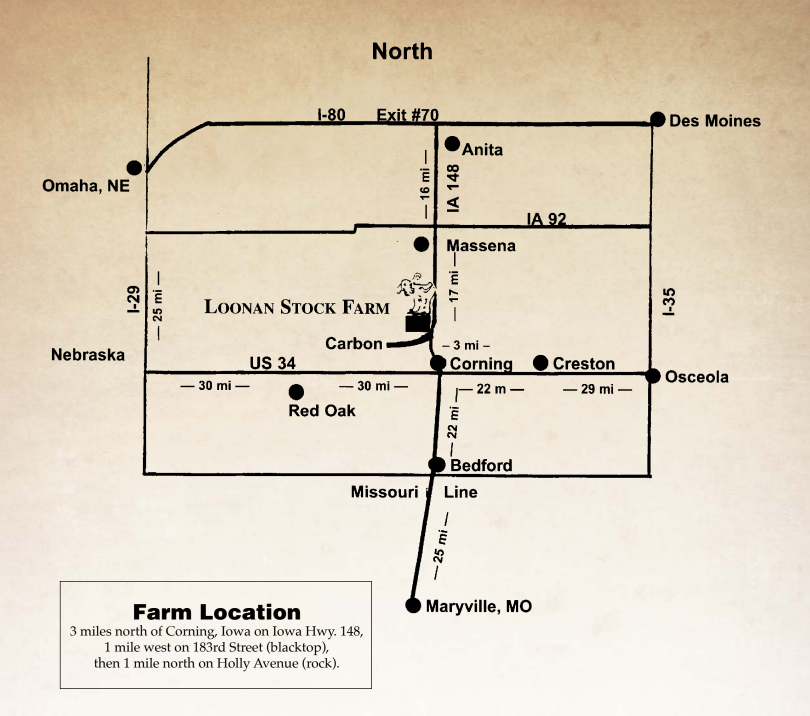
LOONAN STOCK FARM





RED ANGUS • RED SIMMENTAL • RED SIMANGUS™



Phone: (641) 322-3921

1724 Holly Avenue • Corning, IA 50841 Judy's Cell: (515) 423-5642 • Rick's Cell: (515) 229-0920 E-mail: Isfrras@gmail.com Website: www.loonanstockfarm.com



Private Treaty Opening Day

Saturday, February 5, 2022

1:00 p.m. sharp in heated building Lunch: 11:00 a.m. – 12:30 p.m.

Red Angus • Red Simmental • Red SimAngus™

100 Bulls

Purebred and Percentage • Affordably priced at \$3,000, \$3,200 or \$3,500

BULL SALE TERMS

- Buy your bulls February 5 and we'll keep, feed, vaccinate, carcass ultrasound & semen test.
- You may pick up your bulls after testing and prior to June 30 or, Loonans will deliver – free – up to 300 miles when in your area (over 300 miles, please inquire).
- Delivery will begin April 1 and be completed by May 10 when we start our AI season.
- If you cannot take your bulls when deliveries are made in your area, you may pick them up at Loonan's later (prior to June 30). Let us know.
- Bulls not sold February 5 will remain on sale until sold out, as in previous years.
- If you cannot be present February 5, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.

They say have decide be offering groups of

Change is a Good Thing

They say that change is a good thing, so after much thought and discussion we have decided to not sell any of our 2021 heifer calves in this year's sale. We will be offering them for sale as bred heifers in the fall. They will still be sold in small groups of two, three or four, but will be penned by calving due date, sire, etc.

They will be priced with the option to bid on them, and can be taken home that day.

We have had requests for selling them as bred, so we are going to try it for 2022. Each heifer will be taken care of the same and will come with an ultrasound picture, just like they do on the Leave 'Em and Breed 'Em program.

Bulls will be sold as in the past on February 5, 2022.



"Located in the hills of southwest Iowa"

Judy Loonan Rick Thompson, Herdsman

Phone: (641) 322-3921 • 1724 Holly Avenue • Corning, IA 50841 • Email: Isfrras@gmail.com

Judy Loonan - (515) 423-5642 (cell) • Rick Thompson - (515) 229-0920 (cell)

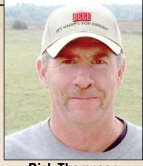
Dear Friends,

Thank you for your interest in our program. As we all know, the demands on our day-to-day activities take a lot of attention. We truly appreciate you taking time to look at what our program has to offer.

We are dedicated to raising cattle that will work for our customers in whatever way your program takes you. Our goal is to raise functionally sound cattle that calve easily and grow rapidly with a



Judy Loonan



Rick Thompson

Judy

y Ruck

calm disposition. We are continuing to improve our genetics so we can help you move forward with yours.

We have purchased three new sires that will have calves in our production sale this year. We acquired Profitbuilder at the Cross Diamond sale. He is a really solid bull with loads of depth and capacity. His calves carry the same look.

Likeable G288 is a bull we used on heifers that came from the Beckton Red Angus herd. He is a really long-sided bull with a great set of EPDs. Finally, Hooks Geyser is a purebred Simmental that we bought on the Hooks Simmental sale in Minnesota. He carries plenty of frame and has good carcass EPDs.

This year Judy and I have decided not to put any heifers on the sale. It was a big decision to make but we think it will work for the better. I guess we're going to find out.

The heifers will be bred just like every other year and after they are ultrasounded, we will sell them just as we would in the sale in groups of two and three head and according to sire group, weight, frame and breeding dates. We plan on selling them sometime in late September we will send out information at that time. If you have any questions, please feel free to call.

We look forward to seeing you on February the 5th. We would encourage if you can, to come take a walk through the bulls before the sale. It is easier to watch them in their natural environment. Please feel free to call anytime. We would love to visit about the bulls.

As I bring this to an end, we would like to wish everyone a prosperous New Year and thanks again for your business.

Judy and Rick

Care and Management of Yearling Bulls

We occasionally receive questions regarding the proper care and management of yearling bulls. The following suggestions came from other seedstock producers and extension beef specialists:

- 1. Yearling bulls coming off test need to be in good condition in order to withstand the expected 100-300 lbs. weight loss during breeding season. Between the test period and start of breeding season, 8-13 lbs. of grain plus good quality hay or pasture is suggested.
- During breeding season, young bulls are still growing in addition to their breeding duties. Semen production takes 60 days and poor pasture or inadequate nutrition can severely affect libido, semen quality and quantity.
- 3. A maximum 60-day breeding season is suggested for yearling bulls, or rotation, to allow them time to rest.
- 4. Following the 60-day breeding season, proper nutrition can pay big dividends in future development and usefulness of the young bull. This is a very critical age as they start losing their teeth at 18-24 months of age and cannot utilize roughage as well as with permanent teeth. Research indicates that a bull's usefulness as a two-year-old can be retarded if not properly reconditioned after use as a yearling. Feeding 10-15 lbs. of grain (depending on condition) until the bull is two years old, will help recover the lost weight and provide the nutrition needed for continued growth.
- 5. Annual deworming and treating for lice when needed helps reduce stress and improves feed efficiency.

These guidelines were developed by beef specialist to help maximize the benefits of superior genetics.

Sale Terms & Conditions

Health

Bulls and heifers were vaccinated by a licensed veterinarian as calves, including BovaShield Gold 5 (IBR, PI3, BVD, BRSV) One Shot (Pasteurella, 7-Way, Blackleg and Haemophilus), Inforce 3 intransal (IBR, PI3, BVD, BRSV, poured for grubs and lice, and dewormed with an oral wormer and Ivomec. The heifers were calfhood vaccinated for brucellosis.

Registration

On registered females, please give your name, address and association number to the clerk and the seller will transfer at no cost to the buyer. On bulls, seller will pay this cost if you desire registration papers. Please notify the clerk.

Sale Procedure

- All cattle are priced in the catalog at affordable prices.
- No cattle are sold or reserved prior to 1 p.m., Saturday, February 5, 2022.

Sale Order

Bulls will sell first, starting promptly at 1 p.m., Feb. 5, 2022. *None are sold or reserved ahead of time.* We plan a 15-minute break following the opening round of the bull sale to allow buyers who need additional bulls to make their selections.

If you have any questions, give Judy or Rick a call.

Selling Procedure

Cattle are ready for inspection now. All are affordably priced in the catalog. Please register as you arrive February 6. Sale order will be determined by the buyer in order of registration. If your selection is called to the ring prior to your buyer number being called, you will have the privilege of raising the bid. Normally, some bulls sell at the listed price and some bring more if several buyers are interested in the same animal, but every buyer has an equal opportunity to buy the bull of their choice.

If you cannot attend February 5, we can make arrangements to have someone represent you on a least-cost basis. Satisfaction guaranteed.

Guarantee

All cattle carry the standard breeding guarantee of the respective breed association. Bulls will be semen evaluated with a certificate furnished. Bulls will be wintered on a high roughage test ration, semen tested and ultrasound scanned in March. You may pick up your bulls beginning April 1 or Loonans will deliver when in your area. Most deliveries are made April 1 to May 10. Please contact Loonans on cost of deliveries over 300 miles.

Motels

Creston, IA (25 mi. east)	
Super 8	641-782-6541
Red Oak, IA (30 mi. west)	
Super 8	712-623-6919
Adair, IA (36 mi. north)	
Jesse James Super 8	641-742-5251
Corning, IA (2260 Juniper Ave.)	
The Corning Hotel	641-418-8190

Red Angus Guide to EPDS and Indexes

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



RED ANGUS MARKETING PROGRAMS

How to Enroll in FCCP and AA

- 1. The producer contacts the Red Angus Association of America at 940-477-4593 and answers a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
- 2. After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin birth, branding, preconditioning, weaning or before loading on the semi.
- 3. The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- 4. Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.

FCCP Tags 99¢ each

Allied Access Tags 99¢ each

EID Combo Sets \$3 each

Feeder Calf Certification Program



- Traceability to at least 50% Red Angus genetics
- · Source verified to ranch of origin
- · Group age verified

Eligible for Choice+ and G.O. Red Grids No enrollment fee, 99¢/tag 840-compliant EIDs available upon request





Allied Access

Source verified to ranch of origin
 Group age verified

Not eligible for Choice+ or G.O. Red Grids No enrollment fee, 99¢/fee 840-compliant EIDs available upon request



The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers.

Experience industry-leading return on investment for just the cost of an ear tag – with no enrollment fees. The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

Visit RedAngus.org for contact information.

Red Angus Marketing

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- Tyson's Choice+ Grid
- Greater Omaha's G.O. Red Grid
- Stockvard
- Feedlot Partners
- Red Angus FeederFax
- Red Angus FeMail
- Calendar of Events

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org • 940-477-4593







POKE BIG JON 3029 5038

RAAA REG. CATEGORY: 2/13/15 3477749 82 1438 1A 100% TR COLT 45 UT806 **GGP SR JONNY UNITAS 55Y 7U MISSION LOU 9927 RED HILL B571 JULIAN 84S** 43 HLH MS JULIAN 1009 3029 39 POKE MS BIG SKY 9197 1009 68% 85% 33%

6 2.2 71 115 0.28 1.77 22 12 16 3 13 0.29 -0.04 37 0.43 -0.01 97% 96% 20% 19% 21% 77% 77% 92% 7% 93% 76% 73% 12% 12% 9% 10%

- More of the body and style of Totem
- Long-sided, deep-ribbed bull that should put pounds on your calves
- · Should add a little more frame

BSF LIKABLE F197 W4

BD: RAAA REG. BW: WW: YW: CATEGORY: **3/10/18 3988722 72 578 1043 1B 98.8%**

GGP BECKTON LIKABLE B509 J3

 Pros
 HB
 GM

 99
 63
 35

 45%
 48%
 44%

BSF JULIANNE U532 WR

BECKTON LIKABLE U130 L2 BECKTON COCA T363 JL BECKTON WARRIOR N645 T1 BSF JULIANNE R692 JL

 CED
 BW
 WW
 YW
 ADG
 DMI
 M
 ME
 HPG
 CEM
 ST
 MARB
 YG
 CW
 REA
 FAT

 17
 -5.5
 58
 99
 0.25
 1.14
 25
 1
 14
 10
 13
 0.27
 0.11
 24
 0.05
 0.03

 9%
 5%
 60%
 49%
 36%
 25%
 52%
 45%
 22%
 12%
 72%
 77%
 70%
 39%
 57%
 63%

- Good performance
- · More frame

A-BAG-A-BULL



RANCH TESTED. RANCHER TRUSTED.

If you purchase a bull from us, we will provide you with credit equal to the value of one bag of Feeder Calf Certification Program or Allied Access tags for each bull you purchase. To redeem your credit, bring your receipt for the tags to next year's sale and we will apply it to your bull purchase.

The FCCP provides age, source and genetic verification for calves sired by registered Red Angus bulls. Cattle enrolled in the FCCP are accepted into the exclusive Choice+ and G.O. Red grids. The FCCP 'yellow tags' are recognized by buyers nationwide and return a premium for Red Angus calves enrolled in the program.

The Allied Access program provides age and source verification for commercial cattlemen whose bull battery does not exclusively contain registered Red Angus bulls. Whether you are utilizing multiple sire breeds or halfblood bulls, enrolling in Allied Access demonstrates to buyers that you are taking an extra step in marketing your calves and adding value throughout the production chain.

To enroll in the FCCP or Allied Access, contact the Red Angus marketing department. Enrollment is simple and free of charge.

RedAngus.org • 940-477-4593









BSF LIKABLE G288 N6

BD: RAAA REG. 3/20/19 4171382

BW: WW: YW: 74 621 1111 CATEGORY: 1B 99.8%

ØGGP

BECKTON LIKABLE B032 C5

ProS HB GM 108 52 56 BSF JUSTICIA A684 N 33% 68% 16%

BECKTON LIKABLE Z057 L4 BECKTON MONA Z270 C **BECKTON NEBULA W778 J4** BSF JUSTICIA U855 JC

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW 96 0.28 1.11 22 11 16 8 16 0.53 0.11 16 0.04 0.04 19 -6.3 52 54% 23% 23% 74% 89% 8% 38% 41% 27% 69% 62% 59% 81%

- Calving ease sire
- · Natural thickness

CRS DIAMND PLATINUM 7118

BD: RAAA REG. 4/25/17 3798854

95 707 909 CATEGORY: 1A 100%

HOSOK

LSF MEW PLATINUM 5660C

BROWN INCREDABULL Z7277 BROWN MS NEW STANDARD A7053

ProS HB GM 99 32 67 CRS DIAMND ALLIANCE 2208 44% 91% 7%

SODAK ALLIANCE U401 **CRS DIAMND COLLEEN 0143**

CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 6 3.8 68 112 0.28 0.92 26 6 14 4 12 0.52 0.14 37 0.26 0.04 23% 22% 13% 39% 74% 17% 88% 84% 28% 82% 12% 23% 89%

BSF CLIFFTOP C186 J5

BD: RAAA REG. 3/11/15 3487748

BW: WW: YW: 65 601 1129 **CATEGORY:** 1B 99.9%

GGP

BECKTON CLIFFTOP Y012 C4

BSF ERICA Y140 J 65 45 20 86% 78% 72%

BECKTON CLIFFTOP W692 E3 BECKTON LANA W240 C **BECKTON JULIAN W841 J5** BSF ERICA W053 R

CED BW ww 17 -4.7 56 86 0.19 0.73 35 -11 8 7 12 0.32 0.23 14 -0.35 0.04 8% 10% 7% 2% 11% 87% 45% 86% 67% 97% 69% 98% 84%

· Heifer bull

Lots of thickness and his calves are stout

BSF LOKI D710 W5

BD: RAAA REG. 4/12/16 3551306

BW: WW: YW: 71 594 1116 CATEGORY: 1B 99.9%

GGP

BECKTON LOKI X833 H4

ProS HB GM 108 63 46 BSF CODETTE Z834 W 59% 76% 36%

BECKTON LOKI CL S284 BECKTON VERNICE T447 HT **BECKTON WARRIOR W534 N4** BSF CODETTE U860 CD

CED BW ADG DMI M ME HPG CEM ST MARB YG CW REA 21 -7.4 47 76 0.18 0.92 28 -4 10 10 13 0.55 0.12 13 -0.07 0.03 86% 78% 14% 23% 23% 67% 10% 77% 22% 75% 73% 80% 75%

· Calving-ease sire





BECKTON SCAMP B504 H5

BD: RAAA REG. 3/29/14 1706277

WW: 60 585 1128 **CATEGORY:** 1A 100%

BECKTON SCAMP Z460 L4 GGP

BECKTON SCAMP X458 H3 BECKTON BELGA W405 L

ProS HB GM 88 42 46 BECKTON INDIGO Z814 H 60% 82% 28%

BECKTON HERITAGE X403 L3 **BECKTON INDIGO W165 N**

CED BW WW YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 20 -7.4 48 79 0.19 0.95 32 -2 11 9 12 0.58 0.13 16 -0.03 0.04 85% 75% 14% 8% 31% 60% 16% 86% 20% 79% 64% 73% 83% 88% Sire Dam

Calving-ease sire

• We buy consistencey to breed consistency. Compare his FPDs to his sire's and dam's FPDs in the chart:

CED 20 16 -8.7 50 BW -5.9 -6.8 WW 42 51 YW 73 65 73 26 25



BD: RAAA REG. 1/26/18 3975636

BW: WW: YW: 697 90 857 **CATEGORY:** 1A 100%

GGP

H2R PROFITBUILDER B403

LSF TAKEOVER 9943W **BROWN MS P707 Y6674** CRS DIAMND ANTIOCH 8086

69 17 52 RIGHT ON ANTIOCH 227 83% 97% 20%

RIGHT ON ROMA 701 YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 6 1.8 85 133 0.30 1.27 23 6 6 3 13 0.53 0.15 34 0.11 0.03

 Our overall pick at the 2019 Cross Diamond sale

· Thickness & style · Performance & length

5% 12% 34% 66% 71% 96% 93% 78% 27% 84% 17% 46% 78%

· Deep through middle

CED BW WW

BECKTON CARDINAL E372 S

Red Angus Sire

BD: RAAA REG. 3/22/17 3776761

BW: WW: YW: 66 567 939 CATEGORY: 1A 100%

GGP ProS HB GM TR DOUBLE EAGLE ZT220

TR RICARDO DOS BECKTON LANA U182 JC **BECKTON SCAMP X494 E3** BECKTON SIERRA X555 N

BECKTON SIERRA Z353 S 70 69 1 94% 65% 96%

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW 45 0.09 0.70 31 -1 13 14 13 0.34 -0.08 -17 0.09 0.02 24 -12.5 31 99% 99% 7% 11% 40% 30% 1% 73% 60% 6% 99% 49% 63%



POKE BIG JON 3029 5038			PROS	НВ	GM	CED	BW	ww	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
## 3477749	CURRENT BREED AVERAG	GES	96	62	34	13	-1.7	61	98	.23	1.44	25	1	11	7	15	0.42	0.06	21	0.12	0.02
## SPATT749 Breed Rank 66% 85% 33% 97% 98% 98% 98% 98% 97% 77% 77% 77% 92% 78% 98% 78% 73%	POKE BIG JON 3029 5038		82	39	43									_							
SSF LIKABLE F197 W4	#3477749	,	68%	85%	33%																
#3988722 Beed Rank 45% 48 44% 98 58 68 159 55 23 23 19 7 7 21 14 26 26 27 41 34 19 19 18 3988722 RIGHT ON PROFITBUILDER 8043 69 17 52 6 18 85 133 0.30 1.27 23 6 6 6 3 133 0.53 0.15 34 0.11 0.03 26 26 27 28 28 29 29 24 28 29 28 29 28 28 29 28 28 28 28 28 28 28 28 28 28 28 28 28	#6117110	Dioca Haim	0070	0070	0070	01 70	0070	2070	10 70	2170	7770	7770	0270	7 70	0070	7070	7070	1270	1270	070	1070
#3988722	BSF LIKABLE F197 W4		99	63	35																
RIGHT ON PROFITBUILDER 8043 69 17 52 6 1.8 85 133 0.30 1.27 23 6 6 3 13 0.53 0.15 34 0.11 0.03 #3975636 Breet Ramk 83% 97 20% 97% 94% 3% 5% 12% 34% 66% 71% 96% 93% 78% 27% 84% 17% 46% 78% CRS DIAMND PLATINUM 7118 99 32 67 6 3.8 68 112 0.28 0.92 26 6 14 4 12 0.52 0.14 37 0.26 0.04 #3788554 Breet Ramk 44% 91 7% 97% 99% 27% 23% 25% 23% 23% 74% 17% 88% 84% 28% 62% 12% 23% 89% BSF CLIFFTOP C186 J5 Accuracy	#3088722	,	15%	18	11%																
#3975636 Accuracy Breed Rank 83% 97 20% 97% 97% 97% 97% 97% 97% 34% 66% 77% 96% 97%	#33001 ZZ	Dicca Harik	75 /0	70	77/0	370	0 /0	00 70	TJ /0	0070	20 /0	JZ /0	70 /0	22 /0	12 /0	72 /0	7770	7070	0070	01 /0	0070
#3975636	RIGHT ON PROFITBUILDE	R 8043	69	17	52	6	1.8	85	133	0.30	1.27	23	6	6	3	13	0.53	0.15	34	0.11	0.03
CRS DIAMND PLATINUM 7118 P9 32 67 6 3.8 68 112 0.28 0.92 26 6 14 4 1 12 0.52 0.14 37 0.26 0.04 #3798854	#2075626	,	020/	07	200/									-						-	
#3798854	#3973030	DIEEU NAIIK	03 /6	97	20 /0	97 /0	94 /0	3 /0	3 /0	12 /0	34 //	00 %	7170	90 /0	93 /0	70%	21 /0	04 /0	17 /0	40 //	70%
#3798854	CRS DIAMND PLATINUM	7118	99	32	67	6	3.8	68	112	0.28	0.92	26	6	14	4	12	0.52	0.14	37	0.26	0.04
BSF CLIFFTOP C186 J5	#07000F4		140/	01	70/	28						-									
#3487748	#3/98854	Breea Halik	44%	91	7%	9/%	99%	21%	23%	22%	13%	39%	74%	1/%	88%	84%	28%	82%	12%	23%	89%
#3487748	BSF CLIFFTOP C186 J5		65	45	20	17	-4.7	56	86	0.19	0.73	35	-11	8	7	12	0.32	0.23	14	-0.35	0.04
BSF LOKI D710 W5	#0.4077.40	,	2004	70	700/									-							
#3551306 Accuracy Breed Rank 60% 82 28%	#3487748	Breed Rank	86%	/8	/2%	8%	10%	69%	/3%	/5%	/%	2%	11%	8/%	45%	86%	6/%	9/%	69%	98%	84%
#3551306 Accuracy Breed Rank 60% 82 28%	BSF LOKI D710 W5		88	42	46	20	-7.4	48	79	0.19	0.95	32	-2	11	9	12	0.58	0.13	16	-0.03	0.04
BECKTON SCAMP B504 H5		,				36	68	62	56	56	24	24	22	7	21	15	23	26	40	36	15
#1706277 Breed Rank 73% 51 78% 1% 1% 84% 90% 93% 5% 40% 39% 93% 8% 39% 77% 78% 70% 90% 59% BSF LIKABLE G288 N6	#3551306	Breed Rank	60%	82	28%	2%	1%	88%	85%	75%	14%	8%	31%	60%	16%	86%	20%	79%	64%	73%	83%
#1706277 Breed Rank 73% 51 78% 1% 1% 84% 90% 93% 5% 40% 39% 93% 8% 39% 77% 78% 70% 90% 59% BSF LIKABLE G288 N6	BECKTON SCAMP B504 H	5	78	62	16	20	-8.7	50	73	0.14	0.66	26	0	7	10	16	0.27	0.13	14	-0.16	0.02
BSF LIKABLE G288 N6 Accuracy #4171382 BECKTON HUGHES G610 L4 Accuracy #4171470 Breed Rank Accuracy Accurac		Accuracy				45	72		64	64	30	36		-		18	24	29	45		20
#4171382	#1706277	Breed Rank	73%	51	78%	1%	1%	84%	90%	93%	5%	40%	39%	93%	8%	39%	77%	78%	70%	90%	59%
#4171382	RSF LIKARI F G288 N6		108	52	56	19	-6 3	52	96	N 28	1 11	22	11	16	8	16	0.53	0 11	16	N N4	0 04
BECKTON HUGHES G610 L4 Accuracy #4171470 Breed Rank 44% 44% 44% 44% 44% 44% 44% 4		,				26	55	49	46	46	11	20	16	11	17	16	21	22	33	29	16
Accuracy Breed Rank 44% 36 57% 1% 1% 1% 91% 90% 84% 21% 28% 60% 60% 2% 40% 52% 87% 61% 93% 67% CRS DIAMND BRILLIANCE 3212 Accuracy Accuracy Accuracy 101 49 51 16 -4.3 60 108 0.30 2.27 30 16 6 7 19 0.52 0.14 34 0.22 0.04	#4171382	Breed Rank	33%	68	16%	4%	3%	80%	54%	23%	23%	74%	89%	8%	38%	41%	27%	69%	62%	59%	81%
Accuracy Breed Rank 44% 36 57% 1% 1% 1% 91% 90% 84% 21% 28% 60% 60% 2% 40% 52% 87% 61% 93% 67% CRS DIAMND BRILLIANCE 3212 Accuracy Accuracy Accuracy 101 49 51 16 -4.3 60 108 0.30 2.27 30 16 6 7 19 0.52 0.14 34 0.22 0.04	RECKTON HUGHES G610	14	99	71	28	22	-8 2	46	73	N 17	1 08	28	4	11	12	16	0.39	0 17	17	-0 20	0 03
CRS DIAMND BRILLIANCE 3212 Accuracy 101 49 51 16 -4.3 60 108 0.30 2.27 30 16 6 7 19 0.52 0.14 34 0.22 0.04 34 66 60 59 59 59 23 38 23 18 28 21 26 30 44 40 21	DESKION HOUSE GOTO									-			_								
Accuracy 34 66 60 59 59 23 38 23 18 28 21 26 30 44 40 21	#4171470	Breed Rank	44%	36	57%	1%	1%	91%	90%	84%	21%	28%	60%	60%	2%	40%	52%	87%	61%	93%	67%
Accuracy 34 66 60 59 59 23 38 23 18 28 21 26 30 44 40 21	CRS DIAMND RRILLIANCI	F 3212	101	40	51	16	-43	60	102	U 3U	2 27	30	16	6	7	10	0.52	N 14	34	N 22	0 04
#1664469 Breed Rank 42% 72 21% 16% 13% 55% 31% 14% 97% 15% 97% 96% 51% 14% 28% 81% 16% 27% 87%	ONO DIAMINO DITIELIANO		101	73	01	-								_							
	#1664469	Breed Rank	42%	72	21%	16%	13%	55%	31%	14%	97%	15%	97%	96%	51%	14%	28%	81%	16%	27%	87%
BECKTON CARDINAL E372 S 82 76 6 25 -12.9 27 42 0.10 0.69 35 2 14 13 15 0.29 -0.06 -12 0.12 0.02	RECKTON CARDINAL E27	2 9	82	76	6	25	-12 N	27	12	N 10	U 60	35	2	1/	12	15	0.20	-0 06	_12	N 12	0.02
BECKTON CARDINAL E372 S 82 76 6 25 -12.9 27 42 0.10 0.69 35 2 14 13 15 0.29 -0.06 -12 0.12 0.02 Accuracy 43 69 64 59 59 11 24 17 11 25 19 21 28 41 37 20	DEGREE ON CAUDINAL ESTA		UZ	10	U																
#3776761 Breed Rank 68% 27 90% 1% 1% 99% 99% 98% 6% 2% 48% 18% 1% 58% 73% 8% 99% 44% 59%	#3776761	,	68%	27	90%			99%												-	

For more information on Red Angus EPDs, visit to rredangus.org/genetics. EPDs displayed as of 1-9-22.





Simmental Herdsires

HOOK'S GEYSER 101G

GGP

BD: ASA REG. **2/27/19 3563664**

BW: WW: **704**

704 1142

RED POLLED

HOOK'S DELEGATE 64D

WS PRIME TIME B6 HOOKS ZAFIRAH 41Z

HOOK'S CEREMONY 113C

HOOKS SHEAR FORCE 38K HOOK'S ZENITH 24Z

CE	BW	ww	YW	ADG	MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
14.5	0.1	71.5	110.6	0.24	10.1	29.1	64.8	17.5	11.6	31.9	-0.26	0.48	-0.034	0.85	157.8	85.8
10%	25%	75%	65%	55%	2%	15%	40%	40%	50%	40%	99%	4%	99%	60%	10%	20%

- Purchased on the 2020 Bred for Balance sale
- · Frame & length
- Good set of numbers
- · His calves' DNA all came back as non-diluters



KBHR ALL ALONG E082

GGP

BD: ASA REG. 3/21/17 3312076

3W: WW: YW: **96 812 1472**

1472 Red Homo Pld

WS ALL ABOARD B80

| WS ALL-AROUND Z35 | WS LITTLE SISTER W37 | GW REDESTINED 642X

KBHR A054

KBHR N150

CE	BW	ww	YW	ADG	MCE	MK	MMW	ST	DOC	CW	YG	MARB	BF	REA	API	TI
5.4	5.7	111.5	166.3	0.34	2.8	23.2	78.9	12.4	14.8	68.2	-0.44	0.24	-0.107	1.30	129.1	95.9
99%	99%	1%	1%	4%	95%	55%	3%	90%	15%	1%	40%	25%	20%	2%	55%	3%

- Thick, long-bodied calves
- Calves follow same type as our past bulls like Earthquake, Dakota and Clint
- Calving Ease
- Big Growth



DKSR MR RED NATION E73

ØGGP

BD: ASA REG. **3/9/17 3330840**

BW: WW: YW: 80 800 1322

1322 Red Homo Pld

KLSR RED NATION C545

THR NORTHERN 2109 DSR PASSION U1 WS ALL IN W111 BGL ZAHARA Z159B

BGL MISS ALL IN B167B

CE BW WW YW ADG MCF MK MMW ST DOC CW YG MARB BF REA API TI
10.6 0.4 97.9 131.4 0.21 2.7 31.7 80.6 16.1 10.8 42.2 -0.34 0.07 -0.099 0.72 134.4 90.1
55% 25% 3% 20% 75% 95% 10% 2% 55% 60% 15% 90% 65% 35% 85% 40% 10%

- Thick, easy-fleshing calves
- Outcross pedigree
- High Calving Ease
- Great Growth
- Great Disposition

Simmental Herdsires



UNDERSTANDING AND USING ASA'S SELECTION INDICES

By Wade Schafer Ph.D.

API. The API evaluates sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of their daughters being retained for breeding and the steers and remaining heifers being put on feed and sold grade and yield. All EPDs, with the exception of tenderness, are taken into consideration in this index.

API puts heavy emphasis on bulls with good STAY (an estimate of the likelihood of a bull's daughters staying in the herd). This should come as no surprise; research has consistently shown that reproduction trumps all else in economic importance. STAY improves your bottom line by lessening the need for replacement females. Reducing your requirement for replacements allows you to market more young, highvalue females, cuts your costs for heifer development and changes your herd's age structure so a larger portion of your females are in their most productive years (5 through 10).

Direct and maternal calving ease also get substantial weighting in the API. This is because they are strongly associated to calf survivability and, to a lesser degree, female longevity. Given that milk is essentially neutral in the index (the top 25 API bulls are only in the top 40% for milk), we can conclude that the benefits of increased weaning weight due to milk is negated by the additional cost associated with increased milk production.

It may be difficult for breeders to accept that the API places downward selection pressure on growth, as it is counter to the direction taken

in most breeding programs. Though increasing growth is invariably a good thing in terminal sires, its strong association with mature size makes it less desirable in replacement female sires, as increasing mature size increases cowherd maintenance requirements. Keep in mind that the positive benefits of increased growth in sires' steers and cull females are accounted for in the API. Nevertheless, the index is telling us that the extra cost of maintaining larger cows outweighs the benefit of increased growth in other areas of the system.

Even so, the API is evidently finding sires with more carcass weight than would be expected given their growth potential. (The top 25 average in the 95th and 90th percentiles for weaning and yearling weight, while reaching the 70th percentile for carcass weight.)

From the top 25, it is evident that more weight is placed on marbling than yield grade. This is likely because there is no financial incentive to improving yield grade unless there is a problem (i.e. yield grades reach 4); for the most part, due to Simmentals superior yielding ability, SimAngus half-bloods see few discounts for yield grade.

TI. The TI is designed for evaluating sires' economic merit in situations where they are bred to mature Angus cows and all offspring are placed in the feedlot and sold grade and yield. Consequently, maternal traits such as milk, stayability and maternal calving ease are not considered in the index.

CURRENT BREED AVERA	GES:	CE 10.7	BW 1.7	WW 77.3	YW 115.1	ADG 0.24	MCE 5.6	MK 23.4	MWW 61.9	ST 16.4	DOC 11.4	CW 28.5	YG -0.42	MARB 0.11	BF -0.090	REA 0.87	API 129.32	TI 77.6
HOOK'S GEYSER 1010	G Accuracy Breed Rank	14.5 0.50 10%	0.1 0.59 25%	71.5 0.56 75%	110.6 0.55 65%	0.24 <i>0.55 55%</i>	10.1 0.29 2%	29.1 0.22 15%	64.8 0.32 40%	17.5 <i>0.33 40%</i>	11.6 0.32 50%	31.9 0.52 40%	-0.26 0.41 99%	0.48 0.43 4%	-0.034 0.41 99%	0.85 0.51 60%	157.8	85.8 20%
KBHR ALL ALONG EO	32 Accuracy	5.4 0.35	5.7 0.64	111.5 <i>0.59</i>	166.3 0.57	0.34 <i>0.57</i>	2.8 0.29	23.2 0.27	78.9 0.36	12.4 0.24	14.8 0.30	68.2 0.47	-0.44 <i>0.34</i>	0.24 0.38	-0.107 0.31	1.30 0.42	129.1	95.9
#3312076 DKSR MR RED NATIO	Accuracy	99% 10.6 0.24	3.2 0.60	0.56	1% 167.1 0.52	0.52	0.21	21.3 0.21	71.9 0.32	24.6 0.10	0.25	55.7 0.36	-0.52 0.25	0.23	- 0.100 0.19	1.42 0.31	164.9	
#3330840 HSR DAKOTA BEEF U(#2454850	Breed Rank 653 Accuracy Breed Rank	10.6 0.42 55%	25% 0.4 0.73 85%	97.9 0.70 2%	20% 131.4 0.70 1%	75% 0.21 0.70 1%	95% 2.7 0.41 40%	31.7 0.54 70%	80.6 0.62 15%	55% 16.1 0.40 1%	10.8 0.21 65%	15% 42.2 0.52 1%	90% -0.34 0.37 10%	0.07 0.32 20%	-0.099 0.32 35%	0.72 0.47 1%	40% 134.4 4%	90.1

CE = Calving Ease

BW = Birthweight

WW = Weaning Weight

YW = Yearling Weight ADG = Average Daily Gain MCE = Maternal Calving Ease MM = Daughter's Milk

MWW =

Maternal Weaning Weights **ST** = Stayability

DOC = Docility

CW = Carcass Weight YG = Yield Grade

Marb = Marbling Score BF = 12th Rib Back Fat **REA** = Ribeve Area

SHR = Shear Force **API** = All-Purpose Index

TI = Terminal Index





R8w - Weaning ratio of 120



R13w - Top 1% of the breed for Milk



R16w - Dam has an MPPA of 109



R19w – Big Jon son with length



R21w - Weaning ratio of 123 and style



R27w - Dam has an MPPA of 115





R32w - Thick, deep bodied



R39w - High Milk EPDs



R44w - Frame and Performance



R54w - Three-star with performance



R60w – Weaning ratio of 115



R72w – High weaning and yearling EPDs

PROFIT. REPEAT.

Generate repeated profits with Red Angus bulls.





Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-9 Wt.	205 Adj. Wt.	10-26 Wt.	47 Day ADG	11-23 Wt	28 Day ADG	12-21 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD's				VV C.		ADO		ADG		ADG	ADG		
R6w	LIKABLE F197 4480237 PB 1B 99.4% CARCASS MA .26 RE00 BF .02	P Beckto C.E. Dam: Sire: BW His	2/13/22 on Accent 15 * 14 17 story of D	W226 (1 B.W. am on 7	-3.3 -1.3 -5.5 Calves:	W.W.	58 58 59 3-98 Ave	Y.W. e. 75#	100 102 99	M.E.	6 11 1	MILK	26 25	STAY	
			ers had Ri breed. V								narbling.	Heisin	thetop	7% CED,	8% BW and 16% st
R8w	LIKABLE F197 4480457 PB 1B 99.4% CARCASS MA .32 RE .03 BF .01	C.E. Dam: Sire: BW His PROS S		ment 51: B.W. am on 3 GM 29 ers had R	-4.9 -4.3 -5.5 Calves: Can't mi	W.W. Range 57 iss this b	50 42 59 7-85 Avo ull in th	Y.W. e. 75# e pen. 1	84 68 99 He has a 1	M.E.	2 3 1 ning ratio	o and hi	32 25 s dam h	STAY Cow Wt	\$3,500 core 7.01 17 16 13 . 1185 A of 109. Two Ailk. One star beau
R9w	LIKABLE G288 4480427 PB 1B 99.9% CARCASS MA .47 RE .12 BF .03	C.E. Dam: Sire: BW His PROS 1	14 * 11 19 story of D 103 HB 5 ed only 46	lliance 3. B.W. am on 2 4 GM 49	-2.6 0.2 -6.3 Calves: For co	W.W. Range 89 ws only h	. 66 71 52 9-96 Avenis CED f	Y.W e. 93# igures a	116 123 96 nd Birth	M.E. weight	13 15 11 figures sh	MILK	27 30 22 s not a h	STAY Cow Wt eifer bull	\$3,200 core 5.35 18 19 16 . 1395 even though he ranks 12% for Stay
R10w	BECT HUGHES 4480607 PB 1A 100% CARCASS MA .37 RE06 BF .01	C.E. Dam: Sire: BW His PROSS	21 story of D 91 HB 63	vereign 5 B.W. am on 1 GM 29	-3.4 0.9 -8.2 Calf: BV One star	W.W. V 67# 1s because	57 66 46 It Calf He e of his p has a Mi	Y.W.	91 106 74 of Duke	M.E. and Tot	7 9 4 em. He is	MILK	28 28 27 with len	STAY Cow Wt	\$3,200 core 5.86 16 17 16 . 1155 tyle and comes % Milk in the breed
R12w	LIKABLE G288 4480615 PB 1B 99.9% CARCASS MA .46 RE .00 BF .03	C.E. Dam: Sire: BW His PROS 1	19 19 story of D 20 HB 7	W226 (2 B.W. am on 7 2 GM 48 14.4 and	-5.8 -6.2 -6.3 Calves: Threes 14.15 b	W.W. Range 47 star with oth Cho	. 52 43 52 7-82 Avo lots of r	Y.W. e. 65# natural	94 79 96 thickness	M.E.	7 2 11 me perfo	MILK	22 20 22 too. Tw	STAY Cow Wt	\$3,500 core 5.86 19 20 16 . 1295 nal brothers the breed.
R13w	CLIFFTOP C186 4480527 PB 1B 99.9% CARCASS MA .37 RE19 BF .03	Beckto C.E. Dam: Sire: BW His PROS 8 and he	2/17/21 on Scamp 18 *** 19 17 story of D 32 HB 56 chas a we p 1% for I	D578 (29 B.W. am on 2 GM 25 aning rat	-5.4 -6.7 -4.7 Calves: Three st io of 10	W.W. Range 64 ar with v 9. This c	55 52 56 4-71 Avo very bred	Y.W. e. 68# d alike E	88 89 86 PD's so h	M.E.	-4 2 -11 s should l	MILK	34 34 35 stant. H	STAY Cow Wt	as a MPPA of 102



	Harris Control	Heer's													
Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23	28	12-21	28	96		Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt	Day	Wt.	Day	Day		
						Wt.		ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD's													
R14w	LIKABLE G288	Р	2/17/21	48	454	530	610	3.32	672	2.21	744	2.57			\$3,500
	4480583	Beckto	n Cardina	l E372 (2	2564G):	x LSFR Fi	nal Stat	ement !	51Z (216:	1C) x Hi	Country	(556L)		Frame Sc	ore 4.38
	PB 1B 99.9%	C.E.	19 ***			W.W		Y.W		M.E.		MILK	27	STAY	17
	CARCASS	Dam:	19		-7.8		45		71		-1		30		16
	MA .42	Sire:	19		-6.3		52		96		11		22		16
	RE .15	BW His	story of Da	am on 1	Calf: BV	V 48# 19	st Calf He	eifer						Cow Wt.	1275
	BF .02	PROS 1	.09 HB 69	GM 40	Smalle	r framed	d three s	tar bull	that will	be able	to be use	ed for mo	ore year	s because	he shouldn't
		get so l	big he wo	uld breal	k heifers	down.	Top 1%	of the b	reed for l	both CEI	and Bw	/t.			
		Ü	Ü				·								
R15w	LIKABLE G288	Р	2/18/21	68	566	613	658	1.96	746	3.14	852	3.79			\$3,500
	4480515	BSF Cli	fftop C18	6 (2483F) x BSF I	Nebula L	J049 (21	.73C) x	LSFR Hill	Country	/ 2LW (9	79P)		Frame Sc	ore 4.89
	PB 1B 99.8%	C.E.	18 ***			W.W		Y.W		M.E.		MILK	29	STAY	17
	CARCASS	Dam:	18	·	-5		54	•	79	•	-7	•	33	·	17
	MA .44	Sire:	19		-6.3		52		96		11		22		16
	RE04	BW His	story of Da	am on 2	Calves:	Range 5	3-68 Av	e. 61#						Cow Wt.	1075
	BF .03		•			_			and dam	is R17w	's dam. F	R15w's d	am is a f	full sister t	to R17w. He has
			ng ratio of					_							
			Ü			·									
R16w	PLATINUM	Р	2/18/21	91	648	668	700	1.11	862	579	936	2.64			\$3,500
	4480159	BSF Ep	ic T586 (1	545W) x	LSFR Pu	ure Cour	ntry 16P	(13557	Γ) x Mr Be	ef (595L)			Frame Sc	ore 6.13
	PB 1B 99.9%	C.E.	8 *	B.W.	1.7	W.W	. 60	Y.W.	101	M.E.	12	MILK	29	STAY	15
	CARCASS	Dam:	9	·	0.5		64	•	106	•	17	•	31	·	17
	MA .43	Sire:	6		3.8		68		112		6		26		12
	RE .05	BW His	story of Da	am on 10) Calves:	: Range	72-119	Ave. 87	#					Cow Wt.	1555
	BF .04	PROS 8	32 HB 37	GM 45	Perform	ance pe	digree.	He has a	a weaning	g ratio o	f 117 and	d his dan	n has a N	ИРРА of 10	09. Three
															Top 13% for
		Weani	ng Wt. , 1	2% Yearl	ing Wt,	19% for	GM in t	he bree	d. Deep l	bodied,	thick, sty	ylish bul	l.		
R17w	CLIFFTOP C186	Р	2/19/21	65	522	530	548	.55	644	3.43	700	2.0			\$3,200
	4480319	BSF Ne	bula U049	9 (21730				W (979	P) x Robi	nhood 9	87 (747)	M)		Frame Sc	ore 5.15
	PB 1B 99.8%	C.E.	18 ***	B.W.	-4.9	W.W.	52	Y.W.	. 76	M.E.	-8	MILK	33	STAY	17
	CARCASS	Dam:	18		-5.4		46		64		-6		31		22
	MA .32	Sire:	17		-4.7		56		86		-11		35		12
	RE23	BW His	story of Da	am on 5	Calves:	Range 6	5-78 Av	e. 73#						Cow Wt.	1555
	BF .03	PROS 8	84 HB 72	GM 12	Larger fr	ramed co	ow famil	y with	calving ea	ase. His	dam has	a MPPA	of 102 a	ind a full b	orother had a
		Rib Eye	of 13.29	Choicer	marblin	g. Top 1	% for CE	D and E	3wt., 2% 1	for Milk	and 14%	for ME i	n the br	eed.	
		Consis	tant figure	es.											
R18w	BRILLIANCE	Р	2/19/21		532	540	616	1.79	686	2.5	758	2.59			\$3,200
	4480231	LSFR Ju	ubilation 4	-	•			-	-	Buf Crk (Chris 497	1		Frame Sc	ore 5.15
	PB 1A 100%	C.E.	15 *	B.W.		W.W.		Y.W.		M.E.	8	MILK	32	STAY	21
	CARCASS	Dam:	15		-2.3		51		72		1		33		23
	MA .38	Sire:	16		-4.3		60		107		16		30		18
	RE04	BW His	story of Da	am on 7	Calves:	Range 5	0-82 Av	e. 72#						Cow Wt.	1280
	BF .03	PROS 1	.02 HB 76	GM 26	One sta	ar becau	se of his	pedigr	ee. We d	on't use	Brillianc	e or Jub	iliation [,]	42W on h	eifers. Top 3% o
				•								ıd a Rib E	ye of 12	48 Choic	ce Plus marbling.
		Two m	aternal br	others h	ad Rib E	yes of 1	3.64 and	11.19	, Choice i	marblin	g.				
R19w	BIG JON 3029	Р	2/20/21		630	647	746	2.47	778	1.14	894	4.14			\$3,500
	4480213		n Accent					ry 2LW							ore 5.41
	PB 1A 100%	C.E.	11 *	B.W.		W.W		Y.W.		M.E.	10	MILK		STAY	19
	CARCASS	Dam:	16		-3		53		87		8		39		23
	MA .33	Sire:	6		2.2		71		115		12		22		14
	RE .22		story of Da			_								Cow Wt.	
	BF .00														e. Four maternal
														10% of th	he breed for Milk
		15% St	ay, 20% R	ib Eye ar	nd 23%	B fat. Pe	erformar	ice and	Milk whi	ch does	n't alway	s happe	n.		



-351	A COLUMN			-	OTHER DESIGNATION OF THE PERSON OF THE PERSO	1000	See S			794			91119		20 100
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-9 Wt.	205 Adi	10-26 Wt.	47 Day	11-23 Wt.	28 Day	12-21 Wt.	28 Day	96 Day		Price
		попп	Date	W.L.	VV L.	Adj. Wt.	VV L.	ADG	VV L.	ADG	W.	ADG	ADG		
	Calf Reg#	Dam													
	%Sim Red Ang	EPD's													
R20w	PROFITBUILDER		2/20/21		608	619	718	2.34	728	.36	766	1.36	(100ED)	F	\$3,000
	PB 1A 100%	C.E.	10 *	B.W.		() X 1K J		131642 Y.W.		M.E.		MILK		STAY	core 5.91 16
	CARCASS	Dam:		1 5	-0.5	•	. 61	•	99	141. 2.	7	IIVIIEK	25	ואולן	20
	MA .44	Sire:	6		1.8		85		134		6		23		12
	RE .04	BW Hi	story of D	am on 5	Calves:	Range 7	5-89 Av	e. 80#						Cow Wt	. 1395
	BF .02					-									Rib Eyes of
		12.62	and 13.6	1 both C	hoice m	arbling.	Heisin	thetop	7% of th	e breed	for Wean	ing Wt	and 10%	6 Yearling	Wt.
R21w	PROFITBUILDER	R P	2/20/21	1 95	690	701	856	3.53	898	1.5	1010	4.0			\$3,500
	4480297	Larson	Totem 1	50 (2085	B) x Bec	kton Hu	stler N8	59 (150	4W) x Sh	oco Fir	efly V83 (908P)		Frame So	core 5.91
	PB 1A 100%	C.E.	10 *	B.W.	0.4	W.W	<i>1</i> . 74	Y.W	126	M.E.	15	MILK	31	STAY	15
	CARCASS	Dam:			0.3		72		130		24		38		17
	MA .43	Sire:	6		1.8		85		134		6		23		12
	RE .16		story of D			_				C.II		16.11	-	Cow Wt	
	BF .03						-						_		ns why. He has a
			_					-	-					_	nd Yearling the milk might
															Eye of 14.45 Cho
			ing. Conf						-		D. Allia	cerriai b	rotilei ii	44 4 1115 1	.,
R23w	LIKABLE G288		2/21/21		598	612	686	1.87	828	5.07	918	3.21			\$3,500
	4480337		amnd Am	•								•			
	PB 1B 99.9%	C.E.		B.W.		. W.W		Y.W.		M.E.		MILK		STAY	20
	CARCASS MA .50	Dam: Sire:	16 19		-4.8 -6.3		54 52		86 96		6 11		43 22		23 16
	RE .17		story of D	am on 4					90		11		22	Cow Wt	
	BF .02		-			_			dams sire	. Amnit	tude. whi	ch we d	on't use		s. He has a
			ng ratio o veight, 5%											r Milk an	d Stay, 4%
R24w	SCAMP B504	P	2/22/21	1 91	614	629	710	2.04	810	3.57	884	2.64			\$3,500
	4480269	Larson	Totem 1	50 (2106	B) x Bec	kton Hu	stler N8	59 (108	5R) x Buf	Crk Ch	ris 4971			Frame So	core 6.18
	PB 1A 100%	C.E.	16 *	B.W.	-3.6	W.W	. 62	Y.W.	100	M.E.	12	MILK	30	STAY	16
	CARCASS	Dam:	11		1.2		71		125		24		31		18
	MA .32	Sire:	21	_	-8.8		50		73		0		26		16
	RE05		story of D									6440		Cow Wt	
	BF .02		82 HB 55 nal broth				-				-				MPPA of 104. Tw
R26w	LOKI D710	P	2/23/21		596	619	686	1.91		2.43	860	3.79	u ioi iviii	Κ.	\$3,500
NZOW	4480221		on Hasten											Frame So	core 5.94
	PB 1B 99.9%		18 *	B.W.	•	W.W		Y.W.	•	M.E.		MILK	28	STAY	16
	CARCASS	Dam:	15	·	-2.3		53	•	76	•	-8	•	26	•	19
	MA .45	Sire:	20		-7.4	ļ	48		79		-2		32		12
	RE09		story of D			_								Cow Wt	
	BF .03														nding for cows
		•		_								l broth	ers had F	Rib Eyes o	f 16.13 and 13.9
		Choice	e plus and	l Choice r	marblin	g. Heisi	in the to	p 12% c	of the bre	ed for N	∕lilk.				
R27w	PROFITBUILDER	R P	2/23/21	1 82	700	721	774	1.57	854	2.86	944	3.21			\$3,500
	4408275		S Oly 554		3) x LSFR	Hill Co	untry 2L\	N (177	5Y) x MTN	View D	Daisy R92	6		Frame So	core 6.43
	PB 1A 100%	C.E.	11 *	B.W.	-1.6	W.W	[/] . 71	Y.W.	114	M.E.	7	MILK	32	STAY	17
	CARCASS	Dam:			-3.6		66		106		8		40		20
	MA .47	Sire:	6		1.8		85		134		6		23		12
	RE .11		story of D			_			الما جاجزيين	hor M	onir=14/	an d 1/-	wlin ~ 14'	Cow Wt	
	BF .02							-	-		_		_		on't have as good the top 2% for
								-							.93 Choice
			ing. This p	-			_						u IIID	_, = 0, 10	
			.o	u		• {	, and								



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23	28	12-21	28	96		Price	
.0			Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	Calf Reg#	Dam				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	EPD's														
R29w	CARDINAL E372	2 P	2/24/21	. 70	538	571	622	1.79	718	3.43	812	3.36			\$3,50	00
	4480171	Beckto	n Warrio	r R577 (1							eba (R72	2)		Frame Sc	ore 5.5	
	PB 1A 100%	C.E.	18 *	B.W.		W.W.		Y.W.		M.E.		MILK		STAY	16	
	CARCASS	Dam:	12		0		67		120		27		25		18	
	MA .41	Sire:	25	10	-12.9		27		43		2		35	C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	15	
	RE .13 BF .03		story of D							aich wo	don't use	on hoif	ors This	Cow Wt.	1460 bull. He is in	tho
	ы .03														13.37, 14.3	
			all Choice							······································	101 51 51	icisiiaa	THE LYCS	. 0. 10.05,	13.37, 11.3	o una
				·												
R30w	PROFITBUILDEF		2/24/21		590	616	688	2.09	786	3.5	862	2.71			\$3,50	00
	4480223		n Warrio											Frame Sc		
	PB 1A 100%	•	10 *	B.W.		W.W.		Y.W.		M.E.		MILK		STAY	16	
	CARCASS MA .46	Dam: Sire:	13 6		-1 1.8		62 85		102 134		18 6		25 23		19 12	
	RE .02		story of D	am on 8 (-				154		0		23	Cow Wt.		
	BF .03								ng Wt. A	And 13%	for Year	ling Wt.	He has a		ratio of 108	and
			n has a MI													
R31w	CLIFFTOP C186		2/24/21		488	504	556	1.45	608	1.86	672	2.29			\$3,00)0
	4480351		bula U04										22	Frame Sc		
	PB 1B 99.8% CARCASS	C.E. Dam:	17 *** 16	B.W.	-4.4 -4.4	W.W.	56 54	Y.W.	85 82	M.E.	-6 -1	MILK	33	STAY	17 23	
	MA .31	Sire:	17		-4.4 -4.7		56		86		-11		35		12	
	RE17		story of D	am on 5 (00				33	Cow Wt.		
	BF .03					_			% CED, :	14% Birt	hweight	and 179	% Stay. F	our full br	others had	
		Rib Eye	es of 14.4	4, 13.67,	14.82	and 9.71	three C	hoice m	arbling	and one	Choice n	ninus.				
R32w/	PROFITBUILDEF	ρ D	2/24/21	90	632	654	742	2.34	786	1.57	864	2.79			\$3,50	10
N32W	4480253		ubiliation							-				Frame Sc		,0
	PB 1A 100%	C.E.	10 *	B.W.		W.W.		Y.W.		M.E		MILK	28	STAY	16	
	CARCASS	Dam:	12		-1.1	·	56		73		-3	•	32	•	20	
	MA .50	Sire:	6		1.8		85		134		6		23		12	
	RE08	BW His	story of D	am on 7 (Calves:	Range 7	2-94 Av	e. 83#						Cow Wt.	1635	
	BF .03														PA of 104.	
		•		eed for V	Veaning	Weight	. Three	materna	l brothe	ers had R	ib Eyes o	f 12.99,	12.99 a	md 12.43	two Choice	Plus and
		one Ch	ioice.													
R37w	LIKABLE G288	Р	2/26/21	. 80	558	621	710	3.23	820	3.93	892	2.57			\$3,50	00
	4480481	CRS Di	amnd Bril	liance 32	212 (24	67F) x Be	eckton V	Varrior I	R577 (16	572X) x S	hoco Fir	efly V83	(687M)	Frame Sc	ore 6.5	
	PB 1B 99.9%	C.E.	17 *	B.W.	-4.2	W.W.	61	Y.W.	109	M.E.	16	MILK	26	STAY	18	
	CARCASS	Dam:			3.3		60		108		21		28		18	
	MA .53	Sire:	19		-6.3		52		96		11		22		16	
	RE .14 BF .04		story of D				of 100 -	nd bic d	am hac	- NADDA -	£104 L	lo baca s	shove av	Cow Wt.	figure and	
	БГ .04		n the top			•			alli ilas c	IVIPPAC	Л 104. Г	ie iias a d	aboveav	ei age Givi	iigure ariu	
				20,00. 0.		20	, , , , , , , , , , , , , , , , , , , ,	u. 2g.								
R39w	BIG JON 3029	Р	2/26/21		580	606	710	2.77	792	2.93	870	2.79			\$3,50	00
	4480345		amnd Am	•		-			-		•			Frame Sc		
	PB 1B 99.9%	C.E.		B.W.		W.W.		Y.W		M.E.		MILK		STAY	18	
	CARCASS	Dam:			-1.9 2.2		66		106		10		38		21	
	MA .34 RE .33	Sire:	6 story of D	am on 4 (71 5-88 Av		115		12		22	Cow Wt.	14 1540	
	BF .00								as a wea	ning rati	o of 106	and his	dam ha		1340 of 112. His c	ow
															15% Weanin	
			t and 16%						•	•				•		



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23		12-21	28	96		Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day		
	- 15					Wt.		ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
D40	%Sim Red Ang	EPD's	2/26/2	1 75	F0.4	CE2	660	1 70	704	1 20	752	1 71			¢2.000
R40w	LIKABLE F197	P	2/26/21		584	653	668	1.79	704	1.29	752	1.71	70214\	France Co	\$3,000
	4480513 PB 1B 98.5%		ki D710 (16 *	2230F) X B.W.		9029 ni 5 W.W		11 1049 1 Y.W.		M.E.		MILk		Frame Sc	15
	CARCASS	Dam:	15	D.VV.	-4.5 -3.5	•	. 59 60	•	99	•	10	•	30	STAY	16
	MA .42	Sire:	13 17		-5.5 -5.5		59		99		10		25		13
	RE .05		story of D	am on 1			33	•	33				23	Cow Wt.	
	BF .03		•				on cows	hecaus	e it isn't a	acalvino	z ease nec	ligree	He has hi	red alike E	
	DI .03													reed for N	
		0011010					0				0. 200	op 207			
R41w	SCAMP B504	Р	2/26/21	1 64	447	508	528	1.72	626	3.5	692	2.36			\$3,200
	4480531	CRS Di	amnd Sov		282 (24	88F) x B	eckton I	Emcee Z	289 (223	6D) x N	ebula U0	49 (202	2B)	Frame Sc	
	PB 1B 99.9%	C.E.		B.W.		W.W		Y.W.		M.E.		MILK		STAY	16
	CARCASS	Dam:	21	·	-7.1		54		82		1	•	32	•	18
	MA .31	Sire:	21		-8.8	3	50)	73		0		26		16
	RE -0.05	BW Hi	story of D	am on 2	Calves:	Range 5	5-64 Av	e.60#						Cow Wt.	1105
	BF .01	PROS	75 HB 60	GM 15	True cal	ving eas	e pedigr	ee and h	ne is in th	e top 19	% of the b	reed fo	r CED an	d Birthwe	ight. Smaller
		frame	d bull tha	t could b	e used f	or more	years w	ithout b	reaking	down he	eifers bec	ause of	his size.		
R42w	CARDINAL E372	2 P	2/27/21	1 72	484	507	574	1.91	640	2.36	726	3.07			\$3,200
	4480261		bula U04											Frame Sc	ore 5.24
	PB 1B 99.9%	C.E.		B.W.		! W.W		Y.W.		M.E.		MILK		STAY	18
	CARCASS	Dam:	11		-2.7		60		99		5		25		23
	MA .34	Sire:	25		-12.9		27		43		2		35		15
	RE .00		story of D											Cow Wt.	
	BF .03													is in the t	
															ne breed for Stay,
			, 11.95, 1								noice ma	rbiing,	our mat	ernai broi	thers had Rib Eyes o
		13.23	, 11.55, 1	4.77 and	112.75	citoreca	ina choi	cciiusi	iiai biiiig	•					
R43w	PROFITBUILDER	R P	2/28/21	1 83	506	530	636	2.77	716	2.86	784	2.43			\$3,500
	4480281	Larsor	Totem 1	50 (2044	B) x Bec	kton Wa	arrior R5	577 (138	35U) x Sh	oco Kay	ak (623L)		Frame Sc	
	PB IA 100%	C.E.	9 *	B.W.		. W.W		Y.W.		M.E.	18		31	STAY	15
	CARCASS	Dam:	11	·	1.8	3	80)	138	•	30		38		16
	MA .38	Sire:	6		1.8	3	85	;	134		6		23		12
	RE .19	BW Hi	story of D	am on 5	Calves:	Range 8	3-104 A	ve. 91#						Cow Wt.	1315
	BF .02	PROS	72 HB 34	GM 38	Is a twir	n to a he	ifer and	his dam	raised b	oth of th	nem. He i	s one o	f the higl	nest Yearli	ng Weight EPD
	TWIN	bulls i	n the offe	ring. Aga	ain this o	alf has t	he high	perform	nance figu	ures but	also has	high mi	lk which	doesn't a	lways happen. His
		dam h	as a MPP	A of 120.	Two ma	aternal b	orothers	had Rib	Eyes of 1	L7.11 ar	nd 14.35	both Ch	oice ma	rbling.	
			- 1 1-												
R44w	PROFITBUILDER		2/28/21		628	661	806	3.79	838	1.14	966	4.57			\$3,500
	4480265		Totem 1											Frame Sc	
	PB 1B 99.8%	•	10 *	B.W.		. W.W		' Y.W.		M.E.		MILK		STAY	15
	CARCASS	Dam:	12		-0.7		56		95		15		34		18
	MA .45	Sire:	6		1.8		85		134		6		23	C\A/4	12
	RE .07		story of D							a d + a	s \\/ssm:		of 11C	Cow Wt.	
	BF .02								•			-			reep feed, and
			nd 15.59				ie breeu	וטו טטנ	ii vv eaiiii	ig allu t	earning w	i. iwo	materna	ai brotilei	s had Rib Eyes of
		12.0 a	11u 13.35	DOLII CII	oice ilia	i billig.									
R45w	CARDINAL E372) P	2/28/21	1 72	534	603	544	.21	606	2.21	690	3.0			\$3,000
N45W	4480533												v (919P) Frame Sc	
	PB 1A 100%	C.E.		B.W.		3 W.W		' Y.W.		M.E.		MILK		STAY	17
	CARCASS	•	16	1 5	-3.2	•	62	•	94	•	3	•	36	10	21
	MA .32	Sire:	25		-12.9		27		43		2		35		15
	RE 0.14		story of D	am on 2							_			Cow Wt.	
	BF .01								y a -3.2 b	irthwei	ght. Top	1% of t	ne breed		Birthweight, and
			L0% for H												- .



	BY STATE OF STREET														
Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23		12-21	28	96		Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day		
						Wt.		ADG		ADG		ADG	ADG		
	Calf Reg #	Dam													
	%Sim Red Ang	EPD's													
R46w		Р	3/1/21		586	619	652	1.40	744	3.29	812	2.43			\$3,500
	4480255	TR Juli	an YT160								(633L)			Frame So	core 6.5
	PB 1B 99.4%	C.E.		B.W.		3 W.W		Y.W.		M.E.	-1	MILK		STAY	16
	CARCASS	Dam:	12		-0.2		63		97		-4		29		18
	MA .30	Sire:	17		-5.5		59		99		1		25		13
	RE .05		story of D			_								Cow Wt	
	BF .02								eaning r	atio of 1	L08 and h	is dam	has a MP	PA of 103	3. A maternal
		brothe	er had a R	ib Eye of	14.85 C	Choice Pl	lus marb	ling.							
			- 1. 1												
R47w	LOKI D710	Р	3/1/21		454	520	578	2.64	672	3.36	710	1.36			\$3,200
	4480505		ression L												core 5.51
	PB 1B 99.8%	C.E.		B.W.		3 W.W		Y.W.		M.E.		MILK		STAY	16
	CARCASS		16		-4.1		62		98		11		30		20
	MA .53	Sire:	20		-7.4		48		79		-2		32		12
	RE .04		story of D			_				_				Cow Wt.	
	BF .03														shout and he is in
					tor CED	and Birt	hweight	, 15% N	lilk and 2	23% mar	bling. A	matern	al brothe	er had a R	ib Eye of 12.58 a
		Choice	e Plus ma	rbling.											
D.40	LUKARI E 6200		2/22/2		470	506	600	2 77	602	2.0	762	2.5			¢2.500
K49W		P	3/22/2		478	506	608	2.77	692	3.0	762	2.5		F C.	\$3,500
	4480335		n Accent	•	•			•	•		•	•	. 27		core 5.28
	PB 1B 99.8%	C.E.		B.W.		5 W.W		Y.W.		M.E.		MILK		STAY	19
	CARCASS		19		-5.8		52		87		3		30		20
	MA .43	Sire:	19		-6.3		52		96		11		22		16
	RE .07		story of D			_			- 11	г с Ь: -	la		- 00 f	Cow Wt.	
	BF .02														Weight. Top 3%
							a 11% St	ay. Inr	ee mater	nai brot	ners nad	RID Eye	50113.0	1, 14.89	and 13.92 one
		Choice	e plus, Ch	oice and	Choice	minus.									
D51w/	BIG JON 3029	P	3/1/21	01	604	636	596	-0.17	646	1.79	706	2.14			\$3,200
KOIW	4480309		3/1/21 bula U55									2.14		Eramo So	33,200 core 5.51
	PB 1B 99.9%	C.E.	12 *	B.W.	•	7 W.W	•	Y.W.		M.E.		MILK	30	STAY	17
	CARCASS	Dam:		D. W.	-5.7		. 46	•	71	•	1	•	33	ואוכן	19
	MA .34	Sire:	6		2.2		71		115		12		22		14
	RE .07		story of D	am on 6					113		12		22	Cow Wt.	
	BF .01								rule No	rmally	ur 11553	female	are sma		ed but 2100B is a
	DI .01														nd his dam has a
														o Choice.	
		1411 1 74	01107. 1	in ce ma	cci iidi bi	Tothers	ilaa iiib L	-yes 01 1	3.50, 12	52 0110	13.70, 1	CHOICE	1 103, 000	o choice.	
R54w	LIKABLE G288	P	3/2/21	76	568	601	718	3.19	810	3.29	880	2.5			\$3,500
	4480291		bula U04											Frame So	core 5.53
	PB 1B 99.8%		18 * * *	-	-	1 W.W.	•	Y.W.		M.E.		MILK	28	STAY	21
	CARCASS	•	18	,	-5.6		51	•	77	•	-2	•	32	•	24
	MA .43	Sire:	19		-6.3		52		96		11		22		16
	RE .08		story of D	am on 6										Cow Wt.	
	BF .02								le. Anot	her 3 sta	ar heifer b	ull with	nerforr		e looks like a
						-							•		ias a weaning
			of 105 and								,2.	(,	.,	
R57w	CLIFFTOP C186	Р	3/4/21	62	534	571	626	1.96	710	3.0	788	2.79			\$3,500
	4480195		n Hasten										P)	Frame So	core 5.55
	PB 1B 99.9%		16 **	B.W.		2 W.W		Y.W.		M.E.		MILK		STAY.	15
	CARCASS	Dam:		•	-2.2		55	•	86	-	2	•	32	•	18
	MA .35	Sire:	17		-4.7		56		86		-11		35		12
	RE23		story of D	am on 1										Cow Wt.	
	BF .03									CED wh	ich is wh	y we rec	ommen		bigger heifers
	TWIN														al brothers had
			es of 14.1						-				-		
		,					·	00							



Tag	Sire	Poll Birth Horn Date	Birth 9-9 Wt. Wt.	205 10-2 Adj Wt. Wt.		11-23 28 Wt. Day ADG	12-21 28 Wt. Day ADG	96 Day ADG	Price
	Calf Reg # %Sim Red Ang	Dam EPD'S							
R59w	PROFITBUILDEF 4480459 PB 1A 100% CARCASS MA .41 RE .03 BF .02	Beckton Hustler C.E. 11 * Dam: 15 Sire: 6 BW History of D	N859 (2358E) B.W0 -1 1 am on 2 Calves GM 37 This bu	7 W.W. 8 8 : Range 62-73 ull at this time o	V83 (908P) 2 67 Y.W. 57 85 Ave 68# doesn't show	113 M.E. 105 134 v the performan	690 3.07 12 MILK 17 6 ce that his genet	Frame Sco 22 STAY 21 23 Cow Wt.	16 20 12 1180
R60w	PLATINUM 4480147 PB 1A 100% CARCASS MA .37 RE .11 BF .03		642 (1512W) x B.W. 1 -0 3 am on 11 Calve 5 GM 37 Bred rothers had Rib	1 W.W. 7 8 es: Range 74-12 for consistant of Eyes of 12.39,	ntry 926 (59 62 Y.W. 67 68 22 Ave. 89# calves. A ful 13.88, 14.3	100 M.E. 102 112 I brother had a F 9 and 14.93, th	4 MILK 2 6 Rib Eye of 13.48, aree Choice and o) Frame Sco 31 STAY 35 26 Cow Wt. Choice minus ma	17 21 12 1375 rbling and
R63w	LIKABLE G288 4480453 PB 1B 99.8% CARCASS MA .49 RE 0.12 BF .03	P 3/5/21 BSF Heritage A5: C.E. 17 *** Dam: 16 Sire: 19 BW History of D PROS 103 HB 58 marbling.	33 (2362E) x CF B.W5 -5 -6 am on 3 Calves	6 W.W. 8 3 : Range 50-68	olitude 299 59 Y.W. 56 52 Ave. 61#	100 M.E. 90 96	5 MILK 0 11	Frame Sco 25 STAY 26 22 Cow Wt. CED and Birthwei	17 16 16 1315
R66w	PLATINUM 4480493 PB 1B 99.9% CARCASS MA .39 RE .19 BF .02	P 3/8/21 Poke Big Jon 30: C.E. 9 * Dam: 11 Sire: 6 BW History of D PROS 98 HB 54 Weight and 17%	29 5038 (2489 B.W. 1 -0. 3 am on 2 Calves GM 44 Bred a	4 W.W. 2 8 : Range 74-92 like EPD'S for co	0049 (183 63 Y.W. 68 68 Ave. 83# onsistancy i	104 M.E. 110 112 n his calves. Top	9 MILK 11 6	25 STAY 22 26 Cow Wt. I for Weaning Wei	15 19 12 1210
R67w	PROFITBUILDER 4480143 PB 1A 100% CARCASS MA .56 RE .05 BF .03	LSFR Pure Count C.E. 5 * Dam: 7 Sire: 6 BW History of D PROS 95 HB 53	try 16P (1342T B.W. 3 6 1 am on 11 Calve GM 42 Bred in 1% of the breed	5 W.W. 7 8 ss: Range 82-13 n performance. for Weaning W	y V83 (596L) 73 Y.W. 70 85 32 Ave. 102: Two mater	115 M.E. 107 134 # nal brothers had	6 MILK 7 6 I Rib Eyes of 14.3	Frame Sco 27 STAY 31 23 Cow Wt. 89 and 15.34 both % Marbling. Wea	18 24 12 1520
R68w	LIKABLE 6288 4480341 PB 1B 99.7% CARCASS MA .43 RE .04 BF .02	P 3/11/21 BSF Hilltop T096 C.E. 17 *** Dam: 15 Sire: 19 BW History of D PROS 112 HB 76 Choice marbling	5 (2181C) x TR J B.W4 -6 am on 5 Calves 5 GM 36 Large	7 W.W. -4 -3 : Range 64-78 er cow family th	713Y) x LSFI 53 Y.W. 45 52 Ave. 73# nat has small	88 M.E. 66 96 er birthweight	-1 MILK -12 11	Frame Sco 18 STAY 12 22 Cow Wt. al brother had a R	18 19 16 1540



CARCASS Dam: 16 -0.4 72 132 26	Day Day ADG ADG		Price
Name	2.79 (687M)		
Calf Reg # Dam	2.79 (687M)	G	
%Sim Red Ang EPD's R69w PROFITBUILDER P 3/9/21 79 562 635 658 2.04 738 2.86 816 4480421 Larson Totem 150 (2439E) x Beckton Warrior R577L (1672X) x Shoco Firefly V83 PB 1A 100% C.E. 10 * B.W. 0 W.W. 74 Y.W. 127 M.E. 16 CARCASS Dam: 16 -0.4 72 132 26	(687M)		
R69w PROFITBUILDER P 3/9/21 79 562 635 658 2.04 738 2.86 816 4480421 Larson Totem 150 (2439E) x Beckton Warrior R577L (1672X) x Shoco Firefly V83 PB 1A 100% C.E. 10 * B.W. 0 W.W. 74 Y.W. 127 M.E. 16 CARCASS Dam: 16 -0.4 72 132 26	(687M)		
4480421 Larson Totem 150 (2439E) x Beckton Warrior R577L (1672X) x Shoco Firefly V83 PB 1A 100% C.E. 10 * B.W. 0 W.W. 74 Y.W. 127 M.E. 16 CARCASS Dam: 16 -0.4 72 132 26	(687M)		¢2.500
PB 1A 100% C.E. 10 * B.W. 0 W.W. 74 Y.W. 127 M.E. 16 CARCASS Dam: 16 -0.4 72 132 26		Eramo	\$3,500 Score 5.12
CARCASS Dam: 16 -0.4 72 132 26		28 STAY	15
	•	33	16
MA .50 Sire: 6 1.8 85 134	6	23	12
RE .15 BW History of Dam on 2 Calves: Range 79-80 Ave. 80#	,	Cow Wi	
BF .03 PROS 86 HB 35 GM 51 High performance and Milk too. A number of our bulls g	o hack to the		
breed for Weaning Weight and 4% for Yearling Weight. Weaning ratio of 111 and			
had a Rib Eye of 13.58 and Choice Plus marbling.			
,			
R72w PROFITBUILDER P 3/12/21 88 592 662 740 3.15 776 1.29 882	3.79		\$3,500
4480373 Beckton Accent W226 (2235D) x TR Jubilation ST642 (1375U) x Beckton Hustler	N859 (1085F	R) Frame S	Score 5.65
	8 MILK	26 STAY	17
CARCASS Dam: 13 0.1 66 112 11	1	29	22
MA .45 Sire: 6 1.8 85 134 6	6	23	12
RE04 BW History of Dam on 4 Calves: Range 86-97 Ave. 91#		Cow Wt	t. 1345
BF .03 PROS 92 HB 53 GM 40 High Weaning and Yearling Weight EPD'S. Top 11% Year	ling Wt. and	12 % Weanii	ng Wt. for the
breed. Weaning ratio of 116 and his dam has a MPPA of 105. A maternal brother	r had a Rib Ey	e of 11.55, 0	Choice marbling.
R74w PLATINUM P 3/12/21 107 600 663 688 1.87 776 3.14 874	3.5		\$3,500
4480241 Larson Totem 150 (1895A) x Glacier Chateau 744 (1259T) x Beckton Hustler N85			Score 5.89
·	2 MILK	27 STAY	16
CARCASS Dam: 11 0.1 65 118 18		27	19
	6	26	12
RE .19 BW History of Dam on 6 Calves: Range 70-107 Ave. 87#		Cow Wi	
BF .03 PROS 102 HB 50 GM 52 Impressive son of Platinum. Great carcass percentages			
Weight, 9% GM and 13% for Rib Eye for the breed. He has a above average GM fig	ure. Weanin	g ratio of 11	6 (no creep feed)
Two maternal brothers had Rib Eyes of 14.02 and 13.12, Choice marbling.			
R75w PROFITBUILDER P 3/15/21 87 542 606 586 .94 674 3.14 746	2.57		\$3,500
4480313 Straka's 9029 Heardsman 1049 (2084B) x Glacier Logan 210 (598L) x L&L James 2		Frame S	Score 5.43
	8 MILK	28 STAY	17
CARCASS Dam: 15 -4.9 47 79 11	•	33	22
0.110.00 20.111 20 110 11	=	23	12
MA .51 Sire: 6 1.8 85 134 6	5		
	6		t. 1200
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70#		Cow Wi	
		Cow Wi	
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To		Cow Wi	
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling.		Cow Wi	
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling.	op 27% Marb 3.07	Cow Wi	oreed. Two
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S)	op 27% Marb 3.07	Cow Wi	\$3,500
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S)	3.07) 2 MILK	Cow Wi ling for the b Frame S	\$3,500 \$3,500
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2	3.07) 2 MILK	Cow Wiling for the b Frame S	\$3,500 6core 5.69 16
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -22	3.07) 2 MILK	Cow Willing for the b Frame S 32 STAY 34	\$3,500 Score 5.69 16 19 12
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is	3.07) 2 MILK 2 2	Frame S 32 STAY 34 32 Cow Wi 6 of the bree	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1%
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2.4 CARCASS Dam: 19 -7.4 43 65 -2.4 A3 65 A3 65	3.07) 2 MILK 2 2	Frame S 32 STAY 34 32 Cow Wi 6 of the bree	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1%
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is	3.07) 2 MILK 2 2	Frame S 32 STAY 34 32 Cow Wi 6 of the bree	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1%
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77W LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2.4 CARCASS Dam: 19 -7.4 43 65 -2.4 MA .43 Sire: 20 -7.4 48 79 -2.4 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling.	3.07) 2 MILK 2 2 in the top 2% and his dam	Frame S 32 STAY 34 32 Cow Wi 6 of the bree	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103.
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2.2 CARCASS Dam: 19 -7.4 43 65 -2.2 MA .43 Sire: 20 -7.4 48 79 -2.2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling.	3.07) 2 MILK 2 2 in the top 2% and his dam	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103.
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2.2 CARCASS Dam: 19 -7.4 43 65 -2.2 MA .43 Sire: 20 -7.4 48 79 -2.2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling.	3.07) 2 MILK 2 2 in the top 2% and his dam	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103.
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77W LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E20 CARCASS Dam: 19 -7.4 43 65 -20 MA .43 Sire: 20 -7.4 48 79 -20 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling. R78W Loki D710 P 3/17/21 79 469 529 528 1.26 636 3.86 714 4480357 BSF Nebula U049 (2134C) x LSFR Hill Country 2LW (1086R) x Shoco Kayak (623L) PB 1B 99.8% C.E. 18 * B.W5.6 W.W. 49 Y.W. 77 M.E5.8	3.07) 2 MILK 2 in the top 2% and his dam 2.79) 3 MILK	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA Frame S 26 STAY	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103. \$3,000 Score 5.46 18
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77W LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling. R78W Loki D710 P 3/17/21 79 469 529 528 1.26 636 3.86 714 4480357 BSF Nebula U049 (2134C) x LSFR Hill Country 2LW (1086R) x Shoco Kayak (623L) PB 1B 99.8% C.E. 18 * B.W5.6 W.W. 49 Y.W. 77 M.E6 CARCASS Dam: 16 -3.7 50 77 -4	3.07) 2 MILK 2 in the top 2% and his dam 2.79) 3 MILK	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA Frame S 26 STAY 22	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103. \$3,000 Score 5.46 18 23
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling. R78w Loki D710 P 3/17/21 79 469 529 528 1.26 636 3.86 714 4480357 BSF Nebula U049 (2134C) x LSFR Hill Country 2LW (1086R) x Shoco Kayak (623L) PB 1B 99.8% C.E. 18 * B.W5.6 W.W. 49 Y.W. 77 M.E5.6 CARCASS Dam: 16 -3.7 50 77 -2.6 CARCASS Dam: 16 -3.7 50 77 -2.6 CARCASS Dam: 16 -3.7 50 77 -2.6 CARCASS Dam: 16 -7.4 48 79 -7.6 CARCASS DAM: 16 -7.4 48 79 CARCASS DAM: 17 -7.4 48 79 CARCASS DAM: 18 -7.4 48 79	3.07) 2 MILK 2 in the top 2% and his dam 2.79) 3 MILK	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA Frame S 26 STAY 22 32	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103. \$3,000 Score 5.46 18 23 12
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77w LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling. R78w Loki D710 P 3/17/21 79 469 529 528 1.26 636 3.86 714 4480357 BSF Nebula U049 (2134C) x LSFR Hill Country 2LW (1086R) x Shoco Kayak (623L) PB 1B 99.8% C.E. 18 * B.W5.6 W.W. 49 Y.W. 77 M.E5.6 CARCASS Dam: 16 -3.7 50 77 -2.6 CARCASS Dam: 16 -3.7 50 77 -3.6	3.07) 2 MILK 2 2 in the top 2% and his dam 2.79) 3 MILK 4	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA Frame S 26 STAY 22 32 Cow Wi	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103. \$3,000 Score 5.46 18 23 12
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. R77W LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling. R78W Loki D710 P 3/17/21 79 469 529 528 1.26 636 3.86 714 4480357 BSF Nebula U049 (2134C) x LSFR Hill Country 2LW (1086R) x Shoco Kayak (623L) PB 1B 99.8% C.E. 18 * B.W5.6 W.W. 49 Y.W. 77 M.E3 CARCASS Dam: 16 -3.7 50 77 -4 A8 79 -2 A8 A9	3.07) 2 MILK 2 2 in the top 2% and his dam 2.79) 3 MILK 4 2	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA Frame S 26 STAY 22 32 Cow Wi verage of 85	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103. \$3,000 Score 5.46 18 23 12 t. 1470 # he is one starre
RE01 BW History of Dam on 6 Calves: Range 57-87 Ave. 70# BF .02 PROS 93 HB 50 GM 42 Weaning ratio of 106 and his dam has a MPPA of 101. To maternal brothers had Rib Eyes of 11.92 and 12.9, both Choice marbling. LOKI D710 P 3/16/21 75 550 626 646 2.04 722 2.71 808 4480391 BSF Nebula U553 (2227D) x Beckton Accent W226 (2070B) x Timberland (1247S PB 1B 99.8% C.E. 20 *** B.W7.4 W.W. 45 Y.W. 71 M.E2 CARCASS Dam: 19 -7.4 43 65 -2 MA .43 Sire: 20 -7.4 48 79 -2 RE17 BW History of Dam on 4 Calves: Range 68-82 Ave. 74# BF .03 PROS 89 HB 64 GM 26 Looking to keep heaifers this bull is one to look at. He is for Birthweight, 2% CED. Definitely a narrow headed bull. Weaning ratio of 110 Two maternal brothers had Rib Eyes of 14.0 and 15.4, Choice marbling. R78w Loki D710 P 3/17/21 79 469 529 528 1.26 636 3.86 714 4480357 BSF Nebula U049 (2134C) x LSFR Hill Country 2LW (1086R) x Shoco Kayak (623L) PB 1B 99.8% C.E. 18 * B.W5.6 W.W. 49 Y.W. 77 M.E2 CARCASS Dam: 16 -3.7 50 77 -2 MA .44 Sire: 20 -7.4 48 79 -7.4 RE02 BW History of Dam on 5 Calves: Range 79-100 Ave. 85#	3.07) 2 MILK 2 2 in the top 2% and his dam 2.79) 3 MILK 4 2	Frame S 32 STAY 34 32 Cow Wi 6 of the bree has a MPPA Frame S 26 STAY 22 32 Cow Wi verage of 85	\$3,500 Score 5.69 16 19 12 t. 1235 d for Milk and 1% of 103. \$3,000 Score 5.46 18 23 12 t. 1470 # he is one starre



100000	C:	D. II	D: 11	Di al	0.0	205	40.26	47	44.22	20	12.24	20	0.5		
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-9 Wt.	205 Adj.	10-26 Wt.	47 Day	11-23 Wt.	28 Day	12-21 Wt.	28 Day	96 Day		Price
		110111	Date	vv t.	VV L.	Wt.	vv c.	ADG	VV C.	ADG	vv t.	ADG	ADG		
	Calf Reg#	Dam						,,,,,,		7.15 0		7.20	7.20		
	%Sim Red Ang	EPD'S													
R79w	LIKABLE F197	Р	3/17/2:	1 78	530	638	654	2.64	716	2.21	816	3.57			\$3,500
	4480463	Larsor	Totem 1	50 (2460	F) x LSF	R Hill Co	ountry 2	-W (117	7S) x MT	N View	Daisy (R9	26)		Frame So	core 5.71
	PB 1B 99.4%	C.E.	15 *	B.W.	-3.5	5 W.W	. 59	Y.W.	101	M.E.	9	MILK	33	STAY	17
	CARCASS	Dam:	13		-1.5	5	60		102		17		40		20
	MA .30	Sire:	17		-5.5	5	59		99		1		25		13
	RE .16	BW Hi	story of D	am on 2	Calves:	Range 7	'0-78 Av	e. 74#						Cow Wt.	. 1275
	BF .02		109 HB 7 of 112 and			_	_	ow fam	ily. Top	2% for	Milk and 3	32% for	Rib Eye i	n the bre	ed. Weaning
DQ Ovy	LOKI D710	P	3/18/2	1 70	443	501	540	2.06	658	4.21	708	1.79			\$3,000
NOUW	4480349		3/18/2. 201a UO4									1.75		Frame Sc	33,000 core 5.23
	PB 1B 99.8%	C.E.		B.W.	•	3 W.W		Y.W.	•	.au 744 M.E.		MILK	2/	STAY	17
	CARCASS	Dam:	14	D.VV.	-4.2	•	. 50	•	84	IVI.L.	- -6	•	18	JAIAI	21
	MA .45	Sire:	20		-7.4		48		79		-2		32		12
	RE10		story of D	am on 5			-		, ,		2		32	Cow Wt.	
	BF .03								the hree	d for B	irthweigh	t and 89	% for CFI		
	Ы .03	brothe		b Eyes of											ramed cow but al
R83w	PLATINUM	Р	3/16/2	1 87	502	609	545	.87	616	2.54	702	3.07			\$3,200
	4480507	Poke E	3ig Jon 30	29 5038	(2464F) x Larso	n Totem	150 (21	.06B) x B	eckton	Hustler N	859 (10)85R)	Frame So	core 5.24
	PB 1A 100%	C.E.	9 *	B.W.	1.5	5 W.W	. 63	Y.W.	108	M.E.	12	MILK	29	STAY	15
	CARCASS	Dam:	10		0.1	L	70		118		18		30		17
	MA .41	Sire:	6		3.8	3	68		112		6		26		12
	RE .21	BW Hi	story of D	am on 2	Calves:	Range 6	6-87 Av	e. 77#						Cow Wt.	. 1235
R85w	PROFITBUILDE	R P	3/20/2:	1 94	522	596	560	.81	636	2.71	698	2.21			\$3,200
	4480329		ebula U04											Frame So	core 5.25
	PB 1B 99.9%	C.E.		B.W.	•	3 W.W	-	Y.W.		M.E.	-	MILK	25	STAY	17
	CARCASS	Dam:		,	-2	•	68	•	115	1=	13	•	26	1	21
	MA .47	Sire:	6		1.8		85		134		6		23		12
	RE .11		story of D	am on 6	Calves:	Range 5	4-94 Av	e. 79#						Cow Wt.	
	BF .03		•			_			breed fo	r Wear	ning and Y	earling	Weight.	Weaning	ratio of 104 and
											9 and 13.				
R86w	LIKABLE G288	Р	3/22/2	1 77	488	565	550	1.32	648	3.5	712	2.29	_		\$3,200
	4480323	Straka	's 9029 H	erdsman	1049 (2	2185C) x	MTN Vi	ew Loga	n 827 (7	03M) x	Buf Crk Ho	obo 283	9 (164E	Frame So	core 5.27
	PB 1B 98.3%	C.E.	13 *	B.W.	-1.6	5 W.W	. 65	Y.W.	112	M.E.	15	MILK	26	STAY	18
	CARCASS	Dam:	7		2.1	L	67		114		20		27		19
	MA .50	Sire:	19		-6.3	3	52		96		11		22		16
	RE .08	BW Hi	story of D	am on 4	Calves:	Range 7	7-99 Av	e. 88#						Cow Wt.	. 1445
	BF .02		102 HB 5 ny and 2%								ind 12.32	on Cho	ice Plus	and one C	Choice. Top 15%
R87w	LIKABLE F197	Р	3/22/2		506	606	616	2.34	680	2.29	784	3.36			\$3,500
	4480433										View Bel				core 5.77
	PB 1B 99.4%	C.E.		B.W.		3 W.W		Y.W.		M.E.		MILK		STAY	16
	CARCASS	Dam:	10		-0.2		66		108		15		27		18
	MA .31	Sire:	17		-5.5		59		99		1		25		13
	RE .13		story of D			•								Cow Wt.	. 1420
	BF .01	PROS :	104 HB7	1 GM 33	Only t	o be use	d on cov	vs. He h	as a wea	ning rat	io of 106				



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-9 Wt.	205 Adj. Wt.	10-26 Wt.	47 Day ADG	11-23 Wt.	28 Day ADG	12-21 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg # %Sim Red Ang	Dam EPD's													
R91w	LIKABLE F197	P	3/23/21	86	425	488	496	1.57	562	2.36	622	2.14			\$3,000
NJIW	4480623		amnd Am										636)	Frame Sc	
	PB 1B 99.4%		14 *	B.W.		W.W.		Y.W.		M.E.		MILK		STAY	19
	CARCASS	Dam:	10	1 5.00.	-0.5		. 66	•	106	1	6		43	131711	23
	MA .32	Sire:	17		-5.5		59		99		1		25		13
	RE .17		story of D	am on 4	Calves:	Range 7	4-102 A	ve. 87#						Cow Wt.	
	BF .02								nd 13% f	or Stay.	One mat	ternal br	other ha	d a Rib Ey	re of 15.34
	TWIN	Choice	e marbling	g. His dar	m has a I	MPPA of	109.								
															<u> </u>
R98w	LIKABLE F197	Р	3/29/21		496	612	568	1.53	624	2.0	672	1.71			\$3,000
	4480405		Totem 10											Frame Sc	
	PB 1B 99.4%	C.E.		B.W.		' W.W		Y.W.		M.E.		MILK		STAY	16
	CARCASS	Dam:			-1.9		63		105		17		36		17
	MA .24	Sire:	17		-5.5		59		99		1		25		13
	RE .05		story of D			_			d la a a a NA	, :	\	_L:£1	07 11:-	Cow Wt.	
	BF .02									eaning	weight r	atio of 1	U/. HIS	aam nas a	MPPA of 106
		and a r	maternal l	orotner i	nad a Kir	э Еуе от .	13.68, C	noice m	arbling.						
R101w	BIG JON 3029	P	4/1/21	101	514	658	566	1.11	674	3.86	744	2.5			\$3,500
NIOIV	4480535		ke B109 (2											Frame Sc	
	PB 1A 100%	C.E.	-	B.W.		W.W	-	Y.W.		M.E.	•	MILK		STAY	16
	CARCASS	Dam:		1 5	3.5	•	66	•	109	1	17	•	25	,	17
	MA .27	Sire:	6		2.2		71		115		12		22		14
	RE .27		story of D	am on 2			9-101 A	ve. 90#						Cow Wt.	
	BF -0								. Top 5%	ofthel	oreed for	Weanin	g and Yea	arling We	ight, 9% Rib Eye
		and 14	1% fat. W	eaning ra	atio of 1	15. Our	later cal	ves usu	ally have	more b	irthweig	ht becau	ise the co	ws have	been dry lotted.
R103w	/ PROFITBUILDE		4/2/21		470	568	548	1.66	624	2.71	690	2.36			\$3,500
	4480259		Totem 15											Frame Sc	
	PB 1B 99.9%	C.E.	9 *	B.W.		. W.W		Y.W.		M.E.		MILK		STAY	15
	CARCASS	Dam:	10		-0.2		66		114		19		32		17
	MA .44	Sire:	6	6	1.8		85		134		6		23	C\A/4	12
	RE .07		story of D			_				also is	a norform	anco bu	ıll Top 6	Cow Wt.	
	BF .03														breed for Yearling 12.99, 14.35 and
			Choice Pl				uaiii iia	3 a IVIFF	A 01 102.	. IIII'ee	materna	brotnei	S Hau NH	J Lyes OI I	12.99, 14.33 and
		13.30	CHOICETT	as ana c	noice in	ui biiiig.									
R106w	/ Big Jon 3029	Р	4/6/21	91	487	602	552	1.38	590	1.36	658	2.43			\$3,000
	4480279		n Accent)	Frame Sc	
	PB 1A 100%	C.E.	10 *	B.W.		W.W		Y.W.		M.E.		MILK		STAY	18
	CARCASS	Dam:	14	·	-0.9	, .	63	•	111	•	12	•	23	•	22
	MA .26	Sire:	6		2.2	<u>!</u>	71		115		12		22		14
	RE .21	BW Hi	story of D	am on 6	Calves:	Range 6	5-91 Av	e. 79#						Cow Wt.	1405
	BF -0	PROS 9	96 HB 63	GM 33	He has a	weanin	g ratio o	f 105 an	d two m	aternal	brothers	had Rib	Eyes of 1	4.82 and	12.9
		one Ch	noice and	one Cho	ice minu	us. Top :	14% of tl	he breed	d for Year	ling Wt	. and 159	% for Sta	у.		
R108w	/ PLATINUM	Ρ .	4/8/21		485	606	562	1.64	628	2.36	712	2.30		_	\$3,500
	4480295		n Hustler											Frame Sc	
	PB 1B 99.9%	C.E.	9 *	B.W.		W.W		Y.W.		M.E.		MILK		STAY	16
	CARCASS	Dam:			1.6		74		121		16		27		20
	MA .43	Sire:	6	ama e = C	3.8		68		112		6		26	Complete	12
	RE .16		story of D							MDD 4 -	f107 T	n 130/		Cow Wt.	
	BF .02					-						-			g Weight, 14% ce Plus one Choice.
		v v Caill	VV CIBII	t and JZ	70 MID EY		- matern	ואו טוטנו	icisilau	IND Lyes	0113.30	,, 13.36	unu 12.4	CIIOI	ce i lus one choice.



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-9 Wt.	205 Adj. Wt.	10-26 Wt.	47 Day ADG	11-23 Wt.	28 Day ADG	12-21 Wt.	28 Day ADG	96 Day ADG		Price
	Calf Reg# %Sim Red Ang	Dam EPD's													
R109v	/ BIG JON 3029	Р	4/8/21	109	526	662	560	.72	654	3.36	708	1.93			\$3,200
	4480403	CRS Di	amnd Am	pitude 2	99 (229	9D) x LS	FR Hill C	ountry	2LW (91	9P) x Eli	te 8FW (4	172K)		Frame Sc	ore 6.23
	PB 1A 100%	C.E.	10 *	B.W.	-0.5	W.W.	66	Y.W.	104	M.E.	8	MILK	35	STAY	18
	CARCASS	Dam:	13		-3.3		58		89		3		42		23
	MA .34	Sire:	6		2.2		71		115		12		22		14
	RE .29	BW Hi	story of D	am on 4	Calves:	Range 6	3-109 A	ve. 81#						Cow Wt.	1430
	BF -0		t, Fat, and	l 18% Ye	arling W	eight. T	•		•	/eaning		•	•	has a MPP	
R122v	LOKI D710	Р	2/20/21	52	479	537	578	2.11	644	2.36	724	2.86			\$3,200
	4480595	SR Imp	ression C	303 (258	33G) x C	RS Diam	nd Brilli	ance 32	12 (229)	3D) x LSI	FR Jubila	tion 42\	N (1997	Frame Sc	ore 4.91
	PB 1B 99.9%	C.E.	20 ***	B.W.	-7.4	W.W.	54	Y.W.	84	M.E.	3	MILK	30	STAY	16
	CARCASS	Dam:	18		-5.2		65		98		9		28		20
	MA .56	Sire:	20		-7.4		48		79		-2		32		12
	RE 0.3	BW Hi	story of D	am on 1	Calf: BV	V 52# 1s	t Calf He	eifer						Cow Wt.	1130
	BF .04		95 HB 63 him wroi											ntil we rea	lized we



The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers.



The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

Feeder Calf Certification Program



- . Traceability to at least 50% Red Angus genetics
- · Source verified to ranch of origin
- · Group age verified

Eligible for Choice+ and G.O. Red Grids No enrollment fee, 99¢/tag 840-compliant EIDs available upon request

RANCH TESTED. RANCHER TRUSTED. RedAngus.org • (940) 226-4762





1G – All Along x Dakota son



5G – 90# BW. Red Nation son



9G – Hook's Geyser son, Homozygous red



14G – Weaning ratio of 108



23G – All Along son, weaning ratio of 115



31G – Thick and stylish



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26		11-23		12-21		96		Price
	Color	Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG		
	Calf Reg #	Scur Dam				VV L.		ADG		ADG		ADG	ADG		
	%Sim Red Ang	EPD's													
1G	ALL ALONG	DP	2/17/21	L 99	616	617	764	3.15	854	3.21	920	2.36			\$3,500
	Red	HSR Da	akota Bee	f U653 (1	1181X) x	SF Earth	nquake K	282 (10	023P) x 9	10L				Frame So	core 6.37
	PB Sim	C.E.	7.3	3 B.W.	4.7	W.W.	98.7	Y.W.	153.5	MWW	73.8	MILK	24.6	STAY	19.6
	CARCASS	Dam:	9.2		3.6		85.7		140.6		69.4		26.6		25.9
	MA 0.2	Sire:	6.2		5		104.8		157.1		75.5		23.6		13.8
	RE 1.21		story of D											Cow Wt	
	BF -0.103 3952491											/eaning	Wt. rati	o of 109	and average
	7932491 TWIN	reariii	ng Wt rati	0 01 113	. EPUSa	ire brea	alike ioi	COHSISE	ancy min	iis carves.	•				
2G	ALL ALONG	DP	2/17/21	L 87	564	565	644	1.70	740	3.43	850	3.93			\$3,500
	Red	HSR Da	akota Bee	f U653 (1	1181X) x	SF Earth	nquake K	282 (10	023P) x 9	10L				Frame So	core 5.87
	PB Sim	C.E.	7.3	3 B.W.	4.7	W.W.	98.7	Y.W.	153.5	MWW	73.8	MILK	24.6	STAY	19.6
	CARCASS	Dam:	9.2		3.6		85.7		140.6		69.4		26.6		25.9
	MA 0.2	Sire:	6.2		5		104.8		157.1		75.5		23.6		13.8
	RE 1.21		story of D			_						,		Cow Wt	
	BF -0.103					-						•			orothers had Rib
	3952504 TWIN	•	ce grey ca		one Cnc	nce and	one cho	ice min	us. DNA	. came ba	CK that t	ney can	be used	on black	cows and won't
	TVVIIV	produ	cc gi cy cc	iives.											
3G	HOOKS GEYSER	DP	2/17/21	L 95	630	628	708	1.66	790	2.93	882	3.29			\$3,500
	Red Blaz Face	SF Eart	:hquake K	282 (109	90T) x A	SR Cactu	s Red Z0	02 (816	F) x C&B	Junior (6	653B)			Frame So	core 7.1
	PB Sim	C.E.	9.9	9 B.W.		W.W.	74.9	Y.W.	116	MWW		MILK	31.1	STAY	19.9
	CARCASS	Dam:	5.4		4.9		78.2		122.3		72		32.9		21.2
	MA .28	Sire:	13.7		0.7		82.5		124.8		70.1		28.9		18.5
	RE .84		story of D			•								Cow Wt	
	BF -0.07 3952457														g Wt. ratio
	5952457 TWIN		with the								5.40, 10	.57, 15.	/9 anu 1	13.13 dii	Choice marbling.
		i ii s cai	With the	tug is a ii		opy 11 on	ii tiic wa	y circ co	6 Was pic	accu.					
4G	HOOKS GEYSER	DP	2/20/21	L 89	620	632	714	2.0	778	2.29	874	3.43			\$3,500
	Red	OLF AS	90 (13760) x HSR [Frame So	core 6.15
	PB Sim	C.E.		3 B.W.		W.W.		•		MWW		MILK		STAY	21.3
	CARCASS	Dam:	14.7		-0.7		70.6		116.3		64.6		29.4		24.1
	MA .25	Sire:	13.7		0.7		82.5		124.8		70.1		28.9		18.5
	RE .98		story of D			_				Chahaa		Voorlin	~ ~~ti~ ~	Cow Wt	
	BF -0.07 3952440		ers had Ri			-					_		-		vo maternal
	3932440	טוטנוופ	ers mad in	D Lyes OI	14.JU a	iiu 13.00	o one cn	oice aii	u one cn	orce min	us. Hen	ias a ilig	ITAFIUI	133.0.	
5G	RED NATION	DP	2/21/21	L 90	684	707	802	2.51	866	2.29	976	3.93			\$3,500
	Red	SF Eart	hquake K	282 (110	00T) x C8	&B Junic	r (802E)	x C.D.	Correct D	Design (58	88A)			Frame So	core 6.41
	PB Sim	C.E.	10.1	L B.W.	0.7	W.W.	88.3	Y.W.	129.9	MWW	80.5	MILK	36.3	STAY	20.3
	CARCASS	Dam:	8.6	5	1.5	i	75.3		123.8		75.8		38.2		24
	MA .03	Sire:	11.4		0.4		90.2		121.9		75.4		30.3		17.7
	RE .76		story of D											Cow Wt	
	BF096					_			_	_			_	-	tio of 107. 1100T
	3952461											eaning r	atio of 1	.07 and ra	anked 14/39. Three
		materi	nal broth	ers had R	lib Eyes (of 13.23,	, 15.49 a	ind 14.	/O all Ch	oice mari	bling.				
7G	RED NATION	DP	2/23/21	L 89	610	625	646	.77	712	2.36	818	3.79			\$3,500
	Red		ear Force											Frame So	core 5.94
	PB Sim	C.E.		1 B.W.						MWW	72	MILK	32.5	STAY	20.8
	CARCASS	Dam:	14.1	L	-0.4		64.8		103.6		62.8	•	30.5		24.9
	MA .11	Sire:	11.4		0.4		90.2		121.9		75.4		30.3		17.7
	RE .75		story of D											Cow Wt	
	BF093				•	_						•		Ū	ut. Smaller
	3952484	birthw	reight fen	nale with	ı a 78# av	verage. ⁻	īwo mat	ernal b	rothers h	iad Rib Ey	yes of 11	.88 and	12.89 b	oth Choi	ce marbling.



		1110														
Tag	Sire	Poll	Birth	Birth	9-9	205	10-26		11-23	28	12-21	28	96		Price	
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	Color	Scur				Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
	%Sim Red Ang	EPD's														_
9G	HOOKS GEYSER		2/27/21		628	671	740	2.38	790	1.79	906	4.14			\$3,500)
	Red		kota Beef												core 6.48	
	PB Sim	C.E.		B.W.		W.W.		Y.W.		MWW		MILK		STAY	21.4	
	CARCASS MA .34	Dam:	17.1 13.7		-2.2 0.7		78.6 82.5		127.4 124.8		68.7 70.1		29.5 28.9		24.3 18.5	
	RE 1.02	Sire:	15.7 story of Da	m on 2					124.6		70.1		26.9	Cow Wt		
	BF064								ag ratio	of 101 D	ullerola	tod on t	ho fom a		e 17G and 35G	
	3952441						_		-						nd 13.08. Both	
	3332441		marbling		ing ratio	01102 0	iia raiik	cu 13/3	3. IWO I	naternar	brotrici	J Had I KI	D Lycs o	1 14.50 01	10 15.00. DOTH	
		0		,•												
11G	ALL ALONG	DP	2/28/21	95	698	739	796	2.09	832	1.43	918	3.07			\$3,500)
	Red	OLF Ot	is A90 (13	85D) x F	ISR Dako	ota Beef	U653 (1	240Z) x	SF Earth	quake K2	82 (983	N)		Frame S	core 6.49	
	PB Sim	C.E.	11.4	B.W.	1.4	W.W.	95.2	Y.W.	145.8	MWW	75	MILK	27.5	STAY	18.4	
	CARCASS	Dam:	16.3		-2.2		73		117.7		68.8		32.4		23.4	
	MA .14	Sire:	6.2		5		104.8		157.1		75.5		23.6		13.8	
	RE 1.18	BW His	story of Da	am on 4	Calves:	Range 9	1-103 A	ve. 96#						Cow Wt	. 1640	
	BF107														ranked 7/39.	
	3952428												her had	a Rib Eye	of 13.01, Choic	ce
		marbli	ng, and a	materna	l brothe	er had a F	Rib Eye c	of 11.96	and Cho	ice minu	s marbli	ng.				
120	RED NATION	DP	2/20/21	00	726	758	784	1.23	852	2.43	946	3.36			¢3.500	
12G	Red		2/28/21 ear Force (-					3.30		Eramo S	\$3,500 core 6.99	,
	PB Sim	C.E.		B.W.		W.W.				MWW		MILK	37.6	STAY	20	
	CARCASS	Dam:	11.1	•	1.8	•	79.6	•	125.8	•	80.4	IVII EIX	40.7	Join	23.3	
	MA 0.1	Sire:	11.4		0.4		90.2		121.9		75.4		30.3		17.7	
	RE .85		story of Da	am on 7	Calves:	Range 52	2-111 A	ve. 84#						Cow Wt		
	BF092	API 14	1.5 TI 88.	1 DNA	Homozy	gous Re	d Relat	ed to 50	and 36	G with 13	30B and	d 1100T	. 11007	is the da	m of Everclear 8	8D
	3952482	sire. 1	2G has a V	Veaning	ratio of	115 and	ranked	2/39. F	Iis dam h	nas a aver	age Wea	ning W	t. ratio d	of 114 an	d this is her seco	ond
		bull ca	If. A mate	rnal bro	ther had	d a Rib Ey	/e of 14.	.89 and	Choice n	narbling.						
126	DAKOTA	20	2/4/24	0.0	620	660	740	1.01	760	4.5	020	244			¢2.500	_
13G	DAKOTA	DP CDF Ch	3/1/21		628	660	718	1.91	760	1.5	820	2.14		Гиана a С	\$3,500)
	Red	C.E.	ear Force (B.W.	•			•	•	4L MWW	75 1	LNALLE	20.7	Frame S		
	PB Sim CARCASS	Dam:	12.7	D.VV.	0.8	W.W.	80.4	•	126.5	•	78.3	MILK	38.2	JSIAI	23.8 23.7	
	MA .22	Sire:	10.6		3.2		101.2		166.6		78.3		21.3		24.1	
	RE 1.19		story of Da	am on 5					100.0		71.0		21.5	Cow Wt		
	BF098								oull offer	red Hisc	lam has	a averag	e Wean		atio of 115 and	i
	3952489		g Wt ratio			•							•		ac.o o. 110 aa	
	TWIN		Ü						•							
14G	RED NATION	DP	3/4/21	86	626	708	776	3.19	814	1.36	872	2.07			\$3,500)
	Red	LSF Eve	erclear 8D	(1428F)	x HSR D	akota Be	eef U653	3 (12442	Z) x SF Ea	rthquake	K282 (1	L096T)		Frame S	core 5.8	
	PB Sim	C.E.	12	B.W.	-0.2	W.W.	91.6	Y.W.	134.7	MWW	78.5	MILK	32.7	STAY	20.2	
	CARCASS	Dam:	11.4		0.4		82.6		134.8		72.2		31		23.8	
	MA .11	Sire:	11.4		0.4		90.2		121.9		75.4		30.3		17.7	
	RE .91		story of Da			-								Cow Wt		
	BF101					_		mment	al calf for	r 1428F a	Evercle	ar 8D da	aughter.	He has a	Weaning ratio	
	3952490	of 108	and ranke	ed 13/39). High N	Milk EPD	'S.									
15.0	RED NATION	DP	2 /0 /21	110	612	659	700	1.87	816	4.14	866	1.79			\$2.200	
15G	Red NATION		3/9/21 akota Beef									1.79		Frame S	\$3,200 core 7.09	•
	PB Sim	C.E.		B.W.		W.W.				MWW		MILK	30.1	STAY	20.9	
	CARCASS	Dam:	8	1	4	•	93.7		151		72.4	,=	25.6	, = .,	25.1	
	MA .14	Sire:	11.4		0.4		90.2		121.9		75.4		30.3		17.7	
	RE .82		story of Da	am on 5										Cow Wt		
	BF098	API 13	9.8 TI 87.	2 DNA	Homozy	gous Re	d High	Yearling	Weight	EPD's and	d also hi	gh Milk	EPD's w	hich does	n't always happ	pen.
	3952448	His dar	n has a av	erage We	eaning a	nd Yearl	ing Wei	ght ratio	of 107.	Two ma	ternal b	rothers	had Rib	Eyes of 1	1.33 and 15.4 b	ooth
				1.11												
		Choice	Minus ma	arbling.												



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23	28	12-21	28	96		Price
rag	Sile	Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day		FIICE
	Color	Scur	2410			Wt.		ADG		ADG		ADG	ADG		
	Calf Reg#	Dam													
	%Sim Red Ang	EPD's													
16G	HOOKS GEYSER	DP	3/10/21	75	468	509	608	2.98	674	2.36	774	3.57			\$3,500
	Red	SRF Sh	ear Force	05U (12	42Z) x SI	F Earthq	uake K2	82 (106	8S) x C&	B Junior (802E)			Frame S	core 5.87
	PB Sim	C.E.	18.€	6 B.W.	-4.3	W.W.	53.9	Y.W.	84.1	MWW	56.8	MILK	30	STAY	21.9
	CARCASS	Dam:	18.8	3	-5.1		54.2		84.9		57.6		30.6		25.3
	MA .28	Sire:	13.7	7	0.7	•	82.5		124.8		70.1		28.9		18.5
	RE .77	BW Hi	story of D	am on 8	Calves:	Range 6	2-94 Av	e. 82#						Cow Wt	. 1605
	BF06	API 16	0.9 TI 75	.6 DNA	Homozy	/gous Re	d Light	er birth	weight d	am on 8	calves ev	en thou	ıgh she i	s a 1600	‡cow. One
	3952473	materi	nal brothe	er had a l	Rib Eye c	of 13.60,	Choice	Minusr	narbling	. Bred in	thickne	SS.			
17G	RED NATION	DP	3/12/21		548	601	620	1.53	724	3.71	804	2.86			\$3,200
	Red		is A90 (13	-			-	-			-	-			core 5.15
	PB Sim	C.E.		' B.W.		W.W.		•		MWW		MILK		STAY	20.3
	CARCASS	Dam:	20.1		-4.8		53.5		87		58.1		31.4		23.9
	MA .0	Sire:	11.4		0.4		90.2		121.9		75.4		30.3		17.7
	RE .77		story of D			_			. 12 . 1	. 1. 2 . 1 1.				Cow Wt	
	BF1					_			_		-				is birthweight.
	3952421			_	-			_		_				Eye of 16	.62 and Choice
		Piusm	arbling, t	wo mate	ernai bro	unersna	iu KID Ey	es 01 15	.UI and	13.62 00	th Choic	Le mar b	iirig.		
21G	HOOKS GEYSER	ΠP	3/14/21	7/	556	660	646	1.91	686	1.43	830	5.14			\$3,500
210	Red		ar Force 0							_			Γ)	FrameS	core 6.65
	PB Sim	C.E.		' B.W.	•	W.W.		•	•	MWW		MILK	•	STAY	21.5
	CARCASS	Dam:	14.2	•	0.2	•	78.1	•	122.2	-	70.3	1 1411214	31.3	131711	24.5
	MA .32	Sire:	13.7		0.7		82.5		124.8		70.1		28.9		18.5
	RE .92		story of D											Cow Wt	
	BF -0.061					_			or this da	am. He ra	anked 5/	44 for li	ght birt		Homozygous
	3952499		shouldn't			_					•		Ü	Ü	70
					•										
23G	ALL ALONG	DP	3/17/21	100	636	756	768	2.81	848	2.86	948	3.57			\$3,500
	Red	LSF Eve	erclear 8D	(1418F) x HSR D	akota B	eef U65	3 (1240)	Z) x SF Ea	rthquake	K282 (9	83N)		Frame S	core 6.45
	PB Sim	C.E.	8.5	6 B.W.	3.1	W.W.	99.6	Y.W.	154.6	MWW	76.5	MILK	26.8	STAY	18.5
	CARCASS	Dam:	12.6	5	-0.5		78.2		129.6		70.1		31		23.6
	MA 0.2	Sire:	6.2	<u>)</u>	5		104.8		157.1		75.5		23.6		13.8
	RE 1.2		story of D			•								Cow Wt	
	BF105														io of 105 and he
	3952493	has a V	Veaning r	atio of 1	15 and r	anked 3	/39. An	naterna	brother	had a Ril	o Eye of :	14.02 ar	nd Choic	e marbli	ng.
240			2/12/21	100	660	75.4	700	2.01	016	0.0	050	1.01			42.000
24G	ALL ALONG	DP	3/18/21		660	754	792	2.81	816	.86	850	1.21			\$3,000
	Red		hquake K	-	-		-	-				1.8411.17	25.4		core 6.21
	PB Sim	C.E.		2 B.W.		W.W.		•		MWW		MILK		STAY	19.2
	CARCASS	Dam:	8.6		2.3		76.7		122.8		66 75.5		27.7		25
	MA .15	Sire:	6.2		5 1 Calvos		104.8		157.1		75.5		23.6	Cow Wt	13.8
	DE 1 12	D\A/ Li		aiii Oii 1		_				dam eve	n though	haissa	did red		
	RE 1.12	BW Hi		5 DNA	Homoz		ad Char								
	BF103	API 13	4.6 TI 87					•			_				-
		API 13 Weani	4.6 TI 87 ng ratio o	f 105 an	d Yearlir	ng ratio d	of 111.	24G has	a Weani	ng ratio (of 114 aı	nd ranke	ed 4/39.		ternal brothers had
	BF103	API 13 Weani	4.6 TI 87	f 105 an	d Yearlir	ng ratio d	of 111.	24G has	a Weani	ng ratio (of 114 aı	nd ranke	ed 4/39.		-
26G	BF103 3952438	API 13 Weani	4.6 TI 87 ng ratio o es of 14.8	of 105 an 8, 14.65	d Yearlir	ng ratio o 17.86 a	of 111.	24G has 3 three (a Weani Choice, 2	ng ratio (? Choice I	of 114 aı Vinus m	nd ranke arbling.	ed 4/39.		ternal brothers had
26G	BF103	API 13 Weani Rib Eye	4.6 TI 87 ng ratio o es of 14.8	of 105 an 8, 14.65	d Yearlir , 13.52, 636	727	of 111. nd 17.6	24G has 3 three (2.51	a Weani Choice, 2	ng ratio o ? Choice I 4.57	of 114 aı Minus m 962	nd ranke	ed 4/39.	Five ma	-
26G	BF103 3952438 RED NATION	API 13 Weani Rib Eye	4.6 TI 87 ng ratio o es of 14.8 3/22/21 akota Bee	of 105 an 8, 14.65	d Yearlir , 13.52, 636 1290A) x	727	of 111. nd 17.6 754 nquake I	24G has 3 three 2.51 (282 (99	a Weani Choice, 2 882 95N) x St	ng ratio o ? Choice I 4.57	of 114 ai Minus m 962 743C)	nd ranke arbling.	ed 4/39.	Five ma	\$3,500
26G	BF103 3952438 RED NATION Red	API 13 Weani Rib Eye DP HSR Da	4.6 TI 87 ng ratio o es of 14.8 3/22/21 akota Bee	f 105 an 8, 14.65 1 113 f U653 (1	d Yearlir , 13.52, 636 1290A) x	17.86 a 727 SF Earth	of 111. nd 17.6 754 nquake I	24G has 3 three 2.51 (282 (99	a Weani Choice, 2 882 95N) x St	ng ratio (2 Choice I 4.57 retch XI (MWW	of 114 ai Minus m 962 743C)	nd ranke arbling. 2.86	ed 4/39.	Five ma	\$3,500 core 6.35
26G	BF103 3952438 RED NATION Red PB Sim	API 13 Weani Rib Eye DP HSR Da C.E.	4.6 TI 87 ng ratio o es of 14.8 3/22/21 akota Beer 9.4	f 105 an 8, 14.65 1 113 f U653 (2 4 B.W.	d Yearlir , 13.52, 636 1290A) x 2.2	727 SF Earth	of 111. nd 17.6 754 nquake I 92.8	2.51 (282 (99 Y.W.	882 95N) x St 134.9	ng ratio (2 Choice) 4.57 retch XI (MWW	of 114 an Minus m 962 743C) 81.7	nd ranke arbling. 2.86 MILK	35.4	Five ma	\$3,500 core 6.35 20.7
26G	BF103 3952438 RED NATION Red PB Sim CARCASS	API 13 Weani Rib Eye DP HSR Da C.E. Dam: Sire:	4.6 TI 87 ng ratio o es of 14.8 3/22/21 akota Bee 9.4	f 105 an 8, 14.65 1 113 f U653 (1 1 B.W.	d Yearlin , 13.52, 636 1290A) x 2.2 0.4 0.4	727 SF Earth	754 nquake l 92.8 80.4 90.2	2.51 (282 (99 Y.W.	882 95N) x St 134.9 126.9	ng ratio (2 Choice) 4.57 retch XI (MWW	962 743C) 81.7 76.5	nd ranke arbling. 2.86 MILK	35.4 36.3	Five ma	\$3,500 core 6.35 20.7 24.7 17.7
26G	BF103 3952438 RED NATION Red PB Sim CARCASS MA .14	API 13 Weani Rib Eye DP HSR Da C.E. Dam: Sire: BW His	4.6 TI 87 ng ratio o es of 14.8 3/22/21 akota Bee 9.4 12.5 11.4 story of D	f 105 an 8, 14.65 1113 f U653 (2 1 B.W. 5 1 am on 7	d Yearlin , 13.52, 636 1290A) x 2.2 0.4 0.4 Calves:	727 SF Earth W.W.	754 nquake k 92.8 80.4 90.2 2-113 A	2.51 (282 (99 Y.W.	882 95N) x St 134.9 126.9 121.9	ng ratio o 2 Choice I 4.57 retch XI (MWW	962 743C) 81.7 76.5 75.4	nd ranke arbling. 2.86 MILK	35.4 36.3 30.3	Frame S STAY	\$3,500 core 6.35 20.7 24.7 17.7
26G	RED NATION Red PB Sim CARCASS MA .14 RE .89	API 13 Weani Rib Eye DP HSR Da C.E. Dam: Sire: BW His API 14	3/22/21 akota Bee 9.4 12.5 11.4 story of D	f 105 an 8, 14.65 113 f U653 (2 1 B.W. 6 1 am on 7	636 1290A) x 2.2 0.4 Calves: Not Ava	727 SF Earth W.W.	754 nquake k 92.8 80.4 90.2 2-113 A	2.4G has 3 three of 2.51 (2.82 (9.9) Y.W. we. 94# calf this	882 95N) x St 134.9 126.9 121.9	4.57 retch XI (MWW	962 743C) 81.7 76.5 75.4	arbling. 2.86 MILK	35.4 36.3 30.3	Frame S STAY Cow Wt	\$3,500 core 6.35 20.7 24.7 17.7



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26		11-23		12-21		96		Price
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day		
	Color	Scur				Wt.		ADG		ADG		ADG	ADG		
	%Sim Red Ang	Dam													
206	Calf Reg. #	EPD's	2/26/2	1 102	604	600	64.4	24	654	1.12	720	2.64			ć2 200
28G	ALL ALONG	DP	3/26/23		604	699	614	.21	654	1.43	728	2.64		Гиана a С	\$3,200
	Red PB Sim		ndar 859	Z (13286 L B.W.	•	artiiquak 3. W.W	•	1154W Y.W.	•	MWW	•	MILK	27.4	STAY	core 5.82 17.7
	CARCASS	C.E. Dam:	8.8	•	3.5 1	•	. 95.0 76.2	•	113.5	•	70.2	•	32.2	•	22
	MA .25	Sire:	6.2		5		104.8		157.1		75.5		23.6		13.8
	RE 1.14		story of D						137.1		75.5		23.0	Cow Wt	
	BF103								alf for th	nis dam i	The mat	ernal hr	other ha		ye of 14.95,
	3952481														ed 16/39.
	0002.01	0		g u	G 5cc		.Bc 11 ca.		0 0. 200		aca		0. 200		10,001
30G	RED NATION	DP	3/28/2	1 94	532	647	656	2.64	702	1.64	796	3.36			\$3,500
	Red	HSR Da	akota Bee		1395E) x	SF Earth	nquake K	282 (10	65S) x 9	08L				Frame So	core 6.58
	PB Sim	C.E.	11.8	3 B.W.	0.4	1 W.W	'. 88.6	Y.W.	130.2	MWW	75.1	MILK	30.9	STAY	20.8
	CARCASS	Dam:	12.4	1	0.8	3	83.7		135.1		69		27.2		25
	MA 0.1	Sire:	11.4	1	0.4	1	90.2		121.9		75.4		30.3		17.7
	RE 0.91	BW Hi	story of D	am on 2	Calves:	Range 5	6-94 Av	e. 75#						Cow Wt	. 1635
	BF101	API 14	4.6 TI 85	.7 DNA	Homoz	ygous Re	d Bred	alike EP	D's for co	onsistanc	y in his o	calves.	This is he	er first bu	II.
	3952470														
			- 1 1-												
31G	ALL ALONG	DP	3/29/2:		604	737	780	3.74	832	1.86	934	3.64			\$3,500
	Red		ear Force								76.4	1 8 411 17	20.4		core 6.96
	PB Sim	C.E.		5 B.W.		7 W.W		•		MWW		MILK		STAY	18.7
	CARCASS	Dam:	13.3 6.2		0.9		69.7		107.8		71.1 75.5		36.3		24
	MA .17 RE 1.11	Sire:					104.8		157.1		/5.5		23.6	Cow Wt	13.8
	BF099		story of D							of 112 a	nd rank	od 0 /20	Ourbi		ts go up the
	3952445														ratio of 111.
	3332113	rater ti	ine curves	ui e 50111	Decause		vo ar c ar	, lotted	DCIOI C C	ney carve	1115 44	us u	ave. uge	· · · carring	, , , , , , , , , , , , , , , , , , , ,
33G	ALL ALONG	DP	3/31/2	1 118	618	746	716	2.09	808	3.29	876	2.43			\$3,500
	Red	SRF Sh	ear Force	05U (12	25Y) x A	SR Bold	One H86	0 (897k	() x Cactı	us Red (79	94E)			Frame So	core 6.75
	PB Sim	C.E.	4.7	7 B.W.	6.8	3 W.W	. 100.3	Y.W.	149.9	MWW	81.3	MILK	31.2	STAY	16.7
	CARCASS	Dam:	-	7	5.4	1	84.8		126.8		82.2		39.9		20
	MA .17	Sire:	6.2	2	5	5	104.8		157.1		75.5		23.6		13.8
	RE 1.03		story of D											Cow Wt	
	BF104														k cows. She is a
	3952447														s dam has a
												/e of 13.	.80, Cno	ice marb	ling and two
		materi	nal broth	ers nau r	iib Eyes i	01 14.59	allu 15.	וווטט טפ	Choice	marbing	•				
35G	HOOKS GEYSER	DP	4/6/21	90	538	669	702	3.49	750	1.71	834	3.0			\$3,500
	Red		ear Force											Frame So	
	PB Sim	C.E.		L B.W.	-	3 W.W		-	-	MWW	64.7	MILK	31.6	STAY	21.6
	CARCASS	Dam:	19.6	•	-4.6	•	57.4	•	90.2	•	62.4	•	33.8	•	24.7
	MA .29	Sire:	13.7	7	0.7	7	82.5		124.8		70.1		28.9		18.5
	RE .86	BW Hi	story of D	am on 1	0 Calves	: Range	62-102	Ave. 83	#					Cow Wt	. 1280
	BF06	API 16	0 TI 81 I	ONA Hon	nozygou	s Red Si	maller co	w but s	he has p	roduced	some fai	ntastic o	offspring	g. 9G and	d 17G are related
	3952501	Five m	aternal b	rothers h	nad Rib I	Eyes of 1	5.03,13	.67, 17.	17, 15.2	?7 and 13	.18, fou	r Choic	e and on	e Select r	narbling. He has
		Weani	ng ratio d	of 102 an	d she ha	as a avera	age Wear	ning rati	o of 101	. She is o	ne of ou	ır lighte	r birthw	eight fem	nales.
36G	RED NATION	DP DEC CI	4/7/21		566	743	688	2.60	806	4.21	876	2.5		Fram - C	\$3,500
	Red		int C45 (1				•	•	•		•	•	22 5		core 5.97
	PB Sim	C.E.		5 B.W.		3 W.W		•		MWW		MILK		STAY	17.7 18.7
	CARCASS	Dam:	4.2 11.4		5.6 0.4		89.1 90.2		133.9		77 75.4		32.5 30.3		18.7 17.7
	MA .07 RE .88	Sire:							121.9		/5.4		50.3		17.7 1390
	RE .88 BF102		story of D			_				G Haba	c a Maar	ning rati	io of 112	Cow Wt	. 1390 ked 6/39. This is
	3952476														1.51 Choice
	3332470	marbli		itui cail.	JIIC IIdS	o a vei d	5c vv cail	ייה ימנונ	, 0, 110	unu a IIId	cci iiai Di	JUINET II	iuu a NIU	Lyc OI 14	F.JI CHUICE
		iiiai DII													



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23	28	12-21	28	96		Price	
-		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
		Scur				Wt.		ADG		ADG		ADG	ADG			
	Color	Dam														_
l	%Sim Red Ang	EPD'S														
37G	RED NATION	DP	4/9/21	115	530	663	662	2.81	738	2.71	806	2.43			\$3,500	_
	Red	LSF To	pcut 24R	(1139U)	x SF Ear	thquake	K282 (9	74N) x C	actus R	ed (794E)				Frame Sc	ore 6.65	
	PB Sim	C.E.	8	B.W.	2.9	W.W.	84.6	Y.W.	114.9	MWW	76.9	MILK	34.6	STAY	19.6	
	CARCASS	Dam:	9.8		1.7		67.1		91.1		68.2		34.7		22.6	
	MA .08	Sire:	11.4		0.4	•	90.2		121.9		75.4		30.3		17.7	
	RE .69	BW His	story of Da	am on 11	L Calves	: Range 6	2-115	Ave. 92#	ŧ					Cow Wt.	1405	
	BF106	API 12	7.8 TI 78	.8 DNA	Homoz	ygous Re	d Heav	ier birth	weight l	because h	ne was o	ne of the	last cal	ves born	so his dam	
	2052472	la la -				Lilla Cha					00 TI	+		Orana Iraa I		
	3952472	nad be	en ary iot	tea for q	juite aw	niie. Sne	e has a a	verage V	/eaning	ratio of 1	.03. Inre	ee matei	nai bro	tners nad	Rib Eyes of 14.0	18,
	3952472		en dry lot and 15.05					•	_	ratio of 1	.03. Inre	ee matei	nai bro	tners nad	Rib Eyes of 14.0)8,
	3952472		•					•	_	ratio of 1	.03. Inre	ee matei	nai bro	tners nad	Rib Eyes of 14.0	08,
38G	RED NATION		•	one Ch				•	_	2.79	870	3.36	nai bro	tners nad	\$3,500	08 <i>,</i> —
38G		17.79 DP	and 15.05	one Cho	560	713	e Minus 698	marblir 2.94	ng. 776	2.79	870		паг рго	Frame Sc	\$3,500	08 <i>,</i> —
38G	RED NATION	17.79 DP	4/12/21 ear Force	one Cho	560 78A) x S	713	e Minus 698 uake K2	marblir 2.94	776 5R) x C&	2.79	870 (802E)				\$3,500	08 <i>,</i> —
38G	RED NATION Red	DP SRF Sh	4/12/21 ear Force	90 05U (12:	560 78A) x S	713 F Earthqu W.W.	e Minus 698 uake K2	2.94 82 (103	776 5R) x C&	2.79 B Junior MWW	870 (802E)	3.36		Frame Sc	\$3,500 core 6.45	08,
38G	RED NATION Red PB Sim	17.79 DP SRF Sh C.E.	4/12/21 ear Force 13.9	90 05U (12) B.W.	560 78A) x S -1.4	713 F Earthqi W.W.	e Minus 698 uake K2 81.7	2.94 82 (103! Y.W.	776 5R) x C& 115	2.79 B Junior MWW	870 (802E) 74.6	3.36	33.8	Frame Sc	\$3,500 ore 6.45 19.3	08 <i>,</i>
38G	RED NATION Red PB Sim CARCASS	DP SRF Sh C.E. Dam: Sire:	4/12/21 ear Force 13.9	90 05U (121 B.W.	560 78A) x S -1.4 -2.6	713 F Earthqu W.W.	698 Jake K2 81.7 61.9 90.2	2.94 82 (103! Y.W.	776 5R) x C& 115 93.8	2.79 B Junior MWW	870 (802E) 74.6 63.9	3.36	33.8 33.1	Frame Sc	\$3,500 fore 6.45 19.3 21.9 17.7	08, _
38G	RED NATION Red PB Sim CARCASS MA .09	DP SRF Sh C.E. Dam: Sire: BW His	4/12/21 ear Force 13.9 16 11.4 story of D	90 05U (12: B.W.	560 78A) x S -1.4 -2.6 0.4 Calves:	713 F Earthqu W.W.	698 Jake K2 81.7 61.9 90.2	2.94 82 (103! Y.W.	776 5R) x C& 115 93.8 121.9	2.79 B Junior MWW	870 (802E) 74.6 63.9 75.4	3.36 MILK	33.8 33.1 30.3	Frame So STAY Cow Wt.	\$3,500 fore 6.45 19.3 21.9 17.7	08 <i>,</i>
38G	RED NATION Red PB Sim CARCASS MA .09 RE .75	DP SRF Sh C.E. Dam: Sire: BW Hi: API 14	4/12/21 ear Force 13.9 16 11.4 story of Do	90 05U (12 B.W.	560 78A) x S -1.4 -2.6 0.4 Calves:	713 F Earthqu W.W.	698 Jake K2 81.7 61.9 90.2 0-103 A	2.94 32 (103! Y.W. ve. 88# ight be	776 5R) x C& 115 93.8 121.9	2.79 B Junior MWW	870 (802E) 74.6 63.9 75.4 he defin	3.36 MILK	33.8 33.1 30.3 't the sn	Frame So STAY Cow Wt. nallest wh	\$3,500 fore 6.45 19.3 21.9 17.7	_
38G	RED NATION Red PB Sim CARCASS MA .09 RE .75 BF091	DP SRF Sh C.E. Dam: Sire: BW Hi: API 14 made t	4/12/21 ear Force 13.9 16 11.4 story of Do	90 05U (12 B.W. am on 4 5.5 DNA	560 78A) x S -1.4 -2.6 0.4 Calves: Homoz	713 F Earthqu W.W. Range 60 ygous Regratio of	698 Jake K2 81.7 61.9 90.2 0-103 A d He m	2.94 82 (1039 Y.W.	776 5R) x C& 115 93.8 121.9 the your 12/39.	2.79 B Junior MWW ngest but A full bro	870 (802E) 74.6 63.9 75.4 he defin	3.36 MILK itely isn d a Rib B	33.8 33.1 30.3 't the sn	Frame So STAY Cow Wt. nallest wh	\$3,500 fore 6.45 19.3 21.9 17.7 1315 nich is why he	_







R1Y – Clifftop hybrid with thickness



R2Y – Dark red Cardinal son



R3Y - Top-performing 205-day weight bull



R6Y – DNA homozygous red



R9Y – Weaning ratio of 109



R10Y - High EPDs throughout



Tag	Ciro	Doll	Dirth	Dirth	9-9	205	10.26	47	11 22	20	12 21	20	06		Drico	
Tag	Sire	Poll Horn	Birth Date	Birth Wt.	Wt.	205 Adj.	10-26 Wt.	Day	11-23 Wt.	Day	12-21 Wt.	Day	96 Day		Price	
		Scur	Date	VV C.	VV C.	Wt.	vv t.	ADG	vv c.	ADG	vv c.	ADG	ADG			
	%Sim Red Ang	Dam				VV C.		ADO		ADG		ADG	ADG			_
	Calf Reg. #	EPD's														
R1Y	CLIFFTOP C186		2/15/21	91	616	604	770	3.28	828	2.07	926	3.5			\$3,500	_
	Red Wht Star		akota Beef									0.0		Frame So	core 5.85	
	1/2 RA 1/2 Sim			B.W.		W.W.				MWW		MILK	34	STAY	18.7	
	CARCASS	Dam:	11	•	1.7	•	87.3		144.1	MWW	76.6	•	33		25.1	
	MA .32	Sire:	17		-4.7		56		86	M.E.	-11		35		12	
	RE .38	BW His	story of Da	ım on 9 C	Calves: I	Range 72	2-111 A	ve 93#						Cow Wt	. 1520	
	BF025	API 14	2 TI 77.3	DNA Hon	nozygo	us Red E	Bred in t	hicknes	s and out	t of a dan	n that ha	as raised	top bul	Is every y	ear. She has a	
		averag	e Weaning	and Year	rling W	eight rat	io of 10	7. Six m	aternal l	brothers	had Rib	Eyes of 3	15.97, 1	6.70, 15	.23, 15.18, 18.	41 and
		13.83	two Choic	e Plus, th	ree Ch	oice and	one Ch	oice Mir	ius. His d	dam is a d	coon eye	e cow ou	ıt of whi	te face fe	males. His figu	res
		are fro	m the Sim	mental A	ssociat	ion.										
R2Y	CARDINAL E372	DP	2/18/21	83	544	601	630	1.83	708	2.79	786	2.79			\$3,500	
	Red		All Along E	082 (146	50G) x H	SR Dako								Frame So	core 5.14	
	1/2 RA 1/2 Sim			B.W.		W.W.		Y.W.		MWW		MILK		STAY	17	
	CARCASS	Dam:	6.1		5.7		105.2			MWW	76.4		23.9		19.2	
	MA .26	Sire:	25		-12.9		27	_	43	M.E.	2		35		15	
	RE03		story of Da											Cow Wt		
	BF04								dinal son	. His into	ormatio	n is trom	n the Sin	nmental <i>i</i>	Association.	
		His dar	n has mor	e frame t	han sor	ne of ou	r cow fa	milies.								
DOV	CLIEFTOD C10C	D.D.	2/10/21	02	C7C	F02	753	1.62	700	1.20	013	4.26			¢2.500	
R3Y	CLIFFTOP C186 Red		2/19/21		676	592	752	1.62	790 510\y \$5	1.36	912	4.36	:V1	Eramo C	\$3,500 core 5.65	
	1/2 RA 1/2 Sim		Red Nation	B.W.		3 W.W)30 (13 Y.W.		MWW		MILK		STAY	.01e 5.05 17	
	CARCASS	Dam:	11.3	D.VV.	2.1	o įvv.vv	92.1	1.VV.		MWW	84.2	INILK	38.2	Jairi	20.2	
	MA .24	Sire:	11.3		-4.7		56			M.E.	-11		35.2		12	
	RE .31		story of Da	m on 1 C				eifer	80	IVI.L.	-11		33	Cow Wt		
	BF027		•						ng 205 v	vt. hvbri	d bull. H	He ranke	d 1/35.		ored SFR Shearf	orce
						-			_	-					naller female. H	
			are from t								•	J				
R4Y	CLIFFTOP C186	DP	2/21/21	66	489	552	622	2.94	654	1.14	748	3.36			\$3,200	_
	Red	KBHR A	All Along E	082 (145	1G) x S	F Earthq	uake K2	82 (110	9T) x Stre	etch X (6	70B)			Frame So	core 5.92	
	1/2 RA 1/2 Sim	C.E.	16.8	B.W.	-4.4	W.W.	60.2	Y.W.		MWW	62.3	MILK	32.3	STAY	15	
	CARCASS	Dam:	11.5		0.4		80.3		125.2	MWW	69.2		29.2		18.1	
	MA .25	Sire:	17		-4.7		56		86	M.E.	-11		35		12	
	RE .27		story of Da											Cow Wt		
	BF031		4.1 TI 73.									ld produ	ice grey	calves ou	it of black	
		female	s. He rank	s 2/44 or	n Birthv	veight fi	gures fro	om the S	imment	al Associ	ation.					
			- / /													
R6Y	CLIFFTOP C186		2/22/21		536	532	672	2.89	766	3.36	864	3.5	2.51		\$3,500	
	Red		ear Force (-	-		-			core 5.93	
	1/2 RA 1/2Sim	C.E.		B.W.		W.W.		Y.W.		MWW		MILK		STAY	17.9	
	CARCASS	Dam:	12 17		2.6 -4.7		81.2 56			MWW	64.2 -11		23.6 35		23.7	
	MA .26 RE .27	Sire:	tory of Da	m on 4 C		Pango 93		,o 90#	80	M.E	-11		33	Cow Wt	12	
	BF -0.026		•			_			om the S	imment:	al Associ	ation /	All prove		his pedigree ar	nd
	Ы -0.020		n has a ave													iu
		ins dui	ii iius a ave	ruge real	i iii g i ai	10 01 10	J. One	naccine	DIOCITO	i iiuu u ii	ID Lyc OI	14.23,	CHOICE	iasinark	,,,,,e,	
R9Y	ALL ALONG	DP	2/25/21	81	609	620	704	2.02	794	3.21	852	2.07			\$3,500	
	Red		amnd Brill										(13841	Frame So		
	1/2 Sim 1/2 RA			B.W.		W.W.		Y.W.		M.E.		MILK		STAY	17	
	CARCASS	Dam:	19	•	-7.7	•	50	•		M.E.	5	•	26		22	
	MA .38	Sire:	6.2		5		104.8			MWW	75.5		23.6		13.8	
	RE .69		story of Da	m on 4 C		Range 50		ve. 73#						Cow Wt		
	BF04		-			_			are from	the Red	Angus A	Associati	on. He		aning Weight ra	itio
								_			_				op 1% of the b	
			A, Fat, 4% f													



Tag	Sire	Poll	Birth	Birth	9-9	205	10-26	47	11-23	28	12-21	28	96		Pric	ce
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	Color	Scur				Wt.		ADG		ADG		ADG	ADG			
	%Sim Red Ang	Dam														
	Calf Reg. #	EPD's														
R10Y	RED NATION	DP	2/28/2		682	714	802	2.55	816	0.5	938	4.36			\$3,	500
	Red			Г642 (151											core 6.99	
	1/2 Sim 1/2 RA			5 B.W.		W.W		Y.W.		M.E.		MILK		STAY	20	
	CARCASS	Dam:	1		-4.8		44			M.E.	-5		34		24	
	MA .15	Sire:	11.		0.4		90.2		121.9	MWW	75.4		30.3	C 14/1	17.7	
	RE .31		•	on 011		-				L - D I A -		::		Cow Wt		4:-
	BF05														ng Weight r	
				maternai E, 7% Pros					13.81, 1	14.81, 12	. / 4 and	12.34 6	iii Choic	e. Heisii	n the top 1%	% IOI HB,
		2 /0 3La	y, 0 /6 IVII	., / /0 FIU.	allu o /	o IVIIIK IO	ii tile bit	eeu.								
R12Y	LOKI D710	DP	3/7/21	116	674	703	712	.81	708	14	778	2.5			\$3,	000
NIZI	Red			ef U653 (1										Frame S	core 6.57	000
	1/2 RA 1/2 Sim			9 B.W.		W.W				MWW		, MILK	28	STAY	18.9	
	CARCASS	Dam:	8.		3.4	•		•		IMWW		•	24.4	10.7	25.8	
	MA .37	Sire:	2		-7.4		48			M.E.	-2		32		12	
	RE .63		story of D	am on 5	Calves:	Range 7	'9-116 <i>A</i>	Ave. 99#		•				Cow Wt		
	BF034		•			_				ch mean:	s he can	produce	e grey ca		lack female:	S.
						-						•			s a average \	
															Minus mark	
R13Y	HOOK GEYSER	DP	3/11/2		479	507	584	2.23	628	1.57	684	2.0			\$3,	200
	Red			ck 719 (1											core 5.63	
	1/2 Sim 1/2 RA	•		5 B.W.		W.W		Y.W.		MWW		MILK		STAY	18.4	
	CARCASS	Dam:		9	0.3		50			M.E.	1		19		18	
	MA .48	Sire:	13.		0.7		82.5		124.8	MWW	70.1		28.9		18.5	
	RE .35			oam on 9										Cow Wt		
	BF012			0.7 DNA					sociatio	n figures	used. I	wo mate	ernal bro	others ha	d	
		KID EYE	25 01 13.0)5 and 12	.84 DOLI	Choice	Piusma	arbiing.								
R14Y	CLIFFTOP C186	DP	3/19/2	1 82	580	659	684	2.21	774	3.21	830	2.0			\$3.	500
	Red			394E) x S										Frame S	core 6.47	
	1/2 RA 1/2 Sim		•	7 B.W.		W.W	•	Y.W.		MWW	•	 MILK	35.9	STAY	17.1	
	CARCASS	Dam:	13.		0.3	•	70.3	•		MWW			36.8	1	22.4	
	MA .15	Sire:	1		-4.7		56			М.Е.	-11		35		12	
	RE .31	BW His	story of D	Dam on 3	Calves:	Range 7	7-89 Av	e. 83#		·				Cow Wt	. 1390	
	BF032	API 13	1.8 TI 71	.8 DNA	lot Avail	lable Fi	gures ar	e from t	he Simm	ental Ass	ociation	n. We di	dn't get	a hair saı	mple on hin	n but
		his dar	ns side aı	e all dark	red fem	ales and	d the Sim	nmental	bulls ou	t of this	cow fam	ily came	back H	omozygo	us red. He r	anked
		7/44 o	n Birthw	eight. A f	full brot	her had	a Rib Ey	e of 14.6	2 Choic	e Minus ı	marbling	g.				
R15Y	LIKABLE F197	DP	3/20/2		498	538	564	1.40	648	3.0	758	3.93			\$3,	500
	Red			30 (1282	-	-					-	1 8 411 14	22.7		core 5.74	
	1/2 RA 1/2 Sim			7 B.W.		W.W		Y.W.		MWW		MILK		STAY	18.4	
	CARCASS	Dam:		5	3.7		72.7			MWW			22.7		23.2	
	MA .09	Sire:	1		-5.5		59		99	M.E.	1		25	C\A/4	13	
	RE .47			am on 7					dam N	la hair ca	mnla+al	con to k	oou if b	Cow Wt		Шic
	BF046			ınder 8%									10W II II	e is nome	zygous red.	. HIS
		DITTITIV	eigiit is t	illuel 670	OI IIIS U	airis wei	giit. rigi	11 65 11 01	11 311111116	antai Asso	Ciation.	-				
R16Y	SCAMP B504	DP	3/24/2	1 84	540	615	624	1.79	702	2.79	786	3.0			\$3,	200
NIO!	Red			(282 (114								5.0		Frame S	core 6.53	200
	1/2 RA 1/2 Sim			9 B.W.		W.W		Y.W.		MWW		MILK	30.1	STAY	20.7	
	CARCASS	Dam:	4.	•	5.6	•	82.8	•		MWW		•	34.3	10.7	25.3	
	MA .13	Sire:	2		-8.8		50			M.E.	0		26		16	
	RE .47			– Dam on 10						•				Cow Wt		
	BF041		•			_				Weaning	g and Yea	arling W	eight ra		L. Four mat	ernal
															igures are f	
				, Associati		•								-		



Tag	Sire	Poll Horn	Birth Date	Birth Wt.	9-9 Wt.	205 Adj Wt.	10-26 Wt.	40 Day ADG	11-23 Wt.	28 Day ADG	12-21 Wt.	28 Day ADG	96 Day ADG	Price
	Calf Reg # %Sim Red Ang	Dam EPD'S												
R20Y	HOOKS GEYSER	DP	5/3/21	90	481	681	576	2.02	656	2.86	726	2.5		\$3,500
	Red	Larson	Totem 15	0 (2025)	3) x TR J	ubilatio	n ST642	(1512V	V) x Glac	ier Hi Co	untry (5	52L)		Frame Score 6.8
	1/2 Sim 1/2 RA	C.E.	10	B.W.	1.1	W.W.	72	Y.W.	110	M.E.	10	MILK	31	STAY NA
	CARCASS	Dam:	13		0		77		130	M.E	20		42	16
	MA 0.08	Sire:	13.7		0.7		82.5		124.8	MWW	70.1		28.9	18.5
	RE 0.24	BW His	story of Da	am on 6 (Calves: I	Range 56	5-111 A	ve. 87#						Cow Wt. 1455
	BF -0.05	materr		ers had Ri	b Eyes o	f 14.6, 1	5, and 1	L4.44,t	wo Choi	ce and o	ne Choid	ce Minu	U	ght ratio of 119. Three ng. He is the youngest calf

Notes

A Look At Frame Score

One frame score equals roughly 2" in hip height.

We have agreed with our bull buyers for several years that the frame scores calculated for our catalog using the BIF formula seem unrealistically low. The bulls grow out bigger than that. For 2000-2004, we re-measured the bulls in March and compared that to the original frame score based on December measurements. In all cases the frame scores

went up. Some by more than a full frame score.

Note: We hear a lot about the need for uniformity in beef cattle. Frame size measurement is not an exact science, but we do believe the uniformity in the entire Loonan program, along with the natural fleshing ability, is why calves by Loonan bulls excel on the rail.

About The Catalog

RED ANGUS has four categories of registered Red Angus.

1A – Purebred 100% Red Angus with no disqualifying characteristics.

1B – 87% to 99% Red Angus with no disqualifying characteristics.

II – 86% or greater Red Angus blood, also 1A and 1B animals that are disqualified because of scurs, white in front of navel, etc. Multiple sire animals (more than one purebred bull in pasture) are also Category II.

III – Less than 87% Red Angus blood.

SIMMENTAL has a complete upgrading program from the half-blood to the purebred.

POLLED: P = Polled

P/S = Polled/Scurred,

DP = Double Polled (both parents polled)

H = Horned

EPDs (Expected Progeny Difference)

Simmental data is from the American Simmental Association. Red Angus data is from the Red Angus Association of America. Growth and carcass EPDs are configured on the same common multi-breed base.

EPDs in the catalog are current as of this fall. When new data is processed by the associations, these figures will be updated and adjusted and the EPDs on your registration papers may not be the same as those available at sale time due to new data at the association.

EPD Terms

CEh - Calving Ease Heifer:

Simmental: Expected ease with which calves sired by the bull will be born to first-calf heifers. Highest (+) figures mean more unassisted births. Lowest (-) figures mean less unassisted births.

Red Angus: Expresses calving ease as CED (Calving Ease Direct). We have ranked each bull one-, two- or three-star based on the best information we have available on the individual and close relatives.

- *** Should produce few calving problems when bred to first-calf heifers.
- ** Should work well on growthy heifers and cows.
- * Recommended for use on cows only.

BW - Birth Weight EPD

Expected birth weight of calves sired by this bull. Heavier (+) or lighter (-) than "0" EPD animals are expressed in pounds. The BW EPD takes into account the genetics of the sire and dam and the actual birth weight of this bull. We weigh all calves on a spring scale within 24 hours of birth. We do not estimate any birth weights. Some calves born late on pasture are not weighed and are reported as UNK (unknown).

WW – Weaning Weight EPD

Expected weaning weight of this bull's calves, heavier (+) or lighter (-) than an animal with a "0" EPD are expressed in pounds. Weaning weight EPD takes into account the genetics inherited from the sire and dam in addition to the actual 205-day weaning weight of the individual.

YW - Yearling Weight EPD

Expected weight of this bull's calves at 365 days of age, expressed in pounds, heavier (+) or lighter (-) than an animal with a "0" EPD.

MCE-h - Maternal Calving Ease EPD of first-calf heifer

Simmental: Expected ease with which this bull's daughters calve as first calfheifers. Larger positive figures indicate a higher percent of unassisted births (MCEc - cow).

STAY – Stayability EPD – Red Angus

Predicts the probability of a bull's daughters remaining productive until at least six years of age.

ME - Maintenance Energy EPD - Red Angus

The ME EPD predicts differences in energy requirements of mature daughters of an individual and is expressed in Mega-calories per month.

MM - Maternal Milk EPD - Simmental or M - Milk EPD - Red Angus

Expected increase or decrease in weaning weight of daughters of this bull due to milk production compared to breed average. *Note: Data on this trait is limited, and, in many instances, has low accuracy.*

Marb - Marbling EPD

Predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass grades.

REA – Ribeye Area EPD

Predicts differences of carcass rib eye area between the 12th and 13th rib. Ribeye area is positively correlated with carcass yield grade which also considers fat thickness and carass weights.

FAT or BF- Backfat EPD

Predicts differences for carcass fat depth over the 12th rib as expressed in inches. Fat thickness is negatively correlated with carcass yield grade which also considers ribeye area and carcass weights.

API Index - All-Purpose Index - Simmental

API evaluates sires being used on the entire cowherd (bred to both Angus first-calf heifers and mature cows) with a portion of their daughters being retained for breeding and steers and remaining heifers being put on feed and sold on grade and yield.

TI Index – Terminal Index – Simmental

TI is designed for evaluating sires' economic merit in situations where they are bred to mature Angus cows and all offspring are placed in the feedlot and sold on grade and yield.

HB Index - HerdBuilder Index - Red Angus

HB will assist in building profitable cowherds with bulls mated to both heifers and mature cows, replacement heifers retained in the herd and remaining progeny sold on a quality-based carcass grid.

GM Index – *GridMaster Index* – *Red Angus*

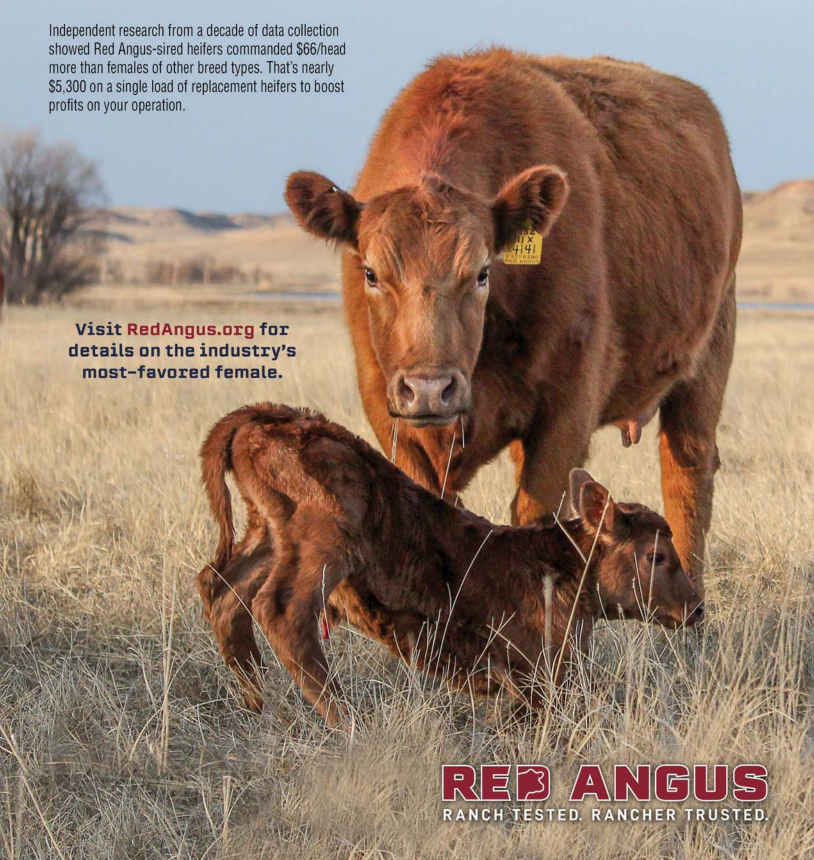
GM will increase profitablity with bulls mated to mature cows and all progeny sold on a quality-based carcass grid.

Red SimAngusTM -

The Red Angus Association of America and American Simmental Association have worked together to build a multi-breed database that includes SimAngusTM. In the catalog, I have used the Association for the sire of each calf to publish as long as available.

PROFIT. REPEAT.

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





1724 Holly Avenue • Corning, IA 50841

Phone: (641) 322-3921
Judy Loonan - (515) 423-5642 (cell)
Rick Thompson - (515) 229-0920)cell)
Email: lsfrras@gmail.com
"Located in the hills of southwest lowa"

FIRST CLASS US POSTAGE PAID LivestockDirect

RETURN SERVICE REQUESTED

