



BULL • FEMALE & EMBRYO ONLINE SALE FRIDAY, MARCH 15, 2024

DVAuction

Timed auction at DVAuction.com 7 am to 6 pm with extended bidding

"RAISING THE BAR"

to our 2nd Annual Production Sale. What a year it has been! The weather has been up and down and the cattle market has been as hot as the summer was. What an exciting time to be in the cattle business!

This year we are offering age-advantaged and yearling bulls. There are four coming 2's, five fall yearlings and four yearling bulls. The bulls are virgin bulls, unless noted. Every animal has been genomically tested for parentage verification and the most accurate EPDs possible, giving you the best opportunity for success.

Folks, if you are looking to improve your future cowherd with maternal traits or your bottom line with carcass quality, this offering is for where you need to shop. Look closely at the EPD averages for the breed listed in the catalog and compare them to the whole offering. This is where we strive to "Raise the Bar" and make improvements to your bottom line.

This year we are also offering two choice heifer lots. We are excited to offer these females but have decided to let you decide on your choice, because they are all fantastic animals and we can't decide for you!

As we plan for the year ahead we are excited for the cattle industry and where it is going. We hope you can study the offering and also have a chance to come to the ranch before the sale to walk through the animals and check them out for yourself. We think you will really like what we have to offer.

Supplement sheets will be provided sale day on DVAuction, Facebook or at Trifectacattle.com.

May God bless you all,

Trifecta Cattle Co. Cody Kenyon, Jim Nickeson, Tom Marty

trifectacattle@gmail.com • trifectacattle.com • Trifecta Cattle Company 😱



BULL • FEMALE & EMBRYO ONLINE SALE FRIDAY, MARCH 15, 2024

Timed auction at DVAuction.com 7 am to 6 pm with extended bidding

DVAuction

SELLING: 13 SIMMENTAL & SIMANGUS BULLS, 2 HEIFERS, 1 PROVEN DONOR DAM & 5 EMBRYO LOTS

SALE HEADQUARTERS: Sale animals are located at: Kenyon Ranch 17615 480th Ave., Clear Lake, SD 57226

ANIMAL VIEWING: We encourage you to come visit and view the animals at your convenience. We do everything we can to provide you with current photos, videos and information, but we feel it is best to walk through them yourself to make the best decision for you operation. We will be offering \$100 off of your purchase for viewing the bulls at the ranch between February 15 and March 15. Please call Cody at 605-880-8191 to schedule a time today!

LIABILITY: Any person visiting the ranch for viewing does so at his or her own risk. We are not responsible or liable for any accidents.

RETAINED INTEREST: We will retain 1/3 semen interest on all bulls.

PAYMENT: Contact will be made and invoices will be sent within 24 hours of the conclusion of the sale. High bidder of

Register for bidding at least 24 hours prior to sale at DVAuction.com. If you need assistance, please call Cody at 605-880-8191.



Watch and bid online for FREE!

Can't make the sale? Let DVAuction bring the sale to you!

Busy during the sale? Let DVAuction represent your bid! SALE CONTACTS: Cody Kenyon 605-880-8191 Jim Nickeson 605-651-3636 Tom Marty 218-530-0208

each heifer lot will at that time let us know which heifer they choose. Payment is due immediately upon receipt.

SCHEDULE FOR DELIVERY: Bulls will be semen tested around the first of April and will be available for pickup or delivery at that time. Bulls will be delivered up to 200 miles from the ranch free of charge. Please schedule a time to pick up females as soon as possible. Bulls will be cared for with ours until April 15 at no charge, after that a fee of \$4.00/day will be charged.

GUARANTEE & INSURANCE: The bulls and heifers have been carefully managed for longevity in mind. All cattle sell under the terms and conditions of the American Simmental Association. This guarantee does not cover injury or death. We encourage you to take insurance out on your purchase. After purchase they are considered yours.

DVAUCTION ONLINE ONLY AUCTIONS HOW THEY WORK:

This means that bidders will be able to preview the lots online with complete information, including their pedigree, EPDs, and possibly a video, for several days prior to the sale. During that time, bidders can leave a maximum bid, which the system will represent confidentially up to that amount. Bidders can also bid incrementally, as the bid advances prior to the close.

All lots will close at the same time. Bidding will be extended if a bid is placed on any lot near the closing time. Bidding will officially close when there are no bids placed within a 5 minute period of time.

*High speed internet access required.

UNDERSTANDING 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:

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

Birth Weight (BW): Pounds of birth weight.

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

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

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

Stayability (STAY): Percent of daughters remaining in the cowherd at 6 years of age.

Docility (DOC): Percent of offspring receiving a disposition score of 1 (docile).

Carcass Weight (CW): Pounds of carcass weight.

Yield Grade (YG): Yield grade score.

Marbling (MRB): Marbling score.

Back Fat (BF): Inches of backfat.

Ribeye Area (REA): Square inches of ribeye.

Warner-Bratzler Shear Force (WBSF): Pounds of force required to shear a steak.

All-Purpose Index (API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details.)

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

\$ 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.

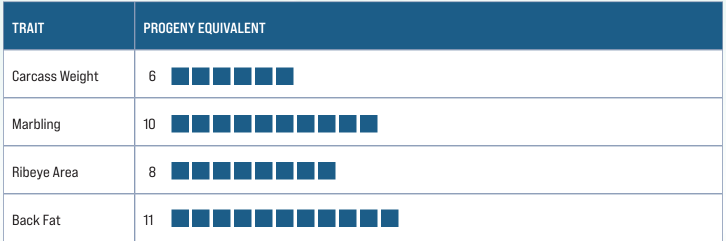
Using API and TI: First, determine which index to use; if you're keeping replacements use API, if not, TI. Then, just as with EPDs, zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is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

GENOMICALLY ENHANCED EPDS

Genomically Enhanced Expected Progeny Differences (GE-EPD) are a game-changer for commercial, seedstock, and all beef producers in between.

The difference between GE-EPD and standard EPD is mostly seen in the form of increased prediction accuracy. Animals that have GE-EPD have significantly improved accuracy for all EPDs as young animals. The way this improvement in prediction accuracy can be measured is by reflecting any improvement in a progeny equivalent. A progeny equivalent is the amount of progeny an animal would have to have born, measured for a trait, and reported to the ASA to receive the same increase in accuracy from a genomic panel. In the case of most of the growth traits, it would take ~25 progeny before a non-genotyped animal would receive the same prediction accuracy as a genotyped animal.

The following tables illustrate approximate progeny equivalents for various traits after a genomic test.



CARCASS TRAITS

MATERNAL AND WEIGHT TRAITS

TRAIT	PROGENY EQUIVALENT
Calving Ease	25+
Maternal Calving Ease	
Birth Weight	
Weaning Weight	25+
Yearling Weight	25+
Stayability	
Docility	25+

YEARLING BULLS

Wow! This is a small group offered but we took the best ones off the top and are keeping the rest for development. These guys are all good looking and real good to be around.

n Lot	AS H	A: (42243 Omo Blac	к • номо	341L /14/23 · TA POLLED • · RATIO: ET	PB SM		6			
	KBHR H	BEACON 56 DNOR HO6 S SUGAR C4	0	Х	KE	S PROCLAM/ B hr Debut Bar CK MS 3	ANTE H113	3		
CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY		
17.7	-4.4	77.5	124.3	0.29	11.6	27.3	66	20.6		
3%	1%	55%	35%	25%	1%	20%	35%	5%		
DOC	CW	YG	MARB	BF	REA	SHR	API	TI		
DOC CW YG MARB BF REA SHR API TI 12.6 31.4 -0.22 0.7 -0.024 0.79 -0.36 191.6 101.2										
12.0	01.4	-0.22	0.7	-0.024	0.75	-0.00	131.0	101.		

Thick, deep and long bodied. Weaned off at 830 lbs., he is the highest MCE and STAY bull in the offering. We sure like this Debutante x Honor bull.

LBRS GENESIS G69

KBHR E197



LOT 1 - TRIF HONOR 341L

TRIF GUNSMOKE 338L

ASA: [4224347] · BD: 4/13/23 · TATTOO: 338L HOMO BLACK • HOMO POLLED • PB SM

ACT BW: 66 · ADJ WW: 661 · RATIO: ET · ADJ YW: NA · ADJ SC: 34

KBHR GUNSMOKE J131



G⁺ (ACE

ACI

CE	BW	ww	YW	ADG	MCE	MM	MWW	STAY
18	-4.1	73.6	112	0.24	9.6	27.1	63.6	19.3
2%	1%	70%	60%	55%	10%	20%	45%	15%
DOC	CW	YG	MARB	BF	REA	SHR	API	TI
15.7	27.6	-0.11	1	-0.01	0.5	-0.35	201.5	104.8
15.7 <i>10%</i>	27.6 50%	-0.11 99%	1 1%	-0.01 99%	0.5 99%	-0.35	201.5 <i>1</i> %	104.8 2%

Flat top, tight sheath, clean shoulders, high marbling EPD and check out his big STAY and TI. Check out his EPDs for a purebred.



LOT 2 - TRIF GUNSMOKE 338L



The grandam of this bull was purchased from Gardiner Angus, KS, and was the 6th highest marbling cow in the Angus breed that year. If you are considering finishing or want to sell prime grade cattle, he's a prime candidate.



LOT 3 – JLN RED OCTOBER 302L

2	x la	<u> </u>	LN DO	S EQU	IIS 31 2	2L			
	4	Н	ETERO BL/	ACK • POL	13/23 · ΤΑ LED • 1/2) · βΑΤΙΩ: ΕΤ	SM 1/2 AA			
	HEARTE	EARTBRANI	D KING DAVI S Equis XX ND 15/16 101	D 14E (3618H E	V	IF	IR IMPERIA MS VALIO R MS VALIO	IL D949 DSA F890	
	CE	BW	ww	YW	ADG	MCE	MM	MWW	STAY
	11.7	1	80	124.5	0.28	6.4	22.1	62	9.3
	65%	70%	35%	35%	40%	60%	70%	50%	95%
	DOC	CW	YG	MARB	BF	REA	SHR	API	TI
	12.6	54.7	-0.06	0.8	-0.02	0.6		144.7	91.8
	50%	10%	90%	10%	85%	65%		35%	15%

For 11 years we have sold prime grade finished cattle for great premiums. The sire of this calf was homozygous and we bred both dam and top side and bottom side of pedigree. The genomics markers for sure were not released so EPDs will only move up much higher over time. The dam was purchased from Irvine

Ranch, KS, as their choice and high-selling lot in 2022. Ideal docility and udder. Keep all daughters!



LOT 4 - JLN DOS EQUIS 312L

FALL YEARLING BULLS

As a group, this set of bulls just might be my personal favorite. Developed very well and have had plenty of time to grow and mature. This set of bulls is absolutely ready to go no matter what direction you want to go with them. They'll cover some cows!

~ <i>I</i> đ 5	AS HI	A: 418879 Omo blac	3 · BD: 7/30 K • Homo	0241 D/22 · TATTO POLLED · · RATIO: ET ·	oo: 241K 3/4 SM 1,		6.5	
I	BRIDLE BIT HOOK`SG HOOK`S		10G	Х		EGL FIRESTI I R MS SUG WS MISS SU	ARFIRE 33	βH
CE	BW	ww	YW	ADG	MCE	ММ	MWW	STAY
18.5	-3	73.4	106	0.2	9.6	31.7	68.2	19.7
5%	10%	60%	75%	90%	15%	5%	25%	10%
DOC	CW	YG	MARB	BF	REA	SHR	API	TI
16.9	31.7	-0.18	1.13	-0.021	0.68	-0.34	196.2	102.7
10%	55%	65%	1%	70%	50%		1%	2%
ugarfire	progeny s	speak for	themselv	es.				ACE
	T	RIF G	ALILE	0 242	K			
6	н	OMO BLAC	к • номо	1/22 · TATTO POLLED • 8 · RATIO: ET	3/4 SM 1,		39	
	BRIDLE BIT			Y		EGL FIRESTI	EEL 103F	-u

MCE STA 19.2 -3.7 89.6 130.4 0.26 10.1 31.7 76.3 18.7 10% 10% 25% 55% 10% 5% 4% 15% 3% DOC CW MARB BF REA SHR API YG TL -0.034 0.5 -0.34 194.8 109.7 20.8 38.5 -0.12 0.99 80% 55% 85% 1% 35% 2% 1%

LONG! Meaty hind quarters. He's a Galileo son.



LOT 5 - TRIF GALILEO 241K



7	H	OMO BLAC	ск • номо	1/22 · TATTO POLLED •	3/4 SM 1				
ACT BW: 80 · ADJ WW: 501 · RATIO: ET · ADJ YW: 819 · ACT SC: 37.5 HOOK `S BLACK HAWK 50B HOOK `S EAGLE 6E HOOK `S CRYSTAL 1C X KING WS MISS SUGAR C4									
	BW	WW	YW	ADG	MCE	ММ	MWW	STA	
CE									
CE 15.1	-2.3	97.3	153.7	0.35	4.8	24.1	72.5	19.3	
		97.3 <i>3%</i>	153.7 <i>3%</i>	0.35 <i>10%</i>	4.8 85%	24.1 50%	72.5 10%	19.3	
15.1	-2.3								
15.1 25%	-2.3 15%	3%	3%	10%	85%	50%	10%	10%	

JLN RED PRIME 247K

ASA: 4218655 · BD: 9/4/22 · TATTOO: 247K HETERO BLACK • POLLED • 1/2 SM 1/2 AN ACT BW: 85 · ADJ WW: 455 · RATIO: 97 • ADJ YW: 818 · ACT SC: 35

LCDR LOGISTICS 425D G A R

LCDR JLN RED PRIME 130G LCDR MS EMMA 25E



CE	BW	WW	YW	ADG	MCE	ММ	MWW	STAY		
12.4	0.1	84.4	130.3	0.29	6	26.8	68.9	16.8		
55%	50%	25%	25%	35%	65%	30%	20%	30%		
DOC	CW	YG	MARB	BF	REA	SHR	API	TI		
15.3	46.2	-0.15	1.01	-0.03	0.71	-0.14	176	101.8		
20%	20%	75%	2%	70%	45%		3%	2%		
Primo ma	Prime marhling genetics. Great numbers out of a Gardiner cow with super									

Prime marbling genetics. Great numbers out of a Gardiner cow with super docility.



15.6	-0.9	74.7	119.2	0.28	6.4	28.3	64.9	13.1
20%	35%	55%	50%	40%	60%	20%	40%	70%
DOC	CW	YG	MARB	BF	REA	SHR	API	TI
15.6	43.4	-0.17	0.96	-0.03	0.75	-0.22	168.6	96.8
15%	25%	70%	2%	70%	40%		10%	10%

Out of a high end Gardiner donor cow. Keep all the SimAngus daughters. Clean and long spined, will grow on you.



LOT 7 – TRIF EAGLE 238K



LOT 8 – JLN RED PRIME 247K



LOT 9 – JLN RED PRIME 248K

IMPROVED BUYING CONFIDENCE WITH GREATER GENOMIC ASSURANCE

STAY



ACCREDITED GENOMIC PLUS – For the majority of producers who simply need consistent and balanced genetic improvement, without genomic setbacks, G+ Accredited bulls should be on your list for

premium purchase. These sires will absolutely move you forward for both cost reduction and income producing traits and substantially reduce risk when compared to all other evaluation programs. It's simple, the right genes are in these bulls to help secure a profitable future and the they have great EPDs to match!



ACCREDITED TERMINAL MATE – Just like an ATM machine makes it simpler to access your cash, the ATM Logo highlights bulls accredited to generate extra cash income as soon as your next calf crop! These bulls are

meant specifically to use only on mature cows and for the purpose of adding performance, pay weight and end product value to market.



ACCREDITED CALVING EASE – Simply find bulls with the ACE logo for third party Accredited, secure Calving Ease bulls. Though we have had tools in the past to assist in choosing heifer bulls, we've never had one nearly

this effective. The reduced risk that comes with this genomic certification will simply make your decisions easier and your heifer calving season more successful. Purchase special purpose ACE bulls with confidence. They will deliver consistent and predictable calving ease.

COMING 2-YEAR-OLD BULLS

This set of bull is the most gentle set around. They have developed very well and are all very structurally correct. We did use the 218K and 228K as clean up bulls. They have been tested and cleared for Trich.

i Lõ	AS H	OMO BLAC	к • номо	/22 · TATTO POLLED • • RATIO: ET	PB SM	40 • ACT SC:	44	
	CLRS GU/	BEACON 56 ARDIAN 31 AYS XCELLE	7G	Χ	KB		ATION E202 ANTE H113 X38 106Z	3
OF	DW	14/14/	VM	ADC	MOE	MM	MIMIN	CTAV
CE 15.5	BW	WW Q1 6	YW	ADG	MCE	MM	MWW	
CE 15.5 10%	BW -0.7 20%	WW 91.6 <i>10%</i>	YW 136.7 <i>1</i> 5%	ADG 0.28 30%	MCE 9.8 5%	MM 28.9 <i>1</i> 5%	MWW 74.6 10%	20.2
15.5	-0.7	91.6	136.7	0.28	9.8	28.9	74.6	STAY 20.2 <i>10%</i> TI
15.5 <i>10%</i>	-0.7 20%	91.6 <i>10%</i>	136.7 <i>15%</i>	0.28 30%	9.8 5%	28.9 <i>15%</i>	74.6 10%	20.2 10%

Structurally correct, long body, big bone and feet. We thought enough of him to use him as a clean up bull.

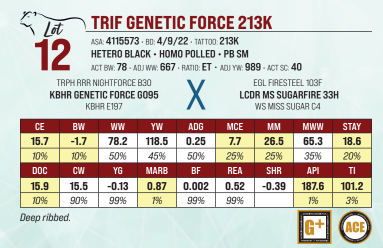


LOT 10 - TRIF GUARDIAN 218K

< In	AS H	SA: 4115575 Omo blac	5 · BD: 4/10 K • Homo	C FOR /22 · TATTO POLLED •	io: 216K PB SM		14			
ACT BW: 98 · ADJ WW: 787 · RATIO: ET · ADJ YW: 991 · ACT SC: 41 TRPH RRR NIGHTFORCE B30 KBHR GENETIC FORCE G095 KBHR E197 KBHR E197 KBHR CENETIC FORCE G095										
CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY		
14.9	-1	81.1	125.4	0.28	7.3	26.5	66.8	17.2		
15%	15%	40%	35%	30%	30%	25%	30%	35%		
DOC	CW	YG	MARB	BF	REA	SHR	API	TI		
16.4	22.8	-0.19	0.76	-0.014	0.66	-0.39	178.4	99.8		
10%	70%	99%	2%	99%	90%		3%	4%		
Sugarfire son that is as gentle as she is.										



LOT 11 - TRIF GENETIC FORCE 216K





LOT 12 - TRIF GENETIC FORCE 213K

13 Asa: 4087939 · BD: 4/6/22 · TATTOO: 228K HOMO BLACK · HOMO POLLED · PB SM Act BW: 78 · ADJ WW: 662 · RATIO: ET · ADJ WW: 961 · ACT SC: 37.5											
	LCDR FIRE WS MIS	S SUGAR C4	06H	X	КВН	BAR CK MS	ASTORIA G X38 106Z				
CE BW WW YW ADG MCE											
						ММ	MWW				
CE 13.7	BW -1.7	ww 77.2	116.9	0.25	6.9	27.6	66				
								15.2			
13.7	-1.7	77.2	116.9	0.25	6.9	27.6	66	15. 559			
13.7 25%	-1.7 10%	77.2 55%	116.9 50%	0.25 50%	6.9 35%	27.6 20%	66 35%	STA 15.1 55% TI 104.			

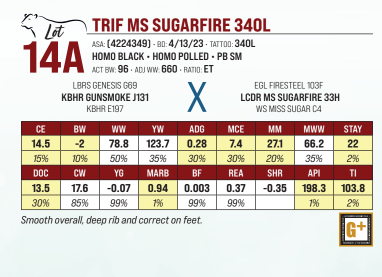
marbling numbers and top docility. Great udders on the way from both sides. We used this bull last summer for clean up.



LOT 13 - JLN KAPTURE 228K

HEIFERS

This year we decided to sell 2 heifers. These are the first females that have left the ranch. Selling one choice from each lot. These heifers are real fancy and their pedigree is stacked full. Any one of these would move right to the top in a donor pen. We will retain the right to one flush with 8 embryos and an open top at our expense and your convenience.





LOT 14A - TRIF MS SUGARFIRE 340L

	14	R ^{AS}	TRIF M GA: (42243) ETERO BLA CT BW: 85 - A	42) • BD: 4/ Ack • Hon	/10/23 · TA 10 Polled	TTOO: 333L			
	M	R SR RED (ERIAL D948 DCTOBER (SR E1761	31761	Х		EGL FIREST I R MS SUG WS MISS SU	ARFIRE 33	SH
	CE	BW	ww	YW	ADG	MCE	MM	MWW	STAY
	17.6	-5.1	67.9	107.1	0.24	7.8	23.2	56.9	21.6
	3%	1%	90%	75%	55%	20%	50%	75%	3%
	DOC	CW	YG	MARB	BF	REA	SHR	API	TI
	13.7	10.1	-0.21	0.84	-0.019	0.53	-0.35	197.9	99
	25%	99%	99%	1%	99%	99%		1%	5%
1	Moderate	frame, de	eep rib like	e her moti	her. Flat to	op.	1	C+	



LOT 14B - TRIF MS SUGARFIRE 333L

15	TRIF MS SUGARFIRE 335L Asa: (4224344) · BD: 4/11/23 · TATTOD: 335L HOMO BLACK · HOMO POLLED · PB SM Act BW: 90 · AdJ WW: 694 · RATIO: ET														
LBRS GENESIS G69 KBHR GUNSMOKE J131 KBHR E197 KBHR E															
CE															
13.3	0.4	95.7	144.1	0.3	6.2	27.1	74.7	18.6							
25%	35%	5%	10%	20%	45%	20%	10%	20%							
DOC	CW	YG	MARB	BF	REA	SHR	API	TI							
15.1	40.3	-0.22	0.75	-0.039	0.8	-0.35	182	106.7							
15%	15%	99%	2%	99%	70%		2%	1%							
Clean fro	nt, thick t	op.						- ACCESS TROOPWORK CALS -							

|G+



LOT 15B - TRIF MS DEBUTANTE 334L

LOT 15A — TRIF MS SUGARFIRE 335L



LOT 15C — TRIF MS DEBUTANTE 331L

Visit www.dvauction.com and register! It's as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "create new account" tab.

- 2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction.
- 3. Tune into the sale and make your purchases.

*High speed internet access required.



HOMO BLACK • HOMO POLLED • PB SM ACT BW: 85 · ADJ WW: 578 · RATIO: ET

HOOK `S BEACON 56B **KBHR HONOR HO60** WS MISS SUGAR C4

WS PROCLAMATION E202 **KBHR DEBUTANTE H113** BAB CK MS X38 1067

CE	BW	WW	YW	ADG	MCE	ММ	MWW	STAY
16.2	-1.6	79.5	128.2	0.3	10.4	27.3	66.9	19.9
10%	10%	45%	30%	20%	3%	20%	30%	10%
DOC	CW	YG	MARB	BF	REA	SHR	API	TI
14.7	41.8	-0.22	0.79	-0.033	0.84	-0.36	189.2	101.2
20%	15%	99%	1%	99%	60%		1%	3%
		00/0	170	00/0	00/0			

:	15		A: (42243	40) · BD: 4, K • Homo	7/23 · TAT POLLED • • RATIO: ET	TOO: 331L	1L		
		KBHR HO	BEACON 56 DNOR HO6 S SUGAR C4	0	Х	KB	S PROCLAMA HR DEBUT BAR CK MS 3	ANTE H113	3
	CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY
	17	-3.8	68.6	106.1	0.23	11.2	27.3	61.5	21.2
	4%	1%	85%	75%	65%	2%	20%	55%	3%
	DOC	CW	YG	MARB	BF	REA	SHR	API	TI
	12.9	19.8	-0.34	0.85	-0.043	0.86	-0.36	195	98.9

95%

55%

1%

5%

75% Deep and thick. She will be a powerful cow.

1%

80%

35%



Watch and bid online for FREE!

Can't make the sale? Let DVAuction bring the sale to you!

Busy during the sale? Let DVAuction represent your bid!

For general questions please contact our office: (402) 316-5460 or support@dvauction.com

DONOR DAM



Lot	LCDR MS SUGARFIRE 33H
	ASA: 3812254 · BD: 3/6/20 · TATTOO: 33H
Ih	HOMO BLACK • HOMO POLLED • 3/4 SM 1/4 AN
	ACT BW: NA • ADJ WW: 740 • RATIO: ET

G A R SURE FIRE **EGL FIRESTEEL 103F** TJ 22X

CLRS GRADE-A 875 A WS MISS SUGAR C4 WS ANISE A71

CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY
18.1	-3.8	80.6	123.5	0.27	6.7	27.6	67.5	20.8
10%	5%	35%	40%	50%	55%	25%	25%	3%
DOC	CW	YG	MARB	BF	REA	SHR	API	TI
16.9	23.9	-0.14	0.75	-0.016	0.52	-0.31	182.2	98.3
10%	80%	75%	10%	85%	80%		2%	4%

With high goals in mind our pick of the 2020 calf crop was undoubtedly Sugarfire. Her high IMF was the first sort, then her disposition, marbling, API and TI, fell in order. Pedigree stacking of the infamous WS MISS SUGAR C4 incapsulates a time-honored MATRON. FIRESTEEL, the sire, was a top pick of a number of breeders for \$85,000 from Eagle Pass, SD.

Sugarfire, one of the two high-selling heifers of the 2021 season was the beginning of Trifecta Cattle Co. She attained status of having one of her first sons sell to Hicks Beef in Australia. They honored us with their pick of our first sale last year.

Sugarfire does not disappoint with her depth and thickness but also her immense fertility. She is a kitten to work with! She has outproduced herself in quantity of embryos - therefore we are headlining our sale this year with her popularity.

We partnered on her with Keller Broken Heart Ranch and both have calves to demonstrate her prowess as a breeding piece. She is confirmed Al bred to Gibbs 9114G Essential and due August 4, 2024. Until this sale she has never had a daughter leave the ranch, we have retained every one for good reason.

Do you know what SUGAR C4 sold for last year - \$210,000 to Lucas Cattle Co., MO. Deep reasons to own a prolific donor. It just may be against our better judgment, but she is for sale today! Retaining one more flush at our expense someday down the road.



GIBBS 9114G ESSENTIAL

LCDR MS SUGARFIRE 33H X GIBBS 9114G ESSENTIAL

GIBBS 7382E BROAD RANGE GIBBS 9114G ESSENTIAL GIBBS 7153E STAR 3136A EGL FIRESTEEL 103F LCDR MS SUGARFIRE 33H WS MISS SUGAR C4

nnod Mating

1	Planned IV	lating							
	CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY
	17.4	-2.8	90.5	147.7	0.36	8.7	28.1	73.1	18.9
	3 %	3%	15%	5%	3%	15%	15%	10%	15%
	DOC	CW	YG	MARB	BF	REA	SHR	API	TI
	19.2	45.2	-0.21	0.62	-0.01	1.04	-0.37	184.8	104.0
	2%	10%	99%	4%	99%	20%		2%	2%

EMBRYOS



LCDR MS SUGARFIRE 33H

SELLING 3 EMBRYOS

LBRS GENESIS G69

KBHR GUNSMOKE J131



LCDR MS SUGARFIRE 33H X KBHR GUNSMOKE J131

MCE

7.9

20%

REA

0.68

90%

EGL FIRESTEEL 103F

WS MISS SUGAR C4

MM

27.1

20%

SHR

-0.36

LCDR MS SUGARFIRE 33H

MWW

69.4

20%

API

193.6

1%

STAY

20.8

4%

104.6

2%

SELLING 3 EMBRYOS

YW

130.0

25%

MARB

0.86

1%

ADG

0.28

30%

BF

-0.02

99%

LBRS GENESIS G69

KBHR GUNSMOKE J131

KBHR E197

ww

85.2

25%

-0.16

99%

KBHR GUNSMOKE J131

l at

32.4

lanned N		KBHR E			Λ		SS SUGAR C4		Planned N	Antino
CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY	CE	B
15.5	-2.0	85.2	130.0	0.28	7.9	27.1	69.4	20.8	15.5	-2
10%	10%	25%	25%	30%	20%	20%	20%	4%	10%	10
DOC	CW	YG	MARB	BF	REA	SHR	API	TI	DOC	C
12.8	32.4	-0.16	0.86	-0.02	0.68	-0.36	193.6	104.6	12.8	32
35%	35%	99%	1%	99%	90%		1%	2%	35%	35
1945		1			CSV/					
Ser des	-	West less	2	ST. Tak		Contraction of the	C DAY		1.95	

LCDR MS SUGARFIRE 33H X KBHR GUNSMOKE J131

EGL FIRESTEEL 103F

LCDR MS SUGARFIRE 33H

KBHR DEBUTANTE H113



TJ NEBRASKA 258G

SELLING 3 EMBRYOS KBHR DEBUTANTE H113 X TJ NEBRASKA 258G G A R ASHLAND G A R ASHLAND TJ NEBRASKA 2586 TJ 33Y WS PROCLAMATION E202 KBHR DEBUTANTE H113 BAR CK MS X38 106Z														
CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY						
15.5	-2.0	84.0	134.3	0.31	8.2	32.1	75.1	16.6						
20%	20%	25%	20%	25%	30%	5%	5%	30%						
DOC	CW	YG	MARB	BF	REA	SHR	API	TI						
9.6	39.0	-0.22	0.8	-0.04	0.73		178.9	102.0						
85%	35%	50%	10%	55%	45%		3%	2%						

EMBRYOS





KBHR DEBUTANTE H113

CLRS HOMELAND 327H





LCDR MS SUGARFIRE 33H



MR SR RED OCTOBER G1761

SELLING 3 EMBRYOS LCDR MS SUGARFIRE 33H X MR SR RED OCTOBER G1761 IR IMPERIAL D948 MR SR RED OCTOBER G1761 MISS SR E1761 MISS SN E1761 MISS SN E1761 MISS SN E1761 MISS SN E1761 MISS SN E1761													
CE	BW	WW	YW	ADG	MCE	MM	MWW	STAY					
17.1	-3.2	78.9	122.4	0.28	7.4	23.2	62.4	20.3					
4%	2%	45%	40%	30%	30%	50%	50%	10%					
DOC	CW	YG	MARB	BF	REA	SHR	API	TI					
12.7	25.6	-0.27	0.79	-0.03	0.86	-0.36	190.1	100.4					
40%	60%	95%	1%	99%	55%		1%	4%					

				TRIF	ECTA	CATT	LE CO.	. PUR	EBREI	D BUL	L OFF	ERINO	G AVE	RAGE				
			A	PI 1	TI C	E E	sw w	W Y	W M	CE N	LK MI	NW S	τγ D	ос м	RB			
					3.8 15		.26 79						.17 14	.52 0.	89			
				1/1					(
				1	2024	PURE	BRED	SIMN	IENTA	L PEI	RCENT	ILES	TABLI					
%	API	TI	CE	BW	WW	ADG	YW	MCE	MM	MWW	STAY	DOC	CWT	YG	MRB	BF	REA	SF
1	185.79	105.06	18.70	-3.70	103.50	0.38	161.80	11.20	34.10	80.30	22.60	19.20	57.80	-0.56	0.76	-0.12	1.34	-0.46
2	179.45	102.27	17.80	-3.10	100.10	0.36	155.90	10.60	32.70	78.40	21.60	18.20	53.50	-0.54	0.68	-0.11	1.27	-0.45
3	175.43	100.43	17.20	-2.60	98.20	0.35	152.20	10.20	31.90	77.00	21.10	17.60	51.10	-0.53	0.64	-0.11	1.23	-0.44
4	172.89	99.07	16.70	-2.30	96.80	0.34	149.70	9.90	31.30	76.00	20.60	17.20	49.20	-0.52	0.60	-0.11	1.20	-0.43
5	170.43	97.89	16.30	-2.10	95.50	0.34	147.60	9.70	30.80	75.20	20.30	16.90	47.50	-0.51	0.57	-0.10	1.18	-0.43
10	161.80	93.81	15.10	-1.30	91.40	0.31	140.40	8.80	29.10	72.40	19.30	15.60	42.40	-0.48	0.47	-0.10	1.10	-0.41
15	156.22	91.15	14.30	-0.70	88.60	0.30	135.50	8.20	27.90	70.40	18.60	14.80	39.20	-0.47	0.40	-0.09	1.05	-0.40
20	151.51	89.08	13.70	-0.30	86.40	0.29	131.70	7.70	26.90	68.90	18.10	14.20	36.80	-0.45	0.35	-0.09	1.01	-0.39
25	147.50	87.18	13.20	0.00	84.50	0.28	128.40	7.40	26.10	67.40	17.60	13.60	34.80	-0.44	0.31	-0.09	0.98	-0.38
30	143.94	85.54	12.80	0.30	82.80	0.27	125.40	7.00	25.40	66.20	17.20	13.20	33.00	-0.43	0.27	-0.08	0.96	-0.37
35	140.68	84.09	12.40	0.60	81.30	0.26	122.80	6.70	24.80	65.00	16.80	12.70	31.40	-0.42	0.24	-0.08	0.93	-0.36
40	137.59	82.70	12.10	0.90	80.00	0.25	120.20	6.40	24.20	63.90	16.40	12.30	30.00	-0.41	0.21	-0.08	0.91	-0.36
45	134.81	81.36	11.70	1.10	78.80	0.25	118.00	6.10	23.60	62.80	16.00	11.90	28.70	-0.40	0.18	-0.08	0.88	-0.35
50	132.14	80.11	11.40	1.40	77.60	0.24	115.90	5.80	23.00	61.70	15.50	11.60	27.30	-0.39	0.16	-0.07	0.86	-0.34
55	129.42	78.89	11.00	1.60	76.40	0.23	113.80	5.60	22.40	60.60	15.10	11.20	26.00	-0.37	0.14	-0.07	0.84	-0.34
60	126.82	77.67	10.70	1.80	75.20	0.23	111.60	5.30	21.80	59.50	14.60	10.80	24.70	-0.36	0.12	-0.07	0.82	-0.33
65	124.15	76.39	10.30	2.00	74.00	0.22	109.40	5.00	21.20	58.50	14.10	10.40	23.40	-0.35	0.09	-0.07	0.80	-0.32
70	121.64	75.20	9.90	2.30	72.80	0.21	107.20	4.70	20.50	57.40	13.60	9.90	22.00	-0.34	0.07	-0.06	0.77	-0.31
75	118.97	74.03	9.50	2.50	71.40	0.21	104.90	4.40	19.80	56.30	13.10	9.40	20.70	-0.33	0.05	-0.06	0.75	-0.31
80	116.45	72.80	9.00	2.80	70.00	0.20	102.30	4.10	19.10	55.20	12.50	8.80	19.20	-0.31	0.03	-0.06	0.72	-0.30
85	113.67	71.42	8.40	3.10	68.30	0.19	99.50	3.70	18.30	54.00	11.90	8.10	17.50	-0.29	0.00	-0.05	0.69	-0.29
90	110.55	69.72	7.60	3.60	66.30	0.18	95.80	3.20	17.20	52.50	11.10	7.10	15.40	-0.27	-0.03	-0.05	0.65	-0.27
95	106.32	67.44	6.30	4.30	63.20	0.16	90.70	2.40	15.80	50.40	10.20	5.60	12.30	-0.23	-0.08	-0.04	0.58	-0.25
Avg	132.14	80.11	11.40	1.40	77.60	0.24	115.90	5.80	23.00	61.70	15.50	11.60	27.30	-0.39	0.16	-0.07	0.86	-0.34

TRIFECTA CATTLE CO. PERCENTAGE BULL OFFERING AVERAGE

API	TI	CE	BW	ww	YW	MCE	MLK	MWW	STY	DOC	MRB
183.82	104.08	16.12	-1.7	72.4	130.18	7.38	27.5	69.5	17.45	16.77	0.97

2024 HYBRID SIMMENTAL PERCENTILES TABLE

%	API	TI	CE	BW	WW	ADG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
1	186.70	103.61	20.80	-5.60	101.30	0.40	162.40	12.50	35.00	80.20	21.90	20.30	66.50	-0.48	1.04	-0.10	1.22	-0.48
2	179.85	101.05	19.70	-4.90	98.10	0.38	157.20	11.80	33.60	78.20	21.10	19.10	61.80	-0.45	0.93	-0.09	1.16	-0.46
3	175.64	99.32	19.00	-4.40	96.00	0.37	153.60	11.40	32.70	76.80	20.50	18.40	59.00	-0.43	0.88	-0.09	1.11	-0.45
4	172.75	98.14	18.50	-4.00	94.50	0.36	150.90	11.00	32.10	75.70	20.10	17.90	57.00	-0.42	0.83	-0.08	1.08	-0.44
5	170.23	97.10	18.10	-3.70	93.40	0.36	148.70	10.80	31.60	74.90	19.80	17.60	55.30	-0.41	0.80	-0.08	1.05	-0.44
10	161.95	93.77	16.80	-2.80	89.30	0.33	141.70	9.90	29.80	72.00	18.70	16.30	49.80	-0.37	0.69	-0.07	0.96	-0.42
15	156.59	91.39	15.90	-2.20	86.60	0.32	136.80	9.30	28.60	70.00	18.00	15.50	46.20	-0.34	0.62	-0.07	0.90	-0.40
20	152.35	89.48	15.20	-1.70	84.50	0.31	132.90	8.80	27.60	68.40	17.40	14.80	43.40	-0.32	0.57	-0.06	0.86	-0.39
25	148.81	87.86	14.70	-1.30	82.60	0.30	129.80	8.40	26.90	67.10	16.90	14.30	41.20	-0.30	0.52	-0.06	0.82	-0.38
30	145.53	86.32	14.20	-1.00	81.00	0.29	126.80	8.00	26.20	66.00	16.40	13.80	39.20	-0.28	0.48	-0.05	0.79	-0.37
35	142.41	84.90	13.70	-0.60	79.50	0.28	124.10	7.70	25.60	64.90	15.90	13.40	37.40	-0.26	0.45	-0.05	0.76	-0.37
40	139.38	83.54	13.30	-0.40	78.20	0.27	121.70	7.40	25.00	63.80	15.50	13.00	35.70	-0.25	0.42	-0.05	0.73	-0.36
45	136.41	82.25	12.90	-0.10	76.80	0.27	119.30	7.10	24.40	62.80	15.10	12.60	34.10	-0.23	0.39	-0.04	0.70	-0.35
50	133.49	80.95	12.50	0.20	75.50	0.26	116.90	6.80	23.80	61.80	14.60	12.30	32.50	-0.21	0.36	-0.04	0.67	-0.34
55	130.57	79.61	12.20	0.40	74.20	0.25	114.50	6.50	23.20	60.80	14.20	11.90	31.00	-0.20	0.33	-0.03	0.65	-0.34
60	127.64	78.22	11.80	0.70	73.00	0.24	112.10	6.20	22.70	59.70	13.70	11.60	29.60	-0.18	0.30	-0.03	0.62	-0.33
65	124.61	76.79	11.40	0.90	71.60	0.24	109.80	5.90	22.10	58.70	13.30	11.20	28.00	-0.17	0.27	-0.03	0.59	-0.32
70	121.48	75.27	11.00	1.20	70.20	0.23	107.30	5.60	21.50	57.50	12.70	10.80	26.50	-0.15	0.24	-0.02	0.56	-0.32
75	118.00	73.71	10.60	1.50	68.70	0.22	104.70	5.30	20.80	56.30	12.10	10.30	24.80	-0.13	0.21	-0.02	0.53	-0.31
80	114.24	72.02	10.10	1.80	67.00	0.21	101.90	4.90	20.10	55.00	11.40	9.80	22.80	-0.11	0.18	-0.02	0.50	-0.30
85	110.23	70.13	9.50	2.20	65.10	0.20	98.40	4.40	19.20	53.50	10.60	9.10	20.60	-0.08	0.15	-0.01	0.46	-0.29
90	105.50	68.01	8.70	2.70	62.50	0.19	94.10	3.90	18.10	51.70	9.70	8.10	17.90	-0.05	0.11	0.00	0.40	-0.27
95	98.84	64.98	7.40	3.40	58.70	0.17	87.70	3.00	16.50	49.00	8.20	6.50	13.70	0.00	0.05	0.01	0.32	-0.25
Avg	133.49	80.95	12.50	0.20	75.50	0.26	116.90	6.80	23.80	61.80	14.60	12.30	32.50	-0.21	0.36	-0.04	0.67	-0.34



17615 480th Ave., Clear Lake, SD 57226





BULL • FEMALE & EMBRYO ONLINE SALE FRIDAY, MARCH 15, 2024

Timed auction at DVAuction.com 7 am to 6 pm with extended bidding

DVAuction