# TURTLE RIVER CATTLE CO.

**Guest Consignor: Uriell Red Angus** 

Annual Bull Sale

Monday, February 16, 2015 Napoleon Livestock Auction Napoleon, ND • 1 p.m. CST

Selling 26 Yearling Red Angus Bulls 4 2-Year-Old Red Angus Bulls 20 Commercial Heifers





On sale day, register and bid online at: www.cattleusa.com

BRANDED

CATTLE USA.com

Lot 23

WELCOME



Ryan and Ron

Cattlemen, Welcome to our Annual Production Sale!

This year we are changing things up with moving our bull sale to Napoleon, N.D. We are really excited to have it there this year.

This set of bulls is really a complete set with great dispositions, performance and calving ease. We feel there is a bull in here that will fit everyone's needs!

We at Turtle River Cattle Co. focus on making cattle that will be hard working with great dispositions, udders and feet. Our operation is located in Grand Forks, ND. We have been raising registered Red Angus for over 20 years.

Our operation includes Ronald and Ryan Clemetson. We also have a partner, Ed Uriell of Uriell Red Angus, that is located in Lakota, N.D. We also have invited some bull customers to sell commercial open heifers – Bondy Farms of Petersburg, N.D., and Neshem Farms of Berthold, ND. Be sure to look this great set of heifers up on sale day. They will make a excellent replacement females.

If you can't make it to the sale, we will be broadcasted on the Internet with CattleUSA.com.

We look forward to seeing old friends and making new friends on sale day!

Sincerely, Turtle River Cattle Co.



Ron & Ryan Clemetson 1857 21st Ave NE Grand Forks, ND 58203 trreds@hotmail.com (701) 739-0639 – Ron (701) 741-6407 – Ryan





# Annual Bull Sale Monday, February 16, 2015 1 p.m. CST • Napoleon Livestock • Napoleon, ND

# Selling:

27 Red Angus Yearling Bulls 4 Red Angus 2-Year-Old Bulls 20 Open Commercial Red Angus Heifers

# **AUCTIONEER:**

Pius Bitz ......701 391-1673

# SALE DAY PHONES:

Napoleon Livestock	701-754-2216
Ron Clemetson	
Ryan Clemetson	701-741-6407
Ed Uriell	701-739-2560

# **CONSULTANT:**

Stuart Gilbert	, Red Cow	Relocators	
----------------	-----------	------------	--

# **REPRESENTATIVES:**

785-410-2608
605-515-3223
319-530-4287
701-391-1911

# SALE ORDER/SUPPLEMENT SHEET

A sale order sheet will be available sale day, along with a supplement sheet with scrotal measurements

# **INSURANCE:**

Bulls that are purchased sale day become the buyers' responsibility as soon as they are sold. We recommend insuring your bulls on sale day if they are staying at the ranch.

# **FEEDING AND DELIVERY**

Bulls are kept free of charge until April 1. Free delivery is offered in North Dakota or up to 300 miles on bulls (delivery beyond at cost). We will assist in any way possible to get your bull to you.

Leave delivery instructions at settlement time. Delivery on heifers is at buyer's cost.

# **BREEDING GUARANTEE**

All bulls are guaranteed breeders and guaranteed healthy on sale day. All bulls will be semen tested before delivery. Scrotal measurements will be available sale day. Bulls are guaranteed breeders their first breeding season. Pink Eye and Foot Rot shots are available on request at the time they are semen tested.

# Sale Info

# TERMS AND CONDITIONS

Cattle will sell according to the terms and conditions suggested by the Red Angus Association of America.

# SALE ORDER:

A sale order sheet will be available on sale day.

# **VIEW CATALOG ONLINE:**

cowcampcatalogs.com

# **PROMOTION AND CATALOG DESIGN**

Tracey Koester, Cow Camp Promotions ...... (701) 475-2736 cowcamppromotions.com

# **CATALOG PRINTED BY:**

# **VIEW AND BID ONLINE:**

Live bidding will be available online at www.cattleusa.com. Please review the information on the inside back cover of this catalog to register with CattleUSA prior to the sale. **Please register early so you are approved as a bidder in plenty of time before the sale**.



# Set up an account

Setting up an account is a simple two-minute process.

- 1. Look for the log-in area on the upper left portion of the screen.
- 2. Find the blue button labeled "Register to View"
- 3. Fill in the form with your name, email, state, username and password.
- 4. Press the proceed button at the bottom of the page.

Any time you come back to CattleUSA just enter your username and password to log-in and watch auctions.

# Get approved to buy

Each auction approves its own buyers, no buyers are approved by CattleUSA. This is done for your privacy and security. Your buyers information is kept private and is only released to the auctions you choose. In order to obtain approval to buy at an auction you will need to submit your contact information to each auction you wish to buy from.

- 1.Log in to CattleUSA.
- 2. Push the Submit button next the auction you wish to be approved at. The first time you do this, a form will pop-up for you to fill out your contact information. Fill out your information then push the button at the bottom of the form to continue.
- 3. You have now sent your information to that auction. The auction will now be able to find you in their data base and approve you to buy. If you would like to be approved at other auctions push the submit button next to each auction you wish to be approved at. Your information will be forwarded to those auctions only.

Auctions do not have access to your information until you send it to them.

# **Red Angus Guide to EPDs**

**HB** ..... HerdBuilder Index – Need bulls for developing a profitable cowherd and maximizing the value of marketed progeny? Select a bull with a high HB value.

**GM** ..... GridMaster Index – If you market all of your calf crop and want to increase the value of that calf crop, select a bull with a high GM value to maximize your profit.

**CED** ..... Calving Ease Direct – Breeding Heifers? Select bulls with a high CED to increase the probability that the heifers will calve unassisted.

**BW**..... Birth Weight – Predicts differences in birth weight. BW is included in the CED EPD, so simplify your decisions by selecting bulls based on CED instead of BW.

**WW** ..... Weaning Weight and **YW** ....Y earling Weight – Predicts differences in weight at weaning and yearling. While selection based on these growth measures can increase your payweight, be cautious what the bull's other EPDs are.

**Milk** .... Milk – Predicts differences in weaning weight of daughter's progeny due to milk production.

**ME** ..... Maintenance Energy – Selecting bulls with a lower ME EPD will decrease the amount of feed his daughters will require to maintain body weight.

**HPG**..... Heifer Pregnancy – Retaining heifers? Select bulls with a high HPG to increase the percentage of exposures that result in a calving observation.

**CEM** .... Calving Ease Maternal – Another number to pay attention to if you are retaining heifers. Selecting bulls with a high CEM will increase the probability of those daughters calving unassisted.

**STAY**.... Stayability – The most important trait if your goal is developing cows that stay productive, thus increasing your profitability. Bulls that have a high Stay EPD are expected to sire daughters that remain productive in the herd until at least 6 years of age.

**MARB** .. Marbling Score – Select bulls with high MARB EPD to increase the number of progeny that grade Choice or Prime.

**YG** ...... Yield Grade – Marketing calves on a grid? Placing selection pressure on YG EPD will decrease the number of YG discounts on grid-marketed progeny.

**CW**..... Carcasss Weight – Selecting bulls with a high CW EPD will increase the weight of the hanging carcass, which directly impacts revenue.

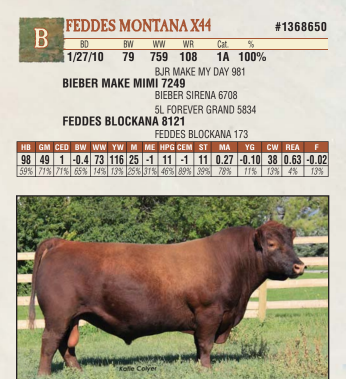
**REA** ..... Rib Eye Area – Need to add muscle? Select bulls with a high REA EPD to increase rib eye area, which favorably increases Yield Grade.

**FAT** ..... Backfat – Need to reduce waste in carcasses? Select bulls with a low FAT EPD to reduce backfat, which favorably increases Yield Grade.

	4	H	IXC	CC	ON	Q	JE	ST	440	5 <b>P</b>				<b>#97</b> 5	5924
2	A		BD		B	W	W	W	WR		Cat.	%		-	
	2	1	/25/	04	6	9	66	64	107	1	1A	100%	, 0		
							E	SKT J	IULIA	N 75	26 G				
		B	ECKI	ΓΟΝ	JU	LIA	N G	G B	571						
		B	ECKI	TON	JU	LIAI				A 9A	13 JL				
		B	ECKI	FON	JU	LIAI	B	SKT N	MART			/N 491	2		
			ECKT XC E				B	BKT M BFCK	MART			/N 491	2		
							E MA	BKT M BFCK 638	MART	ROKI		/N 491	2		
HB	GM		XC E				E MA	BKT M BFCK 638 HXC	CHEI	ROKI		/N 491 Yg	2 CW	REA	F
HB 44	GM 55	H	XC E	LLI	EM	AY	E MA	BKT M BFCK 638 HXC	MART CHEI 529E	ROKI	EE CN			rea 0.16	F 0.03



HXC Conquest 4405P



Feddes Montana X44

					5		R	E	F)5	RI	EN	CE	S	IR	ES
N.	~	E	BEC	KT	ON	I E	PIC	R	397	K			#	1042	2135
	5		BD		E	3W	W	W	WR		Cat.	%			
	1	3	8/19/	05	1	78	6	38			<b>1</b> A	100%	, 0		SBA 1
							E	BECK	TON	EPIC	D404				
		B	ECK	TON	EP	IC K									
							E	BECK	TON	BEL(	GA D48	33 KR			
							E	BECK	TON	JULI	IAN GG	B571			
		B	ECK	TON	KIT	F4	68	JL							
							E	BECK	TON	KIT /	A517 N	IP			
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
151	52	-6	0.3	77	131	21	-6	15	3	16	0.52	0.24	49	0.51	0.08
17%	25%	98%	75%	9%	4%	43%	15%	6%	65%	8%	39%	95%	5%	10%	99%



Beckton Epic R397 K

FCC Rambo 502

REF	REFERENCE SIRES SCOTT DIRECT DEPOSIT 907 #1305641													
E	SCO	TT	DIRE	ECT D	EPC	SIT 9	907	#1305641						
E	BD		BW	WW	WR	Ca								
	2/6/0	9	90	870	100	1/	A 100°	%						
						ILE AVI	ATOR 21	7P						
	RED S		IILE S	AKIC 8			RA 257P							
							ROB 120							
	DLJ 1	5K		LUNI	VIAN C	UFFEN	NUD 120	140						
	DLUI	on		JD 1	7H									
	-		YW M	ME HPG	CEM	ST M		CW REA F						
117 49	3 1.5		86 22	4 12	17	10 0.1								
42% 75%	58% 88%	41% 5	59% 41%	63% 31%	1%	58% 83	% 73%	49% 76% 55%						
-	-	-												
	5L TI	RAE	)ESM	IAN 1	715-0	6237		#1187423						
	BD		BW	WW	WR	Cat	t. %							
A 23	2/2/0	7	87	721	1	1/	1009	/o						
				000	LEGE	END 616	5L							
	5L TR/	ADIT	<b>ION 2</b>	03-614	5									
							-							
						1821-20	-							
	51.1.4		110	5L TH			3 AND 511	3						
	5L LA	кота	A 41C-	5L TI 1715	RAVEL	ING GR	AND 511	3						
HB GM			А <b>41С</b> - уw м	5L TI 1715	ravel N lak		AND 511 99	3 cw rea f						
нв GM 106 50		ww		5L TH 1715 BASI	ravel N lak	ING GR	AND 511 99 A YG							
	CED BW	ww 48 9	<u>үw</u> м 92 14	5L TF 1715 BASI ME HPG	RAVEL N LAK Cem 7	ING GR OTA C9 ST M	AND 511 99 A YG 36 0.30	CW REA F						
106 50	CED         BW           13         -2.1           7%         40%	ww 1 48 9 74% 4	YW M 92 14 17% 81%	5L TF <b>1715</b> BASI ME HPG 0 11 37% 47%	RAVEL N LAK Cem 7 23%	ING GR OTA C9 ST M 7 0.3 84% 65	AND 511 99 A YG 36 0.30 % 98%	CW         REA         F           23         -0.16         0.06           47%         86%         96%						
106 50	CED         BW           13         -2.1           7%         40%	ww 1 48 9 74% 4	YW M 92 14 17% 81%	5L TF 1715 BASI Me HPG 0 11	RAVEL N LAK Cem 7 23%	ING GR OTA C9 ST M 7 0.3 84% 65	AND 511 99 A YG 36 0.30 % 98%	CW         REA         F           23         -0.16         0.06           47%         86%         96%						
106 50	CED         BW           13         -2.1           7%         40%	ww 1 48 9 74% 4	YW M 92 14 17% 81%	5L TF <b>1715</b> BASI ME HPG 0 11 37% 47%	RAVEL N LAK Cem 7 23%	ING GR OTA C9 ST M 7 0.3 84% 65	AND 511 99 A YG 36 0.30 % 98% AR 91110	CW         REA         F           23         -0.16         0.06           47%         86%         96%						
106 50	CED         BW           13         -2.1           7%         40%           RED	ww 48 9 74% 4	YW         M           92         14           17%         81%           RTHI	5L TH <b>1715</b> BASI ME HPG 0 11 37% 47% LINE R	RAVEL N LAK CEM 7 23%	ING GR OTA C9 <u>St m</u> 7 0.3 84% 65 K STA	AND 511 99 A YG 36 0.30 % 98% AR 91110 %	CW         REA         F           23         -0.16         0.06           47%         86%         96%           #1267725						
106 50	CED         BW           13         -2.1           7%         40%           RED         BD           4/6/08	ww         48         9           74%         4           NO         8	YW         M           92         14           17%         81%           RTHI         BW           84	5L TF 1715 BASI ME HPG 0 11 37% 47% LINE R WW 792 RED	AVEL N LAK CEM 7 23% OC 3% WR 130 CINDE	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14	AND 511 99 A YG 36 0.30 % 98% AR 9110	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %						
106 50	CED         BW           13         -2.1           7%         40%           RED         BD           4/6/08	ww         48         9           74%         4           NO         8	YW         M           92         14           17%         81%           RTHI         BW           84	5L TF 1715 BASI ME HPG 0 11 37% 47% LINE R WW 792 RED AGA 33	AVEL N LAK CEM 7 23% OCJ WR 130 CINDE 5	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 R SMAI	AND 511 99 A YG 36 0.30 % 98% A 98% A 100% RTIN' UP	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P						
106 50	CED         BW           13         -2.1           7%         40%           RED         BD           4/6/08	ww         48         9           74%         4           NO         8	YW         M           92         14           17%         81%           RTHI         BW           84	5L TH 1715 BASI ME HPG 0 11 37% 47% LINE R WW 792 RED AGA 333 RED	AVEL N LAK CEM 7 23% OCI 23% VR 130 CINDE 5 LAUR(	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 GR SMAI ON HZN	AND 511 99 A YG 36 0.30 % 98% A 99110 	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P           12K						
106 50	CED         BW           13         -2.1           7%         40%           RED	48 9 74% 4 NO	YW         M           92         14           17%         81%           RTHI         BW           84         ON SA	5L TH 1715 BASI ME HPC 0 11 37% 47% LINE R WW 792 RED AGA 333 RED NRED	AVEL N LAK CEM 7 23% OCI 23% VR 130 CINDE 5 LAUR( ) NOR	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 GR SMAI ON HZN THLINE	AND 511 99 A YG 36 0.30 % 98% A 998% A 1009 RTIN' UP N SUIJI 4 ROB RO	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P           12K						
106 50	CED         BW           13         -2.1           7%         40%           RED	48 9 74% 4 NO	YW         M           92         14           17%         81%           RTHI         BW           84         ON SA	5L TF 1715 BASI 0 11 37% 47% LINE R WW 792 RED AGA 333 RED NREL ROBB	AVEL N LAK CEM 7 23% OCI 23% OCI 23% OCI 130 CINDE 5 LAURO NOR IE RO	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 CR SMAI DN HZN THLINE DXY 9	AND 511 99 A YG 36 0.30 % 98% A 998% A 1009 RTIN' UP N SUIJI 4 ROB RO	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P           42K         Y 122K						
106 50 51% 50%	CED BW 13 -2.1 7% 40% RED 1 4/6/04 RED L/ RED N	48 9 74% 4 NO 8 AUR 0RT	YW         M           92         14           17%         81%           RTHI         BW           84         ON SA	5L Tř 1715 BASI 0 11 37% 47% LINE R WW 792 RED AGA 333 RED NREL E ROBB RED	AVEL N LAK CEM 7 23% OCI 23% OCI 23% OCI 130 CINDE 5 LAURO NOR IE RO	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 CR SMAI DN HZN THLINE DXY 9	AND 511 99 <b>A</b> YG <b>36</b> 0.30 % 98% <b>A</b> 911C % <b>A</b> 100% RTIN' UP N SUIJI 4 ROB RO 1 UCHESS	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P           42K         Y 122K						
106 50 51% 50%	CED BW 13 -2.1 7% 40% RED 4/6/08 RED L/ RED N CED BW -0 1.6	www         www           48         9           74%         4           NOI         8           AUR         9           ORT         90           80         1	YW         M           92         14           92         14           17%         81%           RTHI         BW           84         ON SA           HLINE         W           30         14	5L TF 1715 BASI 0 11 37% 47% LINE R UNE R RED AGA 33 RED NREL ROBB RED NREL 16 9	RAVEL N LAK Cem 7 23% OCCI 23% 0 CCINDE 5 LAUR( NORTI E R( NORTI E R( NORTI 3	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 CR SMAI ON HZN THLINE DXY 9 HLINE D ST M. 5 0.3	AND 511 99 A YG 36 0.30 % 98% A 98% A 98% A 100% RTIN' UP N SUIJI 4 ROB RO I UUCHESS A YG 38 0.10	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P           42K         122K           911D         CW           CW         REA         F           49         0.23         0.00						
106 50 51% 50%	CED BW 13 -2.1 7% 40% RED 4/6/08 RED L/ RED N CED BW -0 1.6	www         www           48         9           74%         4           NOI         8           AUR         9           ORT         90           80         1	YW         M           92         14           17%         81%           RTHI         BW           84         ON SA           ON SA         HLINE           YW         M	5L TF 1715 BASI 0 11 37% 47% LINE R UNE R RED AGA 33 RED NREL ROBB RED NREL 16 9	RAVEL N LAK Cem 7 23% OCCI 23% 0 CCINDE 5 LAUR( NORTI E R( NORTI E R( NORTI 3	ING GR OTA C9 ST M 7 0.3 84% 65 K STA Cat 14 CR SMAI ON HZN THLINE DXY 9 HLINE C ST M	AND 511 99 A YG 36 0.30 % 98% A 98% A 98% A 100% RTIN' UP N SUIJI 4 ROB RO I UUCHESS A YG 38 0.10	CW         REA         F           23         -0.16         0.06           47%         86%         96%           J         #1267725           %         132P           12K         Y 122K           911D         CW           CW         REA           F         P						



Red Northline Rock Star 911U

# **RED ANGUS AVERAGE EPDS**

# **PROVEN & OPPORTUNITY SIRES**

107 50 5 -1.5 57 89 20 1 10 5 10 0.48 0.03 21 0.12 0.00													MA				
	ſ	107	50	5	-1.5	57	89	20	1	10	5	10	0.48	0.03	21	0.12	0.00

# NON-PARENTS UNDER 2 YEARS OF AGE

 HB
 GM
 CED
 BW
 WW
 YW
 M
 ME
 HPG
 CEM
 ST
 MA
 YG
 CW
 REA
 F

 109
 50
 5
 -1.3
 57
 89
 20
 1
 10
 4
 10
 0.45
 0.02
 21
 0.12
 0.00

 6

100 100					5	<u>]</u> {{	E	D	A	N	Gl	JS	<u>B</u> 1	UIL	LS
ALC: N	1	31	RC	С	CO	NC	U	ES]	[3]	B			#	1707	7085
	1		BD		E	SW	W	W	WR		Cat.	%		Dam's	Age
	1	2	2/2/1	4	e	i2	5	56	100	)	<b>1</b> A	100%	6	2	
							E	BECK	TON	JULI	AN GG	B571			
		H	XC C	ON	QUE	ST									
							ŀ	I DXH	ELLIE	E MA	Y MA6	38			
							F	REDI	FINE	LINE	MULE	BERRY	26P		
		U	RIEL	L E	MIL	YB	ERF	RY 9	19-	14Z					
							E	URA	EMI	LY 1	8S-919	)			
HB	GM	CED	BW	ww	YW	Μ	ME	HPG	CEM	ST	MA	YG	CW	REA	F
147	53	9	-3.9	63	101	25	4	5	5	14	0.61	0.11	25	0.18	0.03
17%	6%	12%	11%	30%	24%	15%	73%	97%	40%	17%	18%	83%	38%	33%	87%

Here is a super heifer bull with a - 3.9 birth EPD. He is a thick calf with a ton of eye appeal! Take a look.



Lot 1

	า	1	'RC	CF	RAN	ЛT	RA	DE	ER 4	B			#	1707	7069
	BD BW WW WR Cat. %														Age
	1	2	2/3/1	4	8	32	6	19	104	1	1A	100%	6	4	
							5	5L TF	ADI	TION	203-6	145			
		5	L TR	ADE	SM	AN	17	15-6	6237						
							5	5L LA	KOT	A 410	C-1715	5			
											MBO 8	3135			
		E	JRA	RA	M-N	1UL	BEI	RRY	71	1-42	2X				
							(	GRA	QUE	EEN I	MULBE	ERRY 7	11		
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	<b>ST</b>	MA	YG	CW	REA	F
113	49	8	-0.2	53	90	16	2	11	8	10	0.31	0.20	24	-0.12	0.03
50%	68%	16%	69%	67%	47%	81%	52%	43%	9%	70%	78%	97%	38%	91%	87%

4B is a top-notch herd bull. If you are looking to add depth of rib and muscle look no further! This guy has it all! Dam has a 103.3 MPPA with a perfect udder. TRCC will be retaining 50% semen interest on 4B.



KED	A	NC	30	JS		BI	N	L	5				
2	TRC	CD	DIR	EC	TI	DEI	09	SIT	8B		#	1707	7070
0	BD		B	W	W	W	WR		Cat.	%		Dam's	Age
100 100	2/5/1	4	6	4	5	19	87		<b>1</b> A	100%	6	4	
	SCOT TRCC				EP [ F NA	<b>OSI</b> DLJ RED F	<b>T 90</b> 15k Fine	)7		832S ERRY	26P		
HB GM CI	D BW	ww	YW	М	_	HPG	_		MA	YG	CW	REA	F
137 50	5 -4.2	47		18	3	12	13	12	0.22	0.06	7	-0.03	0.01
24% 48% 37	7% 9%	82%	82%	72%	60%	25%	1%	43%	90%	64%	87%	76%	60%

Here is a really good calf that will work very well on heifers. He's deep and thick!



Lot 3

	1	1	RC	С		NC	U	EST	<b>C'9</b> E	3			#	1689	9083
	BD BW WW WR Cat. %														Age
	30	2	2/5/1	4	7	78	5	81	100	)	1A	100%	6	2	2
							E	BECK	TON	JULI	AN GG	B571			
		H	XC (	CON	QUE	ST	44	05P							
							ŀ	IXC	ELLIE	E MA	Y MA6	38			
								URA	RAN	ЛВО	502-56	SX-ET			
		T	RCC	DA	YNA	39	Ζ								
							1	RCC	DAY	ΝA					
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
105	51	8	-2.8	57	92	23	4	1	3	12	0.50	0.03	21	0.12	0.01
60%	31%	16%	23%	52%	43%	26%	74%	99%	71%	44%	36%	50%	51%	45%	60%

This Conquest son has a lot going for him! He's dark, dark cherry red with a big ol' quarter on him! To top it off, he will work great on heifers! His dam has a great udder and loads of milk as a first-calf heifer!



TRCC CASH MONEY II B #170	7089
BD BW WW WR Cat. % Dam	s Age
2/7/14 84 622 104 1A 100% 1	0
PIE ATLANTIC 2204	
RED CORNER CREEK CASH 2R	
RED NORTHLINE PRINCESS 59L	
BUF CRK DYNAMICS 3820	
PRINCESS DIANA	
TRCC REBA	
HB GM CED BW WW YW M ME HPG CEM ST MA YG CW REA	F
85 48 3 0.2 64 88 10 -5 7 -1 11 -0.07 0.06 22 0.24	0.02
82% 87% 57% 76% 26% 52% 97% 14% 94% 97% 57% 99% 64% 46% 24%	78%

Cash Money will put money in your pocket with length of body and lots of bone. He's just a good calf out of a great cow family and a never-miss cow.



Red Corner Creek Cash 2R, sire

	6	T	RC	C1	<b>TRA</b>	D	ER	12 I	3				#	1707	7073
	0		BD		E	3W	W	W	WR		Cat.	%		Dam's	Age
	1	2	2/7/1	4	Ģ	90	7	11	100	)	1A	100%	6	7	'
							5	5L TF	ADI	TION	203-6	145			
		5	_ TR	ADE	SM	AN	17	15-6	6237	1					
							5	il LA	KOT	A 410	C-1715				
							L	CC I	MAJC	RLE	AGUE	A502N	Λ		
		T	RCC	RE	BEC	CA									
							T	RCC	REB	A					
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
100	50	6	0.8	55	89	20	2	10	4	10	0.37	0.24	36	-0.03	0.04
66%	58%	29%	85%	58%	51%	50%	51%	47%	56%	74%	65%	99%	9%	76%	93%

12B is a super long, thick, heavy-boned calf that has been a stand out all summer long. His dam is a donor cow in our program. Don't let this calf slip by!



R	5)[		<u>A</u>	N	Z	JS		30	N	L	\$				
No.	7		MR.	PA	CK	ER	14	B					#	1707	7072
			BD		E	BW	W	W	WR		Cat.	%		Dam's	Age
10	2	2	2/10/	14	الكو	78	6	12	103	3	<b>1</b> A	100%	6	8	
							Ν	<b>NESS</b>	SMEF	305	SHUA C	19P			
		M	ESS	ME	R P/	ACK	ER	SOC	8						
							Ν	<b>NESS</b>	SMEF	R MIL	LIE 12	4P			
							L	.CC 3	SOUT	HER	N KING	G 1765	K		
		T	RCC	MIS	SS P	RIC	ILL	A.							
							5	SEEG	ER P	RICI	LLA				
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
83	50	3	-2.1	60	93	17	9	9	4	9	0.34	0.01	22	0.32	0.01
84%	49%	57%	33%	40%	41%	74%	97%	67%	56%	78%	72%	41%	45%	14%	60%

DARK, DARK, DARK!!! Super long, deep and thick! He's calving ease but won't lack performance. Take this boy home and you won't be disappointed!



Lot 7

0	TRC	CD	EST	INATI	ON	24	B		#1	1707	576
0	BD		BW	WW	WR		Cat.	%		Dam's	Age
18 733	2/15/	14	84	582			1A	100%	0	9	
				5L D	IRECT	FIRE	E 1641	-6443			
	5L DES	STIN	ATIO	N 893-	6215						
				5L A	DINA	525-8	893				
				GILO	HRIS	T UP	TREND	N304			
	1CLAY	MIS	SS TH	UNDEF	RHAW	VK 5	010				
				FOS	TER JI	BA 1	15				
HB GM	CED BW	ww 1	YW M	ME HP	G CEM	ST	MA	YG		REA	F
116 49			99 23			12	0.44	0.03		0.23	-0.01
47% 72%	68% 91%	30% 2	29% 26%	6 56% 2%	26%	47%	48%	50%	17%	25%	21%
								0070			/ -
Here is a go	ood ET calf	out of	our dor	nor cow th	at neve	er miss			g to ou	r high	
							ses. Fu	ll sibling			
	' in 2013. A	very w	vell-mac	de calf tha	t will au	dd pol	ses. Fu	ll sibling	alf crop.	!	est
	t in 2013. A	very w	vell-mac	de calf tha	t will au <b>28 1</b>	dd pol	ses. Fu unds to	ll sibling your ca	llf crop. #1	! 1707	est 7575
	tin 2013. A	very w	vell-mac IULE BW	de calf tha BEERY WW	t will au	dd pol	ses. Fu unds to Cat.	II sibling your ca	ilf crop. #1	!   <b>707</b> Dam's	est 7575 Age
	t in 2013. A	very w	vell-mac	EERY WW 554	t will at <b>28 1</b> WR	dd pol	ses. Fu unds to Cat. <b>1A</b>	Il sibling your ca % 100%	#1 #1	! 1707	est 7575 Age
	tin 2013. A	very w C M 14	Vell-mac IULE BW 86	te calf tha BEERY WW 554 RED	t will at 281 WR	dd pol B PASS	cat. Cat. <b>1A</b> MULE	II sibling your ca	#1 #1	!   <b>707</b> Dam's	est 7575 Age
Here is a gc selling bull	tin 2013. A	very w C M 14	Vell-mac IULE BW 86	BEERY WW 554 RED MULBE	t will at 28 1 WR COMI <b>RRY</b>	B PASS 26F	cat. Cat. MULE	% your ca 100% BERRY	#1 #1	!   <b>707</b> Dam's	est 7575 Age
	tin 2013. A	very w C M 14	Vell-mac IULE BW 86	EERY WW 554 RED RED RED	t will ac 28 I WR COMI ERRY DUS	B PASS <b>26F</b> FAYE	Cat. Cat. 1A MULE TTE 80	// sibling your ca % 100% BERRY	#1 #1	!   <b>707</b> Dam's	est 7575 Age
	TRC BD 2/19/ <sup>-</sup> RED FI	very w C M 14 INE I	IULE BW 86 LINE	EERY WW 554 RED RED RED BAD	COMI COMI ERRY DUS	B PASS <b>26F</b> FAYE	cat. Cat. MULE	// sibling your ca % 100% BERRY	#1 #1	!   <b>707</b> Dam's	est 7575 Age
	tin 2013. A	very w C M 14 INE I	IULE BW 86 LINE	BEERY WW 554 RED MULBE RED BAD 7 209M	COMI COMI ERRY DUS I LAND	B PASS 26F FAYE S BIG	Cat. Cat. 1A MULE TTE 80 SKY .	% 100% BERRY J119	#1 #1	!   <b>707</b> Dam's	est 7575 Age
9	TRC BD 2/19/ RED FI SEEGE	C M 14 INE I R M	IULE BW 86 LINE	BEERY WW 554 RED MULBE RED BAD 7 209M	t will ac 28 1 WR COMI ERRY DUS LAND	B PASS 26F FAYE S BIG	Cat. Cat. 1A MULE TTE 80	% 100% BERRY J119	#1 #1 449M	!   <b>707</b> Dam's	est 7575 Age

110	50	-1	0.2	64	105	16	3	15	11	10	0.36	0.14	33	0.10	0.02
54%	54%	91%	76%	26%	18%	83%	59%	2%	2%	69%	67%	90%	14%	49%	78%
Here	is a re	allv i	nice. v	vell-n	nade (	calf o	ut of	the R	ed Fi	ne Lir	ne Mulb	errv 26	P who	is ver	ν.

Here is a really nice, well-made call out of the Red Fine Line Mulberry 26P who is very, very well-known for his females. Keep the daughters from this bull and you won't be disappointed!

					2	R	E	D	A	N	GU	JS .	B	UL	LS
PUL-		T	RC	CI	DES	TI	NA	TI	ON	29	B		#	1707	7577
	U		BD		E	BW	W	W	WR		Cat.	%		Dam's	Age
100	1	2	2/19/	/14	Ģ	00	59	92			<b>1</b> A	100%	0	ç	
							5	5L DI	RECT	<b>FIR</b>	E 1641	-6443			
		51	L DE	STI	NAT	ION	89	3-6	215						
							5	IL AE	DINA	525-	893				
							(	GILCI	HRIS	T UP	TREND	N304			
		1	CLAY	Y M	SS	TH	JND	DER	HAV	VK 5	5010				
							F	OST	ER JI	IBA 1	15				
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
116	49	2	1.3	63	99	23	2	16	6	12	0.44	0.03	32	0.23	-0.01
47%	72%	68%	91%	30%	29%	26%	56%	2%	26%	47%	48%	50%	17%	25%	21%

Here is a good ET calf out of our donor cow that never misses. Full sibling to our highest selling bull in 2013. A very well-made calf that will add pounds to your calf crop! Amazing udder on the dam of these full siblings!



# Moving cattle

5	11	T	RC	CI	DIR	EC	TI	DEI	203	SIT	30 B		#	1689	9078
2			BD		B	SW	W	W	WR		Cat.	%		Dam's	Age
	12	2	2/19/	14	9	2	64	43	104	1	1A	100%	6	5	;
							F	RED	SIX N	<b>IILE</b>	SAKIC	832S			
		S	COT	T DI	REC	T C	)EP	OSI	T 90	17					
							[	)LJ	15K						
							F	PIE V	ENTL	JRE :	5036				
		B	AR N	/I VE	INT	URI	A 6	605	-90	65					
							1	RCC	MS	MAR	GO				
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
102	48	1	0.7	56	82	28	1	10	9	10	0.25	0.05	19	0.03	0.00
64%	84%	77%	84%	56%	66%	5%	44%	48%	5%	65%	87%	60%	56%	64%	42%

If you are looking for a herd bull, look no further! He has it all! Muscle, bone, depth – He's just an all-around great, well-made calf! His dam is a never-miss cow that has a 104.2 MPPA. TRCC will retain 50% semen interest.



### Lot 11

R	12)[		A	N(	F	JS	3	Br	M	L	\$				
Page 1	12	T	RC	CI	MO	NI	'Al	A	32 1	3			#	1707	7079
1	4		BD		E	BW	W	W	WR		Cat.	%		Dam's	Age
1	3	2	2/21	/14	8	32	6	59	107	7	1A	100%	6	3	1 16
							E	BIEBE	ER M	AKE	MIMI 7	249			
		FI	EDD	ES I	NON	ITA	NA	X44							
							F	EDD	ES B	LOCI	KANA 8	3121			
							9	SCOT	T ST	ОСКІ	MAN 7	25			
		M	S R	EBA	EX	Г									
							٦	RCC	REB	A					
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
97	48	3	1.1	65	99	23	1	11	2	11	0.30	0.03	30	0.26	-0.01
70%	77%	57%	89%	24%	29%	25%	46%	38%	82%	60%	79%	50%	21%	21%	21%

32B has been one we have been watching all summer long. This calf is very smooth shouldered and small headed. I wouldn't be afraid to use him on heifers. He's thick and long!



Lot 12

1	15	21	RC	CN	ON	NI	[A]	A	37 E	3			#	170	7075
	J		BD		E	3W	W	W	WR		Cat.	%		Dam's	Age
	1	2	2/25/	14	7	70	6	53	106	ì	1A	100%	6	3	3
							E	BIEBE	ER M	AKE	MIMI	7249			
		F	EDD	ES I	NON	ITA	NA	X44							
							F	EDD	ES B	LOCI	KANA 8	3121			
							5	SCOT	T ST	оскі	MAN 7	25			
		T	RCC	MIS	SS F	<b>IEA</b>	VEN	ILY							
									HMA	N RE	VA H1	228			
HB	GM	CED	BW	ww	YW	Μ	ME	HPG	CEM	ST	MA	YG	CW	REA	F
107	50	4	-1.3	68	107	20	4	12	5	10	0.32	0.02	32	0.27	-0.01
58%	47%	47%	48%	16%	16%	55%	70%	22%	40%	64%	76%	45%	18%	20%	21%

Here's a stand out in the bull pen! He's a sure-shot calving-ease bull that is super long, deep, thick and has the bone to go with it! Use him on your heifers or cows and don't lose performance!



### Lot 13

•				1	2	Tyr	E	D		N	GU	JS .	5	UL	LS
	1	31	RC	CN	NO	N	[A]	A	<b>39 I</b>	B			#	1707	7080
	51	B-	BD		E	BW	W	W	WR		Cat.	%		Dam's	Age
100	1	2	2/26/	14	6	68	54	42	88		<b>1</b> A	100%	0	3	3
							E	BIEBE	ER M	AKE	MIMI 7	249			
		FI	EDD	ES I	NON	ITA	NA	X44							
							F	EDD	ES B	LOCI	KANA 8	3121			
									T ST	OCKI	MAN 7	25			
		M	S. E	MU	LOU	JS 1	RE	ND							
							5	SIXE	MS T	REN	D 308				
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
106	48	2	-2.3	49	79	21	1	11	3	12	0.29	-0.09	14	0.30	-0.02
59%	84%	68%	30%	77%	71%	42%	45%	30%	71%	42%	81%	9%	71%	16%	11%
TI	1.01	1					4				1 . 1				

These 44X calves are sure consistent. Another really good heifer bull! Sleep all night.

5		91	RC	CS	STC	)N	EC	OI	.D 4	<b>16B</b>			#	1719	9880
2	$\mathbf{D}$		BD		E	3W	W	/W	WR		Cat.	%		Dam's	Age
	100	2	2/28,	/14	8	86	6	31	10	)	1A	100%	6	5	;
								IKC H	IUCK	LEBI	ERRY 7	01			
		R	RSH	ST	ONE	CC	)LD								
							1	NHIT	ESTO	DNE	MS AD	VANCE	R		
							E	BUF (	CRK	BARN	VEY 34	74			
		T	RCC	LA	CY										
							9	SEEG	ER N	IISS	LIBER	TY1102	2		
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
95	49	-1	1.3	63	94	17	3	10	5	11	0.26	0.12	27	-0.11	-0.01

 
 73%
 71%
 91%
 28%
 39%
 77%
 63%
 65%
 40%
 58%
 86%
 29%
 90%
 21%

 46B is the only Stone Cold bull we have in the sale but he is sure a good one! He's a superlong, nice-fronted, big-quartered bull. Come find him on sale day!



Lot 15



RRSH Stone Cold, sire

10	CO	MME	RCL	AL BI	JLL-	TRCC	C 48E	3		
10	BD		BW	WW	WR	Cat.	%		Dam's	Age
	NON-	REGIS	TERE		a Ram-N <b>VI</b>	IULBER	КҮ /1	1-42X		
HB GM C	ED BW	WW YV	/ M	ME HP	G CEM ST	MA	YG	CW	REA	F

5	7	T	RC	CF	RAN	<b>AB</b>	05	56 <b>B</b>					#	1689	9084
			BD		E	3W	W	W	WR		Cat.	%		Dam's	Age
	1	3	8/10/	14	7	78	62	27	10	1	1A	100%	6	ç	)
							F	CC F	RAME	30 50	)2				
		E	JRA	RA	MBO	) 5(	)2-5	56X-	ET						
							H	ANS	SON 1	909	E GOLI	DEN EN	/MA	12P	
							Ν	лк	CRK	CUB	722				
		S	TEVE	ENS	502	2-30		VILIX	orax	000					
							5	STEV	ENS	SAGI	E 303-9	902			
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
45	48	-2	-0.6	55	85	19	8	7	5	7	0.15	0.01	19	0.02	-0.01
99%	88%	95%	62%	59%	60%	57%	96%	94%	40%	95%	95%	41%	55%	67%	21%

Here's a really nice younger bull that is out of a super cow! We keep all her daughters! He's really a long, nice-quartered bull with good testicular development.

5	10	T	RC	CI	RAN	<b>AB</b>	OS	M	ON	IEY	' 57 B		#	1707	7091
	0		BD		E	3W	W	W	WR		Cat.	%		Dam's	Age
	-	3	8/11/	14	7	78	6	13	10	3	1A	100%	6	8	1
							F	CC F	RAME	30 50	)2				
		E	JRA	RA	MBO	) 5(					-				
							ŀ	ANS	SON -	1909	E GOLI	DEN EN	/MA	12P	
							1	ASS	EL R	OBIN	I HOOD	) 78E			
		S	EEGI	ER I	VIS	SM									
							Ν	AISS	BHF	DOL	LLAR 8	31			
HB	GM	CED	BW	WW	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
53	47	-1	0.8	55	90	17	7	7	8	7	0.10	0.04	25	0.17	-0.01
98%	96%	91%	85%	59%	48%	78%	92%	90%	9%	93%	96%	55%	35%	35%	21%
Here	is and	other	really	nice	VOLING	ı huli	The	se Ra	amho	56X	hulls an	o really	consis	stent T	ake

Here is another really nice young bull. These Rambo 56X bulls are really consistent. Take these calves home and put them to work!



Picture-taking day wore out the bulls!

					2	R	E	D	ß	N	GU	JS .	B	UL	LS
1	0	1	VC 7	0	OL	TI	ME	E 11	02-4	107			#	1703	3139
	7		BD		E	BW	W	W	WR		Cat.	%		Dam's	Age
	1	2	2/5/1	4	7	76	6	26	103	3	<b>1</b> A	100%	6	3	
							E	BECK	TON	NEB	ULA P	P707			
		H	XC T	00	LTI	ME	110	)2Y							
							H	IXC 8	810U						
							F	REDI	BRYL	OR N	NEW TI	REND 2	22		
		E	URA	EST	<b>FER</b>	202	28-	116	6						
							F	RITZ	Z EST	ER 2	028				
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
154	52	5	-3.2	61	100	22	2	12	4	15	0.58	0.08	25	0.06	0.01
12%	13%	37%	18%	36%	26%	38%	56%	24%	56%	10%	22%	73%	37%	58%	60%

Here is a great bull! This calf has been a stand out all summer. He is super deep, long, big boned and big butted, plus with all that, he will still work great on heifers! His dam is an amazing up-and-coming cow. Keep the daughters and top the market with his steers.



Lot 19

5			NC I	EPI	CR	139	7K-	-416	5				#	1703	3138
L	<i>3</i> U		BD		E	SW	W	W	WR		Cat.	%		Dam's	Age
	1	2	2/12/	14	g	2	59	91	97		1A	100%	6	5	;
							E	BECK	TON	EPIC	K F07	5			
		B	ECK	<b>FON</b>	EP	IC F	139	7 K							
							E	BECK	TON	KIT I	F468 J	L			
							(	GLAC	IER (	СНАТ	EAU 7	44			
		E	URA	ES1	ΓER	202	28-9	948							
							F	RITZ	EST	ER 2	028				
HB	GM	CED	BW	ww	YW	Μ	ME	HPG	CEM	ST	MA	YG	CW	REA	F
121	50	-4	-0.5	65	109	24	1	13	6	13	0.40	0.11	34	0.35	0.04
41%	45%	99%	64%	22%	12%	22%	50%	10%	26%	27%	58%	83%	12%	12%	93%

This bull has a ton of potential! He is super big boned and deep! He also carries a quarter that is hard to find. This calf will not be hard to find on sale day!



R	5)[	) (	ŝ	N(	ZC	JS		30	<u>M</u>	L	5				1
6	11		IC I	LO	OK	0	JT	443					#	170	3135
4	51		BD		E	3W	W	/W	WR		Cat.	%		Dam's	Age
100	1	2	2/26/	14	8	35	5	89			<b>1</b> A	100%	0	1	1
							L	AZY	MC	LOO	KOUT 3	70			
		R	ED L	AZ	( M	CL	00	(00	T 15	53X					
							F	REDI	AZY	MC	GOLD	DESIGI	N 841	J	
							_			REDL	IGHTN	IING			
		L	DNK	BL/	ACK	CAF	P N	313	2						
							E	BLAC	KCAF	P 886	6 OF M	C CUM	BER		
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	<b>S</b> T	MA	YG	CW	REA	F
98	49	1	1.6	66	111	29	-11	11	5	9	0.45	0.03	38	0.08	-0.03
69%	75%	77%	93%	19%	11%	2%	3%	28%	40%	83%	46%	50%	7%	53%	6%

This Look Out son is a really good bull – thick, long and super big boned. He is also out of a great cow family! He is a full brother to Lot 22



Lot 21

6	17			LO	OK	0	JT	451					#	170	3141
4	54		BD		E	3W	W	W	WR		Cat.	%		Dam's	Age
	-	3	8/4/1	4	ç	)3	5	59			1A	100%	6	1	1
							L	AZY	MC	LOOI	KOUT 3	37U			
		R	ED L	AZ)	( M(	C L(	DOK	(00	T 15	53X					
							F	RED	LAZY	MC	GOLD	DESIG	N 841	J	
							L	ARS	SON F	REDI	LIGHT	NING			
		L	DNK	BL/	ACK	CAF	P N3	313	2						
							E	BLAC	KCAI	P 886	6 OF M	C CUN	BER		
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
98	49	1	1.6	66	111	29	-11	11	5	9	0.45	0.03	38	0.08	-0.03
69%	75%	77%	93%	19%	11%	2%	3%	28%	40%	83%	46%	50%	7%	53%	6%
He is	2 00	dorati	a thic	k dai	k rod	hull	that	come	c with	a litt	la avtra	lonath	Howi	II dofin	itoly

He is a moderate, thick, dark red bull that comes with a little extra length. He will definitely produce great females and steers. He is a full sibling to Lot 21.



Curious

# Red Angus Buils

Lot 23 and Lot 24 are ET calves that comes from a cow that is possibly the best that ever walked our pastures. If you want to give your cow a opportunity to come home some of the BIGGEST calves at weaning time, take a look at these two bulls. They will standout on sale day.

22	EURA R	OCK	STAR	911U	-440 ]	ET	#1679374
<b>4</b> 3	BD	BW	WW	WR	Cat.	%	Dam's Age
18 223	3/20/14	85	737		1A	100%	13
				LAURON		33S	
	<b>RED NORT</b>	HLINE	ROCK	STAR	911U		
			RED	NORTHL	INE RO	BBIE ROX	Y 91
			BJR I	MAKE M	Y DAY 9	981	
	<b>DAHLKE R</b>	ED GI	RL				
			DAHL	KE RED	MOMA		

HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
77	51	2	0.2	68	109	20	-2	9	5	7	0.53	0.08	35	0.09	0.00
89%	36%	68%	76%	14%	12%	55%	25%	79%	40%	96%	30%	73%	11%	51%	42%



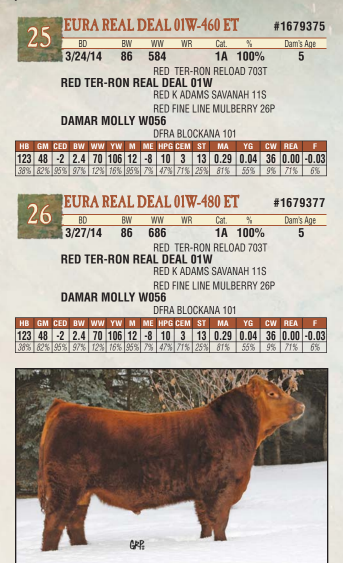
### Lot 23

5	A	F	UR	AI	EPI	C R	39	7K-	470	ET			#	1679	9376
6	51		BD		E	3W	W	/W	WR		Cat.	%		Dam's	Age
	3	3	8/26/	14	8	38	8	13			1A	100%	6	1	3
							E	BECK	TON	EPIC	K F07	5			
		B	ECK	TON	EP	IC F	39	7 K							
				-		-	E	BECK	TON	KIT I	-468 JI	_			
							E	3JR I	MAKE	EMY	DAY 9	81			
		D	AHL	KE I	RED	GII	RL								
							[	DAHL	KE R	ED N	AMON				
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
123	51	0	-0.5	67	110	23	3	12	5	13	0.58	0.12	35	0.21	0.03
38%	24%	85%	64%	18%	11%	25%	61%	21%	40%	31%	22%	86%	12%	28%	87%



# RED ANGUS BULLS

The sire and dam of Lots 25 and 26 are of Canadian breeding. The sire is from the Ter- Ron program and the cow is a Mulberry 26P daughter. These are very good outcross genetics. They are powerfully growth bulls that will pack pounds on your calves.



Red Ter-Ron Real Deal 01W, sire



**Red Fine Line Mulberry 26P** 

		Ŀ	7C	32)	D	R	E	D	A	N	GĽ	IS .	B	UL	IS
5	7	1	ICF	A	REI	) R	AI	DE	R 12	201			#	1609	9342
L	1		BD		E	3W	W	W	WR		Cat.	%		Dam's	Age
	1	1	2/23	3/12	6	67	6	02	100	)	<b>1</b> A	100%	0	5	1
							5	5L NO	RSE	MAN	KING	2291			
		R	ED F	RMJ	RE	DM	AN	1T							
							(	CROV	VFOC	T KL	JRUBA	4033P			
							F	RED	INE	LINE	MULB	ERRY	26P		
		W	SF I	NS	NEV	VBE	RR	YU	7						
							F	RED	INE	LINE	STOR	M 7N			
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
147	48	4	-2.2	55	97	18	-8	12	3	15	0.29	-0.04	25	0.31	-0.01
16%	79%	47%	31%	60%	33%	68%	6%	19%	71%	11%	81%	21%	37%	15%	21%
0 10								,		10					

Red Raider is a bull we used on our heifers and he is definitely going to cover more cows being a 2-year-old. He's a great bull with a great cow family.

5	00	1	RC	C	MR	. M	IUI	LBE	ERR	<b>Y</b> 3	8 A		#	161	1276
6	-0		BD		E	BW	N	/W	WR		Cat.	%		Dam's	Age
	100	3	8/7/1	3	ç	)0	5	57			1A	100%	6	1	1
							F	RED	COM	PASS	S MULE	BERRY	449N	Λ	
		R	ED F	INE	LIN	IE N	/IUL	BE	RRY	26	Р				
							F	REDI	DUS	FAYE	TTE 80	3			
							E	BADL	AND	S BIO	G SKY	J119			
		S	EEGI	ER I	MAR	CY	20	9M							
							N	MISS	BHF	DOL	LAR 8	31			
HB	GM	CED	BW	ww	YW	М	ME	HPG	CEM	ST	MA	YG	CW	REA	F
121	50	-1	0.2	64	105	16	3	15	11	11	0.36	0.11	33	0.10	0.01

 41%
 59%
 91%
 76%
 27%
 18%
 83%
 59%
 2%
 50%
 67%
 83%
 16%
 49%
 60%

 Here is another really nice 2-year-old sired by the popular Red Fine Line Mulberry 26P. He is long, big boned and thick!
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 49%
 60%
 16%
 16%
 49%
 60%
 16%
 16%
 49%
 60%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 16%
 <t

20	T	'RC	CF	IAN	MR	O2 FI		IJ	JA		#	161	1286
67		BD		E	3W	WW	WR		Cat.	%		Dam's	Age
1	4	/19/	13	8	30	667	100	)	1A	100%	o	7	'
						FCC	RAMB	80 50	)2				
	El	JRA	RA	MBO	0 50	02-56X	-ET						
						HAN	SON 1	909	e goli	DEN EN	IMA 1	I2P	
						STEV	ENS I	NEW	TREN	D 403			
	S	LEAE	NS	MI	SS	ENVY (	<b>I</b> 3S						
						CAF	R 2100	) MI	SS EN\	/Y 206			
	CED		ww	YW	М		CEM	<b>S</b> T	MA	YG	CW	REA	F
67 47	-1		59	96	21	1 10	4	8	0.29	0.05	-	0.05	
94% 93%	91%	97%	43%	35%	42%	48% 55%	56%	85%	81%	60%	20%	60%	21%
Here is a K	Rambo	2-yea	ir-ola	l that	will a	add pound	ds to h	is ca	If crop! I	He's a b	ig-fool	ted bui	ll off a
Here is a R great-udde										He's a bl	ig-fooi	ted bui	ll off a
	ered c	эж. Сс	ome f.	ind th	iese .		ds on s	ale o	lay!	He's a bl			ll off a 7260
	ered c	эж. Сс	ome f.	ind th UL	iese .	2-year-old	ds on s	ale o	lay!	He's a bi			7260
	ered co	ow. Co UR	nme fi	ind th UL	IA	2-year-old N B57	ds on s 1-30	ale o	lay! <b>T</b>		#	1647	7260 Age
	ered co	DW. Co UR. BD	nme fi	ind th UL	IA	2-year-old N B57 ww 583	ds on s <b>1-30</b> WR	ale o	T Cat. 1A	%	#	<b>164</b> 7	7260 Age
	ered cu	W. Cc UR. BD 2/11/	nme f <b>A J</b> 13	UL E	IA SW	2-year-old N B57 ww 583	ds on s <b>1-30</b> WR JULIA	ale o	T Cat. 1A	%	#	<b>164</b> 7	7260 Age
	ered cu	W. Cc UR. BD 2/11/	nme f <b>A J</b> 13	UL E	IA SW	2-year-old N B57 ww 583 BKT N GG E	ds on s <b>1-30</b> WR JULIA <b>571</b>	ale o 1 E	T Cat. 1A	%	#	<b>164</b> 7	7260 Age
	ered cu	W. Cc UR. BD 2/11/	nme f <b>A J</b> 13	UL E	IA SW	2-year-old N B57 WW 583 BKT N GG E BKT	ds on s <b>1-30</b> WR JULIA <b>3571</b> MART	ale o 1 E N 75	<b>T</b> <u>Cat.</u> <b>1A</b> 526 G	<u>%</u> 100%	#	<b>164</b> 7	7260 Age
	ered cu E E BI	UR BD 2/11/ ECKT	nme f. A J 13 FON	UL UL	IA) BW	2-year-old N B57 ww 583 BKT GLAC	ds on s <b>1-30</b> WR JULIA <b>571</b> MART CIER (	ale o 1 E N 75	<b>T</b> Cat. <b>1A</b> 526 G	<u>%</u> 100%	#	<b>164</b> 7	7260 Age
	ered cu E E BI	UR BD 2/11/ ECKT	nme f. A J 13 FON	UL UL	IA) BW	N B57 WW 583 BKT N GG E BKT GLAC EEN 33	ds on s <b>1-30</b> WR JULIA <b>571</b> MART CIER ( <b>5</b>	ale o 1 E N 75 A 94	<b>T</b> Cat. <b>1A</b> 526 G A13 JL EAU 7:	<u>%</u> 100%	#	<b>164</b> 7	7260 Age
	ered cu E E BI	BD 2/11/ ECK1 RI C	nme f. A J 13 FON	UL UL	IA) BW	N B57 WW 583 BKT N GG E BKT GLAC EEN 33 FORS	ds on s <b>1-30</b> WR JULIA <b>571</b> MART CIER ( <b>5</b>	ale o 1 E N 75 A 94	<b>T</b> Cat. <b>1A</b> 526 G A13 JL EAU 7:	% <b>100%</b> 44	#	<b>164</b> 7	7260 Age

											0.37				
23%	37%	12%	13%	68%	68%	43%	70%	64%	5%	36%	65%	45%	76%	39%	78%
301 is	301 is a sure-shot heifer bull we used to clean un heifers last summer. Notice his nedegee														

301 is a sure-shot heiter bull we used to clean up heiters last summer. Notice his pedege. The sires found thoughout are quite impressive.

# Commercial Heifers

### **15 COMMERCIAL HEIFERS** 31

# CONSIGNED BY: **BONDY FARMS, PETERSBURG, ND** 701-270-8007 – JOHN BONDY 701-331-0409 – JAIME BONDY

Bondy Farms if offering these Red Angus commercial heifers for sale. They are March/April calves that will make good replacement heifers. They are long with good thickness across their backside and a pleasant disposition. They have been feed 6 lbs. a day of ground corn with a protein supplement and free-choice grass hay. We have used Red Angus bulls for the last 25 years. We have used several bulls from Uriell Red Angus and Turtle River Cattle Co., which have turned out to be high-producing bulls that turn out fine calves.









Sired by TRCC Red Angus bulls.

# **Bull Selection – Simplified.**

Red Angus stakeholders have enjoyed the capability of selecting bulls based on economically relevant traits (ERTs), such as Heifer Pregnancy or Stayability, that truly impact their operations profitability. While these ERTs allow for efficient selection decisions, the growing number of ERTs and EPDs has resulted in confusion as producers attempt to estimate a sire's overall impact. In response, RAAA has developed the HerdBuilder and GridMaster indices, which answer the question:

### 'What impact will each potential sire have on my operation's profitability?"

While the process of calculating an index is very complex, the resulting selection tool is very simple to implement.

> HerdBuilder and GridMaster are expressed as differences in profitability per exposure.

# HERDBUILDER

Producers selecting bulls to develop profitable replacement females and maximize the value of non-replacement marketed progeny should incorporate the HerdBuilder Index into their selection decisions.

The HerdBuilder Index is built using the following scenario:

- Red Angus bulls mated to cows and heifers
- Replacement heifers retained from within the herd
- · All remaining progeny sold on a quality-based carcass grid

Given that replacement heifers are retained, significant influence is placed on the obvious maternal ERTs of Stayability, Heifer Pregnancy and Calving Ease. Additionally, with all remaining progeny sold on a quality-based carcass grid, Marbling, Yield Grade and growth EPDs also impact the HerdBuilder Index.

# GRIDMASTER

Use the GridMaster Index if your operation's primary goal is maximizing profitability of feeders in the feedyard and on the rail.

The GridMaster Index is built using the following scenario:

· Red Angus bulls mated to cows

Ranch Tested. Rancher Trusted.

Red Angus

· All progeny sold on a quality-based carcass grid

Marbling, Yield Grade and growth EPDs are the traits of primary importance in the GridMaster Index.

For more information, visit RedAngus.org.

# CATTLE RIVER CATTLE CO.

Ron & Ryan Clemetson 1857 21st Ave NE Grand Forks, ND 58203

TURTLE RIVER CATTLE CO.

PRESORTED FIRST CLASS US POSTAGE PAID UNITED PRINTING **RETURN SERVICE REQUESTED** 

Monday, February 16, 2015 Napoleon Livestock Auction • Napoleon, ND • 1 p.m. CST

Selling 26 Yearling Red Angus Bulls 4 2-Year-Old Red Angus Bulls 20 Commercial Heifers