





Friday, April 18, 2025

12:00 pm MT

Crawford Livestock, Crawford, NE

SALE DAY TELEPHONES

Crawford Livestock1-8	366-665-2220 or 308-665-2220
Jeff Grill	605-890-1477
Brad Grill	605-891-3041

SALE HOSTS

Jeff & Diana Grill, Grill Cattle Co	605-890-1477
Brad & Trixie Grill, B Lazy T Ranch	605-673-5518

AUCTIONEER: Matt Lowery......308-750-6119

SALE REPRESENTATIVES

Scott Dirk, Tri-State Livestock News	605-380-6024
Ryan Casteel, Cattle Business Weekly	605-423-6000
Jeff Kapperman, Midwest Messenger	605-940-5104
Cory Peters, Red Angus Commercial M	arketing Specialist
	402-418-2351

BUYER REPRESENTATIVE:

Dave Koupal 605-390-0625

MAIL & TELEPHONE ORDER BIDS

Bids will be handled in strict confidence by any of the publication representatives or Red Western representatives.

HEALTH

All bulls are guaranteed breeders and assured healthy on sale day. They have all passed a semen evaluation by a certified veterinarian.

INSURANCE

Bull Mortality and Infertility Insurance will be available sale day with Martin-Trudeau Insurance.

LIABILITY

All persons who attend the sale do so at their own risk. The hosts assume no liability, legal or otherwise, for any accidents which may occur.

DELIVERY

Pick up your bulls from Crawford Livestock by Sunday evening and receive \$50 per bull discount. We will deliver the bulls free of charge to central locations in Nebraska, South Dakota and Wyoming. Anything outside of this area will be at least cost possible. Please let the office staff know at settlement time what you will be doing with your bulls.

CALVING EASE RECOMMENDATIONS:

- *** Recommended for heifers and cows
- ★★ Recommended for large heifers and cows
- ★ Recommended for cows only

Current weights and scrotal size will be available sale day.



Catalog produced by: The Cattle Business Weekly • 605-859-2022 • P.O. Box 700 • Philip, SD 57567

Video of the bulls available at dvauction.com

Sale will be broadcast live on dvauction.com

If you are not able to attend the sale, please be sure to register at DVAuction at least 2 days ahead of the sale.



CATTLEMEN &

Tor over 20 years, Red Western genetics have focused on the fundamentals that keep a cow ▲ 'herd thriving. We constantly try to improve on such traits as: udders, feet, fertility and performance to name a few. We feel very comfortable that our cow base will compete with any herd in these disciplines.

There have also been some exciting advancements in marketing that should add premiums to your Red Western sired calves. Give the marketing team at the Red Angus Association a call or visit with us and we can help. We also receive many calls looking for replacement females. Give us a call if you are looking to move some heifers.





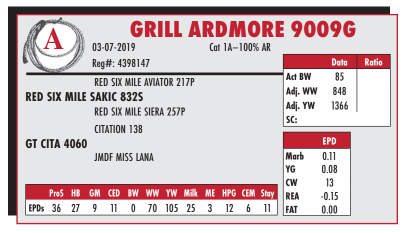




605-890-1477

REFERENCESIRES







B	01-20-20		W	/ 0		D\ 1A-			100	01 E	T	
	Reg#: 44	193743								Data	Ratio	
PELTON WIDE	PELTON	BB MISS JAY	LA 050	185					Act BW Adj. WW Adj. YW SC:	74 726 1366		
LEM MS SENE	RREDS SENECA 731C LEM MS SENECA 902 ET LEM REDEMPTION 616 ET											
ProS HB	GM CED	BW WV	/ YW	Milk	ME	HPG	CEM	Stay	CW REA	31 0.19		
EPDs 108 47	61 15	-1.9 72	122	27	8	10	7	16	FAT	0.02		



		BLUE PRI	NT H	001	
	01-09-2020 Reg#: 4287851	Cat 1A-100% AR		Data	Ratio
GLACIER CHA	LMAN KING ROB 8621 I teau 744		Act BW Adj. WW	67 770	107
	GLACIER REBALA RREDS SENECA 731C		Adj. YW SC:	1320	110
RREDS PRIMI	ROSE F835 Stra primrose 530			0.02	
ProS HB	GM CED BW WW YW N	lilk ME HPG CEM Stay	cw	-0.05 19 0.59	
EPDs 93 75	18 16 -5.5 58 86 2	25 -12 10 10 15		0.04	

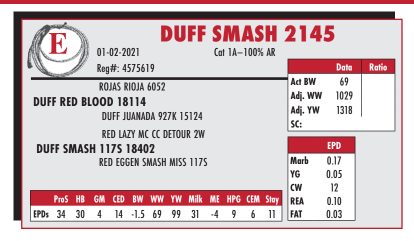


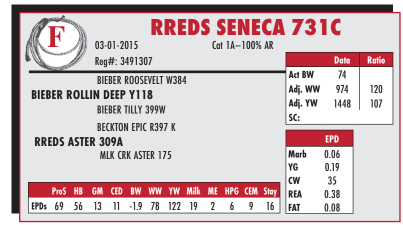
	В	LAZY	/ T	80	5 I	00	12 H	1054	4
	02-23-2020		(Cat 1A—	100%	AR			
	Reg#: 427404	45						Data	Ratio
	Act BW	88	112						
PIE FRANCHIS	9 MILE FRANC	52 0005					Adj. WW	688	109
FIE FRANCIIIS	PIF CHFRI 62	7					Adj. YW	1137	109
							SC:		
	BROWN JYJ R	EDEMPTION	Y1334						
B LAZY T Y065	5 176A DO1	2						EPD	
	B LAZY T RAN	CH COW YO	65				Marb	0.69	
							YG	0.08	
							cw	34	
ProS HB	GM CED BW	WW YW	Milk M	E HPG	CEM	Stay	REA	0.25	
EPDs 140 57	83 11 -1.7	71 127	30 1:	5 12	7	17	FAT	0.02	

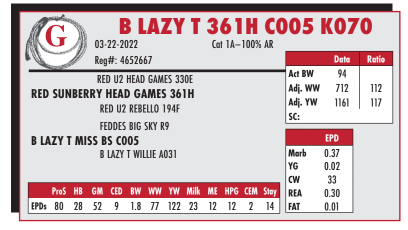
REFERENCE SIRES

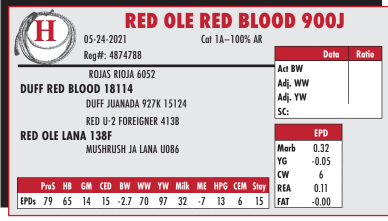












View the Auction Live! Bid Online... you're ringside right at your desk!

Buying online is as easy as 1, 2, 3...

- 1. Create an account at www.DVAuction.com under the "Register" tab
- 2. Apply for bidding approval by clicking on the "details" tab at least 24 hours prior to the auction a DV representative will notify you once you have been approved.
- 3. Tune in for the sale to make your purchases!

High Speed internet is required for successful bidding-be sure to check the lag-time monitor in the top left corner to ensure real-time broadcasts.

Proxy-bidding — if you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away. Look for the proxy bid tab on the auction listing, and fill in your maximum bids. We'll handle the rest!

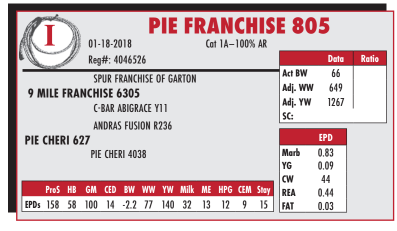
For General Questions Please contact Our Office:

402-316-5460 or support@dvauction.com



REFERENCESIRES







T				N	0	R					124	45	
	,	03-20					Ca	t 1A–	100%	AR			
	Reg	#: 4:	5823	45								Data	Ratio
	R	ED U-:	2 RIF	F 121	3C						Act BW	81	96
EGL GCC RE	D FA	GIF	F719	94							Adj. WW	751	102
LOL OCC KL		SAR		•							Adj. YW		
											SC:		
		ED U-	2 REC	KONII	NG 14	19A							
NIO MEG 80	47											EPD	
	RE	D BLA	IR`S	MEG	12D						Marb	0.27	
											YG	0.00	
											CW	30	
ProS HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	REA	0.31	
EPDs 72 37	35	8	1.9	74	107	22	1	13	4	13	FAT	0.01	



K	REDHILL 09-08-2013	T189 ME Cat 1A-100% AR	DAL	176	A
	Reg#: 1670037			Data	Ratio
BUF CRK NIC	BUF CRK NICE'N EASY T189 E'N EASY T189		Act BW Adj. WW Adj. YW	77 519 941	
	BUF CRK REDPRIDE P154 RED HILL 17P JULIAN 126	T	SC:		
REDHILL 126	T 287 182W Shady's MS Marias 287		Marb YG CW	0.61 0.26 18	
ProS HB	GM CED BW WW YW N	ilk ME HPG CEM Stay	1	-0.12	
EPDs 174 119	55 12 -3.8 66 100	8 -2 25 8 19	FAT	0.07	



(L)	03-03-		RA	IN) W			TRIC	10	6K
	Reg#:	494653	6							Data	Ratio
RED LWNBR	G SLOW	U2 DOM /Burn 2 Favor	102H	:					Act BW Adj. WW Adj. YW SC:	•	
RED RAINBO	W DOL	E TURBL L 46B Ainbow							Marb YG	EPD 0.20 -0.05	
ProS HB EPDs 52 13	GM CED 39 7	1.9	ww yw 76 12		ME 6	HPG 10	CEM 4	Stay 11	CW REA FAT	27 0.48 0.01	



1	M		GR		. GI	RID	LIN	I E	30	25	L	
	// 2/2	7/23				1A-	-100% A	R			Data	Ratio
	™ Reg₹	#: 492	0552		Co	ılving Eas	e **	k A	ct BW		70	
		OI A CIT	D CHAT	FAIL 74	,			A	dj. WW		805	
		GLACIE	R CHAT	EAU /4	4			A	dj. YW			
RREDS B	LUE PE	RINT	H001					S	C:			
		RREDS	PRIMR	OSE F83	35			Co	ırcass		EP	D
		WFRR	RIJRAI I	ROUTE	561			M	arb		0.	9
				NOO1L .				Y	3		0.0)3
GRILL M	S MAD	DY 1	025J					C	N		18	В
		GRILL	MADDY	9B				R	EA		0.2	27
								F/	\T		0.0)3
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	78	51	27	14	-3.6	60	92	25	-1	10	8	14

Combines several of the most important traits an Angus bull can offer! His sure-fire calving ease, deep, soggy frame, super feet, all to sire elite uddered females makes him very unique. He had a 70 lb. BW and weaned at 779 lbs. (not bad for a heifer bull). His ability to sire elite uddered females that breed back consistently might be his best attribute.

Grid Line's dam might be as good of a young cow we've had around here. She has an outstanding udder, great feet, and bred back for her second calf within 375 days.

We liked his potential so well, we used him on a set of purebred replacement

His stats are: 95% breed up and to date, between 70-75 lbs on all his calves.

B LAZ	Y	TA	R 8	2	C LO)5	4	
3/6/23		1A-	100% A	R [1	ata	Ratio
Reg#: 4878952	G	alving Ease	***		Act BW		65	
RES PIE SPECIALIST 430)			- 1	Adj. WW Adj. YW	!	527	
COCKBURN ARSENAL 8001				1	SC:			
COCKBURN CORA 254Z				•	Carcass		EP	D
XO CROWFOOT 0102X				- 11	Marb /G			
GOLDEN SUNSET PIEBIRD 3C					w			
RED OLE PIEBIRD 154X				- 11	REA Fat			
ProS HB GM CED	BW	WW	YW I	۸ilk	ME	HPG	CEM	Stay
EPDs 45 15	-3.9	48	76	25	-1	12	8	13

A great 2 yr old heifer bull. Used on a set of replacement heifers for his ability to sire calving ease and deep easy fleshing progeny. This bull will breed a few more females because of his age. He comes from a superior female line that will add desirable replacements to your herd, keep them all.



GIVING THE FINAL "SAY" ON SORTING THE KEEPERS

Last of the SARANDE Ardmore sons to sell! (lots 3-12)



GRILL ARDMORE 3102L 9/5/23 1A-100% AR Data Ratio Reg#: 4985393 Calving Ease ★★★ Act RW Adj. WW 712 101 **RED SIX MILE SAKIC 832S** Adj. YW **GRILL ARDMORE 9009G** SC: Carcass **EPD** GT CITA 4060 Marb 0.26 **REISIG CA PRIORITY 536** ΥG 0.06 **GRILL LARKABA 7112** CW 25 REA 0.05 TJS LARKABA X0264 FAT 45 11 -0.4 67 112 24 5

One of my favorite Ardmore sons throughout the year. His fault free dam will bring some out cross genetics from the Black Angus priority lines. Udder and feet should be super.

1	M		GR		AF	RDI	NO	RI	31	0	3L	
	9 /6,	/23				1A-	-100%	AR			Data	Ratio
	™ Reg∃	#: 498	35401		Ca	llving Eas	e ★★	*	Act BW		75	
		RED SI	X MILE	SAKIC 8	3325				Adj. WW Adj. YW	'	690	98
GRILL AI	RDMOI	RE 90	09G						SC:			
		GT CIT	A 4060						Carcass		E	PD
		B LAZY	T RAN	CH BUL	L Z003			- 1	Marb YG			.17 05
GRILL VI	CKY 1	2B							CW			2
		BT ANA	ASCO RO)27					REA		-0	.05
									FAT		0.	01
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPC	G CEN	l Stay
FPDs	55	35	19	12	-0.3	64	98	25	3	Q	6	13

This Ardmore son is again dark red and full of muscle. His dam, 12B, is a product of two powerful yet moderate and maternal bloodlines. 3103 progeny should make exceptional, strong topped feeder cattle.

GRILL ARDMORE 3105L 9/10/23 1A-100% AR Ratio Calving Ease ★★★ Reg#: 4985405 Adj. WW 705 100 **RED SIX MILE SAKIC 832S** Adj. YW SC: **GRILL ARDMORE 9009G** Carcass **EPD** GT CITA 4060 Marb 0.15 **B LAZY T RANCH BULL Z003** YG 0.05 **GRILL LILY 25B** cw 14 REA -0.05 **GRILL JAN 8016** FAT n CFD ME CEM ww YW Stay **EPDs** 33 101 26 0.3 65

One of the heaviest muscled bulls in the Ardmore lineup. His dam goes back to two high selling bulls in past Red Western sales. The females in this pedigree will prove to be his strength.

16	M		GR	ILL	A	RDI	NO	RE	31	0	DL	
	// 9/2,	/23				1A-	-100%	AR			Data	Ratio
	Rega	#: 498	35375		Co	ılving Eas	e ★★	* A	t BW		75	
		DEU CI	A WILE	SAKIC 8	225			A	dj. WW		685	97
		VED 31	V MILE	JAKIC 0	1323			A	dj. YW			
GRILL AI	RDMOI	RE 90	09G					S	:			
		GT CIT	A 4060					Co	ırcass		EF	D
		GRILL	BARNO	4053				1	arb		0.	
0 D II I I II	C DADI	10.7						Y			0.0	-
GRILL M	2 RAKI	NO /() /					CI	N		1	4
		ΡΙ ΔΤΕ Δ	MILIARK	ABA P8	2			R	EΑ		-0.	.15
					-			F/	ΛT.		0.	01
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	65	41	24	10	0.6	63	96	25	2	11	5	14

Dark red Ardmore son out of a great uddered cow that shows the longevity that we have sought to implement in our cow herd. Our cows have been developed to have great udders and feet and rebreed in tough conditions. This mating should exemplify that.

GRILL ARDMORE 3101L 1A-100% AR Ratio Reg#: 4985379 Calving Ease ★★★ Adj. WW 685 97 **RED SIX MILE SAKIC 832S** Adj. YW **GRILL ARDMORE 9009G** SC: Carcass **EPD** GT CITA 4060 Marb LORENZEN CATALYST 6454 YG 0.06 **JEFFRIES MS KYLA X728** cw 10 REA -0.13 LSF JLJ KYLA S439

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	66	52	14	11	-0.4	64	97	25	0	11	6	15

FAT

0.01

These Ardmore sons have continued to show strong muscle development that is very noticeable in our commercial customers' calf crops. They all show great development from babies on. You'll find longevity in the progeny as his dam produced until 14 yrs of age.

GRILL ARDMORE 3110L 1A-100% AR [Calving Ease ★★ Act BW Reg#: 4985397 Adj. WW 699 **RED SIX MILE SAKIC 832S** Adj. YW **GRILL ARDMORE 9009G** SC: Carcass **EPD** GT CITA 4060 Marb 0.15 RED U-2 RIFF 1213C YG 0 **GRILL LARKABA 7104** CW 17 REA 0.12 TJS STAR FLOWER U8122 FAT WW YW **EPDs** 22 107 22 11 0.3 70

Dark red Ardmore son with a Canadian outcross dam. This mating should produce growth, great udders and feet. The dam is a powerful yet moderate overachiever with a 102 MPPA.

GRILL ARDMORE 3108L



Dark red, growth, exceptional females. The Ardmore progeny will make you sound like a broken record. 3108's dam is a super cow by 5L Blockade with a great udder and a 102 MPPA. This mating should produce awesome replacement heifers.

1/21/23	1A 100/0 AK		νατα	Katio
Reg#: 4985383	Calving Ease ★★	Act BW	76	
RED SIX MILE SAKIC 832S		Adj. WW Adj. YW	718	102
GRILL ARDMORE 9009G		SC:		
GT CITA 4060		Carcass	EP	D
GRILL FLASHBACK 5004		Marb	0.	
		YG	0.0	05
GRILL MS FB 18Y		cw	1	2
GRILL MS VACATION 5014		REA	-0.	09
ORIZE IIIS TACATION SOTT		FAT	()

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	44	26	17	9	1	62	96	26	3	11	5	12

Dark red and lots of muscle. These Ardmore sons will give your calf crop a whole new direction when it comes to growth and maternal traits. 3111's dam produced our high selling bull in a past sale, going







LOT 11'S DAM

LOT 11'S GRAND DAM CGRA MISS BRIARBERRY 924 (PICTURED AT 10 YRS OLD)

GRIII ARDMORF 31131

ProS HB	GM CED	BW	ww	YW	Mill	k ME	HPC	G CEM	Stay	
	COUNT INISS BRUNKBERRY 721									
CGRA MI	ISS BRIARBER	RY 924				REA		-0.	02	
GRILL BREE 3014A						CW		2	2	
220	N LI IC KJ77	ĸ				YG		0.	11	
RECKTON	N FPIC R397	V				Marb		0.	.2	
GT CITA	4060					Carcass		EF	D	
GRILL ARDMORE 900	9G					SC:				
KED 21X	MILE SAKIC	8325				Adj. YW				
DED CIV	MILE CAVIC	ກາດເ				Adj. WW	'	720	102	
Reg#: 4985	5407	Ca	lving Eas	**		Act BW		69		
10/2/23			1A-	100%	AR			Data	Ratio	
	MILL							JL		

An Ardmore son that many visitors have commented on. This bull will have all the muscle and growth This dark red Ardmore son again shows great muscle and growth. His dam, 8024, is one of the best cows to produce a set of calves that can compete on any level. His dam, 3014A, has been a long time donor for Grill Cattle Co. This bull has an impressive EPD profile along with physical attributes that allow him to rise to the top.

111 25 13

13

32 11 0 70

12 GRILL	Al	RDA	NO	R	E 3		4	Ш	
10/8/23		1A-	100%	AR			D	ata	Ratio
Reg#: 4985409	Co	ılving Eas	e *7	k	Act B\	V		73	
RED SIX MILE SAKIC 8	າາເ				Adj. V	/W	7	03	100
KED SIX MILE SAKIC 8	323				Adj. Y	W			
GRILL ARDMORE 9009G					SC:				
GT CITA 4060					Carcas	s		EP	D
ANDRAS NEW DIRECTI	ON R24	40			Marb			0.2	28
CDUL CLAUDE GOODE					YG			0.	.
GRILL CLAIRE 8024F					CW			1.5	5
BT Y057					REA			-0.	12
ProS HB GM CED	BW	ww	YW	Mi	lk M	E H	PG	CEM	Stay

in the herd out of the great female maker, New Direction. The steer calves will be sought after and the heifer calves will be replacement quality.

70 41 29 11 -0.5 65 101 22



LOT 13'S DAM - B LAZY T MISS 6044 F026

B LAZY	T 8	BO !	5 FC);	26 l	$\langle \rangle$	0	01	
1/29/24		1A-	100% A	R			Do	ata	Ratio
Reg#: 4921424	Cal	ving Eas	***		Act BW		7	9	
O MUE EDANGUES (OOS					Adj. WW	ı	6	18	100
9 MILE FRANCHISE 6305					Adj. YW				
PIE FRANCHISE 805					SC:				
PIE CHERI 627					Carcass			EPI	D
C-T NEW DIRECTION 604	4				Marb			0.6	3
Ç :	•				YG			0.1	2
B LAZY T MISS 6044 F026					CW			31	
B LAZY T RANCH W078					REA			0.1	3
					FAT			0.0	3
ProS HB GM CED B	W	ww	YW I	۸il	k ME	Н	G	CEM	Stay
EPDs 131 57 75 15 -3	3.1	65	113	29	5	1	0	9	15

Dark red calving ease bull with plenty of growth with an actual weaning weight of 645 lbs. Female makers on both sides of the pedigree.

EPDs

70 39

B LAZY T SM CO37 MO11



111 27 **EPDs** 75 This bull will add pounds, he has been impressive since he was a week old calf. Out cross genetics out of Duff Smash which commanded \$75,000 for 1/2 semen interest. 10 year old dam that has a 104 MPPA on 8 calves while maintaining a 363 day calving interval and her progeny have an avg weaning ratio of

Milk ME

YW

CEM Stay

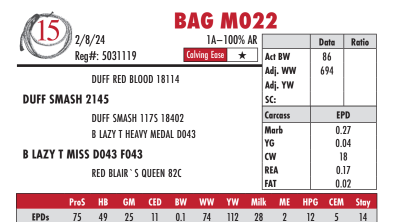
GM CED BW WW

0.9

HB

105 and yearling ratio of 106.





ET calf out of one of our top cows. Unfortunately we lost her before we got a DNA sample so are unable to register theses calves. More frame, 700 lb weaning weight and big growth numbers.



WESTERN SD CUSTOMER UTILIZING RED WESTERN GENETICS AS A BASE TO PRODUCE SOME OF THE MOST SOUGHT AFTER CHAROLAIS CALVES TO EVER HIT THE MARKET.

B LAZY T SM DO12 MO26

100 29 11

2/10/24	1A-1	00% AR		D	ata	Ratio
Reg#: 4921404	Calving Ease	*	Act BW		91	
DUFF RED BLOOD 18114			Adj. WW Adj. YW	5	97	95
DUFF SMASH 2145			SC:			
DUFF SMASH 117S 18402	!		Carcass		EP	D
BROWN JYJ REDEMPTION	Y1334		Marb		0.3	
D 147V T VO/F 17/4 DO10			YG		0.0	
B LAZY T Y065 176A D012			CW		1	0
B LAZY T RANCH COW YO	5		REA		0)
- 22	-		FAT		0.0	02
ProS HB GM CED BV	v ww	YW Mi	lk ME	HPG	CEM	Stay

Smash son out of one of the better cows on the ranch with a 104 MPPA and has progeny records of avg. ww ratio 104 and avg. yw ratio of 102. This guy got hurt on summer pasture and spent very little time keeping up with his dam for about a month which really set him behind. He will have plenty of performance and make some impressive replacements.

10 -0.2 66

17	M				B	4G	M	32	2			
	// 2/1	5/24				1A-	-100%	AR 📗			Data	Ratio
	Rega	#: 503	31123		Co	ılving Eas	e 🛨	A	t BW		92	
		DUFF F	RED BLO	OD 18	114				dj. WW dj. YW		668	
DUFF SM	ASH 2	145						S	C:			
		DUFF S	MASH	1175 18	8402			C	ırcass		EP	D
		B LAZY	T HEAV	/Y MED	AL DO4	3		1	arb		0.5	
B LAZY T	MICC	D0/12	E0/12	,				Y	-		0.0	.
D LAZI I	MIIDO	DU43) FU43	•				C	N		18	8
		RED BI	LAIR`S	QUEEN	82C			R	EA		0.	17
								F/	\T		0.0)2
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	75	49	25	11	0.1	74	112	28	2	12	5	14

ET calf out of one of our top cows. Unfortunately we lost her before we got a DNA sample so are unable to register theses calves. More frame, more weaning weight and big growth numbers.

25

EPDs



BLAZYTBPK021M013 1A-100% AR Ratio Calving Ease ★★★ Reg#: 4921490 Adj. WW 546 **GLACIER CHATEAU 744** Adj. YW **RREDS BLUE PRINT H001** SC: Carcass EPD RREDS PRIMROSE F835 Marb 0.27 5L LEADING EDGE 15383-117C YG 0.06 **B LAZY T LE H055 K021** cw 22 REA 0.29 B LAZY T DM Z002 H055 FAT 0.04

 EPDs
 96
 56
 40
 16
 -4.5
 58
 90
 26
 -5
 12
 9
 13

 Heifer Bull! Stacking Blue Print on top of Leading Edge presents you with a calving ease, udder improver, female maker!

YW

ME

HPG

CEM Stay

ProS HB GM CED BW WW

10	M	_	B L/	4 Z	T	BP	K	00	9 N	10	16	
	// 2/6,	/24				1A-	-100%	AR			Data	Ratio
	‴ Reg∃	#: 492	1470		Co	ılving Eas	e ★★	* A	ct BW		60	
		GLACIE	R CHAT	EAU 74	4				dj. WW dj. YW	'	566	97
RREDS B	LUE PI	RINT	H001					s	C:			
		RREDS	PRIMR	OSE F83	35			C	arcass		EF	D
		DVO R	OYAL TO	OUCH D	368			N	larb G		0.	_
B LAZY 1	RT AC	05 K	009					1 -	W			6
		B LAZY	T EPIC	A005				1	EA At		0.1 0.1	- 1
											-	
	ProS	HB	GM	CED	BW	WW	YW	Milk	ME	HPC	CEM	Stay
EPDs	96	66	29	15	-4.8	57	87	25	-8	12	9	15

Blue Print X Royal Touch, should make some amazing females. Heifer Bull

B LAZY	T BP	KO 1	17 M	017	
2/6/24	1A-1	00% AR		Data	Ratio
Reg#: 4921472	Calving Ease	*	Act BW	84	
CLACIED CHATEAU 744			Adj. WW	605	104
GLACIER CHATEAU 744			Adj. YW		
RREDS BLUE PRINT HOO1			SC:		
RREDS PRIMROSE F835			Carcass	EI	PD
DVO ROYAL TOUCH D368	}		Marb	0.	.19
	,		YG	-0	.02
B LAZY T RT CO37 KO17			CW	1	8
B LAZY T MISS AP CO37			REA	0.	35
			FAT	0.	02
ProS HB GM CED B	w ww	YW Mi	lk ME I	IPG CEN	l Stay
EPDs 88 62 26 13 -	0.8 68	103 23	3 -6	11 7	15

Blue Print X Royal Touch. Moderate framed female maker

B LAZY	T	BP	KO)(1 N	10	06		
2/3/24		1A-	100% /	AR			Data	Ratio	
Reg#: 4921474	Cal	lving Eas	**	*	Act BW		72		
GLACIER CHATEAU 744					Adj. WW Adj. YW		560	96	
RREDS BLUE PRINT HOO1					SC:				
RREDS PRIMROSE F835					Carcass		EP	D	
DVO ROYAL TOUCH D368					Marb YG		0.5		
B LAZY T RT D005 K001					CW		-u. 1	٠. ا	
B LAZY T Y050 GR D005					REA		0.3	37	
= = =	D LAZT T 1030 OK D003								
ProS HB GM CED B	W	ww	YW	Mil	c ME	HPG	CEM	Stay	
EPDs 99 70 30 15 -3	3.7	55	84	25	-9	11	8	15	

Heifer bull stacking the great female maker Blue Print on top of our very best cow family.



B LAZY T BP CO05 M033

2/16/24	1A-100% AR		Data	Ratio
Reg#: 5031129	Calving Ease ★★	Act BW	81	
GLACIER CHATEAU 744		Adj. WW Adj. YW	687	
RREDS BLUE PRINT HOO1		SC:		
RREDS PRIMROSE F835		Carcass	EF	D
FEDDES BIG SKY R9		Marb	0.	29
B LAZY T MISS BS COO5		YG	(·
D LAZT I MISS BS COUS		CW	2	-
B LAZY T WILLIE A031		REA	0.3	34
		FAT	0.	02
ProS HB GM CFD B	w ww yw m	lk MF H	PG CFM	Stray

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	95	57	38	13	-3	64	98	28	-1	11	6	15

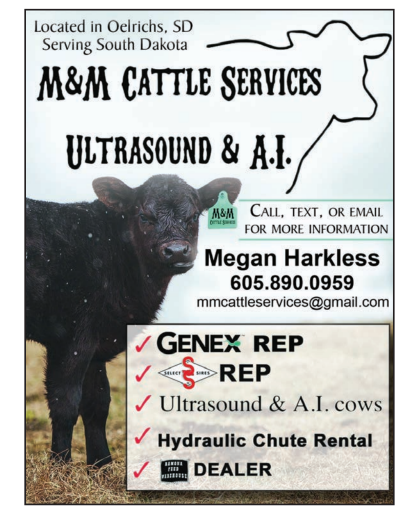
Herd Bull! ET calf that demands attention. What a cool cross with Blue Print on a 10 year old Big Sky daughter that has a 106 MPPA and an average weaning ratio of 107. This guy has a very user friendly EPD profile. M033 has the looks and power to match his numbers and will leave you with an outstanding set of daughters!

B LAZY T SC DO05 M007

2/4/24	1A-100% AR		Data	Ratio
Reg#: 4921406	Calving Ease ★	Act BW	88	
BIEBER ROLLIN DEEP Y11	8	Adj. WW Adj. YW	599	97
RREDS SENECA 731C		sc:		
RREDS ASTER 309A		Carcass	EP	D
RHRA GOLD RUSH 402 1	7 T	Marb	0.5	
B LAZY T Y050 GR D005		YG	0.0	
	50	CW REA	0.3	
B LAZY T RANCH COW YO	50	FAT	0.0	

		ProS	HB	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
E	PDs	102	68	34	11	-1.1	64	102	26	-1	9	7	17

If you keep your own replacements this guy better be on your list. His dam, D005 has 7 calves with a 363 day calving interval. This is her first bull calf, all 6 of her heifers have been retained in the herd. His maternal grand dam, Y050 is a cow we have flushed, and at 14 years old she has a 101 MPPA. Maternal genetics at their best and then you through on Seneca to make this a very intriguing lot.







LOT 24'S DAM - RAINBOW LARKABA 11J

B LAZ	Y 1	I M	C 1	11	M	01	9				
2/7/24		1A-	100%	AR 🗌		D	ata	Ratio			
Reg#: 5031131	Co	alving Ease	*	A	ct BW		86				
RED LWNBRG SLOWBU	RED LWNBRG SLOWBURN 102H										
RED RAINBOW METRIC 106K				S	C:						
RED RAINBOW DOLL 4	6B			C	arcass		EP	D			
S A V RAINFALL 6846				N	\arb		0.1	-			
				Y	G		-0.0	08			
RAINBOW LARKABA 11J				C	W		32	2			
RED RAINBOW LARKAB	A 37F			R	EA		0.4	17			
KED KAMBON BIKKING	37 L			F	AT		-0.0	01			
ProS HB GM CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay			
EPDs 55 11 44 9	1.5	80	131	25	5	10	5	9			

Unique outcross genetics. Sired by the \$60,000 1/2 Interest Red Rainbow Metric crossed on an outstanding SAV Rainfall 6846 daughter. His Canadian EPD profile might not be impressive but his structure and power sure are. If you want a one of a kind in the country be sure to take a look here!

B LAZY T K070 8024 M021

2/8/24	1A-1	00% AR		Data	Ratio
Reg#: 4921422	Calving Ease	**	Act BW	68	
RED SUNBERRY HEAD GA	MES 361H		Adj. WW Adj. YW	597	95
B LAZY T 361H C005 K070			SC:		
B LAZY T MISS BS CO05			Carcass		PD
BROWN JYJ REDEMPTION	Y1334		Marb		.43
TBLC MISS REDEMPTION 8024			YG	1	.08
IBLC MISS REPEMPIION 8024			CW		24
TBLC MISS 605 CHEYENN	E 990		REA	0	.06
			FAT	0	.02
ProS HB GM CED B	w ww 1	YW Mi	ilk ME	HPG CE	VI Stay

EPDs	105	58	47	13	-2.7	67	105	22	7	13	6	16
Good hull wit	h a nice	FPD n	rofile	Dam is	a medi	ium fra	med ma	ssive n	niddled	row I	ow hirth	weinht

Good bull with a nice EPD profile. Dam is a medium framed massive middled cow. Low birth weight bull with lots of grow.

B LAZY T K070 H027 M056 1A-100% AR Ratio Reg#: 4921458 Calving Ease 🛨 Act BW Adj. WW 648 104 RED SUNBERRY HEAD GAMES 361H Adj. YW **B LAZY T 361H C005 K070** SC: Carcass EPD B LAZY T MISS BS CO05 Marb 0.42 MUSHRUSH IMPACT Z352 YG 0.06 **B LAZY T IMPACT F013 H027** CW 21 B LAZY T MISS 69B F013 REA 0.16 FAT 0.02 CED BW WW YW Milk ME HPG CEM GM Stay 109 65 44 9 1 75 117 24 6 16 3

Don't let the BW scare you, he will be fine on a set of cows, and boy are they gonna grow

B LAZY T H054 F018 M028 2/11/24 1A-100% AR Reg#: 4921426 Calving Ease 🛨 86 Adj. WW 599 97 PIE FRANCHISE 805 Adj. YW **B LAZY T 805 D012 H054** SC: **EPD** Carcass B LAZY T Y065 176A D012 Marb 0.58 RHF-RHR 190A TENX 49D YG 0.05 B LAZY T MISS 49D F018 CW 22 REA 0.13 B LAZY T RANCH COW W072

		D LALI	I KAN	cii con	11072			FA	T		0.01	
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	117	49	68	10	0	68	118	27	5	12	6	15

Thick made powerful bull. Big bodied, good uddered cows on top and bottom. He will put thickness in your calves!

128	M	_	LAZ	ZY	T H	05	4 I	HO	49	ľ	106	0
120	آ 3/1	6/24				1A-	-100%	AR			Data	Ratio
	Reg:	#: 492	1456		Co	ılving Eas	e 🛨	* I	Act BW		74	
		PIF FR	ANCHISI	805					\dj. WW		674	109
				. 005					ldj. YW			
B LAZY 1	805 I	0012	H054					2	iC:			
		B LAZY	T Y065	176A	D012			(arcass		EF	D
		PIE FR	ANCHISI	805				1	Narb		0.	67
								١	'G		0.	05
B LAZY 1	805 I	0005	H049						:W		3	0
		B LAZY	T Y050	GR DO	05			F	REA		0.	32
								F	AT		0.	02
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HF	G CEM	Stay
EPDs	149	68	80	13	-2.4	68	120	31	11	1	1 8	18

Long, thick bull with a good EPD spread. 74 lb BW on to a 674 lb adj ww. Dam is out of our best represented cow line.



B LAZY T OLE K028 M038

				_					
2/25/24		1A-	100% A	R		[ata	Ratio	
Reg#: 4921476	C	alving Ease	**	A	t BW		72		
DUFF RED BLOOD 1	011/			A	lj. WW	(507	104	
סטרר אבט פנטטט וי	0114			A	lj. YW				
RED OLE RED BLOOD 900J				S	:				
RED OLE LANA 138F	:			Co	ırcass		EP	D	
DVO ROYAL TOUCH	D368			M	arb		0.2	29	
	D000			Y	;		-0.	06	
B LAZY T RT 82C KO28				C١	V		8	1	
RED BLAIR`S QUEE	N 82C			RI	Α		0.1	18	
	KED BLAIK 3 GOLLA 02C								
ProS HB GM CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay	
EPDs 76 54 22 14	-1.7	67	97	26	-4	13	5	14	

This guy should sure work on a set of heifers. 72 lb BW and went on to ratio 104 at weaning. These Red Blood sons will be as easy fleshing as any we offer.

30	A	_	LA	ZY	7 T	OLI	K	04	9 1	VIO	49	
	3/1 /	/24				1A-	-100%	ar 🛚			Data	Ratio
	Rega	# : 492	1496		Co	llving Eas	e ★★	* 7	Act BW		69	
	DUFF RED BLOOD 18114									'	603	104
RED OLE	RED B	LOOL	900	l				!	SC:			
		RED O	LE LANA	138F				(arcass		EP	D
		RED U	2 CARET	AKER 2	25G			- 1-	Narb		0.3	
BAG 2250	G H07	1 KO	49					- 1	rG :W		0.0 1	.
	B LAZY T 6044 A035 H071										0.0 0.0	
	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	88	61	27	15	-3.1	64	93	28	-4	14	6	15

Another premier heifer bull out of Ole. This guy will calve easy and give you a set of calves that will have some length and thickness.



EGL GCC RED EAGLE E7194

NIO RED RIVER 1245

NIO MEG 8047 5L RIGHT SIGNAL 1901-19A

GRILL MS RIGHTFLASH 6932

GRILL MS GOLDFLASH 8W

SC:	
Carcass	EPD
Marb	0.3
YG	0.02
cw	22
REA	0.18
FAT	0.01
Milk MF F	IPG CFM Stay

Adj. YW

								_				
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	80	46	35	11	0	66	99	24	1	12	5	14

(Lot 31's ProS HB GM BW WW YW EPD'S ARE PARENTAL AVERAGES)

One of the first calves out of NIO Red River. Red River acquired from Niobrara Red Angus for his well put together dam, who displayed great feet and udder structure. Red River also impressed me with his shear mass and muscle dimension while maintaining a moderate frame.

GRILL RED RIVER 4153M 3/27/24 1A-100% AR Calving Ease ** Act BW 83

3/27/24 1A−100% AR
Reg#: 5066513 Colving Ease ★★

EGL GCC RED EAGLE E7194

NIO RED RIVER 1245

NIO MEG 8047 5L RIGHT SIGNAL 1901-19A

GRILL MS ELEANOR 6953

GRILL MS 46Z

CW 23

REA 0.14

FAT 0.01

W YW Milk ME HPG CEM Stay

Adj. WW

Adj. YW

SC: Carcass

Marb

YG

Ratio

101

Ratio

104

671

EPD

0.29

0.04

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	72	40	33	11	1	66	98	24	1	12	5	13

(Lot 32's ProS HB GM BW WW YW EPD'S ARE PARENTAL AVERAGES)

This Red River son displays all the characteristics we were excited about when we found Red River. This young calf is very smooth, well put together yet going to be a very heavy muscled bull.

B LAZY T WW Y065 M062

1A-100% AR 3/19/24 Data Ratio Reg#: 5031125 Calving Ease 🛨 82 Adj. WW 637 PELTON WIDELOAD 78B Adj. YW **LEM WORLDWIDE 1001 ET** SC: Carcass **EPD** LEM MS SENECA 902 ET Marb 0.43 **BUF CRK EXTRA DIMENSION U202** YG 0.02 **B LAZY T RANCH COW Y065** cw 9 REA 0.02 **B LAZY T RANCH U047** FAT 0.01

	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	88	48	40	12	-1.4	63	99	28	5	11	6	15

ET calf out of a 14 year old cow. He isn't going to be big framed but he is going to pack a punch, and longevity is bred in.

REDHILL 1767 MEDAL 176A

REDHILL 126T 287 182W

WEBR RURAL ROUTE 561

GRILL MS ZOEY 1001J

GRILL ZOEY 6935

Adj. YW	
SC:	
Carcass	EPD
Marb	0.47
YG	0.17
CW	16
REA	-0.09
FAT	0.04

								IA			0.04	
	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	119	75	44	12	-2.3	64	98	20	3	18	7	16

Low maintenance energy and super Herd builder potential. Maternal grandsire is Rural Route, used for good growth, but exceptional feet and udders. His daughters are proving his strength in these areas.

GRILL MEDAL 4152M

IN IN	MEVAL 4	+13 Z	IV 1	
3/20/24	1A-100% AR		Data	Ratio
Reg#: 5066511	Calving Ease ★★★	Act BW	76	
BUF CRK NICE'N EASY TI	89	Adj. WW Adj. YW	643	97
REDHILL T189 MEDAL 176A		SC:		
REDHILL 126T 287 182W	1	Carcass	EF	D
5L RIGHT SIGNAL 1901-1	9Δ	Marb	0.4	47
		YG	0.	19
GRILL MS DEUCE 6942		CW	1	9
GRILL MS DEUCE 8033		REA	-0.	09
-		FAT	0.0	05

	ProS	HB	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	126	79	47	12	-2.4	62	96	20	-2	19	7	15

A Medal son with great convenience trait stats. Calving ease and replacement females are a guarantee. Top 10% for Herd builder, -2.4 for BW, -2 Maintenance Energy.



LOT 35'S DAM - GRILL MS DEUCE 6942

GRILL MEDAL 4156M

III - 11 III	MEDAL -	T 1 3 U		
3/23/24	1A-100% AR		Data	Ratio
Reg#: 5066519	Calving Ease ★★★	Act BW	77	
BUF CRK NICE'N EASY TI	89	Adj. WW Adj. YW	694	104
REDHILL T189 MEDAL 176A		SC:		
REDHILL 126T 287 182W	1	Carcass	EF	D
WEBR RURAL ROUTE 561		Marb	0.4	48
		YG	0.	.2
GRILL MISSY 1045J		CW	1	5
GRILL MISSY 6905		REA	-0.	14
2.1122 1111001 0700		FAT	l 0	15

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	122	80	42	12	-2.9	64	99	20	2	18	7	16

Medal X Rural Route combo that worked well for us. This calf cracked top 9% for Herd builder (build a herd around him) -2.9 BW and top 1% for Heifer Pregnancy. He has calving ease and female maker written all over his pedigree.



GRILL MEDAL 4154M

HE 👈	AN										_	
	3/2	8/24				1A-	-100% A	R			Data	Ratio
	Reg:	#: 506	6507		Co	alving Ea	se ★★ ★	r A	t BW		79	
		BUF CI	RK NICE	'N EAS\	/ T189				lj. WW lj. YW		670	101
REDHILL	T189	MEDA	L 176	Α				SC	:			
		REDHI	LL 126T	287 1	82W			Co	ırcass		EP	D
		5L RIG	HT SIGI	NAL 190)1-19A			M	arb		0.4	
								YC	;		0.	16
GRILL M	S LANA	A 699	3					C١	V		1	6
		CRILL	MS I AN	A 1W				RI	Α		-0.	06
		UKILL	MJ LAN	A IW				FA	ΙT		0.0)4
	ProS	НВ	GM	CED	BW	WW	YW	Milk	ME	HPG	CEM	Stay
EPDs	134	89	45	13	-3	61	93	22	0	19	7	18

Sleep easy heifer bull with natural muscle. The cows behind him are the key. Maternal Grand dam produced more than one sale topper with one going to a commercial producer in Ft. Pierre for \$10,000 and another to Wyoming for \$8500.

GRILL MEDAL 4150M

/III	MILVAL -			
4/10/24	1A-100% AR		Data	Ratio
Reg#: 5066515	Calving Ease ★★★	Act BW	75	
BUF CRK NICE'N EASY T18	00	Adj. WW	625	94
DUF CRE NICE IN EAST 110	17	Adj. YW		
REDHILL T189 MEDAL 176A		SC:		
REDHILL 126T 287 182W		Carcass	EF	D
5L RIGHT SIGNAL 1901-1	9Δ	Marb	0.4	46
		YG	0.	19
GRILL BREE 6930		CW	2	0
GRILL BREE 3014A		REA	-0.	
		FAT	0.0	05
DesC UD CM CED DI	A MANAY WAY BE:	II. MAT III	DC CEAS	Carre

	ProS	НВ	GM	CED	BW	ww	YW	Milk	ME	HPG	CEM	Stay
EPDs	134	86	48	12	-2.4	66	102	20	2	19	7	17

This Medal son stacks calving ease on both sides of the pedigree. His Maternal Granddam has been a standout donor for Grill Cattle Co. His highlights include low BW, great herd builder potential, low maintenance energy and females that will stay in the herd.

15 Commercial Replacement Heifers



Heifers have had their calf hood, weaning vaccinations and bangs vaccinations. They have also been poured with CleanUp II.

They will weigh between 850-900# sale day.



2 YEAR OLD PAIR BOTH SIRED BY RED WESTERN GENET-ICS. THIS CUSTOMER'S CALVES AVERAGED 63% OF THEIR DAM'S WEIGHT AT WEANING.



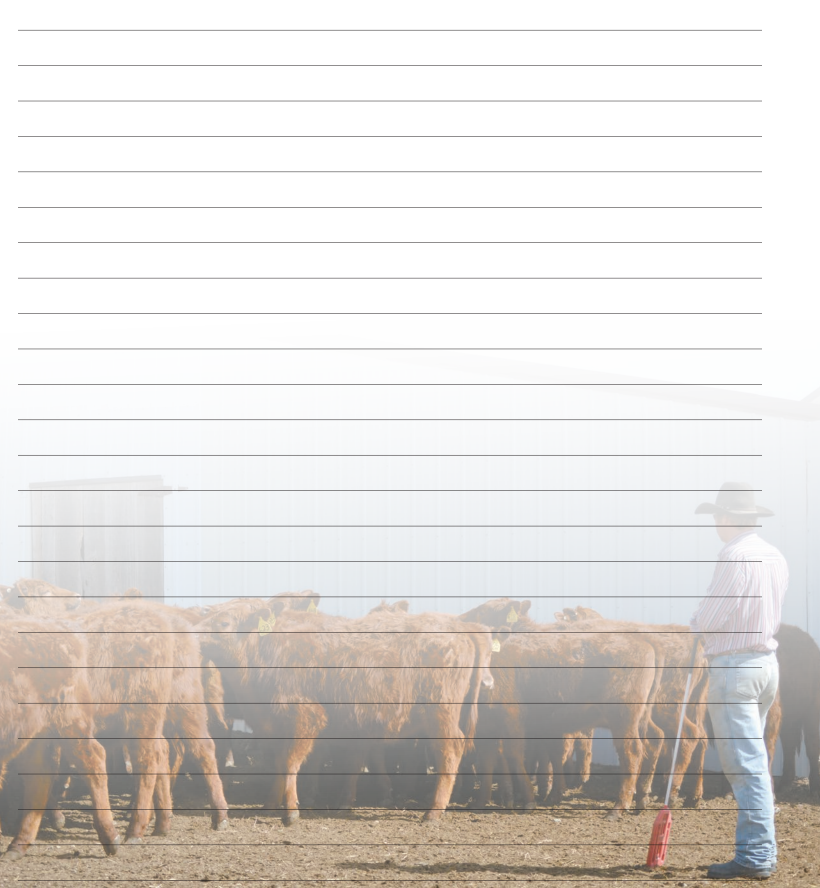
Red Western Genetics at work for our customers!



JOHN & BILL TANNER CATTLE THRIVING IN TOUGH CONDITIONS.
20 YEARS DEEP INTO RED WESTERN GENETICS!

RED WESTERN CUSTOMER REPLACEMENT HEIFERS WINTERING ON LOW INPUTS. THIS SET OF HEIFERS HAD A 95% PREGNANCY RATE.

NOTES



CHEYENNE RIVER ANIMAL HOSPITAL



202 10TH AVE PO Box 536 EDGEMONT, SD 57735

> PHONE 605-662-7838 Fax 605-662-7839







MARTIN-TRUDEAU INSURANCE

LIVESTOCK

DIVISION

LIVESTOCK:

- Mortality
- ASD Infertility
- Packers & Stockyards (Mortgage & Stolen Cattle)
- Feed Yards

EQUINE

- Mortality
- Major Medical/Surgical Options
- Private Horse Owner's Liability Endorsement

We proudly represent the following companies:

Stockmen's Insurance, Nationwide, Chubb Agribusiness, The Hartford, Grinnell Mutual, Berkley Equine & Cattle



Frozen Semen & Embryo/Storage & Transit

Livestock Insurance endorsed by the South Dakota Angus, Simmental & Hereford Associations



PROFIT. REPEAT.

Generate repeated profits with the industry's most-favored female.



Red Angus Guide to EPDS and Indexes

ProS... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

HB HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

GM.... GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



