KE 72-1 HIEF 10	M ON 1244 99	4G		74 AWW 649
BUF CRI	IER LOG ( ANAE IRK ANA	AND/	L489	)			GLACI BUF C	ER REB RK NEV		13639		-	AYW 1208
DMI	PPA	[	am's A	ge		IMF			REA			BF	
9	7		19			4.32			11.95			0.28	
HB GI	M CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
167 4	7 18	-2.8	48	76	30	-5	17	10	13	0.64	0.15	8	-0.3
57% 66	% 3%	21%	87%	85%	4%	15%	1%	3%	86%	8%	77%	90%	98%

9002 is by 5L Signature 5615 and comes from the tried and true BUF CRK Anabanda L489. He offers a sensible 74-pound birth weight and an IMF Ratio of 132. He charts top 3% CED, top 21% BW, top 4% Milk, top 15% ME, top 1% HPG, top 3% CEM, and top 8% Marb. A leading calving ease herd sire prospect with recommended use on virgin heifers. OS CARRIER

#### THE ATOMIC SIRE GROUP



#### **LOT 60 - COOKSLEY ATOMIC 9106**

Cooksley Atomic 9106 leads off a powerful and tremendous set of sons from the breed leading Bieber CL Atomic C218. His combination of calving ease, performance, maternal traits and carcass merit is unequaled in the breed. This big topped, deep ribbed, masculine bull blew the doors off with his performance; weighing in at 752 WW & 1375 YW for ratios of 120 & 119 respectively. Atomic was one of the top bulls for carcass traits, ratioing 131 for IMF and 107 for REA. 9106 is from a productive first calf heifer. He offers a 70-pound birth weight and a IMF Ratio of 125. He ranks top 5% GridMaster, top 13% CED, top 16% BW, top 29% WW, top 16% YW, top 7% ADG, top 13% ME, top 14% CEM, top 6% Marb, and top 8% CW. A multi-purpose calving ease option with breed leading growth!

	RI	)			C	00	KSI	.EY	AT(	OM	IC 9	910	6	
	₩ <i>!</i>		В	D: 2/1	3/19	Re	eg: 420	2760		A - 100	% AR	Tat	too:	9106
BIEB	ER CL	AS FUS A <b>TO</b> R DATE	MIC C	218				ANDR.	AS BELI	OCUS B <sup>*</sup> LE B167 EQUOY/ 127				BW 70 AWW
7152		JSION HEILA		103				1DRA 5LTRA	HANNA VLIN M	ON R23 IH 127 IATT 62 I 968-2	23			665 AYW 1064
	DMPPA		D	am's A	ge		IMF			REA			BF	
	100			3			3.42			10.46			0.3	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
180	51	16	-3.2	63	106	23	-6	8	9	15	0.67	0.21	34	0.01
33%	5%	13%	16%	29%	16%	52%	13%	94%	14%	65%	6%	95%	8%	51%

**LOT 62 COOKSLEY ATOMIC 9111** 



#### **COOKSLEY ATOMIC 9110**

	ĝ.	2	В	D: 2/1	4/19	Re	eg: 420	)2752		A - 100	)% AR	Tat	too: 9	110
BIEB	ER CL	. ATO	SION R MIC C LINE 3	218				ANDR/ HUST (	AS BELI	OCUS B LE B167 EQUOY/ 7127			-	BW 65 AWW
PAUL	A 61			117				HLH N BIEBEI	IS ICE 2	GHES W 057 829 MIMI 7 IA 723	92			663 AYW 1117
	DMPPA	1	D	am's A	ge		IMF			REA			BF	
	97			4			2.55			12.97			0.28	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
193	51	17	-3.2	68	112	24	-2	10	10	16	0.49	0.14	32	0.14
15%	7%	4%	16%	12%	8%	42%	33%	72%	5%	53%	28%	75%	12%	24%

9110 is another sure shot heifer bull with a 65-pound birth weight. He offers a REA Ratio of 111 to accompany his balanced number profile. He charts top 15% HerdBuilder, top 7% GridMaster, top 4% CED, top 16% BW, top 12% WW, top 8% YW, top 7% ADG, top 5% CEM, top 28% Marb, top 12% CW, and top 24% REA. A multipurpose calving ease option that is recommended for use on heifers.

**COOKSLEY ATOMIC 9115** 

MA.		
n		
100	7	
	/ı	
2.5	250	
	-	

#### COOKSLEY ATOMIC 9111

		/						- E- E	/ 1 1			/ B B	•	
	A.	-	В	D: 2/1	9/19	Re	eg: 420	)2750		A - 100	% AR	Ta	ttoo: 9	9111
BIEB	ER CL	AS FUS . <b>Ato</b> i R date	WIC C	218				ANDR/ HUST	AS BELL	OCUS B' E B167 EQUOY/ 127				BW 78 AWW
LENA	617	MIGHT 3 SCN 73 SCN		(ER A5	2			ROUSE BECKT	LENA	(10 R397 I	KER X17	8		663 AYW 1073
	DMPP#	1		am's A	ge		IMF			REA			BF	
	100			4			3.24			11.45			0.2	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
184	51	15	-2.6	64	109	25	-4	11	8	15	0.62	0.21	34	0.04
26%	3%	19%	24%	25%	11%	39%	22%	56%	37%	60%	9%	96%	8%	44%

9111 is from the widely popular Atomic sire group. He is another smooth made, sound footed, good built heifer bull candidate. With a 78-pound birth weight, he also boasts a 118 IMF Ratio. Numerically he charts top 26% HerdBuilder, top 3% GridMaster, top 19% CED, top 24% BW, top 25% WW, top 11% YW, top 4% ADG, top 22% ME, top 9% Marb, and top 8% CW.

	- <b>19</b> .	₹	1000											
	₽.F	J	E	BD: 3/1	5/19	Re	eg: 420	02742		A - 100	)% AR	Tat	ttoo: 9	9115
BIEE	ANDRA Ber Cl Biebei	. ATO	MICC	218				ANDR HUST	AS BELI	OCUS B LE B167 EQUOY				BW 77
	BUF CRI			W118				COPPE	R TOP (	127 CHIEF 3 611 910				653
	NE 444 CHRISTY							7U NE	W DAY					AYW 1051
	DMPPA	1	[	Dam's A	ge		IMF			REA			BF	
	98			6			2.3			10.64			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
179	49	15	-15	64	102	23	1	6	8	17	0.47	0.18	28	-0.08

9115 is another low birth weight Atomic son that is backed by uniform ultrasound data and a balanced number profile. He ranks top 35% HerdBuilder, top 19% GridMaster, top 22% CED, top 25% WW, top 25% YW, top 28% ADG, and top 22% CW.

35% 19% 22% 47% 25% 25% 61% 57% 98% 35% 40% 30% 90% 22% 75%



Bieber CL Atomic C218- Sire of Lots 60 - 63

#### THE IRON WARRIOR SIRE GROUP



D: - L D	C: V22	D = 4 = = 1	Cuan daina	f Lots 64 - 69
KIPNPY KNIISP	Samiliai x / / -	. PATPINAI	Granasire a	17 I NTS h4 - h9

	64										OR		<b>21</b>	121
BIEB	ER IR	R ROUS ON W	SE SAN	MURAI	X22	K	eg: 420	LCC CH GHR M PARIN	IEYENN IARITA GA IROI R LINCO	R31 N ORE E	L 27	ldl	_	BW 78 AWW
BCRF	R PEA	S NEW CHA 4 EACHA	121					ANDR. BROW	AS IN FO AS MISS N VACA PEACH	SY 7031 TION H				782 AYW 1235
	DMPPA			am's A	ge		IMF			REA			BF	
	106			6			3.7			12.13			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
193	50	12	-0.8	70	112	26	0	12	8	17	0.48	0.18	29	0
14%	9%	63%	63%	7%	9%	21%	56%	25%	23%	30%	28%	90%	20%	54%
	•					-		-			Iron V IPPA c			

low birth weight, big spread bull that started at 78-pounds and came to the weaning pen with over 780-poounds of pay weight. He charts an impressive IMF Ratio of 135. Numerically he ranks top 14% HerdBuilder, top 9% GridMaster, top 7% WW, top 9% YW, top 14% ADG, top 21% Milk, top 25% HPG, top 23% CEM, top 28% Marb, and top 20% CW. A must see on sale day due to his added shape, power, substance, and

BW			70 AN	4 - 100		2764	g: 420	Re	/19	D: 3/6	В	9	₩.	
75 AWW			27	E B2211 R31 N ORE E LN 321	IARITA GA IROI	GHR N				OR C	ARRI	ON W	BIEBEF <b>ER IR</b> BIEBEF	BIEB
645 AYW 1070						BASIN BECKT				33 41	S 903	UGHE	IEBER I M <b>s H</b> LH MS	HLH
	BF			REA			IMF		je	am's Ag	D		DMPPA	
	0.3			12.1			3.67			6			100	
REA	CW	YG	Marb	Stay	CEM	HPG	ME	Milk	YW	WW	BW	CED	GM	НВ
-0.04	20	0.18	0.5	17	9	14	-1	25	96	62	-3.4	14	48	188
65%	51%	89%	25%	37%	18%	12%	45%	32%	39%	32%	13%	24%	41%	20%
6 1	51% of	89% Ratio		37% oressiv % Her	18% n imp op 20	12% fers a arts t	45% nat of 104 ch	32% ect tl ght. 9°	39% prosp	32% ease e birth	13% Iving	24% op ca his se	41% is a t	ccon

genuine quality.

#### THE IRON WARRIOR SIRE GROUP

66	<b>C</b> ( BD: 3/8/19	<b>OOk</b>	<b>(SLI</b> eg: 420			<b>RRI</b> A - 100			<b>)9</b> too: 9	109
BIEBER ROUS BIEBER IRON WA BIEBER LINCO				GHR N PARIN	IEYENN IARITA GA IROI R LINCO	R31 N ORE E	27			BW 79 AWW
1DRA INTERNA MS HERITAGE 55 ANNA 3218 SCI	33 SCN			1DRA RIDGE	N HERI ELEANO EMPIRI SHEIL	R 714 E 0028				792 AYW 1240
DMPPA	Dam's Age		IMF			REA			BF	
108	5		3.38			13.63			0.26	
HB GM CED	BW WW YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
185 52 12	-0.6 76 120	24	0	11	8	16	0.55	0.08	32	0.29
25% 1% 57%	67% 2% 2%	40%	47%	48%	40%	54%	17%	35%	12%	7%

9109 is a real-world spread herd sire prospect by Iron Warrior. He started the world with a sensible 79-pound birth weight and came to the weaning pen at 792-pounds! 9109 offers tremendous scan data, boasting an IMF Ratio of 124 and a REA Ratio of 116. His 5-year-old International dam offers an impressive DMPPA of 108. A maternal brother by Bieber Hard Drive Y120, Cooksley HD 7117, works at Daigger-Orr Angus in North Platte, Nebraska. He ranks top 25% HerdBuilder, top 1% GridMaster, top 2% WW, top 2% YW, top 6% ADG, top 17% Marb, top 12% CW, and top 7% REA.

	S.				CC	Ok	SLI	EY \	ΝA	RRI	OR	911	4	
	<b>W</b>		В	D: 3/8	/19	Re	eg: 420	2744		A - 100	% AR	Tat	too: 9	114
BIEB	BIEBEF <b>ER IR</b> BIEBEF	ON W	ARRI	OR C				GHR N Parin	IARITA Ga iroi	E B221 R31 N ORE E LN 321	27			BW 77 AWW
HAZE	L LEGE L 160 IDGE S	SCN						5L HAZ 5L TRA	ZEL 45L IVLIN N	GEND 7 -1553 IATT 62 1968-2	23		-	694 AYW 1185
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	97			9			2.47			11.73			0.41	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
167	50	14	-1.9	62	105	21	-3	12	9	14	0.45	0.19	31	0.04
57%	14%	27%	38%	31%	18%	71%	29%	34%	20%	79%	34%	93%	15%	44%
0114		+1	ا ا		م داد دا			f D: L		- M-	: a C	124 1	la :a 4	

9114 is another low birth calving ease son of Bieber Iron Warrior C124. He is from a productive 9-year-old dam that is sired by 5L Legend 1553-425V. He charts top 14% GridMaster, top 27% CED, top 18% YW, top 9% ADG, top 29% ME, top 20% CEM, and top 15% CW.

	ß(	1			CC	Ok	(SLI	E <b>Y \</b>	WA	RRI	OR	912	22	
	A F	d	В	D: 3/8	/19	Re	eg: 420	)2728		A - 100	% AR	Tat	too: 9	9122
BIEB	ER IR		ARR	MURAL I <b>OR C</b> 39A				GHR N PARIN	MARITA GA IRO	E B221 R31 N ORE E ILN 321	27			BW 76 AWW
HLH	MISS	OLY 5 OLY 0 QB 61	202					RED SS	SS GOLI Artere	EDGE	05-533			699 AYW 1074
	DMPPA	1	D	am's A	ge		IMF			REA			BF	
	104			8			2.26			10.63			0.22	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
162	48	12	-1.4	67	102	23	-1	11	7	15	0.47	0.18	25	-0.11
65%	34%	57%	50%	16%	25%	57%	40%	44%	49%	70%	30%	90%	30%	81%
sire g	roup 1 5% W	that is W, top	mod	erate	in his	birth	weig	ht an	d bala	nced	nume	rically	. He	Varrior charts naged



Cooksley HD 7117 "Heavy Duty" – Maternal brother to Lot 66

BIEBER LINCOLN 189A PARINGA IRON ORE E27 BIEBER LINCOLN 321X A RIDGE CHANDLER 576 SL TRAVLIN MATT 6223 RIDGE CASEY 571-754 RIDGE CASEY 004-571 MLK CRK FLAGSTONE A RIDGE CASEY 004-571 MIDGE CASEY 863-004 DMPPA Dam's Age IMF REA BF 100 13 2.22 11.53 0.29	BF 0.29	REA			2.22		ge		D			
PARINGA IRON ORE E27   BIEBER LINCOLN 189A   BIEBER LINCOLN 321X   ARIDGE CHANDLER 576   SL TRAVLIN MATT 6223   GRADINA 42A-268   CRIDGE CASEY 571-754   RIDGE CASEY 604-571   RIDGE CASEY 863-004   1	10+0				IMF		ge	am's Ag	D		DMPPA	
BIEBER LINCOLN 189A  RIDGE CHANDLER 576  RIDGE CASEY 571-754  RIDGE CASEY 004-571  RIDGE CASEY 004-571  PARINGA IRON ORE E27 BIEBER LINCOLN 321X  A BIDGE BRANDINA 42A-268  MLK CRK FLAGSTONE	1046	JJ 00 <del>1</del>										
BIEBER LINCOLN 189A  RIDGE CHANDLER 576  RIDGE CASEY 571-754  PARINGA IRON ORE E27 BIEBER LINCOLN 321X A SL TRAVLIN MATT 6223 RIDGE BRANDINA 42A-268								1	04-57	ASEY (	IDGE C	R
BIEBER LINCOLN 189A PARINGA IRON ORE E27  BIEBER LINCOLN 321X  A	-2A-268 ———	NA 42A-268	BRAND	RIDGE				-				
RIFRER LINCOL N 189A PARINGA IRON ORE E27 —	744.44											
GHR MARITA R31	414	ORE E27	GA IRON	PARIN			124	• • • • •		• • • • • • • • • • • • • • • • • • • •		
BIEBER ROUSE SAMURAI X22 LCC CHEYENNE B221L												
BD: 3/8/19 Reg: 4202732 A - 100% AR Tattoo: 91	00% AR Tattoo: 9120	- 100% AR	A	)2732	eg: 420	Re	/19	D: 3/8	В		₩ €	

78-pound birth weight with balanced figures. He ranks top 29% WW, top 13% Milk, and top 29% ME.

85 AWW 673			557P ENT P27 (ER X178	ROKEE S STATEM 5301 TY PACK	SSION S LAURA	LACY N LJC MI BASIN				Y120	RIVE	GOLD E		
			KER X178		R MIGH	BIEBEF					A IS	RLAUR		
AYW 1127			6017	E 2585-	LENA ) NATURI TINA T	5L SIG			2	KER A5		MIGHT 7 SCN TNA T7	620	LENA
	BF			REA			IMF		ge	am's Ag	D		DMPPA	
5	0.25			12.34			2.74			4			99	
V REA	CW	YG	Marb	Stay	CEM	HPG	ME	Milk	YW	WW	BW	CED	GM	НВ
3 0.2	33	0.09	0.62	15	5	12	3	26	110	67	-0.2	11	52	174
% 159	10%	42%	9%	66%	85%	25%	79%	24%	11%	15%	75%	71%	1%	44%
	33 10 2. H	0.09 42% on sale	0.62 9% roductio is ability	15 66% ngus preed! H	5 85% Red Ar	12 25% ieber f	3 79% 2013 B nand a	26 24% n the 2 gh der	110 11% Sires i	67 15% Select ! e and i	-0.2 75% old to 9	11 71% 120 so	52 1% Orive Y	174 44% Hard D

Hard Drive son in the offering, but certainly is one that deserves your appraisal. He offers a REA

#### THE IMPACT SIRE GROUP



## LOT 71 9SRA IMPACT 9501

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. The Impact 505 daughters that are entering production are role model dams with superior udder quality. Many Impact sons have topped previous sales and have gone on to work for some of the top breeders and commercial producers in the country. 9501 is a well-balanced, shapely stud that is from a productive young female with an impressive DMPPA of 109. He charts an IMF Ratio of 109 and a REA Ratio of 121. He ranks top 8% WW, top 11% YW, top 22% ADG, top 15% Milk, top 25% ME, top 15% HPG, top 11% YG, and top 7% REA.

	7					99	SRA	IM	PA	CT 9	950	1		
V.			В	D: 1/2	4/19	Re	eg: 409	7088		A - 100	% AR	Tat	too: 9	501
RRA	RED SS IMPA RRA RA	CT 50	5					RED SS	SS BELL IULBER	GHT 236 E 342S RY 26P 246 746	922			BW 80 AWW
RIDG	L ZODIA E SAF IDGE C	RA 20	37-5	113				5L TES RIDGE						642 AYW 1114
	DMPPA		D	am's A	ge		IMF			REA			BF	
	104			5			2.72			13.94			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
163	48	8	1.7	70	109	27	-3	13	4	16	0.32	0.01	20	0.29
6304	3/104	0/10/	0604	<b>Q</b> 04	1104	1504	25%	1604	0504	5304	67%	1104	5204	704

	76	)	D	D: 1/3	1/10						950			
RRA	RED SS IMPA RRA RA L INDE	CT 50 ACHEL PENDE	DIER 3 5 746 14 NCE 50	65W 44 60-298	3Y	Ke	eg: 409	RED SY RED SS RRA M RRA R BUF CI 5L BLA	VR KNIG SS BELL IULBERI ACHEL 2 RK THE	E 342S RY 26P 246 746 RIGHT K NA 525	T 922 5 (IND U1 <sup>4</sup> -560		_	84 AWW 560
R	IDGE H	ILARY	1061-	3418					END 15 Hilary		-			AYW 1055
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	102			5			2.08			11.25			0.19	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
132	48	8	0.8	68	109	25	-5	10	2	13	0.32	0.05	25	0.09
92%	34%	93%	90%	12%	11%	38%	16%	74%	99%	84%	67%	23%	31%	34%



### LOT 72 9SRA IMPACT 9508

9508 is an Impact 505 son with tremendous length and shape. He is a long bodied, big hipped bull from the Hilary cow line. He ranks top 12% WW, top 11% YW, top 14% ADG, top 16% ME, and top 23% YG. 9508 is sure to add pounds of pay weight and carcass merit to your calf crop!



LOT 73 - 9SRA IMPACT 9531



RRA Impact 505 - Sire of Lots 71 - 76

	ŋŗ					95	SRA	IM	PA	CT S	953	1		
	1 6		В	D: 2/2	0/19	Re	eg: 409	97150		A - 100	% AR	Tat	too: 9	531
RRA	RED SS I <b>mpa</b> RRA R	CT 50	5					RED SS RRA M	SS BELL IULBER	GHT 236 E 342S RY 26P 246 746	922			BW 96 AWW
RIDG	BR RED E SAF IDGE S	RA 73	04-5	127				CBR RI	UMBELI VLIN N	OT 9144 ED 4391 IATT 62	-8340			593 AYW 1111
	DMPPA		D	am's A	ge		IMF			REA			BF	
	94			- 5			2.88			11.67			0.27	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
162	48	5	3.3	70	110	20	-4	7	3	18	0.36	0.14	32	0.06
65%	33%	99%	99%	9%	11%	79%	20%	97%	98%	23%	58%	71%	12%	39%

9531 is a big bodied, smooth shouldered, good structured Impact son from a young and productive female with excellent udder quality. He charts an IMF Ratio of 115. Numerically he ranks top 9% WW, top 11% YW, top 18% ADG, top 20% ME, top 23% Stay, and top 12% CW. A surefire option if youOre looking to increase pay weights in your calf crop when it counts!

	7/					95	SRA	IM	PA	CT S	954	4		
ļ,	4 :		В	D: 3/3	1/19	Re	eg: 409	7176		A - 100	% AR	Tat	too: 9	544
RRA	RED SS I <b>mpa</b> RRA R	CT 50	5					RED SS RRA M	SS BELL IULBER	GHT 236 E 342S RY 26P 246 746	922		-	BW 74 AWW
RIDG	LK CRI <b>E SAF</b> DGE C	RA 90	96-5	152				MLK C 5L NO	RK SHE RMAND	BA 043	153-565 'ON 602 '8			617 AYW 1012
	DMPPA		D	am's A	ge		IMF			REA			BF	
	94			5			2.17			11.4			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
165	45	8	1.4	68	100	22	-3	11	3	18	0.24	0.08	25	0.09
60%	87%	96%	94%	12%	29%	66%	25%	58%	97%	21%	87%	37%	30%	34%

9544 is a low birth weight Impact son that offers breed leading performance and shape. He charts top 12% WW, top 29% YW, top 25% ME, and top 21% Stay. The Impact 505 influence has proven to leave behind a sensational set of replacements.

75		RIDG	E IMP	PACT	904	ŀ7	•	GGP
18	BD: 2/6/19	Reg: 413	32920	A - 100	% AR	Tat	too: 9	047
RED SSS SOI RRA IMPACT 50 RRA RACHEI	)5		RED SVR K RED SSS BI RRA MULB RRA RACH	ELLE 342S Berry 26P	922			BW 89 AWW
5L ADVOCATE RIDGE LAKOTA MLK CRK LAK	651-5302		5L SIGNAT 5L MARTA GLACIER LO MLK CRK L	345-817 OGAN 210	5-H0B0			687 AYW 1262
DMPPA	Dam's Age	IMF		REA			BF	
101	5	2.69		12.44			0.3	
HB GM CED	BW WW YW	Milk ME	HPG CEI	M Stay	Marb	YG	CW	REA
149 48 6	1.1 65 104	24 -3	13 2	16	0.39	0.03	46	0.34
81% 40% 98%	92% 19% 21%	40% 30%	20% 99	% 59%	48%	15%	1%	5%

9047 is a stout made Impact son from the famed Lakota cow family. He ranks top 19% WW, top 21% YW, top 28% ADG, top 20% HPG, top 15% YG, top 5% REA, and top 1% CW. An elite carcass sire with added performance and shape.

	7					RII	DGI	ΕIΛ	ΛPA	CT	908	36	4	GGP
	16	,	В	D: 2/1	8/19	Re	eg: 413	2996		A - 100	% AR	Tat	too: 9	086
RRA	RED SS I <b>MPA</b> RRA R <i>i</i>	CT 50	5					RED SS	SS BELL IULBER	GHT 236 E 342S RY 26P 246 746	922			BW 88 AWW
RIDG	LK CRI E TES DGE TI	<b>S 20</b> 3	2-51					MLK C 5L TRA	RK SUN IDN SIG	RESS 91 GAL 88 N 127- 166-53	88 85W			643 AYW 1214
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	98			5			2.17			13.14			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
162	49	6	2.4	69	110	26	-1	10	2	18	0.44	0.11	24	0.04
64%	24%	99%	98%	10%	11%	23%	40%	72%	99%	28%	37%	57%	34%	44%
9086	is a pe	rform	nance	-orien	ted Ir	npact	505 s	on. H	le offe	rs bre	ed lea	ding g	rowt	h that

is sure to be passed along to the next generation. He ranks top 10% WW, top 11% YW,

top 16% ADG, top 23% Milk, and top 28% Stay.

#### THE RIDGE COMPASS SIRE GROUP



	ŋŗ	1			I	RID	GE	CC	MF	PAS	<b>S 9</b> 1	58	4	GGP
	A A		В	D: 3/2	6/19	Re	eg: 413	3132		A - 100	)% AR	Tat	too: 9	158
RIDG	E CO	MPACT MPAS LILA 8	5 708	-				RRA R	SS SOLE ACHEL ALANCH LILA 10	746 144 IE 525-	1 1014		-	BW 93 AWW
RRA	MELO	ATURE DY 90 LODY 4	06 10	3				5L LAS RED F	INATUR SSIE 873 INE LINI MELOD	3-2846 E MULB	ERRY 26 4002	5P		658 AYW 1176
	DMPPA		D	am's A	ge		IMF			REA			BF	
	100			9			2.29			12.22			0.38	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
186	46	10	0.5	62	94	23	-1	16	5	19	0.35	0.11	19	0.13
23%	85%	81%	86%	33%	,.	54%	39%	4%	87%	13%	59%	56%	54%	25%

Ridge Compass is a powerhouse, stout made son of Ridge Compass 7087 that is bold ribbed, deep bodied, thick topped and well-balanced phenotypically. He ranks top 23% HerdBuilder, top 33% WW, top 4% HPG, top 13% Stay, and top 25% REA. A multi-purpose herd sire prospect by a past sale highlight that continues to leave an impression and positive affect on the Sandbur Ridge breeding program.

	75	}				RID	GE	CC	MI	PAS	S 90	)46	4	GGP
	A F	,	В	D: 2/6	/19	Re	eg: 413	2918		A - 100	)% AR	Tat	too: 9	046
RIDG	RRA IN <b>E CON</b> RIDGE	<b>NPAS</b>	S 708	-				RRA R 5L AV	SS SOLE ACHEL ALANCH LILA 10	746 144 IE 525-	1 1014			BW 74 AWW
М	LK CRI	K EXPR	ESS 9	127							153-565	5		608
	<b>E AQ</b> DGE A							MLK C	RK SHE RK FLA AQUIL	GSTONE				AYW 1130
	DMPPA		D	am's Ag	je		IMF			REA			BF	
	99			6			2.09			12.44			0.28	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
206	44	15	-2.2	54	80	25	-1	15	9	20	0.26	0.12	14	-0.09
6%	98%	15%	32%	69%	79%	30%	43%	7%	20%	4%	83%	65%	76%	76%
											s from , wide			

Red Angus herd sire that is three-dimensional in his rib shape and muscle pattern. The

two sons that represent the Compass 7087 sire group are big boned, stout constructed

cattle. 9046 ranks top 6% HerdBuilder, top 15% CED, top 32% BW, top 7% HPG, top

20% CEM, and top 4% Stay.



#### LOT 79 - COOKSLEY FUSION 9108

1DRA Fusion 5037 is an own son of the great Andras Fusion R236 and from the influence of BUF CRK Blackcap X052, the daughter of BUF CRK NiceÕN Easy T189. 9108 is a standout from the Fusion sire line that is phenotypically impressive in his basic build, well-balanced, thick topped, sound footed, and offers the look of a beef bull! He charts top 12% GridMaster, top 30% BW, top 31% WW, top 23% YW, top 17% ADG, top 14% Milk, top 29% ME, top 17% HPG, top 22% MCE, top 28% Marb, and top 27% REA.

	P) E				C	00	KSI	.EY	FU	SIC	N 9	910	8	
	A	•	В	D: 3/1	/19	Re	eg: 420	)2756		A - 100	% AR	Tat	too: 9	108
1DR/	ANDR <i>i</i> <b>Fus</b> 1dra i	ON 5	037					ANDR/ MESS/	AS BELL	OCUS B LE B167 CKER SC LH 827				BW 79 AWW
BUF	UF CRK CRK E UF CRK	BLACI	KCAP	X052				BUF CI	RK REDI RK ROM	ALLION PRIDE P IEO LO8 CKCAP L	154 1			688 AYW 1131
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	105			10			2.6			12.72			0.26	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
170	50	12	-2.3	62	103	27	-3	13	8	14	0.49	0.14	24	0.12
51%	12%	57%	30%	31%	23%	14%	29%	17%	22%	75%	28%	73%	33%	27%

BD: 3/28/19

#### THE FUSION SIRE GROUP

Tattoo: 9101

#### **COOKSLEY FUSION 9101**

ANDRAS FUSION R236 **1DRA FUSION 5037** 

1DRA HANNAH 127

**BECKTON NEBULA P P707 BROWN MS P707 Y7692** 

**BROWN MS COMMITMENT W7968** 

ANDRAS IN FOCUS B175 ANDRAS BELLE B167	BW 68
MESSMER PACKER S008 1DRA HANNAH 827	AWW
BECKTON NEBULA M045 BECKTON LANA M809 EP	670
BROWN COMMITMENT S7206	AYW
BROWN MS 1407 P7904	1112
RFA R	F

A - 100% AR

	DIVIPP	1	L	Jams A	ge		IIVIF			KEA			BF	
	104			9			3.23			11.25			0.25	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
206	51	14	-4.3	57	98	27	1	12	8	18	0.78	0.2	32	0.04
6%	4%	24%	6%	53%	34%	15%	57%	32%	22%	20%	2%	94%	11%	44%

Reg: 4202770

9101 is another heifer safe son of Fusion son that is from the Brown MS P707 Y7692 matron that boasts a DMPPA of 104. 9101 offers an IMF Ratio of 118. He ranks top 65 HerdBuilder, top 4% GridMaster, top 24% CED, top 6% BW, top 16% ADG, top 15% Milk, top 22% CEM, top 20% Stay, top 2% Marb, and top 11% CW.



Andras Fusion R236 - Paternal Grandsire of Lots 79 - 84

#### **COOKSLEY FUSION 9112**

	A:		В	D: 3/5	/19	Re	eg: 420	2748		A - 100	% AR	Tat	too: 9	112
1DR/	ANDRA A FUS	ION 5	037					ANDRA MESSA	AS BELI Mer pa	OCUS B LE B167 CKER SC			_	BW 60
11		TERNA	TION	AL 304	1			BROW 1DRA	ELEANO	TAGE U			_	638
TI	ESS 82	4-896	SCN							M 5166 GIRL 89				AYW 1069
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	103 5						2.89			12.38			0.35	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
199	49	16	-4.2	54	90	27	0	10	10	18	0.55	0.09	23	0.16
10%	19%	12%	6%	70%	55%	15%	55%	68%	3%	26%	17%	39%	38%	20%

Cooksley Fusion 9112 offers balanced ultrasound data combined with a sensible 60-pound birth weight. A sure shot heifer bull that ranks top 10% HerdBuilder, top 19% GridMaster, top 12% CED, top 6% BW, top 15% Milk, top 3% CEM, top 26% Stay, top 17% Marb, and top 20% REA. Recommended for use on heifers.

#### **COOKSLEY FUSION 9113**

	$\alpha$		10000			0000000	0000000	0000000			00000000			0000000
	A		В	D: 3/7	/19	Re	eg: 420	2746		A - 100	% AR	Tat	too: 9	113
1DR/	ANDR/ A FUS 1DRA	ION 5	037						BW 76 AWW					
FEDDES MONTANA X44 COOKSLEY BLAZE 5507 FEDDES BLOCKANNA Y9								FEDDE 5L BL	S BLOC AZIN RE	MIMI 7 KANA 8 D 1354 KANA 0	121 -6166			683 AYW 1065
	DMPPA		D	am's Ag	ge		IMF			REA			BF	
	104			5			2.48			11.11			0.24	
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA
175	48	10	-1.1	60	92	26	4	11	8	17	0.48	0.11	28	0.12
42%	45%	80%	56%	43%	49%	23%	84%	44%	37%	36%	28%	52%	21%	27%

9113 is a heifer safe Fusion son that offers a sensible birth weight. He ranks top 23% Milk, top 28% Marb, top 21% CW, and top 27% REA. Carcass merit and real-world functionality in a heifer safe herd sire prospect.

#### COOKSLEY FUSION 9107

	A f		В	D: 2/2	2/19	Re	eg: 420	Ta	Tattoo: 9107						
1DRA	<b>FUS</b>			236				ANDR/ BROW	AS BELL		175 TION Y1:	334		BW 79 AWW	
BIEBER SPARTACUS A193  SARAH 7194 SCN  COOKSLEY GINNA 5516								BIEBEI BUF CI	R TILLY RK CUR					663 AYW 1112	
	DMPPA		D	am's Ag	ge		IMF			REA			BF		
	100			3			2.36			10.8			0.22		
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	
177	52	12	-1.2	67	114	23	0	10	7	16	0.56	0.16	40	0	
37%	2%	60%	54%	15%	6%	53%	48%	71%	51%	59%	16%	85%	3%	54%	

Cooksley Fusion 9107 offers balance, structural integrity, and a sensible low birth weight suitable for well-managed virgin heifers. He charts top 2% GridMaster, top 15% WW, top 6% YW, top 3% ADG, top 16% Marb, top 3% CW, and top 29% Fat.

#### **COOKSLEY FUSION 9118**

	A	<u></u>	В	D: 2/2	3/19	Re	eg: 420	Tat	Tattoo: 9118						
1DR/	\ FUS	AS FUS ION 7 LEA 57	004	236				ANDR. BROW	AS BELL	EDEMP	175 ΓΙΟΝ Υ1:	334		BW 64 AWW	
SARA	BIEBER SPARTACUS A193 SARAH 7162 SCN COOKSLEY MARY 5503							BIEBER ROUSE SAMURAI X22 BIEBER TILLY 233U SHERMAN 3023 SCN TERRI 450 SCN							
	DMPPA		D	am's Ag	ge		IMF			REA			BF		
	98			3			3.78			10.42			0.2		
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	
177	50	13	-3	61	102	24	-2	11	8	15	0.67	0.16	32	-0.05	
38%	8%	39%	18%	35%	25%	50%	37%	50%	34%	60%	6%	81%	11%	66%	

Cooksley Fusion 9118 is from a hard-working first calf heifer. A moderate 64-pound birth weight combined with a double digit CED and a negative BW EPD makes him a heifer safe option. He ranks top 25% YW, top 17% ADG, top 6% Marb, and top 11% CW.

#### **BIRNIE ADVOCATE 15G**

	Ωi	}	1000		000000											
	<b>A</b> #	9	В	D: 2/2	4/19	Reg: 4208736 A - 100% AR							Tattoo: 15G			
MLK	5L SECRET AGENT 117-229Z MLK CRK ADVOCATE 4304 MLK CRK SHEBA 1014							5L ADVOCATE 817-14W 5L ROXIE 854-117 MLK CRK REDSTONE MLK CRK SHEBA 966X								
GLACIER CHATEAU 744  MLK CRK SHEBA 403  MLK CRK SHEBA 055							GLACIER REBALA BUF CRK BARNEY 3474 A							708 AYW 1098		
	DMPPA		D	am's Ag	ge		IMF			REA			BF			
	102 16					4.32			12.53			0.21				
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA		
205	48	9	-0.8	61	93	24	2	16	5	21	0.65	0.09	16	0.15		
6%	37%	91%	63%	36%	49%	40%	67%	3%	90%	3%	7%	45%	68%	23%		

Birnie Advocate 15G is a big bodied, easy fleshing, sound-built son of MLK CRK Advocate 4304 from the Sheba 403 cow family, a female that has stood the test of time. He offers exceptional weaning weight performance. 15G ranks top 6% HerdBuilder, top 36% WW, top 3% HPG, top 3% Stay, 7% Marb, and top 23% REA

RIDGE EXPRESS 9503



**LOT 85 - BIRNIE ADVOCATE 15G** 



MLK CRK Advocate 4304 - Sire of Lot 85

	•		В	D: 3/4	/19	Reg: 4146164 A - 100% AR							Tattoo: 95		
MLK	5L GRA CRK E MLK C	XPR	ESS 9	127	5655			5L RUI BJR PF	3Y 01-4 ROOF 22	N EXPRI 153 24-159 BA 869	ESS			BW 75 AWW	
RIDG	ILK CRI I <b>E AQ</b> I IDGE A	JILA	213-5	52						591 AYW 1039					
	DMPPA		D	am's A	ge		IMF			REA			BF		
105 15					2.88			10.86			0.3				
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA	
186	45	17	-2.2	60	85	12	1	11	11	17	0.29	0.19	16	-0.31	
23%	93%	4%	32%	42%	67%	99%	56%	51%	1%	39%	75%	92%	67%	99%	

Ridge Express 9503 is the lone son of MLK CRK Express 9217, one of the premier maternal sires in the industry that has had a tremendous impact on the cow herd at Sandbur Ridge. Here is a big bodied, easy fleshing, sound footed son of Express from the Aquilla cow family that has stood the test of time. He ranks top 23% HerdBuilder, top 4% CED, top 32% BW, and top 1% CEM. A maternally focused, heifer safe bull that will add longevity to your cowherd.



MLK CRK Express 9127 - Sire of Lot 86

	Q!	7			I	RIDGE TRAVELER 9102										
	y,		В	D: 2/2	3/19	Re	Reg: 4133028 A - 100% AR							Tattoo: 9102		
HRR	RIDGE <b>Trav</b> Hrr H	ELER	7250					RIDGE MLK C	CASEY	D 2069 8034-3 GHT 71:			-	BW 91 AWW		
RIDG	L ADVA E DOI IDGE D	RA 20	40-5	007				5L AD	INA 195 NDESMA			99		649 AYW 1172		
	DMPPA		D	am's Ag	ge	IMF REA							BF			
	100			5			3.01			12.72			0.33			
НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	Marb	YG	CW	REA		
177	48	8	0.5	63	94	15	-7	12	5	18	0.48	0.05	17	0.12		
37%	43%	96%	86%	29%	44%	97%	8%	30%	85%	24%	28%	20%	65%	27%		

Ridge Traveler 9102 is by HRR Traveler 7250 that is a true power bull with added shape, length, and dimension. He offers an IMF Ratio of 113. 9102 ranks top 29% WW, top 8% ME, top 30% HPG, top 24% Stay, top 28% Marb, top 20% YG, and top 27% REA.



**LOT 87 - RIDGE TRAVELER 9102** 



Presorted First Class US Postage PAID SlateGroup

