Steffan Simmentals

Ethan and Katlyn Steffan Tom and Deanna Steffan



10th Annual Bull Sale February 6, 2021 Bidding closes at 1:00 Killdeer, ND



Steffan Simmentals Killdeer ND 58640 10th Annual Bull Sale Feb. 6th, 2021 Bidding closes at 1:00 MT Viewing at 10:00, Lunch at 12:00 At the ranch, in the garage

 Ethan Steffan
 701-290-0374

 Tom Steffan
 701-290-2484

 701-573-4329
 701-573-4329

Welcome to our 2021 bull sale.

Bulls can be seen out at the ranch anytime.

Bulls are being fed a mixed ration consisting of corn, barley, distillers, power booster, silage, and chopped hay.

Trucking will be available free of charge up to 200 miles after that we will assist the buyer in the most economical way possible.

All animals left at the ranch after purchase are at the buyers expense. However, we recommend you purchase insurance.

All black bulls have been tested for homozygous or heterozygous black.

EPDS may change from the time the sale catalog is printed until registration papers are transferred.

We are selling full possession plus 2/3 semen revenue. This means any semen sold on any of the bulls, Steffan Simmentals will receive 1/3 the selling price per unit. We also reserve the right to collect semen on any of the bulls, for our own use. This semen will be collected at our expense and the buyer's convenience.

Bulls were all vaccinated with 20/20 vision 7, vista once, multimin, and inforce 3 at branding. At weaning they received ultrabac 7 somubac, and vista once, multimin and poured with ivermax. Then boosted with express 5HS. Bulls were also dewormed with Safeguard drench. Bulls left at the ranch will be given their first dose of fusogard (footrot vaccine).

We will feed the bulls until May 1st for \$100 and will also semen test the bulls.

On Feb. 6th we will start selling the bulls. This year we are happy to announce that you can now bid online through the Livestock Link and also view videos of the bulls on their website. On this day the bulls will be sold in a horse race style auction format, it is similar to how we have been doing the sale in the past. There will still be a base price on the bulls and you can bid them up from there. You can bid online or if you choose to come to the sale you can turn your bids into the reps from the Livestock Link. Your bids needs to be in before 1:00, however the sale does not close until there is no bidding for 5 mins. Make sure you are checking on your lots you are bidding on during the closing process. For more information on this refer to the Livestock Link page in this catalog or call Ethan.

Whatever bulls not sold this day will be sold private treaty on a first come basis. There are also bulls that were kept to be sold private treaty and these bulls can be seen any time.

Directions:

From Dickinson go, North on Hwy 22 to Manning. Go over the bridge and take the first left onto 12th St. going West. Go 1 1/2 miles and take the first road going North. Go to the T then go West, then the road makes you turn and go North. Go to the T and then go West, and then go to the yard.

From Killdeer go South on Hwy 22. Go to 7th St. and turn right going West. Go to the T and turn South, then the road will make you turn to go West. Our mailbox is on that corner. When you get to the mailbox, turn South to the yard.

Thank you for your interest and if you have any questions feel free to call us anytime.



Left to right: Andrew, Allison, Tom, Deanna, Elissa, Ethan, and Katlyn New to this year:

Last winter we got the opportunity to purchase all the young cows from Binstock-Select-Simmentals from Dickinson, ND. We are very excited about this and feel that these cows are a great asset to our herd. The cows are both black and red with everyone being a purebred Simmental and being bred back to purebred bulls with most being AI'ed. These cows did very well for us and we are happy with how they turned out. The bulls that are in the sale are lots 29-35 and 45-48.





Lot 12 with dam in pasture

Sale day phone numbers:

Ethan Steffan 701-290-0374 Tom Steffan 701-290-2484 Aaron Friedt (Livestock Link) 701-590-9597 Jarret Naumann 701-290-5337 Katlyn Steffan 701-290-8480 Deanna Steffan 701-290-0951

We encourage everyone to come and look at the bulls before sale day due to COVID this year. However, if you want to come to the sale we are still having lunch and you can view the bulls like always. As mentioned prior in the catalog you can bid online if you choose not to come to the sale, or you can call us to place a bid. If bidding online please remember to make an account and register to bid at least 24 hours before sale time to help make everything easier on the Livestock Link staff and to make sure you can get your bid in on time. If any questions on this please call us.



Hook's Franco 28F PB SM ASA # 3403340 Franco sires lots 9-14 Purchased from Hooks Farms in 2019

As many of you know we lost Dakota Bust and only AI a few cows to him each year. This year we have two bulls lots 1 and 2 and they are both full brothers to previous bulls in past sales. Franco was purchased to be put with the cows we recently had with Dakota Bust. He will add lots of performance with his WW and YW epds in the top 2% and REA epd in the top 10% along with his TI being in the top 20%. His 6 bulls have an average ww ratio of 110 and an average 205 day weight of 775 lbs. Along with his performance Franco is supper docile, his epd is in the top 1%, he is very easy to handle and to be around and he passes it on to his offspring. Be sure to look at his calves and watch for him in the future as we expect many good calves from him.



Hart Benchmark 002F PB SM ASA # 3411784 Benchmark sires lots 3-8 Purchased from Hart Simmentals in 2019

Benchmark is a great all around bull as he has 14 epds in the top 30% of the breed or higher. He provides good calving ease, high performance, and great maternal traits. The 6 bulls he sires in this years sale each provide different qualities so there is a bull that will fit what you are looking for. We also collected him last spring to AI more cows to him so hopefully we will have more bulls in next year's sale.



SLT Cowboy C100 1/2 SM 1/2 AR ASA #3068416 Cowboy Sires lots 36-40

If you came to last years sale you got to see the bull we raised that we call Cowboy. Although he is a moderate framed bull he is a massive, powerful bull. He has tons of muscle and is wide topped, dark cherry red and extremely docile. All these great qualities that he has, he passes onto his offspring. Every calf that he sires you can pick them out as soon as they are born and they grow up looking just like him. So be sure to look at his bull calves in this years sale. Also contact us if you are interested in buying semen from Cowboy.



Darado F48 PB SM ASA # 3484504 Darado sires lots 15-18 Purchased from Binstock's-Select-Simmentals Here is a bull that is long, deep, with lots of capacity that moves out freely. He is a 1.02 for a REA epd putting him in the top 20%, he also will add milk into his offspring having a 29 for an epd. Darado is a EL Dorado out of a Grandmaster dam. His calves are all similar being extremely thick and full of capacity, be sure to check his calves out.

_		H5									PB		
Lot	$1_{\rm H}$	3D: 3-2	29-20		BW	: 86			205 WW: 717				
	H	Blk		Hom	ozygo	ous Bl	ack		Reg	g: 3820)220		
Ι	GW ROBUST 605Z LRS DAKOTA BUST 107C LRS MS DAKOTA 559R SBE OLIE 027X												
S	SRF OLIE 027X STE MISS Z5 MEYER RANCH W910												
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
5.5	3.5	93.7	137.7	2.1	32.9	79.3	44.3	-0.45	0.15	-0.09	1.14		
	API: 130.9 Wean Ratio: 104 Top 10% in WW, 15% YW, 10% MM, TI: 85.7 3% MWW, 10% CW, 10% REA, 25% TI												



	<u>H7</u>		5/8 SM 3/8 AN
Lot 2	BD: 3-19-20	BW: 95	205 WW: 714
	Blk	Homozygous Black	Reg: 3820275
		GW ROBUST 605Z	
LRS	DAKOTA BUST	107C	

LRS MS DAKOTA 559R

CONNEALY THUNDER STE MISS THUNDER A7

MISS TB 7Y

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
7.5	2.7	86.9	131.4	3.9	23.7	66.3	42.7	-0.32	0.25	-0.06	0.96
API	125.3	Wear	Ratio	104	Top 1	0% in '	ww	15% Y	W 1	5% M	лw

 API: 125.3
 Wean Ratio: 104
 Top 10% in WW, 15% YW, 15% MWW,

 TI: 79.7
 15% CW, 20% YG, 25% BF, 2% REA, 30% TI



Lot 3 H132 BD: 4-28-20 Blk

BW: 90 Homozygous Black

205 WW: 844 Reg: 3820281

DJF TRADEMARK D634

HART BENCHMARK 002F HART MISS 306D

BAS HEAVY DUTY

STE MISS B132

1177

KS MISS TANKER Y678

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
9.9	2.6	94.3	149.2	6.9	26.6	71.2	37.5	-0.30	0.19	-0.06	0.83
API: TI: 8		0 We	an Rati							15% M .PI, 15	



$\mathbf{H}^{\prime\prime}$											РB	
Lot	4 E	3D: 4	-7-20			BW: 8	33		20:	5 WW	: 810	
	E	3lk		Н	lomoz	ygous	Blac	k	Re	g: 382	20184	
I	DJF TRADEMARK D634 HART BENCHMARK 002F HART MISS 306D											
-		MISS	P77	-	ΓNT S	CHOL	AR X	321				
	11111	1155	D 77	-	ΓNT Μ	1ISS Z	123					
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
13.2	0.3	86.3	132.2	6.7	28.7	70.4	36.5	-0.28	0.37	-0.06	0.76	

API: 154.8 Wean Ratio: 108 Top 15% in CE, 20% BW, 25% WW, TI: 91.1 20% YW, 25% MCE, 10% MM & MWW & MB & API & TI



PB

	H769		PB				
Lot 5	BD: 4-10-20	BW: 108	205 WW: 736				
	Blk	Homozygous Black	Reg: 3820234				
HAF	RT BENCHMARK	DJF TRADEMARK D634 002F HART MISS 306D					
STE	MISS E769	DJF C592					
STE	WH55 E/09	SLT MISS B101					

BW REA CE WW YW MCE MM MWW CW YG MB BF 9.0 3.4 90.8 140.9 6.0 24.5 68.3 39.3 -0.34 0.18 -0.07 0.90 API: 135.6 Wean Ratio: 107 Top 10% in WW, 4% YW, 10% MWW, TI: 84.8 15% CW, 25% TI



	<u>H77</u>	6		3/4 SM 5/32 AN 3/32 CS									
Lot 6	BD: 3	8-18-20)	I	BW: 8	5		205 WW: 769					
	Blk			Homo	zygoi	ıs Bla	ck	Re	g: 382	20224			
H	ART BEN	ICHMA	RK 00	DJF TF)2F HART			C D634	ļ					
			1	IANI	MISS	500D							
DJF C592 STE MISS E767													
51	E 101155	E/0/	Ν	MISS SLT Z00									
CE B	w ww	YW	MCE	MM	MWW	CW	YG	MB	BF	REA			
10.7 2	.1 84.1	131.1	6.3	26.8	68.3	36.8	-0.32	0.21	-0.07	0.83			
	API: 138.2 Wean Ratio: 103 Top 20% in WW, 20% YW, 10% MM, TI: 83.2 10% MWW, 20% YG, 20% REA												
R .		and and	20					1	11	1			



		HZ0:	5		5/8 SM 3/16 AN 3/16 CS										
Lot	7	BD: 3	-7-20			BW:	85		2	05 W	W: 723				
		Blk			Home	zygou	ıs Bla	ick	R	Reg: 3	820119				
ŀ	IART	BEN	СНМА	RK 00	DJF TR)2F HART			D634	ļ						
				S	RF OI	LIE 02	7X								
Ν	MISS SLT Z05 005 ce bw ww yw mce mm mww cw yg mb bf rea														
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA				
11.1	1.9	81.0	126.4	6.0	30.1	70.3	35.4	-0.34	0.11	-0.07	0.82				
API: TI: 79		Wea	an Ratic		Top 2 5% MV										

T (0)	HY09				:	5/8 SM 3/8 AN							
Lot 8	BD: 3-28-	- 20	BW: 78				5 WW						
	Blk	He	omozygou	us Bla	lck	Reg: 3820279							
HA	RT BENCHM	IARK 002F	TRADEM RT MISS 3		D634								
HART PAYWEIGHT 5015 BRANT BLACKCAP MAID EY09C BRANT CHEAUX CN09Y CE BW WW YW MCE MM MWW CW YG MB BF REA													
CE BV	WW YW	MCE M	M MWW	CW	YG	MB	BF	REA					
14.5 -0	4 80.9 128	8.1 8.6 2	6.7 68.8	46.8	-0.08	0.27	-0.02	0.59					
API: 13 TI: 80.7	2.7 Wean Ra		o 20% in C 1CE, 20%					TI					

		H106						PB						
Lot	t 9	BD: 4-	-10-20		BV	W: 89			205 WW: 824					
		Blk		Н	Homozygous Black					Reg: 3820232				
]	HOOF	C'S FR	ANCO		LRS TENX EXCELLAM					CE 352C				
				Н	HOOK'S UPBEAT 55U									
,	WCS	MS RO	SE 106		CS M	R PEN	DLET	'ON 90	9W					
			52 100		CS M	S KITT	Y 701	lΤ						
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA			
7.3	3.0	96.0	147.2	3.3	23.7	68.3	30.6	-0.40	-0.04	-0.08	0.93			
API: TI: 8		Wean	Ratio:		~					MM, 25% 7	ΓI			
Ľ	11	1.	1.11			YI:	2	14	44					
1		T.			U.	T		-	-	1				
										E	+			
-14 	are a		ACC -											

_]	H42							PB					
Lo	t 10 j		-6-20		r	BW:	~ ~	1	205 WW: 812					
	1	Blk		H	Homozygous Black					Reg: 3820113				
				_	RS TE	NX E2	XCEL	LAMC	CE 352	C				
	ноок	.'S FR	ANCO		iook'	S UPB	EAT	55U						
	MISS	SI T 7.	12	S	RF OL	JE 027	X							
	101135	SL1 Z	+2	L	HOIB	Y MS	EDGI	E W91	42					
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA			
8.6	3.0	97.0	149.5	4.4	27.4	73.2	33.6	-0.39	0.00	-0.08	0.93			
	8.6 3.0 97.0 149.5 4.4 27.4 73.2 33.6 -0.39 0.00 -0.08 0.93 API: 135.3 Wean Ratio: 115 Top 3% in WW, 3% YW, 10% MM, 2% MWW, 15% CW, 20% REA, 20% TI													
	I.F													
		1			17		-	-			11			
1	2 1				-	200		ALC: NO	1		1.1			
29.4	1 1			*	1					T	11			
	11							the			11			
		12		1	-				1	-	1 1			
			<u>a</u> .,	36			1							
				Aug	and and		and a		A	-				

		<u>H281</u>									PB		
Lot	: 11	BD: 4	4-20			BW: 8	38		203	5 W W	: 798		
		Blk			Heter	ozygo	us Bla	ack	Reg: 3820176				
				L	RS TE	ENX E	XCEL	LAMC	CE 352	С			
]	HOO	K'S FR.	ANCO		IOOV,	S UPE	БУТ	5511					
				1.	IOOK	SUFE	DEAT	550					
1	KINN	JS EDG	E 2817		1J ULI	ГІМАТ	TE ED	GE					
	KINNS EDGE 281Z KSR LADY IN RED 345M												
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
8.5	1.2	77.2	118.8	4.5	27.8	64.9	26.8	-0.43	-0.09	-0.09	0.92		
API: TI: 7		5 Wear	n Ratio	: 107		5% in 5% RE		15% N	IWW,				
							P						

	H223		PB
Lot 12	BD: 3-8-20	BW: 83	205 WW: 789
	Blk I	Homozygous Black	Reg: 3820359
HOO	K'S FRANCO 28F	LRS TENX EXCELLAMCE	352C
НОО	K 5 FRANCO 28.	HOOK'S UPBEAT 55U	
MEY	ER RANCH 223Z	M R 21R	
11121	210101.0112252	MEVED DANCH 460D	

MEYER RANCH 460P

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
8.6	1.1	84.9	127.7	4.3	24.2	64.0	28.8	-0.34	0.03	-0.07	0.81
API:	126.6	Wear	Ratio	: 115	Top 1			15% Y			M,

TI: 79.8

op 15% in WW, 15% YW, 20% M 10% MWW, 20% CW, 25% TI



	H910		PB
Lot 13	BD: 3-18-20	BW: 86	205 WW: 729
	Blk	Homozygous Black	Reg: 3820095
НОС) K'S FRANCO 28F	LRS TENX EXCELLAMCE	E 352C
HOC	ik 5 i ki (0 201	HOOK'S UPBEAT 55U	
MEY	ER RANCH W910	BLACK SHAMROCK E157	,
		MEYER RANCH 566	

MEYER RANCH 566

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
6.2	2.1	85.5	129.0	4.1	28.9	70.9	28.3	-0.42	0.03	-0.08	0.99
API: 125.6 Wean Ratio: 103 Top 20% WW, 20% YW, 15% M								6 MM,			



<u>HX01</u>		PB						
Lot 14 BD: 3-28-20	BW: 89	205 WW: 699						
Blk	Homozygous Black	Reg: 3820100						
	LRS TENX EXCELLAM	CE 352C						
HOOK'S FRANCO 28								
	HOOK'S UPBEAT 55U							
KNH KALINDRA 01X								
KIIII KALIIIDKA UIA	KNH PAR GIRL 21T							
CE BW WW YW MC	E MM MWW CW YG	MB BF REA						
10.2 1.8 77.6 118.5 6.0	23.7 62.3 24.4 -0.38	3 -0.09 -0.08 0.77						
API: 119.2 Wean Ratio: 99	Top 30% in BW, 30% Y	W						
		WEI INNEW						
		A SUSAL LAND						
	ALL AND A	and the second						
AND STONE WITH	and a shade the							
AND AND A DAMAGE	La state de la							

		H607									PB		
Lot	t 15	BD: 3	-12-20			BW:	78		20:	205 WW: 769			
		Blk			Homo	zygou	Reg	Reg: 3820349					
		DO F	10	V	WCS EL DORADO 5209C								
	DAKA	DO F	40	2	X048								
NLC BREAK FREE 72W STE MISS BREAK FREE D608 GONSIOR YONDERSTAR Y21													
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
11.5	1.5	77.2	118.9	7.2	22.7	60.7	33.1	-0.43	0.07	-0.10	0.94		
API: TI: 7		Wear	n Ratio	: 103	Top 3 25	0% in 0 5% CW			V, 159	% MCI	Ξ,		
17	5	N p							1.0				
1		1		1						New York			
*										-	FT		

		H19()						PB				
Lo	t 16	BD: 3	-30-20			BW: 8	39		203	5 WW	: 677		
		Blk]	Homo	zygou	k	Reg: 3820148					
	DARA	DO E	48	V	WCS EL DORADO 5209C								
	DINC	IDO I	10	Х	X048								
SRF WINCHESTER 011X MISS SLT Z190													
	KR MS JUNE												
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
9.4	3.1	71.5	105.6	6.0	31.3	67.3	26.5	-0.50	0.00	-0.10	1.02		
API TI: 6		Wea	n Ratio	: 96		% in N % BF,			Ĵ,				
-	-		-	-		-		-					
۳.	1	EX/	1 3	1					-				
1				-			-			VI			
h									-	-1	1		
										1	1		

		H14			5/8 SM 1/8 AN 1/4 CS									
Lo		BD: 3 Blk	-18-20		Homo	BW: zygou	205 WW: 672 Reg: 3820142							
		ADO F	10	W	WCS EL DORADO 5209C									
	DAKA	ADO F	48	Х	X048									
				S	SRF OLIE 027X									
SLT MISS B014 014														
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA			
8.8	3.2	75.6	113.8	4.8	30.9	69.3	31.5	-0.48	-0.03	-0.11	0.97			
API: TI: 7		Wea	n Ratio	: 95 🛛		6 in Ml 5 BF, 1			/W, 39	% YG,				
	and the		. 1	K	1 th		11		a la	1	(T			
							2		i r					
T	K													
	Γ	1												
	Γ										-			

	1.523				Karaka S				6.00		Tis at	
. .	10	H68			3/4 SM 1/4 AI							
Lot	18	BD: 3-	-30-20			BW:	84		205	5 WW	: 783	
		Blk			Homozygous Black Reg: 3820310							
1	DARA	ADO F4	18	W	WCS EL DORADO 5209C							
-				Х	X048							
S	STE N	⁄IISS D	68	-		A 50W SS W10		OCUS I	B270			
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
11.9	1.8	76.3	115.8	7.0	21.8	58.8	32.4	-0.27	0.06	-0.07	0.64	

API: 121.4 Wean Ratio: 105 Top 30% in MM, 35% MWW, 25% BF TI: 70.0



<u>H40</u> 1/2 SM 1/2 AN Lot 19 BD: 3-19-20 BW: 78 205 WW: 595 Reg: 3820322 Blk Homozygous Black

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

STE MISS A40

SRF OLIE 027X TNT MISS T40

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
14.7	-0.8	86.1	140.9	9.8	29.6	75.0	71.5	-0.04	0.39	-0.01	0.82
API:	146.1	l Wea	n Ratio	: 90	Гор 259	% in CE	2, 30%	BW, 1	5% W	W, 10%	% YW,
TI: 8	7.9	4	5% MCI	E, 20%	MM,	10% M	WW, 1	W CW	, 20%	API, 1	0% TI



]	H501		1/4 SM 3/4 AN								
Lot 20	BD: 3-11-20	0	BW: 75		20	5 W W	/: 638				
]	Blk	Home	ozygous Bl	ack	Reg: 3820214						
DEER	VALLEY G	ROWTH FU	ASIN PAYWEIGHT 1682 `H FUND EER VALLEY RITA 36113								
STE M	IISS C501	SAV	BISMARCK	5682							
		STE M	ISS TRUE A	A176							
CE BW	WW YW	MCE MM	MWW CW	YG	MB	BF	REA				
16.3 -2.2	90.0 148.3	3 11.6 22.8	68.8 71.6	0.12	0.45	0.02	0.61				
API: 146.6 TI: 90.7		o: 97 Top 109 E, 20% MWW	,	· · · ·		·					

		H82				1/2 SM 1/2 AN							
Lot	21	BD: 3-	-8-20			BW: 7	74		205 WW: 635				
]	Blk		Нс	mozy	gous l	Black	k Reg: 3820209					
BARSTOW CASH BARSTOW BANKROLL B73 BARSTOW MISS DIANNA Z25 DJF C593													
	STE M	IISS F	87	D	JF C5	93							
L	51 L IV.	1551	52	Ν	1ISS T	B 70W	/						
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
14.5	-1.6	72.4	122.3	9.1	17.1	52.5	44.4	-0.02	0.39	-0.01	0.42		

API: 136.4 Wean Ratio: 96 Top 25% in CE, 15% BW, 20% MCE, TI: 77.8 10% CW, 35% API



		<u>H898</u>	8		3/8 SM 9/16 AN 1/16 CS								
Lo	t 22	BD: 3	-6-20			BW	: 72		20	5 WW	1:637		
		Blk		H	Heterozygous Black					Reg: 3820185			
	BARS	STOW	BANK	ROLI	BARSTOW CASH DLL B73 BARSTOW MISS DIANNA Z25								
HOOK'S YELLOWSTONE 97Y STE MIS YELLOWSTONE F898 MISS SLT Z45 CE BW WW YW MCE MM MWW CW YG MB BF RE													
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
16.0	-2.4	70.1	119.7	8.9	23.8	59.8	47.8	-0.06	0.36	-0.02	0.54		
	API: 139.0 Wean Ratio: 93 Top 15% in CE, 10% BW, 20% MCE, TI: 79.2 10% CW												

	H61	3/4	4 SM 1/4 AN
Lot 23	BD: 4-22-20	BW: 78 TWIN	205 WW: 779
	Blk	Heterozygous Black	Reg: 3820121
		G A R PROPHET	

KBHR SPECIAL EDITION F119 KBHR D220

TNT TANKER U263

SLT MISS A061

BRANT DREAMS U4061

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
9.0	2.3	90.9	142.4	7.4	25.5	70.8	46.5	-0.23	0.34	-0.06	0.71
API:	133.3	Wean	Ratio:	N/A T	op 10%	6 in W	W, 10)% YW	V, 10%	6 MW	W,



		H10				3/8	SM 1	19/32	2 AN	1/32	CS		
Lot	24	BD: 4-	26-20		BW: 83					205 WW: 697			
]	Blk]	Homozygous Black				Reg: 3820137				
-				-		ROPH	ЕT						
I	KBHR	SPEC	IAL EI			·							
				K	BHR I	D220							
S	S A V 004 PREDOMINANT 4438 SLT MISS PREDOMINANT 10A R5310												
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
11.2	1.2	82.2	132.5	7.7	26.2	67.8	46.3	0.03	0.52	-0.01	0.32		
API: TI: 83		Wean	Ratio: 25% N						· ·		· ·		







- Visit our website, www.thelivestocklink.com
- Click the "Auctions" tab
- · Click on "Click Here to Register"
- · Enter your e-mail address and password, and fill ou
- Fill out your Banking Information. If you are only v can be left blank.
- · Check the checkbox at the bottom of the page that s
- · Click "Register" at the bottom of the page
- · You will receive an email with a link to activate your
- Please register to bid at least 24 hours in advance
- Contact Aaron Friedt at (701) 590-9597 for help or

You will receive an email when you are approved for bidding. A ceive a bidder number only aft er you have made a purchase in is completed, please contact the sale owner or manager for inst To use our service, you must

to use our service, you mus

Qu Contact Aaron Friedt at (701) 590-959

www.TheLives

How the Horse Race style auction works

To bid, please visit www.TheLivestockLink.com and click on the "Auction ister" in the User Login box and create an account. After that, click on the after reading them, click "Click here if you agree." You can now bid.

The rules of this static auction are as follows:

- The auction will open on Thursday February 4th, 2021 at 5:00 pm mst
 This auction is a Horse Race style auction, so ALL LOTS will be extended until no more bids are placed.
- When no bids are placed in the last 5 minutes all lots will be closed sime
- Each lot will start at a floor price and will be bid up from that price.
- The lots will be bid up in standard increments. You may place a proxy mum amount set by you) every time another bid is placed against you. to keep up with the current bid. It is important to be online
- during the closing process so you can keep a close eye on your prospect
- Buy Now Option allows a bidder to buy the Lot at the price designated

• For those bidders attending the Open House at the ranch please see t bids during the auction. **Remember! All bidding will be done onli** and will be bidding against people that are not at the sale but are biddin **If you have any questions concerning this online auction plea**

Aaron Friedt 701.590.9597 friedtaaron@gmail.com

Support jared@blackhills.com



t all your contact information iewing the sale and do not wish to bid, this information

ays "I'm not a robot" to prove you are a real person

r account. of the sale. with any questions.

Il applications will be reviewed and processed promptly. You will rethe sale, and that number will only be used at that sale. When the sale ructions of payment and delivery of your purchase.

estions? 7 or *Support* at (605) 920-9261



tockLink.com

ns" tab. If you do not have an account, please click "Click Here to Regne sale you would like to bid on. Read the Terms and Conditions, and

and closes on Saturday February 6th, 2021 at 1:00 pm mst . ed by 5 minutes if there is a bid on ANY LOT within the last 5 minutes

ultaneously.

(max) bid. This feature will automatically bid for you (up to a maxi-Please visit the site regularly and make sure you refresh the page often

tive lots.

d as "Buy Now"

he TLL Representative to get your bidder number so you can place **ne.** Bidders will have to bid through the TLL Rep or via the Internet ng from their home or other location.

ase contact Aaron Friedt or Support:

<u>F824</u>		PB				
Lot 25 BD: 3-11-20	D BW: 83	205 WW: 711				
Blk	Homozygous Black	Reg: 3820259				
KBHR HIGH ROA	HOOK'S BEACON 56B D E283 WS MISS SUGAR C4					
OTE MICO EQ24	DJF C593					
STE MISS F824	SLT MISS B100					

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
11.9	0.8	94.4	138.8	8.6	26.0	71.3	41.5	-0.38	0.51	-0.07	1.10

API: 163.8 Wean Ratio: 108 Top 4% in WW, 10% YW, 15% MCE, 15% MM TI: 98.4 4% MWW, 10% CW, 3% MB, 10% REA, 4% API, 1% TI



<u>H809</u>		3/4 SM 1/4 AN										
Lot 26 BD: 3-10-20	BW: 75	205 WW: 650										
Blk	Homozygous Bla	nck Reg: 3820256										
KBHR HIGH ROAD	HOOK'S BEACON 56 E283 WS MISS SUGAR C4	δB										
STE MISS F809	OPEN A 50W IN FOC	US B270										
	STE MISS YELLOWS	STONE D689										
CE BW WW YW	MCE MM MWW CW Y	G MB BF REA										
16.1 -1.5 84.0 126.1	10.6 26.6 69.8 44.3 -	0.22 0.48 -0.04 0.8/4										
	API: 155.8 Wean Ratio: 95 Top 15% in CE, 20% BW, 10% WW, 20% YW, TI: 89.8 10% MCE, 30% MM, 15% MWW & CW, 20% MB & REA, 10% API, 5%TI											
		× 10										
	and the second											
19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	The second	Ser - Aller										

	<u>H803</u>		PB						
Lot 27	BD: 3-30-20	BW: 78	205 WW: 690						
	Blk Star	Homozygous Black	Reg: 3820255						
		LRS ELEVATE 213B							
LRS	505E	LRS MS NIGHTRIDE 505C							
		DJF C592							
STE	MISS F803	MS NLC BETTIS Z2077							
CE BW	WW YW M	CE MM MWW CW YG M	MB BF REA						
13.9 0.6	82.8 124.1 7	7 22.6 62.3 26.9 -0.45 ().27 -0.09 0.93						
API: 151. TI: 86.1	8 Wean Ratio: 1	05 Top 10% in CE, 20% BW, 20% MB, 25% REA, 10%							

		H104					PB						
Lot	28	BD: 4-	-5-20			BW:	89		205 WW: 740				
	1	Blk			Homozygous Black					Reg: 3820353			
	CCRG	RAVI	TY 90		S D S GRADUATE 006X								
CCR MS APPLE 9332W													
ASR SUBSTANCE X009 TNT MISS B104													
	TNT MISS Z105												
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
10.0	2.2	86.6	129.2	6.5	18.6	60.8	31.3	-0.34	0.17	-0.07	0.81		
	API: 138.6 Wean Ratio: 105 Top 20% in WW, 25% YW, TI: 82.6 35% API, 30% TI												
	1					28	I						
		1					-		1	T			
	110								1				

		H652									PB	
Lot	29	BD: 4-	3-20			BW: 9	98		203	5 W W	1:814	
		Blk			Homozygous Black					Reg: 3820387		
C	CCR (COWB	OY CU	JT 504	TRIPLE 48Z CCR M				~~~~			
-				F	320							
L	0652			I	3422							
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
9.0	4.5	96.8	141.3	5.5	24.9	71.3	33.9	-0.39	0.24	-0.08	0.92	
API: 140.2 Wean Ratio: 109 Top 3% in WW, 10% YW, 25% MM, 5% MWW, 20% MB, 25% API, 15% TI												
	1											



	H369										
Lot 30	BD: 3-	-31-20		BW: 100					205 WW: 787		
	Blk			Het	erozyg	gous I	Black	Re	g: 382	20381	
CCR	COWB	OY CU	T 50	FRIPLE 48Z CCR M				~~~~			
KAPPES IRONMAN W619 A369 U829											
CE BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
9.8 4.0	92.6	133.9	7.7	24.3	69.3	33.4	-0.39	0.14	-0.08	0.90	
API: 139.9 TI: 83.8	Wear	n Ratio:	105	1	% in W 5% AP	,		W, 15	% MW	W,	



	H422									PB	
Lot 31	BD: 3-	26-20)		BW	: 94		20	5 W W	1:777	
]	Blk			Heter	rozygo	ous Bl	lack	Re	eg: 382	20382	
GIBBS	3009	A ELE	-	GW-WBF SUBSTANCE 820Y							
GIBBC	, 20071	LLL		GIBBS 9128W MABELLE N341							
B422			V	VS PR	IME B	EEF Z	28				
2.22			Z	Z227							
CE BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
8.9 3.1	95.4	147.3	7.0	19.9	64.4	35.8	-0.46	0.28	-0.10	1.03	
API: 140.7 TI: 90.4	Wean			-			3% YW REA, 2				
1				1					1	H	
E E				-			P			1.5	

-		
	Strong	

		<u>H228</u>								PB				
Lot	32	BD: 3-	-18-20)		BW:	89		20	205 WW: 750				
		Blk			Homozygous Black				Re	Reg: 3820378				
GW-WBF SUBSTANCE 820Y GIBBS 3009A ELEMENT														
GIBBS 9128W MABELLE N341														
	7228			Т	NT TA	ANKEI	R U26	3						
-				U	1829									
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA			
8.5	2.8	85.9	131.7	6.8	21.4	64.3	37.6	-0.47	0.14	-0.10	1.06			

API: 133.1 Wean Ratio: 100 Top 15% in WW, 15% YW, TI: 81.5 15% REA, 25% TI



		H614									PB
Lot	33	BD: 3-	-23-20			BW	: 82		20:	5 WW	7: 761
	1	Blk			Homozygous Black				Reg: 3820390		
HOOK'S YELLOWSTONE 97Y KOCH BIG TIMBER 685D KOCH MS HOOKS BOY											
1	D614			I	320						
Ţ	D014			1	A315						
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
11.5	0.9	86.7	127.3	6.2	28.0	70.6	33.0	-0.29	0.14	-0.07	0.65
API: TI: 84		Wear	Ratio	: 102	Top 2			25% Y 30% A			M,
		ľ									

	A
	A A A A A A A A A A A A A A A A A A A
23	

		H831									PB
Lot	34	BD: 3-	-21-20)		BW: 1	75		205 WW: 721		
		Blk		ŀ	Homozygous Black			Reg: 3820408			
k	HOOK'S YELLOWSTONE 97Y KOCH BIG TIMBER 685D KOCH MS HOOKS BOY										
				k	COCH	MS HO	JOKS	BOA			
г	2021			(OVAL	F ALL	TIME	E A322			
F831 A315											
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
11.6	0.3	96.0	139.9	7.1	28.8	73.8	36.9	-0.29	0.19	-0.07	0.74
	API: 146.5 Wean Ratio: 115 Top 35% in CE, 20% BW, 10% WW,15% YW, TI: 91.9 30% MCE, 3% MM, 2% MWW, 15% CW, 20% API, 10% TI										



		H778									PB	
Lot	t 35]	BD: 3	-20-20)		BW:	89		205 WW: 722			
	Blk					Homozygous Black				Reg: 3820394		
	W/C EXECUTIVE ORDER 8543B CDI EXECUTIVE POWER 280D HOOK'S BEYONCE 82B											
				I	WCS E	L DOI	RADO	52090	2			
	E778		A378									
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
8.1	2.8	86.1	133.4	4.8	23.3	64.8	36.8	-0.43	0.00	-0.09	1.05	
API: TI: 7	I: 124.7 Wean Ratio: 105 Top 30% in WW, 20% YW, 25% MM, 78.4 25% MWW, 20% CW, 20% REA									-		
AF				NPC.								



		H144			3/4 SM 1/4 Al							
Lo	t 36	BD: 3-	-28-20		BW: 78				205 WW: 750			
		Red							Re	g: 382	20277	
	SLT (COWBO	Y C10		HXC CONQUEST 4405P							
	5E1 C) I CIU	-	TNT MISS T100							
	MR 12Y											
	STE MISS A144 MEYER RANCH 144Y											
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
9.6	1.3	77.8	114.2	3.7	21.9	58.7	14.8	-0.38	0.23	-0.08	0.70	
	API: 127.6 Wean Ratio: 113 Top 25% in MM, 30% MWW, 10% YG, TI: 75.5 15% BF, 30% REA											
			SA	1								



		<u>H549</u>)		1/2 SM 1/4 AR 1/4 CS							
Lot	t 37	BD: 3-	-16-20)		BW:	88		20:	5 WW	1:676	
		Red							Reg: 3820143			
	SI T (COWBO			IXC C	ONQU	EST 4	405P				
	SLIC	.0 w D(JICK		'NT M	ISS T1	00					
	CI T N	AISS B	540	S	RF OI	LIE 027	7X					
		1155 D	549	5	49							
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
8.6	2.8	70.3	107.0	4.2	24.4	59.3	16.3	-0.36	0.17	-0.07	0.66	

API: 116.5 Wean Ratio: N/A Top 15% in YG, 15% BF TI: 67.9



	H52	1/2 SM 1/4 AR 3/16						
Lot 38	BD: 4-7-20	BW: 84	205 WW: 704					
	Red		Reg: 3820126					
		HXC CONQUEST 4405P						

SLT COWBOY C100

TNT MISS T100

SRF OLIE 027X

MISS SLT Z52

8552											
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
8.8	2.5	72.4	109.0	4.1	29.3	65.8	17.9	-0.38	0.13	-0.08	0.71

API: 115.0 Wean Ratio: 99 Top 10% in MM, 25% MWW, TI: 69.1 15% YG, 15% BF



	H695		5/8 SM 3/8 AN				
Lot 39	BD: 3-5-20	BW: 86	205 WW: 726				
	Red		Reg: 3820305				

TNT MISS T100

HXC CONQUEST 4405P

SLT COWBOY C100

TNT WHISKY RIVER B298

STE WHISKY RIVER D695 SLT MISS W1

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
7.0	2.9	85.2	129.9	4.2	21.9	62.6	23.3	-0.33	0.11	-0.07	0.73

API: 114.5 Wean Ratio: 109 Top 15% in WW, 20% YW, 25% MM, TI: 74.7 10% MWW, 20% YG, 25% BF, 30% REA



_		H3						5	/8 SI	M 3/8	<u>AR</u>		
Lot		BD: 3- Red	-3-20			BW: 8	80		205 WW: 635 Reg: 3820219				
	OLT C				HXC CONQUEST 4405P								
	SLIC	COWBO	JY CI		TNT MISS T100								
		U GG 7	2	-	TNT GUNNER N208								
	STE N	1ISS Z	3	2	SLT MISS W2								
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
9.3	1.8	74.4	110.1	4.3	25.6	63.8	17.1	-0.27	0.10	-0.06	0.51		
API: TI: 6		Wear	n Ratio	: 95	Top 30 35	% in N % BF	4M, 3	5% M	WW,				
1						H					1		
1		1											

	<u>H1</u>		PB
Lot 41	BD: 3-21-20	BW: 87	205 WW: 768
	Red		Reg: 3820248
		3D RED POWER 150Z	
KS C	ORNERBACK B	593	

KS MISS DREAM ON S402

STE MISS B1

SLT MISS W1

WS ALL IN W111

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
9.6	2.7	96.1	134.3	6.7	28.4	74.0	34.5	-0.43	-0.06	-0.10	0.87

API: 125.6 Wean Ratio: 115 Top 10% in WW, 20% YW, 15% MM, TI: 82.8 5% MWW, 25% CW, 20% BF, 30% TI



		H79									PB	
Lot	42	BD: 4	-26-20			BW: 8	38		205 WW: 742			
		Red							Reg: 3820091			
	TNT 90 PROOF Z401 TNT VISION PROOF F463											
	TNT WISION PROOF F465 TNT MISS Y27											
		a	-0	Т	'NT RI	ED LA	BEL S	\$395				
-	MISS	SLT Z	/9	Т	'NT M	ISS W	79					
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
6.1	5.2	90.8	134.4	3.4	26.8	69.7	33.8	-0.39	0.04	-0.09	0.90	

API: 120.9 Wean Ratio: 115 Top 20% in WW, 20% YW, 15% MM, TI: 78.6 10% MWW, 25% CW



	H98		PB							
Lot 43	BD: 4-13-20	BW: 83	205 WW: 725							
	Red		Reg: 3820131							
TNT 90 PROOF Z401										
TNT	VISION PROOF F463									

TNT MISS Y27

SLT MISS A98

MISS SLT U8698

TNT RED LABEL \$395

CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA
10.8	1.8	75.1	109.8	6.2	32.3	69.7	30.5	-0.41	0.04	-0.09	0.90
API:	126.6	Wear	n Ratio	: 101	Top 5	% in N	1M, 2	0% M	WW		

TI: 74.6



		H805	5		Р								
Lot		BD: 3-	-6-20			BW: 1	78			05 WW: 603			
		Red					Re	Reg: 3820250					
	1 C D T	BIRTHI			W/C EXECUTIVE ORDER 8543B								
1	ASK I	ыктп	хюпі		ASR MS JORDAN D660								
KS CORNERBACK B593 STE MISS CORNERBACK F805 STE MISS B1													
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
14.6	0.4	74.6	112.1	8.5	28.2	66.7	31.4	-0.45	0.03	-0.09	0.97		
API: 130.1 Wean Ratio: TI: 76.1					Тор	15% i 15% N		25% H	BW,				



		H242			PB							
Lot	45	BD: 3-	-4-20			BW:	75		20:	205 WW: 661		
		Red				TWI	N		Re	Reg: 3820375		
I	R IM	PERIA	1 D049		IR IMPERIAL B772							
1				-	IR MS DUAL FOCUS W086							
5	7.2.42			Т	HSF F	REED	OM 3	00N				
_				U	841							
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA	
12.3	-0.5	74.2	113.7	8.0	29.5	66.5	24.4	-0.44	0.29	-0.09	0.91	

API: 154.7 Wean Ratio: N/A Top 35% in CE, 15% BW, 20% MCE, TI: 83.5 15% MM, 25% MWW, 15% MB, 30% REA, 10% API, 20% TI



	95H			PB							
Lot 46 \overline{BI}			BW: 72		205 WW: 647						
Re	ed			K	eg: 3820399						
ID IMDE		IR IMP	ERIAL B77	2							
IK INFE	RIAL D948	IR MS	IR MS DUAL FOCUS W086								
F895		MW RI	MW RED MOOM D76								
1895		D694	D694								
CE BW W	WW YW M	ACE MM	MWW CW	YG MB	BF REA						
15.5 -1.6 7	73.0 109.3 8	8.9 27.0	63.5 22.5	-0.43 0.41	-0.08 0.89						
API: 160.0 TI: 87.2	Wean Rati	-		5% BW, 10 MB, 5% API							

		<u>H645</u>			PB								
Lot	47	BD: 3-	26-20			BW:	90		20	205 WW: 665			
		Red							Re	g: 382	0388		
Ţ	WS RED MOON D76					W/C EXECUTIVE ORDER 8543B							
WS RED WOON D/0					DCR MS MOONSHINE B38								
]	B88								
1	D645				Z244								
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
11.1	1.1	79.9	119.2	8.4	26.7	66.0	27.5	-0.45	0.12	-0.10	0.88		
API: 130.3 Wean Ratio: 100 TI: 80.1				100	0 Top 15% in MCE, 20% MM, 25% MWW, 35% TI								

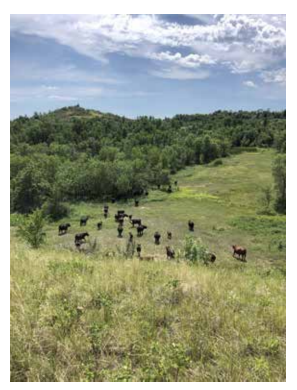


		H626	5			PB							
Lo	t 48	BD: 3-	-21-20)		BW: 8	34		20:	5 W W	: 700		
		Red					Re	Reg: 3820391					
KWA FLYF RED MOUNTAIN 16Z HARVIE RED SUMMIT 54B HARVIE DAKOTA ROSE 11Z													
	D626			В	888								
	D020			Z	227								
CE	BW	WW	YW	MCE	MM	MWW	CW	YG	MB	BF	REA		
9.1	2.5	87.8	136.5	6.0	24.6	68.0	41.9	-0.41	-0.07	-0.10	0.92		
A DI-	110.2	XX.	oon Do	tio 10)5 To	n 100/	in WA	V 100	. v w				

API: 119.3 Wean Ratio: 105 Top 10% in WW, 10% YW, TI: 78.3 15% MWW, 10% CW



The bulls were weaned the end of October and were fed grass/ alfalfa hay. The 27th of November we started giving them their tmr with their grain consisting of corn, barley, power booster, and distillers and also giving them silage and chopped hay. They were started at a 46 Mcal ration and by sale time they will be at a 50 Mcal ration. In early spring we will start backing them off to get ready for the breeding season. We believe in letting our bulls grow up slowly instead of being pushed hard, we don't want them to get fat and fall apart over summer. We have had many compliments about how are bulls have held together over summer and lasted the breeding season.



Steffan Simmentals would like to thank everyone who attends the sale and would also like to thank all past customers and looks forward to working with new customers.

Notes

Quick Reference to ASA EPDs and \$ Indexes

Expected Progeny Differences (EPDs): EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. For example, if the above case referred to weaning weight EPDs, A would be expected to sire 15-pounds more weaning weight than B. If calving ease were the trait, A would be expected to sire 15-percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile- ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org. Listed below are the units ASA EPDs are expressed in: Average Purebred EPD

CE вw ww YW MCE MM MWW CW YG MB BF REA 10.6 1.8 113.2 5.6 -0.42 76.1 23.161.2 29.0 0.11 -0.09 0.87 API: 126.8 TI: 76.3 Average Hybrid EPD BW ww CE YW MCE CW YG BF REA MM MWW MB

59.4

32.5

22.5

-0.22 0.28

-0.04

0.64

6.7

114.4

API: 127.7 TI: 77.0

74.1

12.1 0.5



Lot 1 in Pasture

All-Purpose Index (API): Dollars per cow exposed under an allpurpose-sire scenario. (See below for more details.) Back Fat (BF): Inches of back fat.

Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Carcass Weight (CW): Pounds of carcass weight. **Maternal Calving Ease (MCE):** Percent of unassisted births in firstcalving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Ribeye Area (REA): Square inches of ribeye.

Terminal Index (TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details.)

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score.

\$ Indexes: Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well conceived, rigorous mathematical computation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your bottom line. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

All-Purpose Index (API): Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (TI): Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example,

when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for API is worth an extra

\$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A

percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls

in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit

www.simmental.org.

SLT Fencing Supplies



Stop and see Tom Steffan on pricing of fencing and livestock equipment.





24' Free Standing Windbreak Panels 24' Free Standing Panels Free Standing Panels with Hinges for 8'-16' Gate



Heavy Steel Post (1.33) Treated Wood Post Railroad Ties Rough 2x8x16 Planks Barb and Barbless Wire H&W Gates



Steffan Simmentals 11089 10th St SW Killdeer, North Dakota 58640