

to produce more profit for your bottom line!

Production Sale

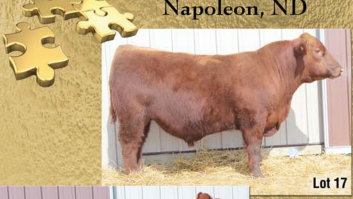
Friday, April 26, 2013

5:00 pm CDT • Napoleon Livestock Napoleon, ND



25 Simmental & SimAngus™ Yearling Bulls

25 Red Angus Yearling Bulls
(Including 4 black, red-gene carriers)





Kuhn's Red Angus





Crosshair Simmentals





Ben, Cassie, Brinley and Hailey Kleppe 3220 48th St SE • Dawson, ND 58428 Home: 701-327-8330 • Cell: 701-426-9210



Welcome.

Hello and Welcome to our Annual Production Sale.

We are very excited about this set of bulls. We feel they are the most uniform set we have ever raised. We are pleased with what our new senior herd sire, Ellingson Ideal X13, has done for us, and are excited for you to see them. Ideal ranks in the top 1

percent in weaning and yearling weight EPDs. When pounds are putting more dollars in your pocket, and getting there in a faster and more efficient matter is becoming more important all the time, we feel this set of bulls will help you achieve just that.

The bulls are fed a complete mixed ration from the time they are weaned in early October until the sale day. They sell semen tested and

We invite you to come join us and evaluate a set of performance bulls. Thanks for your support and interest in our program and hope to

Ben, Cassie, Brinley and Hailey Kleppe



James, Stephanie, Elodie, Reagen and Hudson 6962 28th Ave SE • Napoleon, ND 58561 Home: 701-332-6378 • Cell: 701-426-6921



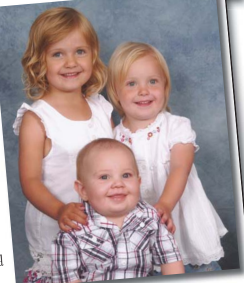
Welcome,

We are pleased to invite you to our 2013 bull sale! We are excited about the set of bulls we have to offer you this year. We feel that we can give you the newest and best genetics through introuducing some black Angus bulls and the use of an embroyo program. With that in mind we also have every cow go through the chute in our AI program.

This year I feel we have an even and balanced set of bulls to choose from whether it be calving ease or performance. If you have any questions on our bulls please feel free to give me a call or better yet stop by and I would gladly walk through them with you.

Thank you for your belief and support in our program. With your success comes ours! We look foward to seeing you at the sale April 26. THANK YOU again.

James & Stephanie Kuhn Elodie, Reagen and Hudson







Kuhn's Red Angus & Crosshair Simmental

Friday, April 26, 2013 at 5 p.m. CDT

Napoleon Livestock, Napoleon ND • 1-800-932-8821 • 701-754-2216

SALE DAY PHONE:

10
ıv
99
21
59
9

INDEPENDENT REPRESENTATIVE:

Ray Erbele......701-226-7288 Cell, 701-754-2216 Work

SELLING:

22 Simmental Bulls

4 Half Blood Simmental / Red Angus Bulls

24 Purebred Red Angus Bulls

4 Black, Red-Gene-Carrier Bulls

SALE ORDER:

The bulls will be sold by a sale order that we will put together that day.

CATTLE VIEWING:

Prior to April 25, Kuhn's Red Angus bulls can be viewed at the farmstead 7 miles south of Napoleon on Hwy 3 and 3 miles west then 1/2 mile north.

Crosshair Simmental can be viewed at the farmstead 15 miles north of Napoleon on Hwv 3 and 1 mile west.

We invite you to join us for snacks, coffee and pop prior to the sale. Come earlier to view the cattle that afternoon, on April 26, 2013. The sale begins at 5 p.m. Central Time.

AUCTIONEER:

RINGMEN:

	701-255-3037 Home
Scott Ressler, ND Stockmen's Assn	701-223-2522 Office
	701-391-7310 Cell
W D . O D	704 077 0045 11

Terry Robinson, Farm & Ranch Guide 701-471-5153 Cell

Kris Petersen, Cattle Business Weekly.....701-377-2345 Home 701-339-0305 Cell

ONLINE CATALOG:

Catalog online at: www.cowcampcatalogs.com

Promotion and catalog by Cow Camp Promotions
Tracey Koester • Steele, ND • www.cowcamppromotions.com.

Printed at United Printing • Bismarck, ND • 701-223-0505

BREEDING SOUNDNESS GUARANTEE:

The bulls will be semen tested prior to the sale but we recommend testing the bull before turning out for breeding. If a bull is tested as a non-breeder, the seller has 180 days before making an adjustment. If the bull is declared a sound breeder by a competent veterinarian he will be returned to the buyer at the buyers expense. If case an adjustment is required, we will refund the purchase price or provide credit towards the purchase of another bull. At no time will the seller be responsible for more then the purchase price of the bull.

TERMS AND CONDITIONS:

As soon as any animal is sold, it becomes the responsibility of the purchaser. We will discount \$50.00 per bull taken home by the customer on sale day. After May 8th a \$2.50 per-day feed cost will be charged.

All Sales are in the U.S dollar. Each animal is to be sold to the highest bidder. The auctioneer shall settle any disputes as to bids.

All cattle are to be paid for by the purchaser during or immediately after the sale and will not be removed until after settlement has been made unless prior arrangements have been made with Kuhn's Red Angus or Crosshair Simmental.

Napoleon Livestock would like the animals removed from their facility as soon as possible.

LIABILITY

All persons attending the sale do so at their own risk. Kuhn's Red Angus and Crosshair Simmental assume no liability, legal or otherwise, of any accidents which may occur.

NAPOLEON AUCTION MARKET ALTERNATIVE BIDDING:

We will be offering the Kuhn's Red Angus and Crosshair Simmental Sale on the internet. To bid from your computer, you will need to follow these steps:

- 1) Log on to www.napoleonlivestock.com and click on the green oval that says: "Live Auction."
- 2) Click on "Viewer Registration" and register your information. Click the "Proceed" button at the bottom.

This should all be done at least one day prior to the sale to allow time for approval. If you purchase your animals, you will need to contact Napoleon Livestock at 1-800-932-8821 to make payment arrangements and to make arrangements to pick up or to have livestock delivered.

You must have DSL to be able to bid during the sale.



Profit \$implified...

Multi-breed EPD base simplifies selection

Since 2010, the Red Angus Association of America (RAAA) and the American Simmental Association (ASA) have combined their growth and carcass datasets to provide commercial producers with the most reliable EPDs in the beef industry. In the summer of 2012, RAAA and ASA adopted a common base for Growth (BW, WW, YW, Milk) and Carcass (MARB, YG, CW, REA, FAT) EPDs so that all animals registered in either RAAA or ASA can be directly compared - regardless of breed makeup.

What is BASE?

For decades, each breed association has presented EPDs in their own language (the base). Base is no more than a reference point for any trait against which subsequent generations of animals are compared. The establishment of a base ensures that the population future generations are compared to remains stable, which allows the breed's genetic trend to be accurately identified.

Raw Genetic Value + Base Adjustment = Published EPD

Study Percentile Ranks...

Percentile ranks are an easy reference and therefore a powerful tool to assist you in becoming accustomed to the new multi-breed base. Red Angus EPD percentile ranks are presented along with all active animals' EPDs, and reference how animals compare within their respective Red Angus subpopulations, i.e. Sire Summary Sires, Active Dams, Non-Parent Bulls, etc. It's important to realize that although the multi-breed base allows for the direct comparison of Red Angus and Simmental EPDs, the percent ranks for Red Angus animals will continue to simply compare the genetics of Red Angus animals against other Red Angus. Thus, an animal that was in the top 10% for growth under the old Red Angus base will still be in the top 10% for growth in the new Red Angus multi-breed base.

Example:

In the past, you preferred to purchase bulls that had a -2.0 or lower BW EPD.

Since a -2.0 on the old RAAA base represented the top 20% for BW, you now need to use -2.7 as your critical selection threshold as that represents the top 20% for BW on the new multi-breed base.

Other Examples:

Previous Selection T Old RAAA Ba		New Selection Three New Multi-Breed	
EPD	% Rank	EPD	% Rank
36 WW EPD	40%	58 or higher WW EPD	40%
0.08 MARB EPD	50%	0.38 or higher MARB EPD	50%
0.24 REA EPD	20%	0.30 or higher REA EPD	20%

"Old" RAAA BASE	BW	ww	YW	Milk	MARB	YG	cw	REA	FAT
10%	-2.9	46	84	22	0.31	-0.15	52	0.32	-0.03
20%	-2.0	42	77	21	0.23	-0.11	47	0.32	-0.02
30%	-1.4	38	71	19	0.17	-0.08	43	0.18	-0.01
40%	-0.8	36	66	18	0.12	-0.05	40	0.13	-0.01
50%	-0.3	33	62	17	0.08	-0.03	37	0.09	0.00
60%	0.2	30	58	16	0.03	-0.01	34	0.04	0.01
70%	0.8	28	53	15	-0.02	0.02	31	-0.01	0.01
80%	1.4	24	47	13	-0.08	0.05	27	-0.07	0.02
90%	2.3	20	40	12	-0.16	0.09	22	-0.15	0.03

"NEW" Multi- Breed Base	BW	ww	YW	Milk	MARB	YG	cw	REA	FAT
10%	-3.6	68	105	24	0.61	-0.13	33	0.38	-0.03
20%	-2.7	64	98	23	0.53	-0.09	28	0.30	-0.02
30%	-2.1	60	92	21	0.47	-0.06	24	0.24	-0.01
40%	-1.5	58	87	20	0.42	-0.03	21	0.19	-0.01
50%	-1.0	55	83	19	0.38	-0.01	18	0.15	0.00
60%	-0.5	52	79	18	0.33	0.01	15	0.10	0.00
70%	0.1	50	74	17	0.28	0.04	12	0.05	0.01
80%	0.7	46	68	15	0.22	0.07	8	-0.01	0.02
90%	1.6	42	61	14	0.14	0.11	3	-0.09	0.03

Red Angus Reference Sires

1378

VAR CHEYENNE ELSIE 6013

BD: 1/26/08

NSF BOND L007

WW: WR: 727 103

8001 KUHN'S CHEY BOND

99



Dam's MPPA: 105.1

%IMF:

ALBERG ELSIE 171

4.53 115

MS NSF PROOF POSITIVE J LCC CHEYENNE B221L

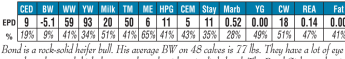
BIEBER MAKE MIMI 7249

#1253220

11.35 102



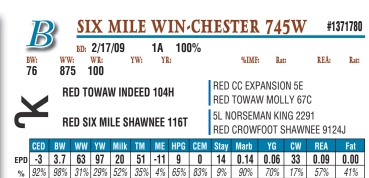
8001 Kuhn's Chey Bond



Bond is a rock-solid heifer bull. His average BW on 48 calves is 77 lbs. They have a lot of eye appeal, are long and thick, but smooth made with a nice little head. The Bond Girls are showing me a lot of promise with a good, full, level uddered and small teats. This is probably Bond's true strenath.



Six Mile Win-Chester 745W



Chester is showing a unique balance and maternal. His calves this year have an average BW of 81 lbs. Chester's dam exhibits depth, thickness, udder quality and soundness.



Red SVR Warrior 99X

	RED SVR WÁRRIOR 99X BD: 2/21/10 1A 100% Dam's MPPA:														425736
_	BW: WW: WR: YW: YR: %IM 95 670 100 1175 100													REÁ:	Rat:
		RI	ED S\	/R KI	NIGH	T 236		RED	SOUTH		MISS	MAXI 4			
		RI	ED D	NAJ() DU	CHES	S 75	M				UCHES		CHEROF 96	LEE .
	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	0 110 00 10 12 01 10 0									10	0.60	-0.09	14	0.19	-0.02
%	84%	88%	70%	76%	95%	94%	1%	84%	65%	49%	11%	14%	64%	38%	12%

			H	BR	CI	HIC	ÁV	VÁ	06	2				#13	391899
			BD:	3/3/	10		1A	10	0%]	Dam's MP	A: 10	0.7	3
	W: 76	ww 61		WR: 102		YW: 091	YR 98				%IMF 3.12			REA: 14.60	Rat: 113
		BA	ARM	CHIC	AWA	366-	5013	3			CHICAV CRK E		R 314		
		HE	BR S	UGAF	RLAN	D 61	6-74	9			COMAN LARK		04		
	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	5	-2.9	46	65	26	49	4	10	4	10	0.45	0.02	4	0.40	0.06
%	34%	18%	80%	83%	13%	47%	55%	56%	52%	44%	33%	57%	85%	11%	98%

	E		B	HR	BA	N	KE	R (3					31	390523
			BD:	3/10	/10		1A	100)%]	Dam's MP	PA: 99		2
_	W: 60	wv 75		WR: 109		YW: 298	10:				%IMF 3.34			REA: 14.97	Rat: 107
		TI	ITS F	RANK	STAT	ГЕМЕ	NT T		LJC MISSION STATEMENT P27						
				,,,,,,,,	0171						M MISS				
		М	ISS F	RHR (GOLD	FN B	NY 8	44			GOLDE				
							•	•••		MISS	BHR I	RAM 84	1119		
	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	4	-3.3	63	100	13	44	8	12	2	11	0.40	-0.15	24	0.67	0.00
%	42%	14%	26%	20%	92%	71%	83%	16%	74%	39%	45%	6%	32%	2%	43%





LSF High Yield 8088U



Schuler Envy 7342T



Badlands Net Worth 23U



Red Towaw Indeed 104H



														REA	
															-0.03
%	48%	24%	53%	42%	72%	70%	48%	6%	54%	1%	6%	29%	49%	50%	6%
TT. 1	xr. 11	11	1 .		1 (1	. 1 (1	177 1	1	1.	1 ./	11		1.1	

High Yield is still doing a wonderful job for us. We have used him on heifers as well as cows with an average BW of 80 lbs. His progeny ratioed 105 for marbling and 101 for Ribeye. We truly believe this is one of his many strengths. His first daughters have calved this spring and are showing good milk with a solid udder and great mothering ability. Owned with Koester Red Angus and Ludvigsons Stock Farm, and leased to

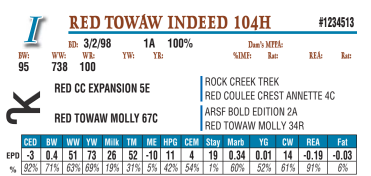
	t	SCH	UL	ER	EN	VY	7	342	2T			#11	184633
		BD: 3/1	/07		1A	100%	6		I	Dam's MP	PA: 10		
BW: 82	WW: 667	WR: 109		YW: 1245	YR: 111		3.6	1	%IMF: 3.79			REÁ: 14.72	Rat:
	•••	NORSE						VGW	KING (SEMAN	OF THE	WES	–	
	SOF	R DUCI	HESS	ENT 1	052L				MN ENT Duche				
CED	BW V	VW YW	/ Milk	TM	ME	HPG C	EM	Stav	Marb	YG	CW	REA	Fat

														REA		l
															-0.01	
%	40%	68%	55%	40%	3%	5%	58%	95%	63%	86%	8%	17%	36%	10%	23%	
~ 1	1 -		1		(> ×		~~	1 1	1.1	200		~ 1		1 1		

Schuler Envy offers the power of Norsemen King backed by an Enterprise x Ladies Man dam with an outstanding 107 MPPA. Impressive individual performance ratios - 94 BR, 109 WR, 111 YR, 117 IMF-R, and a 114 REA-R. We have calved out some of his first daughters this spring; they are moderate with easy flushing ability and good milk.

			BA	AD:	LÁI	ND	S I	VE'	ΓW	OF	TH	231	J	#1	267422
4	4		BD:	2/12	/08		1A	100) %]	Dam's MP	PA: 10	0.5	4
_	W: 38	wv 89		wr: 109		YW: 552	11				%IMF 3.53			REÁ: 15.00	Rat: 103
		PI	FFR S	SHAQ	607						/ 8180 I-NANC				
C		B	ADLA	NDS	MED	ORA	406				CHEYE LANDS			0	
	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EDD	110	6 0	00	126	10	ເລ	. 1	11	. 1	110	0.44	0 00	ເດ	0 47	0.01

	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat	
														0.47		
%	99%	99%	2%	2%	63%	4%	34%	34%	78%	25%	42%	78%	1%	10%	56%	







Lot 1

KUHNS BÁNKER Z005

1182

Dam's MPPA: 99.2 %IMF:

3.26 2.83 99 14.17 TNTS BANK STATEMENT T272

BHR BANKER 03

KUHNS BOND GIRL X047

98

659

MISS BHR GOLDEN BOY 844

8001 KUHN'S CHEY BOND KUHNS CHY GIRL 7005

														REA	
EPD	4	-2.1	62	90	16	47	8	11	4	11	0.36	-0.05	20	0.46	0.01
%	44%	27%	27%	34%	79%	57%	85%	26%	51%	42%	57%	25%	42%	6%	61%

This bull is dark red, long spined, out of a Bond Girl that is very strong uddered with great milk. This guy should work on heifers.



Lot 2

KUHNS NET WORTH Z012

#1548292

#1548341

Dam's MPPA: 96.7 Dam's Age: 5 WR: %IMF: REA: 86 1166 82 11.77 87 3.60 2.36

BADLANDS NET WORTH 23U KUHNS CHY QUEEN 7008

PFFR SHAQ 607 BADLANDS MEDORA 406

LCC CHEYENNE B221L KUHN'S SEEGER QUEEN

														REA	
EPD	2	-2.7	52	85	22	48	5	11	5	12	0.52	0.12	17	-0.02	0.02
%	65%	19%	63%	45%	30%	61%	63%	35%	36%	32%	21%	91%	51%	82%	79%
		4 44	4 4		-	-	,		44		4 4	-	-		

Z012 is a bull that should work on heifers. He will give you a little extra leg with a clean front end. He is out of a good-uddered, strong-milking Cheyenne cow.



Lot 3

KUHNS CHICÁWÁ Z014

#1548350

100% Dam's MPPA: 100 Dam's Age: 2 WR: 100 %IMF: 1331 106 2.86 101 14.49 101 BARM CHICAWA 366-5013 HBR CHICAWA 062

KUHNS ENCORE QUEEN X017

HBR SUGARLAND 616-749

LORENZEN SANTIAM ENCORE 8400 KUHN'S BLAZING QUEEN

	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	3	-2.0	50	86	24	49	4	10	4	11	0.41	0.09	19	0.44	0.06
%	54%	28%	69%	43%	16%	42%	63%	54%	51%	36%	43%	83%	46%	7%	98%
			-		-	-	,	- 4	-					,	

This Chicawa son should work on heifers and give his new owner some extra performance.



Lot 4



#1548317

Dam's MPPA: 101.1 %IMF: REÁ: 102 79 698 1272 99 3.58 2.28 14.59 108

SIX MILE WIN-CHESTER 745W

RED TOWAW INDEED 104H RED SIX MILE SHAWNEE 116T

FORSTER PROSPECTOR 5252 **ELODIE KOPPER 0975-6049** MS FORSTER KOPPER 6049

														REA	
EPD	1	-0.1	40	58	28	48	-5	9	3	12	0.16	-0.03	5	0.07	-0.01
%	75%	63%	92%	91%	3%	50%	9%	69%	65%	28%	93%	33%	85%	64%	23%

This Chester son is very strong footed and long spined with great neck extension. He has a heifer-bull look to him and I believe he is one.









Lot 5

Both Crosshair Simmental and Kuhn's Red Angus bulls were developed on the R400 pellet from CHS Nutrition.





Joel Ostendorf

Nutrition Consultant

1200 S Highland Acres Rd Bismarck, ND 58501

Cell: 701-388-7527 Email: joel.ostendorf@chsinc.com



KUHNS IMPRESSION Z021

#1548287

100% BLACK Dam's MPPA: 103.8 719 105 1361 106 4.07 3.20 112 12.75

CONNEALY IMPRESSION

KUHNS BAILEY QUEEN 7039

CONNEALY REFLECTION PEARLY PAMMY OF CONANGA 194 **FORSTER BAILEY 4005** MS KUHN'S KING ROB

														REA	
EPD	6	-2.0	62	107	29	61	-5	5	5	14	0.53	-0.04	32	0.59	0.01
%	27%	28%	25%	8%	2%	2%	10%	99%	36%	15%	20%	29%	12%	2%	61%

Here is one of four black, red-gene carrier bulls. He is long and deep with a load of muscle. This guy's calves will bring a nice pay check home and put some good heifers back into your program.



KUHNS ENVY Z027

#1548270

Dam's MPPA: 98 Dam's Age: 7 %IMF: 88 80 1273 4.20 2.30 12.55 93

SCHULER ENVY 7342T

KUHN'S PRESID QUEEN

5L NORSEMAN KING 2291 SOR DUCHESS ENT 1052L

FORSTER KING ROB 9028 KUHN'S FLAME PRESID

	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	6	-3.0	36	69	32	50	6	7	4	5	0.38	0.00	8	0.03	-0.01
%	27%	16%	96%	78%	1%	42%	75%	95%	51%	98%	51%	46%	79%	73%	23%

This Envy son should work on some bigger heifers. He has a great disposition along with good



Lot 7

7	K	UHN	1S C	HE	STER	Z03 4	4		#15	48311
BW: 79	BD: WW: 666	2/21/1: WR: 97	2 YW: 1296	1A Yr: 101		j:	Dam's M1 %IMF: 2 . 67	PPA: 101.' Rat: 93	7 Dam's Ág REÁ: 13.99	ge: 4 Rat: 103
		ILE WIN			15W	RED TO	WAW	INDEED ¹ SHAWN	104H	100
	JACOE	BSON FA	YET 81	25		GLACIE GLACIE		RAIN 999 ET 409)	

														REA	
EPD	4	-3.2	40	65	25	45	-4	9	5	13	0.20	-0.03	4	0.11	-0.01
%	44%	14%	91%	84%	14%	70%	12%	68%	36%	24%	88%	33%	86%	55%	23%

Here is a another Chester son out of a real good-uddered Fayet cow. He has a good foot along with a great disposition that should work with heifers.



Hudson, Elodie and Reagen



#1548312

Dam's MPPA: 98.4 Dam's Age: 4 %IMF: 688 100 1347 105 79 13.29 98 2.28 **RED TOWAW INDEED 104H**

SIX MILE WIN-CHESTER 745W

RED SIX MILE SHAWNEE 116T

MLK CRK TITLEIST 4158 JACOBSON STAR 8052 **CRA BRANDY STAR**

	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	0	0.6	56	91	19	47	0	8	3	14	0.35	0.06	26	0.10	-0.01
%	84%	76%	50%	32%	57%	54%	29%	84%	65%	15%	59%	73%	26%	57%	23%

This Chester son has good muscle expression with nice length of body. He travels square and straight and has a great disposition.









Lot 9



BD: 2/23/12 Dam's MPPA: 100.4 Dam's Age: 3 %IMF: 695 101 1234 96 3.36 3.84 134 12.91

SIX MILE WIN-CHESTER 745W

KUHNS HI HO 0904

RED TOWAW INDEED 104H RED SIX MILE SHAWNEE 116T HOLDEN HI HO 7151 KUHNS SEE RATT 7041

	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	2	-0.5	62	90	17	48	-2	8	4	10	0.32	0.13	23	0.05	0.02
%	65%	55%	27%	33%	74%	50%	21%	81%	51%	48%	67%	92%	34%	68%	79%

Z044 is another Chester son that will give you some length, depth and thickness with a good foot. This guy should work on some bigger heifers.



Lot 10

KUHNS IMPRESSION Z051

#1548327

100% BLACK Dam's MPPA: 101.4 Dam's Age: 3 WR: %IMF: REA: 99 1321 103 13.96 103 4.05 3.58 125

CONNEALY IMPRESSION

KUHNS EPIC BAILEY 0945

CONNEALY REFLECTION

PEARLY PAMMY OF CONANGA 194 MLK CRK EPIC 7176

KUHNS BAILEY KOPPER 7030 EPD 3 1.6 63 99 27 58 16 0.56
 %
 54%
 89%
 24%
 17%
 6%
 4%
 5%
 97%
 36%
 3%
 16%

This Impression son brings a 125 ratio for IMF and a 103 ratio for REA. He also goes back to the Kopper cow, 6049, who is 17 years old and is still working here.



KUHNS CHESTER Z053

#1548361

Dam's MPPA: 101.8 100% Dam's Age: 10 751 109 1326 103 3.58 3.19 111 14.66 108

SIX MILE WIN-CHESTER 745W

MS KUHN'S KING & QUEEN

RED TOWAW INDEED 104H RED SIX MILE SHAWNEE 116T FORSTER KING ROB 9028 KUHN'S FLAME

														REA	
EPD	-4	4.5	60	88	22	52	-2	9	2	11	0.21	0.11	29	0.13	0.02
%	99%	99%	32%	38%	35%	19%	18%	74%	77%	36%	87%	89%	17%	50%	79%

WOW!! He is thick and deep with a load of muscle in a moderate frame, but he still can move like a cat.

KUHNS ENVY Z059

#1548293

100% Dam's MPPA: 104.7 Dam's Age: 4 %IMF: 109 746 1353 105 3.79 3.43 120 14.07 104

SCHULER ENVY 7342T

5L NORSEMAN KING 2291 SOR DUCHESS ENT 1052L

8057 KUHN'S GALENA PROSP.

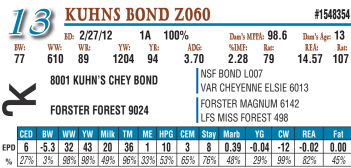
FORSTER PROSPECTOR 5252 KUHN'S QUEEN GALENA

	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	4	-1.1	50	81	33	58	6	7	4	5	0.47	-0.08	17	0.27	-0.03
%	44%	43%	71%	55%	1%	4%	74%	94%	51%	99%	30%	17%	52%	25%	7%

Here is an Envy son that shows he will give you carcass with calving ease. I believe he can work on some larger framed heifers.



Lot 13



This Bond son has a good look to him - you are sure to see him in the pens. His dam, Forest 9024, is 14 years old and still going. Calving ease for heifers and sure to put some daughters back into your program.







Lot 14

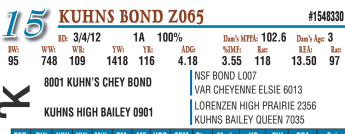
1/	/ K	UHN		#154	18346				
BW: 64	5 WW: 628	3/3/12 WR: 94	YW: 1186	1A YR: 97	100% ADG: 3.48	Dam's MP %IMF: 3.76	PA: 97.6 Rat:	Dam's Áge: REÁ: 13.21	Rat:
	HBR (CHICAWA	062		BARI HBR	M CHICAV SUGARLA	VA 366-50 AND 616-)13 749	
4	KUHN	S ENVY	X016		SCHI MS k	ULER ENV (UHN'S K	'Y 7342T ING & QUI	EEN	

														REA	
EPD	7	-5.1	37	57	29	47	5	8	4	9	0.39	-0.01	-3	0.24	0.03
%	20%	4%	95%	91%	3%	61%	66%	83%	51%	72%	48%	42%	95%	29%	88%
										_					_

This Chicawa son is a sleep-all-night heifer bull with good depth of body and straight topline. He is out of an Envy daughter.



Lot 15

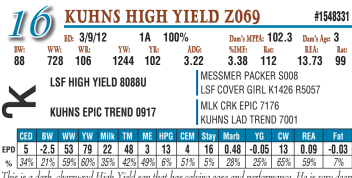


														REA	
EPD	1	0.7	68	114	18	52	5	9	3	11	0.61	0.18	40	0.01	0.01
%	75%	78%	12%	4%	64%	17%	66%	64%	65%	46%	11%	98%	4%	77%	61%

Here is a Bond son that goes from 0.7 BW to a 114 YW. There is performance here. He will also give you daughters with good milk and udders.



Lot 16



This is a dark, cherry-red High Yield son that has calving ease and performance. He is very deep sided with a dark hoof. He should work on heifers.

> #1548300 Dam's Age: 4 REÁ: 14.90 107

KUHNS IÁMES BOND Z071



_	77	84		123	1	458	11	-	3.8		2.64			14.90	107
	-	Ωſ	101 K	TILINI	'S CH	IEV D	ONE	1			BOND	L007			
		OL	יו ויטנ	VIIIV	3 01	ILI L	OINL	,		VAR	CHEYE	NNE E	LSIE 6	013	
	_	an	143 K	IIHN'	S PRI	NSPF	CTO	S UIIE	FN	FORS	STER P	ROSPE	CTOR	5252	
		00	140 K	UIIII	0 1 110	001 L	0101	ו עטו	LIV	MS k	(UHN'S	KING	ROB		
	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	7	-3.8	55	91	27	54	6	10	6	9	0.34	0.02	19	0.16	-0.01
EPD %	PD 7 -3.8 55 91 27 54 6 10 6 9 0.34 0.02 19 0.16 -0.01														
% Who	20% at can	10% I say	50% abou	31% t Jam	7% es Bo	7% nd –	76% other	47% than	24% he is j	62% proba	62% bly one	55% of the 1	45% nost co	44% omplete	23% bulls I
% Who	20% at can	10% I say	50% abou	31% t Jam	7% es Bo	7% nd –	76% other	47% than	24% he is j	62% proba	62% bly one	55% of the 1	45% nost co	44%	23% bulls I



Lot 18



Hudson



Lot 19



Elodie

1/ \$	2]		#15	48313					
TC	BI	PA: 100.4	Dam's Ágo	e: 4					
BW:	WW:	WR:	YW:	YR:	ÁDG:	%IMF:	Rat:	REA:	Rat:
92	738	108	1288	105	3.44	2.73	90	15.39	111
	RED	SVR WA	RRIOR 9	9X		ED SVR KNIO ED DWAJO D		'5M	
4	5L R	OXIE X 1	102-118	8		RED DIRECT		6046	

														REA	
EPD	5	0.9	45	67	21	43	-5	11	7	8	0.51	-0.07	12	0.29	-0.01
%	34%	81%	84%	80%	46%	74%	10%	22%	14%	79%	23%	19%	69%	22%	23%

This Warrior son is dark cherry red with a very smooth and pretty head. I really love the phenotype of these Warrior sons. You will be seeing more of his progeny in the future. This guy is out of 5L Roxie X1188, a cow we bought as a bred heifer from Larry Mehlhoff. There should be some good cows coming from him.

	1 (K	UH	INS	H	IG]	H	YIE	LD	Z 0′	76		#15	48285
-	4		BD:	3/12	2/12		1A	100) %		Dam's	MPPA: 1	05.5	Dam's Ag	e: 5
I	3W:	WW		WR:		YW:	YR		ÁDO	i:	%IMF	Ra	ti	REÁ:	Rat:
1	89	74	4 1	108	1	176	96		2.7	0	2.44	8.	1	12.89	93
		LS	F HI	GH Y	IELD	808	BU				SMER I COVER				
	X	KU	IHNS	SEE	RAT	T 704	41				GILLS (UHN'S				
	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stav	Marb	YG	CW	REA	Fat

 EPD
 4
 -1.7
 58
 78
 17
 46
 6
 11
 5
 12
 0.56
 0.06
 14
 -0.14
 -0.02

 %
 44%
 33%
 42%
 60%
 72%
 54%
 76%
 27%
 36%
 31%
 16%
 73%
 63%
 96%
 12%

 Here is a High Yield son that looks a lot like his sire. So, if you're looking to raise some replacement females, this guy will do a nice job at that.

		KUH	NS B	0N	D Z080			#15	48262
	BI	o: 3/15/	12	1A	100%	Dam's M	PA: 99.4	Dam's Áge	. 8
BW:	WW:	WR:	YW:	YR:	ADG:	%IMF:	Rat:	REA:	Rat:
86	697	102	1263	103	3.54	3.92	130	13.37	96
	0004	MILLINI'S	CHEV E	OND	NS	F BOND LO	07		
	0001	KUHN 3	CHEY E	עאטפ	VA	R CHEYENI	NE ELSIE 6	6013	
					FO	RSTER KIN	G ROB 90	28	
	KUH	n's que	EN			DOTED OU			

FORSTER QUEEN 0151

CED BW WW YW Milk TM ME HPG CEM Stay Marb YG CW REA Fat

EPD 3 -2.2 49 78 18 43 5 10 4 9 0.38 0.11 14 -0.10 0.01

% 54% 25% 72% 61% 68% 77% 68% 55% 51% 65% 51% 89% 64% 93% 61%

This Bond son should work on bigger heifers. He has a good square hip with little more frame then your typical Bonds. He will also be able to improve marbling in his progeny.

)	1	K	UH	INS	Н	IG	H	YIE	LD	Z 0	81		#1	548289
4	BD: 3/15/12 1A 100% Dam's MPPA: 9 BW: WW: WR: YW: YR: ADG: %IMF: Rat:													Dam's A	ge: 5
_											%IMF 3.16			REA: 12.17	Rat:
	BW: WW: WR: YW: YR: ADG: 78 604 88 1100 90 3.10 LSF HIGH YIELD 8088U											PACKE	R S00	8 R5057	
		KI	JHNS	BAI	LEY (QUEE	N 70	29			STER B A PRES				
	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	5	-4.0	42	63	17	38	1	13	3	13	0.44	-0.05	2	-0.10	-0.04

% 34% 8% 89% 87% 76% 95% 34% 11% 65% 19% 36% 25% 90% 93% 5%
This High Yield son should be a sleep-all-night heifer bull. His daughters should have some very good udders with milk.

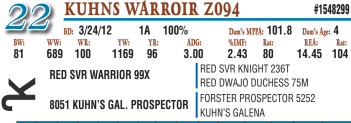








Lot 22

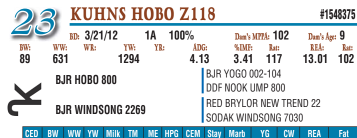


	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	5	1.2	35	43	25	42	-6	8	4	5	0.42	-0.14	-3	0.26	-0.02
%	34%	85%	96%	98%	15%	93%	8%	79%	51%	99%	41%	7%	94%	26%	12%

This Warrior son has a great foot, is straight topped and has calving ease. I believe he can work on heifers. He is also an outcross genetic bull that will put some beautiful daughters back into anyone's program.



BJR Windsong 2269, Dam of Lot 23

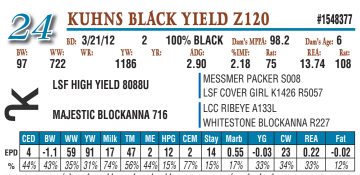


	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	0	-0.1	53	80	23	49	3	10	1	10	0.31	-0.12	18	0.38	-0.03
%	84%	63%	60%	56%	27%	42%	48%	54%	95%	52%	69%	10%	50%	12%	7%

Z118 is something kind of cool. He gives you some old-time genetics out of a beautiful, powerful



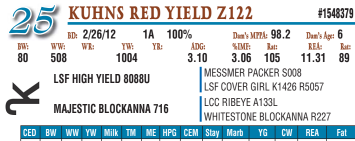
Lot 24



Here is a powerful High Yield son that should put some great females back into anyone's program with ample milk and great udders.



Reagen



														REA	
EPD	4	-1.1	59	91	17	47	2	12	2	14	0.60	0.03	23	0.06	-0.02
%	44%	43%	35%	31%	74%	56%	44%	15%	77%	15%	11%	60%	34%	66%	12%
		(11 1	1	_		1	1 1	1 1	1	. (

Z122 is a full brother to Z120 that should work on heifers.







Six Mile Lassi 377P, Dam of Lot 26

KUHNS NEW DEÁL Z123

576

SIX MILE LASSIE 377P

Dam's MPPA: 100 Dam's Age: 8 %IMF: 12.95 102

#1548373

1302 4.54 3.06 105 PFFR SHAQ 607 **BADLANDS NET WORTH 23U**

BADLANDS MEDORA 406 RED TOWAW INDEED 104H RED SILVERVIEW LASSIE 307C

	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	-4	2.3	63	93	23	54	-5	10	3	13	0.48	0.06	28	0.18	0.00
%	99%	95%	24%	29%	28%	14%	10%	38%	65%	21%	28%	73%	19%	40%	45%

This Net Worth son brings a lot to the table. There is performance and carcass, but most of all he will put daughters back into anyone's program.

) 1	7	K	UH	INS	SSI	ON	KI	N J	OE	Z1	24		#1	548380
		4	BD:	2/11	/12		1A	100) %		Dam's	MPPA:		Dam's A	ge:
В	W:	WW	/:	WR:		YW:	YR	l:	ÁDO	i:	%IMF	: Rat	:	REÁ:	Rat:
8	36	55	3		1	136			3.6	9	2.68	3 92	2	13.53	106
2	RED TOWAW INDEED 104H RED SIX MILE WITZEL 360J RED SIX MILE WITZEL 360J RED C EXPANSION 5E RED TOWAW MOLLY 67C RED PASQUIA ARAB 28E RED C Y WITZEL 392Z														
	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	2	-1.2	45	68	27	50	-10	9	4	12	0.35	0.09	9	-0.18	0.00
%	RED TOWAW INDEED 104H RED TOWAW MOLLY 67C RED PASQUIA ARAB 28E RED C Y WITZEL 392Z CED BW WW YW Milk TM ME HPG CEM Stay Marb YG CW REA Fat EPD 2 -1.2 45 68 27 50 -10 9 4 12 0.35 0.09 9 -0.18 0.00														45%
Hora	is or	ie of t	no ful	11 brot	hers c	nut of	Inde	ed tha	ıt shou	ıld wo	rk on h	eifers 1	ndeed	is know	n in

Canada for making really good cows.



	CED	BW	WW	YW	Milk	TM	ME	HPG	CEM	Stay	Marb	YG	CW	REA	Fat
EPD	2	-1.2	45	68	27	50	-10	9	4	12	0.35	0.09	9	-0.18	0.00
%	65%	41%	83%	79%	5%	36%	3%	76%	51%	27%	59%	83%	76%	98%	45%

Here is one of two full brothers out of Indeed that should work on heifers. Out of the Red Six Mile Witzel cow, who is very deep bodied with a good udder.







Ellingson Ideal 13X



	П	EI	LINU	NOGE	IPUV	VEKL	INE	909 I		ELLII	NGSON	LONG	CUT I	1343	
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	3.2	3.4	104.5	163.9	98.9	11.8	64.1		71.9	-0.33	-0.25	-0.11	1.06	98.0	78.0
%															

ELLINGSON POWERLINE S681

Owned with Genex CRI.





	K		LI	BR	CR	OC	KI	TT	R	31				#2	288554
_	W: 102	ww 85	<i>7</i> :	2/14 WR: 100		P YW: 643	URE YI 10)	POL	LED	R	ED		
ŀ	<	-	ENCO		-			-		SAFN	OWER I GLAN	10UR 1	1J		
F	7	LE	BR NI	GHT	DRE	AM N	122				CK SHA RIGHT				
	CE	BW	WW 70 F	YW	MCE	M	MW co. 4	STAY	CW	YG 0.24	MARB	BF 0.00	REA	API	TI 71.0
EPD %	2.1	6.4	10.0	120.3	-1.0	24.2	03.4	21.4	50.8	-0.21	0.25	-0.02	1.12	112.0	71.0

	7		K	UH	INS	B	IRI	MI)	NG	ΗÁ	M 0	923)	#2	644071	
D	W:	wv		2/13 WR:		R YW:	ED A	NGU	IS	P0I	LLED	R	ED			
_	04								5.0	5	112	12.	04	102		
ŀ	(C	OLEY	`S BI	RMII	IGH <i>A</i>	\M 6	228								
F	3	759 109 1417 111 5.05 112 12.04 102 COLEY'S BIRMINGHAM 622S PERKS CHATEAU 309R PERKS ADVANCE 9065 KUHN'S NEW TREND 6014 RED BRYLOR NEW TREND 22 KUHN'S BLAZIN HORIZON														
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI	
EPD	4.2	4.7	35.6	65.7	5.7	26.6	44.4		16.9	0.11	0.46	0.03	0.04	55.9	38.8	
%																

		ſ	Tl	NT	SH	ΕÁ	R	FO	RC]	EΤ	27 8			#2	421843
1	W:	L W		2/27 WR:		P YW:	URE	BREI)	POL	LED	R	ED		
_	w:)2	87		w K: 111		529	10								
ŀ		Н	OOKS	SHE	AR F	ORC	E 38	K			IOLS LI TRACY		G151		
F	3	TI	NT M	ISS F	158						GUNNE MISS J)	
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	19.1	1.1	56.7	82.6	15.6	30.5	58.7	20.6	20.2	-0.38	0.19	-0.06	0.87	130.0	67.0
%															

	N	7	C	G V	OL	CÁ	N(7	6X					#2	577348
I	L SW:	wv		2/16 WR:	-	P YW:	URE	BREI)	POL	.LED	R	ED		
	<	SI	PRIN	GCRI	EK R	ED T	ANK	558		BDV	NGCRE AMANI	DA L43			
	3	C	G REI) GE	NUIN	E BLI	END	715T		-	MN REI ED GEI				
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	13.1	-1.6	52.7	65.1	7.1	21.8	48.1	16.4	5.3	-0.29	-0.02	-0.06	0.43	102.6	59.6
%															

		D	BÁ	R (C V	PP	DP	14	X				#2	577349
BW:	wv		2/9/ WR:		P YW:	URE	BREI	D	POL	LED	R	ED		
K	W	S OP	TIM	AL VI	SION	S28					YS TRA EAUTY		ARK 6N	
R	D	BAR	C ZE	OLA	871U						EK RE OLA 84		K 55S	
CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
PD 14.4	-1.1	56.1	75.0	9.0	26.0	53.9	18.7	12.1	-0.31	0.02	-0.06	0.56	106.7	63.1



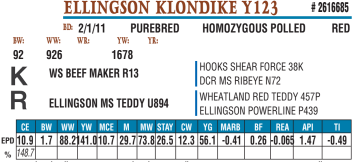
Simmental Reference Sires

P	8	004	ΚŪ	JH	N'S	BIR	MI	NGI	IÁN	Ī	#2	567622		DÁV	ES (CR	OC 7'	73					#2	422167
1	BD	: 2/9/0			100%	6 RED	ANGU	-	-	OLLEI	_	RED		BD: 3/30			JREBRE	D			R	ED		
BW:	WW:	WR:		W:	YR:			%IMF			REÁ:	Rat:	BW: WW	V: WR:	•	YW:	YR:							
96	722 COLE	107 Y's bif		73 Ghai	110 M 6229	3		3.61 KS CHA	TEAU 3	809R	10.24	92	K LE	BR CROCK	(ETT I	R81					POWER			
								KS ADV													DREAN			
R	MS K	UHN'S	LOGA	AN			G	CIER LO KUHN'S		10			R	ISS DEVO	RE N	312					OLDHEF OLD L59		LLED	
CE	BW WV				MW ST			MARB	BF	REA	API	Ti	CE BW		MCE		MW STAY			MARB	BF	REA	API	Ti
EPD 5.9	2.5 58.	1 94.1	5.5 1	14.7	43.7 15	.7 29.6	0.07	0.56	-0.01	-0.02	77.6	56.5	EPD 5.4 5.0	57.1 81.4	3.9	33.2	61.6 17.6	25.3	-0.28	0.11	-0.06	0.64	93.9	58.0
%													%											

Future Reference Sires



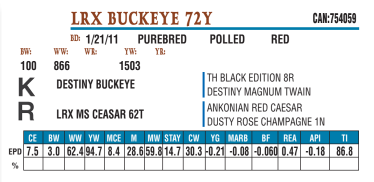
Ellingson Klondike Y123



Co-owned with Ellingson Simmental and Steve Fallgatter. For semen, contact Steve Fallgatter at 701-391-5962.



LRX Buckeye 72Y





Brinley meeting Klondike

Thank you for your confidence in our programs and your support at the sale.

If we can be of any assistance with your new purchases, please don't hesitate to call!





#9846288



Lot 29



Lot 30



Lot 31



CROSSHAIR 16Z

BD: 3/21/12 **PUREBRED** HOMO PLD RED Dam's Age: 4 107 1495 110 4.4 1.66 89 16.49 112

ELLINGSON IDEAL X13

CHSR TNTSF 991

813

BW: 97

85

THSF FREEDOM 300N **ELLINGSON POWERLINE S681** TNT SHEAR FORCE T278 DAVES R S 729

											MARB				TI
EPD	9.7	3.8	88.6	137.0	11.0	17.7	62.0	18.7	56.7	-0.31	-0.09	-0.08	1.01	107.5	73.5
%	45%	80%	1%	1%	20%	90%	15%		1%	25%	95%		2%		

Here is an Ideal son that we are excited about. He is dark, cherry red and big hipped with a heavy hind quarter — and still has great length of body. His moderate dam did a great job with him. We feel this bull has a bright future ahead of him for his new owner. He ranks in the top 1% of the breed for WW, YW and CW, and top 15% for MWW. We are reserving the right to collect 100 units for in-herd use only and retaining a 1/3-semen interest. Homo polled and non diluted.

CROSSHAIR 18Z

#9846387

BD: 3/23/12 3/4 SM 1/4 AR POLLED Dam's Age: 3 %IMF REÁ: 110 1492 108 18.12 100 4.1 2.53 114

TNT SHEAR FORCE T278

HOOKS SHEAR FORCE 38K TNT MISS R58

TNTS NORSEMAN KING U273 **CHSR MISS KING X91** MISS DEVORE P412

	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	15.2	1.4	70.8	109.9	11.1	30.6	66.0		37.4	-0.31	0.19	-0.05	1.02	131.5	72.1
%	10%	60%	15%	15%	15%	3%	2%		15%				1%		

A maternal brother to last year's high seller, a bull that has really gained since he hit the ground. He boasts the no. 1 actual WW and YW. Great length of body and deep and thick to go with it. His young mother has a perfect udder.

CROSSHAIR 31Z

#9846342

PUREBRED POLLED BD: 3/26/12 RED Dam's Age: 4 824 105 1545 112 4.6 2.32 105 15.47 THSF FREEDOM 300N

ELLINGSON IDEAL X13

ELLINGSON POWERLINE S681

DAVES R S 630 CHSR RS630 9129 DAVES F BUILDER 682

											MARB				TI
EPD	4.1	6.0	97.7	154.6	10.9	18.2	67.0	15.9	70.4	-0.19	-0.06	-0.09	0.78	95.6	75.6
%	95%	99%	1%	1%	20%	85%	3%		1%	80%	90%		20%		

Here is a pure powerhouse son of Ideal. He is packed full of meat from end to end. The cow family behind this guy is great, with his mother and grandmother putting a bull in the sale or a heifer in the replacement pen every year. This guy will power up a group of calves. He ranks top 1% for WW, YW and CW, and top 3% for MWW.

CROSSHAIR 36Z

#9846459

BD: 3/28/12 **PUREBRED POLLED** RED Dam's Age: 9 REÁ: YR: %IMF: 109 3.8 853 1452 105 2.21 100 15.4 100 THSF FREEDOM 300N

ELLINGSON IDEAL X13

ELLINGSON POWERLINE S681

MV RED LIGHT 406 **MISS DEVORE P405** MISS DEVORE M200

											MARB				TI
EPD	6.0	3.0	88.6	139.6	8.5	21.9	66.2	14.1	57.2	-0.18	-0.03	-0.08	0.66	97.8	75.2
%	85%	65%	1%	1%	45%	60%	3%		1%		85%		40%		

A larger framed bull out of never-miss cow. He would be a nice fit on some smaller framed cows. He ranks in the top 1% for WW, YW and CW, and top 3% for MWW.









Lot 33

3	3 <u>C</u>	ROSS	HÁI	R 39Z				#98	46405
BW: 80	WW: 703	3/28/1: WR: 90	2 PL YW: 1238	JREBRED Yr: 89	POI ADG: 3.4	LED %IMF: 2.02	RED Rat: 91	Dam's Age: REA: 15.3	5 Rat: 93
K			EAL X1			F FREEDO NGSON P			
R	DAVES	S GUNNI	R 837			GUNNER ES R QUA			

											MARB				TI
EPD	7.8	1.8	71.1	103.8	10.8	18.5	54.0	18.9	34.0	-0.22	-0.10	-0.07	0.57	99.7	64.0
%	65%	40%	20%	25%	20%	85%	55%		25%	70%	95%		55%		

Another Ideal son that has a lower birth weight and will still bring enough performance. He has extra middle and is cherry red.



Lot 34



											MARB				TI
EPD	4.3	4.4	69.8	106.5	6.0	22.9	57.8	21.0	39.8	-0.24	0.02	-0.06	0.80	101.5	63.1
%	95%	90%	25%	20%	80%	55%	30%		15%	60%	70%		15%		

A dark-red son of Crockett that I like better every day. He has good depth and length of body with a good disposition .



Lot 35

	3 /	5	Cl	ROS	SSE	ΙÁΙ	R	497	Z					#9	846427
				3/31	/12	P	_	BREI			LED		ED	Dam's Ag	ge: 7
	W: 35	80		WR: 103		YW: 464	YR 10		AD0 4.2		%IMF 2.33			REA: 13.55	Rat: 133
ŀ	THSF FREEDOM 300N ELLINGSON POWERLINE S681														
F	3	D	AVES	BOL	D 61	4					LAV BO DEVO			LLED	
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	7.0	2.4	87.3	136.1	9.8	19.8	63.5	18.1	54.1	-0.03	-0.04	-0.05	0.38	106.0	74.1
%	75%	55%	1%	1%	30%		10%		1%	99%	85%		90%		
Long	g and	thick,	dark	-red s	on of	Ideal.	Не і	will be	sure	to add	some p	oounds	as he 1	anks in	the top

1% WW, YW and CW.



Lot 36

	3/	5	Cl	RO	SSF	ΙÁΙ	R	52 7	Z					#9	846303
			BD:	3/31	/12	P	URE	BRED)	POL	LED	R	ED	Dam's Ag	ge: 4
_	8W: 30	wv 78		WR: 103		YW: 307	YR 96		AD(3.4		%IMF 1.95			REÁ: 16.55	Rat:
ŀ	<	C	G VO	LCAN	0 76	X					INGCRE RED GEI				
F	3	C	HSR	TNTS	F 92	3					SHEAR ES CRO		T278	}	
	CE	BW	WW	YW	MCE	M		STAY	CW	YG	MARB	BF	REA	API	TI
EPD	12.8	0.4	58.4	74.7	9.5	24.7	53.9	19.5	14.4	-0.39	0.08	-0.07	0.84	113.5	64.0

% 15% 20% 70% 90% 35% 40% 55% A stout son that offers a different pedigree out of our volcano bull. These Volcano calves bring some added depth of body in a more moderate frame.

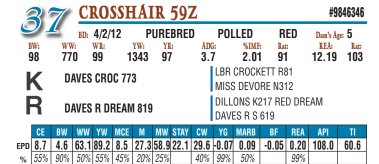
90% 4% 55%







Cowgirl Brinley



A dark red bull with extra length. We calved out a couple groups of sisters to this bull and couldn't ask for nicer udders on them.



Lot 38

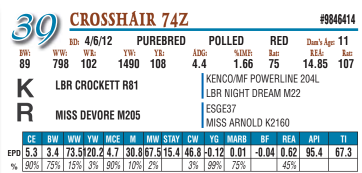


	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	7.2	1.4	58.2	96.0	8.5	26.9	56.0		29.7	-0.10	0.15	-0.06	0.23	95.1	59.2
%	80%	60%	50%	35%	35%	15%	25%		35%				95%		

A halfblood with some extra eye appeal and style, out of a good Arnold Brothers cow. Check out his ADG - this guy has really performed since weaning.



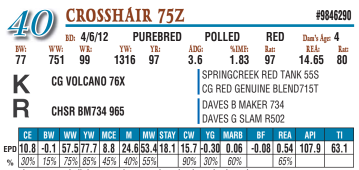
Lot 39



Thick and wide topped, dark red and ranks in top 2% for MWW, 3% YW and CW and 10% for Milk.



Lot 40



Another outcross bull that is moderate made with a lower birthweight.









Lot 41

	1	1	Cl	ROS	SSE	[Á]	R	862	Z					#98	46445
	5,1	7		4/7/		•		BREI	-		LLED		ED	Dam's Ago	
В	W:	WW	:	WR:		YW:	YI	ł:	ÁD	i:	%IMF	Ra	t:	REA:	Rat:
9	17	829	9 1	106	- 1	405	10	2	3.	7	2.46	11	1	16.27	100
ŀ		LB	R CF	ROCK	ETT	R81					CO/MF I NIGHT				
F	3	MI	SS [DEVO	RE P	445					FORTU S ARNO			M404	
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI

										MARB				TI
								40.5	-0.23	0.07	-0.04	0.92	98.2	64.8
%	90%	95%	15%	20%	85%	35%	15%	10%	65%	55%		5%		
												4 44		

A nice Crockett son – deep sided and heavy quartered. His mother is a big-middled, nice-uddered cow. He ranks in the top 10% of the breed for CW and top 15% for WW and MWW.



Lot 42

10		CROSS	HÁ	IR 872	Z				#9	846372
42	\exists	BD: 4/7/12	Р	UREBREI	D	POLLED	R	ED	Dam's Ag	ge: 8
BW: 85	WW: 828	WR: 106	YW: 1411	YR: 102	ADG 3.7	,,,,,,,			REÁ: 16.17	Rat:
K	ELL	INGSON ID	EAL X	13		THSF FREE ELLINGSON			S681	
R	DAV	ES F BUIL	DER R	558		TNT FORTU MISS DEVO			M404	
						1/0 11155				

											MARB				TI
EPD	6.4	2.2	82.8	125.4	9.2	19.2	60.6	17.8	47.4	-0.33	-0.23	-0.10	0.82	93.5	67.7
%	80%	50%	2%	2%	40%	80%	20%		3%	15%	99%		15%		

An Ideal son whose mother had our high seller in 2011. He exhibits length of body and has the hind end that his sire stamps on every calf. He ranks in the top 2% for WW and YW.



Lot 43

	1 :	3	Cl	RO!	SSF	ΙÁΙ	R	897	Z					#9	846306
	50)	BD:	4/8/	12	P	URE	BREI)	POL	LED	R	ED	Dam's A	ge: 4
В	W:	WV	V:	WR:		YW:	YF	l:	ÁD	G:	%IMF	Rat	:	REÁ:	Rat:
8	37	71	7	94	1	344	90)	4.0	0	1.55	82	2	14.28	116
ŀ	<	C	G VO	LCAN	0 76	Χ			NGCRE ED GEI						
F	3	C	HSR (GS53	8 92	7					ES G SI S DEVO				
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	9.8	0.9	55.7	75.5	8.9	26.3	54.2	16.4	15.9	-0.16	-0.09	-0.05	0.35	91.7	56.4
0/	45%	25%	80%	85%	40%	30%	50%		90%	90%	95%		90%		

% [45% | 25% | 80% | 85% | 40% | 30% | 50% | 90% | 90% | 95% | Cherry red Volcano son with extra depth and eye appeal.



Lot 44

	1	1	C	RO!	SSE	ΙÁΙ	R	957	Z					#9	846345
	54	Ŀ		4/8/		P YW:	URE	BREI) Ado		LED %IMF		ED	Dam's Ag	,
_	w: 05	ww 88		WR: 114	: Rai 3 10		REA: 16.58	Rat: 93							
ŀ	<	EL	LIN(OON Erline	S681										
F	3	D	AVES	G S	506 8	398					ES G SI ES F BL				
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD		4.7	92.0	137.5		_	-	15.9	58.0	-0.22	-0.09	-0.07	0.87	95.2	73.1
%	85%	90%	1%	1%	30%	85%	10%		1%	70%	95%		10%		
Lon	and	doon	from	and to	ond	Hoh	as ho	on a r	on fa	norite	to a lot	of anns	mha l	10110 5001	, him

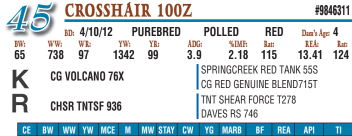
Long and deep from end to end. He has been a pen favorite to a lot of guys who have seen him. He has a great disposition and out of a good-uddered cow. He is hetero polled and non diluted. He ranks in the top 1% for WW, YW and CW, and top 10% MWW.







Lot 45



											MARB				TI
EPD	14.6	-1.3	57.5	77.8	10.9	23.2	52.0	17.5	13.9	-0.19	0.11	-0.04	0.45	115.8	65.6
%	5%	3%	75%	85%	20%	50%	65%		90%	80%	45%		80%		
			4		1 11 -		1	4	4	-	- 1			11 1	4

An outcross, calving-ease bull. Smooth made and out of a nice Shear Force granddaughter that had a high seller in last year's sale. He ranks in the top 3% for BW and top 5% CE.



Lot 46

11	6	CROS	SHÁI	R 102	Z			#98	346329
BW:	WW:	D: 4/10/ WR:	12 P	UREBRED YR:	PO	LLED %IMF:	RED Rat:	Dam's Ág REÁ:	e: 5 Rat:
106	814	104	1411	102	3.8	1.94	88	16.11	67
V	FIII	NGSON	IDEAL X1	3		F FREEDO			
N			IDENE XI	•			OWERLIN	IE S681	
R	DAV	FS R MA	KER 880			BEEF MAI			
	5711	LO D 111171	INCENT OOO		MIS	S DEVOR	E P477		
CE	DIA/ IA	NAZ VIAZ I	MCE M	BAIM CTAV	CW VC	MADD	DE DEA	ADI	TI

	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	6.1	4.3	88.2	132.4	9.3	19.2	63.3	21.8	54.5	-0.36	-0.08	-0.12	0.85	107.7	72.3
%	85%	85%	1%	1%	35%	80%	10%		1%	10%	90%		10%		

Dark red Ideal son with great length. He would be a good fit to add some power in a group of smaller cows as he ranks in the top 1% for WW, YW and CW.



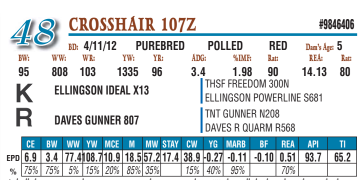
Lot 47

	1 1	7	C	RO	SSE	[Á]	R	100	5Z					#9	846299
	5 _	7	BD:	4/11	/12	P	URE	BREI)	POL	LED	R	ED	Dam's Ág	_{ge:} 4
_	W: 96	₩V 71		WR: 94		YW: 300	YR 95		AD0		%IMF 2.02			REÁ: 13.03	Rat: 128
ŀ		C	G VO	LCAN	0 76	X					NGCRE				
F	3	CI	HSR	BM73	34 99	9					ES B M S DEVO				
	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	11.0	2.6	56.3		6.3		_	16.2		-0.09		-0.03	0.29	100.6	59.3
%	30%	60%	80%	85%	75%	45%	65%		80%	99%	45%		95%		

If you are looking to add some depth with a different pedigree, this guy will do it.



Lot 48



A bull that commands your attention when you see him. He has all the length and muscle that Ideal puts in his sons out of a moderate-framed, big-middled Gunner daughter.









Hailey Elizabeth –Born August 6th – 6 lbs. 2 oz

110		ROS	SHÁ	IR 11	6 Z			#98	46418
BW: 91	WW: 632): 4/11/1 Wr: 81	2 1 YW: 1267	/2 SM 1/2 YR: 92	2 AR PO ADG: 4.1	LLED %IMF: 2.28	RED Rat: 103	Dam's Áge REÁ: 13.53	: 6 Rat: 113
K		NS BIRM	0.		COL	EY`S BIRI	MINGHAN TREND 6	1 622S	110
R	DAVE	S RS 74	8			y s red s s devori	SHOCKER E P464	226L	
CE	DW W	AL VIAL M	CE M	BAIM CTAV	CW VC	MADD	DE DEA	ADI	TI

	CE	BW	WW	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	6.1	3.3	42.3	66.3	8.5	21.5	42.6		15.0	-0.01	0.18	-0.01	0.10	85.2	43.0
%	85%	90%	95%	90%	35%	55%	90%		80%				99%		

Dark-red halfblood out of a bull we purchased from Kuhn's Red Angus. He is deep chest and big middled.



Lot 50

50) (CROS	SHÁI	R 124	Z			#98	46309
		D: 4/12/		UREBRED		LLED	RED	Dam's Age	
BW: 93	ww: 868	WR: 114	YW: 1558	YR: 114	ADG: 4.4	%IMF: 1.96	Rat: 104	REA: 14.45	Rat:
K	CG V	OLCANO	76X			INGCREEI RED GENU			
R	CHS	R CROC	949			CROCKET ES G SLA			

											MARB				TI
EPD	8.0	3.2	70.3	101.9	3.3	19.3	54.5	18.2	35.0	-0.16	0.08	-0.05	0.52	104.7	65.9
%	65%	70%	20%	25%	95%	80%	50%		25%	90%	55%		65%		

A Volcano son with extra power who is gaining well on test. He brings a little more length of body and power in an outcross pedigree.



Lot 51

	3		Cl	ROS	SSE	ΙÁΙ	R	130)Z					#9	846349	
		5	BD:	4/13	/12	P	URE	BREI	_		LED	R	ED	Dam's Ag	ge: 3	
_	W:)5	81		WR: 1 04		YW: 442	YR 104		AD0 4.0		%IMF 1.91			REA: 17.66	Rat:	
ŀ		D	BAR	C VP	PDP	14X					OPTIM <i>A</i> .R C ZE			8		
	3	CI	HSR (630)	(110						ES R S ES G SI		17			
	CE	BW	WW	YW	MCE	M		STAY	CW	YG	MARB	BF	REA	API	TI	
EPD	9.4	3.4	74.6	109.7	10.5	26.3	63.6	14.4	39.9	-0.25	0.03	-0.07	0.72	98.5	68.6	
0/0	45%	75%	10%	15%	25%	30%	10%		15%	55%	70%		30%			

This bull's mother did a great job with him – he is heavy quartered and wide across his top and dark red to top it off. He ranks in the top 10% for WW and MWW, and top 15% for YW and MWW, and top 15% for YW and MWW, and top 15% for WW and MWW, and MWW,



Lot 52

1	3 /	2	Cl	RO	SSE	[Á]	R	135	5 Z					846335		
BW:		ww		4/14 WR:		YW:	URE	BREI) ADG		LLED %IMF	: Rat	ED :	Dam's Ág REÁ:	Rat:	
8	34	79	2 1	101	- 1	396	10	1	3.9	9	2.64	l 11	9	16.38	90	
ŀ	<	ELLINGSON IDEAL X13 THSF FREEDOM 300N ELLINGSON POWERLIN												E S681		
F	R DAVES R DREAM 881									DILLONS K217 RED DREAM DAVES G SLAM 643						
	CE	BW	ww	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI	
EPD	7.2	1.6	80.0	123.1	11.2	22.1	62.1	23.2	45.3	-0.28	0.07	-0.08	0.76	121.8	74.6	
%	75%	40%	3%	2%	15%	60%	15%		5%	40%	55%		20%			
1	т 1 1		1 .	(11 /	,		1	1 .	D 1	D	1	1, тт	1	. ,1	,	

An Ideal son who is full of meat out of a real nice Red Dream daughter. He ranks in the top 3% WW and 2% YW and 5% CW.







Lot 53

4	3	C		#9846355									
BW: WW		W:	: WR: YW:			UREBREI	ADO	POLLED ADG: %IMF:		Ra		Dam's Ág REÁ:	Rat:
92	83	32	106	1	514	109	4.4	•	2.99			14.03	147
K	IIAVES EBIIE 1/3								CROCK S DEVO				
R	R DAVES B MAKER 853							WS MIS					
	NE BUIL	14754		MAGE		BRILL OTAL	OHIL	1/0	BAADD.	- 65	DEA	8.704	

											MARB				TI
EPD	9.4	3.8	74.7	111.6	8.6	32.3	69.7	20.1	41.7	-0.03	0.27	-0.02	0.49	121.6	73.9
%	45%	80%	10%	10%	45%	4%	1%		10%	99%	10%		70%		
		4 4			4							4		c	4

A deep-sided Crockett grandson ranking in the top 10% for WW and YW, 4% for Milk and top 1% for MWW.



Lot 54



	CE	BW	ww	YW	MCE	M	MW	STAY	CW	YG	MARB	BF	REA	API	TI
EPD	6.7	3.2	61.0	94.6	7.8	23.9	54.4		31.2	0.13	0.38	0.02	0.16	101.7	61.1
%	80%	85%	40%	40%	45%	35%	30%		30%	99%	30%		99%		

A dark-red and smooth-made, fre-moving half blood that has really gained since weaning. A young bull we like better all the time.

NOTES



Red Angus Guide to EPDs

Courtesy of the Red Angus Association of America For more information on EPDs, visit redangus.org.

- **CED** Calving Ease Direct predicts the probability of calves being born unassisted out of 2-year-old heifers.
- **BW**..... Birth Weight predicts the difference, in pounds, for birth weight, and is also used in the calculation of Red Angus' Calving Ease Direct (CED) EPD.
- **WW** Weaning Weight predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age).
- **YW**..... Yearling Weight predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age).
- **Milk** Milk predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.
- **TM** Total Maternal predicts the rancher's actual observation of weaning weights of calves raised by an animal's daughters. TM EPD = Milk EPD + 1/2 (WW EPD)
- **ME** Maintenance Energy predicts a bull's daughters that will require less feed to maintain her body weight and condition; thus increasing profi tability.
- **HPG**..... Heifer Pregnancy predicts the probability of heifers conceiving to calve at two years of age.
- **CEM** Calving Ease Maternal predicts the probability of a given animal's daughters calving unassisted at two years of age.
- **STAY**.... Stayability predicts the probability that a bull's daughters will remain in the herd until at least 6 years of age.
- **MARB** .. Marbling Score predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.
- **YG** Yield Grade predicts differences in USDA Yield Grade score, and is expressed in USDA Yield Grade units.
- **CW**..... Carcasss Weight predicts differences in hot carcass weight and is expressed in pounds. Because Red Angus' CW EPD is a multi-trait.
- **REA** Rib Eye Area predicts differences of carcass Rib Eye Area between the 12th and 13th rib.
- **FAT** 12th Rib Fat Thickness predicts differences for carcass fat depth over the 12th rib, as expressed in inches.

Simmental Guide to EPDs

Courtesy of the America Simmental Association For more information on EPDs, visit simmental.org.

- **CE** Calving Ease predicts the ease with which a bull's calves are born to first-calf heifers or mature cows. Larger number indicates higher percentage of unassisted births for calves sired by this bull.
- **BW**...... Birth Weight predicts the difference in average birth weight of a bull's progeny compared to other bulls.
- **WW** Weaning Weight predicts the difference in average 205-day weight of a bull's progeny.
- **YW**...... Yearling Weight predicts the difference in average 365-day weight of a bull's progeny compared to other bulls.
- **MCE** Maternal Calving Ease The ease with which a sire's daughters calve as first-calf heifers or mature cows. Larger number indicates higher percentage of unassisted births for calves born out of this sire's daughters.
- **Milk** Milk predicts the milking ability of a bull's daughter. A positive value indicates above average milking ability.
- **MWW** Maternal Weaning Weight predicts the weaning weight of a bull's daughter's calves in pounds. A positive value indicates higher-than-average weaning weights.
- **CW**..... Carcass Weight predicts the difference in average hot carcass weight. A positive number indicates heavier-than-average carcass weights.
- **REA** Ribeye Area predicts the average difference in ribeye area between the 12th and 13th rib of an animal's progeny. Express in sq. inches.
- **MARB** .. Marbling Score A subjective evaluation of the amount and distribution of intramuscular fat (IMF) measured between the 12th and 13th rib. A positive value indicates higher-than-average marbling.
- **BF or FAT** Backfat predicts the average differences between an animal's progeny in external fat thickness at the 12th and 13th rib. Express in inches at a given age endpoint.
- **YG** Yield Grade predicts the average differences in cutability and is expressed as a deviation. A negative or lower value is desireable just as a lower Yield Grade is desireable.
- **STAY** Stayability predicts the probability that a sire's daughters entering the herd will stay in production through 6 years of age. A higher value indicates greater stayability.
- **API** All-Purpose Index Evaluates sires for use on the entire cow herd with a portion of their daughters required to maintain herd size and the remaining progeny put on feed.
- **TI** Terminal Index Evaluates sires for use on mature Angus cows with all offspring put on feed. Maternal traits are not considered in this index.



FIRST CLASS US POSTAGE PAID BISMARCK, ND PERMIT #256

