## LOONAN STOCK FARM

48th Annual Production Sale Saturday, February 4, 2023



**Private Treaty Auction** 

At the Farm Corning, Iowa

1 p.m. CST Sharp!

Selling: 100 Bulls

RED ANGUS SIMMENTAL RED SIMANGUS





Visitors are welcome
to visit the farm
before the sale
to view the bulls.



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: lsfrras@gmail.com

Website: www.loonanstockfarm.com

### 48th Annual Production Sale





Private Treaty Opening Day

### Saturday, February 4, 2023

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 \$3,200, \$3,500 or \$4,000

### **BULL SALE TERMS**

- Buy your bulls February 4 and we'll keep, feed, vaccinate, carcass ultrasound & semen test.
- You may pick up your bulls after testing and prior to June 15 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 15). Let us know.
- Bulls not sold February 4 will remain on sale until sold out, as in previous years.
- If you cannot be present February 4, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.

# We will be in small goine, etc. Thome that

### Our 2022 heifers will be bred and offered in the fall of 2023.

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.

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 4, 2023.



### "Located in the hills of southwest Iowa"

Judy Loonan Rick Thompson, Herdsman

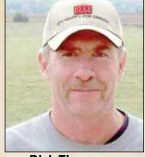
Phone: (641) 322-3921 • 1724 Holly Avenue • Corning, IA 50841 • Email: Isfrras@gmail.com

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

Hello and welcome to our 48th annual production sale. Judy and I would like to thank all of our customers for your business. Without you, we would not be where we are today.

Every year I write this letter and it seems that every year there are different challenges to try and maneuver through, but somehow, we always seem to prevail. The weather is always a big factor, and this year was no different. The lack of moisture was a big issue for every producer. I'm so thankful for rural water it was our savior. This it very expensive but without it, our situation may have been way worse.





**Rick Thompson** 

We feel we have an outstanding set of bulls to offer this year. Judy and I spend a lot of time trying to find the best genetics available to improve our cow herd and make these genetics available to our consumers. This year's bulls are as complete as you will find anywhere in the country. Our goal is to bring you bulls that are good on their feet and legs, are born easily and grow rapidly with a quiet disposition and are phenotypically correct.

We have five new bulls with offspring on the sale this year. We purchased two Rebourne sons from Cross Diamond Cattle Co. to run with our heifers. Both are moderate framed with loads of muscle. Julian, another heifer bull we purchased at the Beckton Red Angus sale, is a super calving-ease bull. Watch for his calves if you're looking for a heifer bull.

We also bought two Simmental bulls one from the Rydeen sale and one from Keller's Broken Heart. Hard Rock is a heavy-muscled, long-sided bull that is as quiet as the day is long. His calves seem to be the same. Sniper was a bull we pen bred to so you will see a lot of his calves in the sale. Sniper has calving ease to go along with great performance.

If you're in need of a herd bull, please feel free to come and look or give Judy or myself a call with any questions. We'll do our best to answer any questions you might have.

We look forward to talking with you at our February 4th sale.

Thanks again for your support.

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.
- 2. 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.
- 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.

### **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 4, 2023.

### Sale Order

Bulls will sell first, starting promptly at 1 p.m., Feb. 4, 2023. *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 4. 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 4, 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









### **POKE BIG JON 3029 5038**

BD: RAAA REG. WW: 2/13/15 3477749 82

700 1438 CATEGORY: 1A 100%

**SR JONNY UNITAS 55Y** GGP

TR COLT 45 UT806 **7U MISSION LOU 9927** 

**HLH MS JULIAN 1009 3029** 77 40 37 72%

**RED HILL B571 JULIAN 84S** POKE MS BIG SKY 9197 1009

ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW ww 1.7 68 111 0.27 1.65 20 13 17 5 13 0.23 -0.05 34 0.40 -0.01 64% 88% 90% 5% 79% 73% 83% 11% 21% 14% 28% 29%

More of the body and style of Totem

should put pounds on your calves

Long-sided, deep-ribbed bull that

Should add a little more frame

### **BSF LIKABLE F197 W4**

BD: RAAA REG. 3/10/18 3988722

WW: 72 578

YW: **CATEGORY:** 1043 1B 98.8%

GGP

**BECKTON LIKABLE B509 J3** 

BECKTON LIKABLE U130 L2 BECKTON COCA T363 JL

**BSF JULIANNE U532 WR** 81 47 62% 52%

**BECKTON WARRIOR N645 T1** BSF JULIANNE R692 JL

CED BW 102 0.25 1.10 31 1 14 7 13 0.25 0.10 25 0.07 0.02 61 19% 13% 33% 19% 46% 78% 80% 64% 44% 58% 58% 46% 38%

- Good performance
- More frame

### A-BAG-A-BULL



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









41% 8% 36% 70% 97% 9% 20% 38% 22% 68% 66% 62% 78%

### **BSF LIKABLE G288 N6**

BD: RAAA REG. 3/20/19 4171382

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

GGP

**BECKTON LIKABLE B032 C5** 

**BECKTON LIKABLE Z057 L4** BECKTON MONA Z270 C **BECKTON NEBULA W778 J4** 

21% 62% 10%

ProS HB GM

114 47 67 BSF JUSTICIA A684 N CED BW WW

**BSF JUSTICIA U855 JC** YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 20 -7.2 52 104 0.32 1.34 23 18 16 9 16 0.58 0.11 18 0.05 0.04

- Calving ease sire
- · Natural thickness

### CRS DIAMND PLATINUM 7118

BD: RAAA REG. 4/25/17 3798854

BW: WW: 707 95 909 CATEGORY: 1A 100%

GGP

**LSF MEW PLATINUM 5660C** 

**BROWN INCREDABULL Z7277 BROWN MS NEW STANDARD A7053** 

ProS HB GM 66 CRS DIAMND ALLIANCE 2208 64 -2

SODAK ALLIANCE U401 CRS DIAMND COLLEEN 0143

CED BW

80% 98% 11% YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT ww

118 0.30 1.52 25 9 14 4 9 0.54 0.17 41 0.30 0.05 7 2.9 69 18% 13% 52% 54% 77% 25% 91% 96% 27% 89% 10% 22% 95%

### **BSF CLIFFTOP C186 J5**

BD: RAAA REG. 3/11/15 3487748

BW: WW: 65 601

YW: 1129

**CATEGORY:** 1B 99.9%

GGP

**BECKTON CLIFFTOP Y012 C4** 

**BECKTON CLIFFTOP W692 E3** BECKTON LANA W240 C

ProS HB GM 53 41 13 BSF ERICA Y140 J 88% 71% 85%

**BECKTON JULIAN W841 J5** BSF ERICA W053 R

CED BW 19 -5.6 53 83% 83% 5% 9% 4% 77% 36% 86% 77% 96% 86% 99% 84%

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 81 0.18 0.64 32 -13 10 8 11 0.27 0.22 10 -0.36 0.04

· Heifer bull

 Lots of thickness and his calves are stout

### **CRS DIAMND REBOURNE 9017**

BD: RAAA REG. 4/16/19 4202042

BW: WW: 430

CATEGORY: 1A 100%

GGP

**5L BOURNE 117-48A** 

**5L ADVANTAGE 3267-221Y** 5L ROXIE 854-117

714

ProS HB GM 125 89 37 CRS DIAMND TWIX 167 13% 7%

**7U JULIAN TWICE 6621 CRS DIAMND HONEY 9005** 

ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW ww 100 0.23 1.26 24 3 19 7 18 0.58 0.12 13 0.05 0.05 15 -4.4 64 29% 13% 44% 49% 55% 30% 59% 47% 1% 52% 20% 22% 73% 80% 62% 91%

Calving Ease







### **BSF LOKI D710 W5**

BD: RAAA REG. WW: YW: **CATEGORY:** 4/12/16 3551306 1116 1B 99.9% 71 594 BECKTON LOKI CL S284 **BECKTON LOKI X833 H4** GGP **BECKTON VERNICE T447 HT BECKTON WARRIOR W534 N4** 34 BSF CODETTE Z834 W 54 BSF CODETTE U860 CD 53% 51% 52% YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW

 21
 -7.7
 48
 73
 0.16
 0.96
 31
 -3
 11
 10
 15
 0.54
 0.11
 10
 -0.07
 0.03

 1%
 1%
 89%
 91%
 90%
 13%
 13%
 20%
 66%
 12%
 57%
 27%
 69%
 85%
 83%
 74%

Calving-ease sire

### **CRS DIAMND REBOURNE 9073**

BD: RAAA REG. BW: **4/20/19 4202126 70** 

BW: WW: YW: **70 531 858** 

CATEGORY: 1A 100%

GGP 5L BOURNE 117-48A

Pros HB GM 106 70 36 29% 24% 49% | 5L ADVANTAGE 3267-221Y | 5L ROXIE 854-117 | POKE NEBP707 9116 1064

CRS DIAMND LUSTER 1020

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

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

 18
 -6.4
 63
 103
 0.25
 1.83
 30
 9
 15
 8
 17
 0.53
 0.11
 20
 0.09
 0.04

 8%
 2%
 48%
 44%
 39%
 77%
 16%
 76%
 15%
 27%
 25%
 29%
 70%
 60%
 54%
 82%

Calving Ease

### **RIGHT ON PROFITBUILDER 8043**

BD: RAAA REG. 1/26/18 3975636 BW: WW: YW: 90 697 857

CATEGORY: 1A 100%

**≱GGP** H2R PROFITBUILDER B403

LSF TAKEOVER 9943W BROWN MS P707 Y6674

 Pros
 HB
 GM

 62
 13
 49

 82%
 94%
 28%

RIGHT ON ANTIOCH 227

CRS DIAMND ANTIOCH 8086 RIGHT ON ROMA 701

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

 5
 2.5
 90
 140
 0.31
 1.97
 22
 14
 7
 3
 13
 0.63
 0.19
 39
 0.10
 0.04

 99%
 97%
 2%
 3%
 11%
 86%
 75%
 93%
 96%
 71%
 16%
 93%
 12%
 52%
 85%

 Our overall pick at the 2019 Cross Diamond sale Thickness & style

Deep through middle

Performance & length

### **BECKTON JULIAN H384 E9**

BD: RAAA REG. **3/27/20 4377117** 

3W: WW: YW: **64 649 1193** 

CATEGORY: 1A 100%

SGGP BECKT

**BECKTON JULIAN E423 N8** 

BECKTON JULIAN Z382 J7 BECKTON BELGA B004 N

 Pros
 HB
 GM

 71
 47
 24

 73%
 62%
 69%

BECKTON LANA A040 E

BECKTON EMPEROR Y459 J3 BECKTON LANA Y561 N

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

 18
 -5.9
 51
 87
 0.23
 1.43
 31
 9
 11
 8
 16
 0.44
 0.14
 7
 -0.17
 0.04

 7%
 4%
 84%
 73%
 56%
 44%
 13%
 79%
 66%
 33%
 36%
 44%
 79%
 91%
 92%
 79%

· Calving Ease

### **BECKTON HUGHES G610 L4**

BD: RAAA REG. 4/7/19 4171470 BW: WW: YW: **53 506 954** 

CATEGORY: 1A 100%

**%GGP** 

**BECKTON HUGHES C350 N2** 

BIEBER H HUGHES W109 BECKTON KIT Z049 N

93 62 31 46% 36% 58%

BECKTON BELGA BOO4 N BECKTON NEBULA Z111 N5 BECKTON BELGA Z031 N

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

 20
 -7.3
 54
 85
 0.20
 1.20
 27
 3
 11
 11
 16
 0.42
 0.19
 19
 -0.21
 0.03

 2%
 1%
 78%
 77%
 72%
 26%
 39%
 45%
 56%
 5%
 46%
 48%
 91%
 63%
 95%
 71%



	PROS	НВ	GM	CED	BW	WW	YW	ADG	DMI	MILK	ME	HPG	CEM	STAY	MARB	YG	CW	REA	FAT
CURRENT BREED AVERAGES	91	54	37	13	-1.8	62	100	0.23	1.46	25	3	11	7	15	0.42	0.06	24	0.4	0.02
POKE BIG JON 3029 5038  Accuracy #3477749  Breed Rank	<b>77</b> 67%	<b>40</b> 72	<b>37</b> 48%	<b>8</b> 59 94%	<b>1.7</b> 74 94%	<b>68</b> 70 29%	<b>111</b> 69 28%	<b>0.27</b> 69 29%	<b>1.65</b> 29 64%	<b>20</b> 40 88%	13 20 90%	<b>17</b> 25 5%	<b>5</b> 36 79%	<b>13</b> 34 73%	<b>0.23</b> 46 83%	<b>-0.05</b> 37 11%	<b>34</b> 48 21%	<b>0.40</b> 46 14%	- <b>0.01</b> 36 9%
BSF LIKABLE F197 W4  Accuracy #3988722  Breed Rank	<b>81</b> 62%	<b>47</b> 62	<b>34</b> 52%	15 28 23%	<b>-4.6</b> 67 11%	<b>61</b> 62 52%	<b>102</b> 61 46%	<b>0.25</b> 61 38%	1.10 24 19%	<b>31</b> 24 13%	<b>1</b> 19 33%	<b>14</b> 0 19%	<b>7</b> 23 46%	<b>13</b> 18 78%	<b>0.25</b> 16 80%	<b>0.10</b> 20 64%	<b>25</b> 34 44%	<b>0.07</b> 25 58%	<b>0.02</b> 14 58%
RIGHT ON PROFITBUILDER 8043 Accuracy #3975636 Breed Rank	<b>62</b> 82%	<b>13</b> 94	<b>49</b> 28%	<b>5</b> 30 99%	<b>2.5</b> 65 97%	<b>90</b> 58 2%	140 56 3%	<b>0.31</b> 56 11%	1.97 29 86%	<b>22</b> 26 75%	<b>14</b> 16 93%	<b>7</b> 12 94%	<b>3</b> 26 96%	<b>13</b> 21 71%	<b>0.63</b> 25 16%	<b>0.19</b> 24 93%	<b>39</b> 35 12%	<b>0.10</b> 30 52%	<b>0.04</b> 20 85%
CRS DIAMND PLATINUM 7118  Accuracy #3798854  Breed Rank	<b>64</b> 80%	<b>-2</b> 98	<b>66</b>	<b>7</b> 29 95%	<b>2.9</b> 66 98%	<b>69</b> 61 26%	118 59 18%	<b>0.30</b> 59 13%	1.52 28 52%	<b>25</b> 29 54%	<b>9</b> 42 77%	<b>14</b> 32 25%	<b>4</b> 26 91%	<b>9</b> 20 96%	<b>0.54</b> 23 27%	<b>0.17</b> 22 89%	<b>41</b> 33 10%	0.30 26 22%	<b>0.05</b> 17 95%
BSF CLIFFTOP C186 J5  Accuracy Breed Rank	<b>53</b>	<b>41</b> 71	<b>13</b> 85%	<b>19</b> 42 5%	<b>-5.6</b> 74 5%	<b>53</b> 70 79%	<b>81</b> 69 83%	<b>0.18</b> 69 83%	<b>0.64</b> 27 5%	<b>32</b> 38 9%	-13 25 4%	<b>10</b> 8 77%	<b>8</b> 31 36%	<b>11</b> 17 86%	<b>0.27</b> 22 77%	<b>0.22</b> 25 96%	<b>10</b> 38 86%	<b>-0.36</b> 32 99%	<b>0.04</b> 17 84%
BSF LOKI D710 W5  Accuracy #3551306  Breed Rank	<b>88</b> 53%	<b>54</b> 51	<b>34</b> 52%	<b>21</b> 36 1%	<b>-7.7</b> 69 1%	<b>48</b> 63 89%	<b>73</b> 60 91%	<b>0.16</b> 60 90%	<b>0.96</b> 24 13%	<b>31</b> 29 13%	<b>-3</b> 22 20%	<b>11</b> 7 66%	<b>10</b> 22 12%	<b>15</b> 14 57%	<b>0.54</b> 16 27%	<b>0.11</b> 20 69%	<b>10</b> 31 85%	<b>-0.07</b> 26 83%	<b>0.03</b> 12 74%
BECKTON JULIAN H384 E9  Accuracy #4377117 Breed Rank	<b>71</b> 73%	<b>47</b> 62	<b>24</b> 69%	<b>18</b> 30 7%	<b>-5.9</b> 57 4%	<b>51</b> 52 84%	<b>87</b> 48 73%	<b>0.23</b> 48 56%	<b>1.43</b> 17 44%	<b>31</b> 21 13%	<b>9</b> 15 79%	<b>11</b> 0 66%	<b>8</b> 17 33%	<b>16</b> 15 36%	<b>0.44</b> 11 44%	<b>0.14</b> 15 79%	<b>7</b> 23 91%	<b>-0.17</b> 20 92%	<b>0.04</b> 9 79%
BSF LIKABLE G288 N6 Accuracy #4171382 Breed Rank	<b>114</b> 21%	<b>47</b> 62	<b>67</b> 10%	<b>20</b> 32 1%	<b>-7.2</b> 64 1%	<b>52</b> 58 81%	<b>104</b> 55 41%	<b>0.32</b> 55 8%	1.34 22 36%	<b>23</b> 22 70%	<b>18</b> 18 97%	<b>16</b> 6 9%	<b>9</b> 19 20%	<b>16</b> 18 38%	<b>0.58</b> 19 22%	<b>0.11</b> 18 68%	<b>18</b> 29 66%	<b>0.05</b> 24 62%	<b>0.04</b> 11 78%
BECKTON HUGHES G610 L4  Accuracy #4171470 Breed Rank	<b>93</b> 46%	<b>62</b> 36	<b>31</b> 58%	<b>20</b> 30 2%	<b>-7.3</b> 53 1%	<b>54</b> 46 78%	<b>85</b> 44 77%	<b>0.20</b> 44 72%	<b>1.20</b> 17 26%	<b>27</b> 17 39%	<b>3</b> 16 45%	<b>11</b> 0 56%	<b>11</b> 16 5%	<b>16</b> 18 46%	<b>0.42</b> 10 48%	<b>0.19</b> 16 91%	<b>19</b> 26 63%	<b>-0.21</b> 19 95%	<b>0.03</b> 10 71%
CRS DIAMND REBOURNE 9073  Accuracy #4202126  Breed Rank	<b>106</b> 29%	<b>70</b> 24	<b>36</b> 49%	<b>18</b> 30 8%	- <b>6.4</b> 49 2%	<b>63</b> 45 48%	<b>103</b> 43 44%	<b>0.25</b> 43 39%	1.83 22 77%	<b>30</b> 24 16%	<b>9</b> 20 76%	<b>15</b> 22 15%	<b>8</b> 23 27%	<b>17</b> 22 25%	<b>0.53</b> 21 29%	<b>0.11</b> 22 70%	<b>20</b> 31 60%	<b>0.09</b> 27 54%	<b>0.04</b> 18 82%
CRS DIAMND REBOURNE 9017 Accuracy #4202042 Breed Rank	<b>125</b> 13%	<b>89</b>	<b>37</b> 48%	<b>15</b> 32 29%	<b>-4.4</b> 50 13%	<b>64</b> 44 44%	100 42 49%	<b>0.23</b> 42 55%	1.26 23 30%	<b>24</b> 24 59%	<b>3</b> 19 47%	<b>19</b> 23 1%	<b>7</b> 24 52%	<b>18</b> 21 20%	<b>0.58</b> 22 22%	<b>0.12</b> 21 73%	<b>13</b> 29 80%	<b>0.05</b> 26 62%	<b>0.05</b> 19 91%

For more information on Red Angus EPDs, visit to rredangus.org/genetics. EPDs displayed as of 11-26-22.

ProS = Profitability & Sustainability Index HB = HerdBuilder Index GM = GridMaster CED = Calving Ease Direct
BW = Birth Weight
WW = Weaning Weight
YW = Yearling Weight

ADG = Average Daily Gain DMI = Dry Matter Intake Milk = Daughter's Milk ME = Maintenance Energy HPG = Heifer Pregnancy CEM = Calving Ease Maternal Stay = Stayability Marb = Marbling Score REA = Ribeye Area Fat = 12th Rib Back Fat

### **Simmental Herdsires**





### **HOOK'S GEYSER 101G**

**GGP** 

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

BW: WW: YW: **706 1145** 

Red Homo Pld

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
15.5	-0.4	70.7	111.5	0.3	11.8	31.4	66.7	20.4	11.2	31.90	-0.29	0.55	-0.036	0.92	168.9	87.8
10%	20%	80%	60%	45%	1%	10%	30%	15%	55%	40%	95%	3%	99%	40%	4%	15%



### **KBHR ALL ALONG E082**

GGP

BD: ASA REG. **3/21/17 3312076** 

BW: WW: YW: 96 812 1472

Red Homo Pld

WS ALL ABOARD B80

WS ALL-AROUND Z35

WO NEE ADOMIND DOO

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
5.6	5.5	107.9	159.5	0.3	3.1	25.9	79.8	9.3	14.7	67.00	-0.43	0.24	-0.106	1.25	120.4	93.4
99%	99%	1%	2%	10%	95%	30%	2%	99%	15%	1%	45%	30%	15%	3%	75%	10%



### **DKSR MR RED NATION E73**

GGP

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

BW: WW: YW: 80 800 1322

Red Homo Pld

**KLSR RED NATION C545** 

THR NORTHERN 2109 DSR PASSION U1

**BGL MISS ALL IN B167B** 

| WS ALL IN W111 | BGL ZAHARA Z159B

 CE
 BW
 WW
 YW
 ADG MCe
 MK
 MMW
 ST
 DOC
 CW
 YG
 MARB
 BF
 REA
 API
 TI

 10.6
 0.4
 98.1
 130.1
 0.2
 2.9
 28.9
 77.9
 15.9
 10.7
 37.30
 -0.33
 0.14
 -0.088
 0.69
 136.2
 90.7

 55%
 30%
 3%
 25%
 85%
 95%
 15%
 4%
 65%
 65%
 25%
 90%
 50%
 55%
 90%
 40%
 10%



### **RFS HARDROCK H32**

**ØGGP** 

BD: ASA REG. **3/1/20 3781992** 

BW: WW: YW:

831 1243

3 Red Homo Pld

**CDI FLINT 221F** 

CDI PERSPECTIVE 238A CDI MISS MAIN EVENT 166D

RFS BULLETPROOF B42 HOOK'S WRANGLER 93W

F92

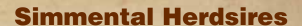
 CE
 BW
 WW
 YW
 ADG
 MCE
 MK
 MMW
 ST
 DOC
 CW
 YG
 MARB
 BF
 REA
 API
 TI

 8.5
 1.9
 92.3
 137.6
 0.3
 4.1
 26.9
 73.0
 15.6
 13.5
 47.90
 -0.41
 0.22
 -0.099
 0.99
 136.2
 88.4

 85%
 60%
 10%
 15%
 25%
 80%
 25%
 10%
 65%
 25%
 55%
 55%
 30%
 30%
 30%
 40%
 15%

- Purchased from Rydeen Farms Simmental
- Outcross Pedigree





### **KBHR SHARP SHOOTER HO80**

**%GGP** 

BD: ASA REG. 3/21/20 3789467

BW: WW: YW: 740 1475

Red Homo Pld

**KBHR SNIPER E036** 

BAR CK HUNTER 3006A

KBHR C078

WS ALL ABOARD B80 KBHR C274

KBHR F073

New Simmental Sire 
 CE
 BW
 WW
 YW
 ADG MCE
 MK
 MMW
 ST
 DOC
 CW
 YG
 MARB
 BF
 REA
 API
 TI

 19.5
 -2.8
 80.3
 126.0
 0.3
 12.5
 27.6
 67.7
 14.0
 15.3
 43.80
 -0.36
 0.60
 -0.078
 0.96
 172.4
 97.9

 1%
 2%
 40%
 30%
 20%
 1%
 20%
 25%
 85%
 10%
 10%
 80%
 2%
 75%
 35%
 3%

• Purchased from Keller's Broken Heart Ranch

• He has 31 calves with an average BW of 82# (we pen bred him)

CURRENT BREED AVE	ERAGES:	CE 10.8	BW 1.6	WW 77.5	YW 115.3	ADG 0.24	MCE 5.7	MK 23.2	MWW 61.8	ST 16.7	DOC 11.4	CW 28.3	YG -0.41	MARB 0.12	BF -0.09	REA 0.87	API 130.6	TI 77.8
DKSR MR RED NA	TION E73  Accuracy	<b>10.6</b> 0.29	<b>0.4</b> 0.64	0.59	<b>130.1</b> <i>0.57</i>	0.57	0.23	<b>28.9</b> <i>0.27</i>	0.37	<b>15.9</b> <i>0.15</i>	0.28	<b>37.3</b> <i>0.3</i>	<b>-0.33</b> <i>0.21</i>	<b>0.14</b> <i>0.17</i>	<b>-0.088</b> <i>0.15</i>	<b>0.69</b> <i>0.26</i>		
#3330840	Breed Rank	55%	30%	3%	25%	85%	95%	15%	4%	65%	65%	25%	90%	50%	55%	90%	40%	10%
KBHR ALL ALONG	E082 Accuracy	<b>5.6</b> 0.37	<b>5.5</b> 0.67	<b>107.9</b> 0.64	<b>159.5</b> <i>0.6</i>	<b>0.3</b> 0.6		<b>25.9</b> <i>0.34</i>	<b>79.8</b> 0.42	<b>9.3</b> 0.25	<b>14.7</b> <i>0.33</i>	<b>67.0</b> <i>0.41</i>	-0.43 0.3	<b>0.24</b> 0.35	<b>-0.106</b> <i>0.29</i>	<b>1.25</b> <i>0.37</i>	120.4	93.4
#3312076	Breed Rank	99%	99%	1%	2%	10%	95%	30%	2%	99%	15%	1%	45%	30%	15%	3%	75%	10%
HSR DAKOTA BEE	Accuracy	<b>10.6</b> 0.42	<b>3.3</b> 0.74	0.68	<b>166.8</b> <i>0.69</i>	0.69	0.41	<b>21.5</b> <i>0.59</i>		<b>23.8</b> 0.38	<b>10.9</b> 0.26	<b>58.9</b> <i>0.47</i>	- <b>0.51</b> <i>0.33</i>	<b>0.23</b> <i>0.35</i>	- <b>0.101</b>	<b>1.45</b> 0.41	160.5	
#2454850	Breed Rank	55%	85%	2%	1%	1%	45%	65%	15%	1%	60%	1%	15%	30%	15%	1%	10%	10%
HOOK'S GEYSER	101G Accuracy	<b>15.5</b> 0.51	-0.4 0.62	<b>70.7</b> 0.59	<b>111.5</b> <i>0.59</i>	<b>0.3</b> <i>0.59</i>	<b>11.8</b> <i>0.3</i>	<b>31.4</b> <i>0.23</i>	<b>66.7</b> <i>0.34</i>	<b>20.4</b> 0.34	<b>11.2</b> <i>0.46</i>	<b>31.9</b> <i>0.46</i>	-0.29 0.36	<b>0.55</b> 0.45	<b>-0.036</b> <i>0.37</i>	<b>0.92</b> <i>0.44</i>	168.9	87.8
#3563664	Breed Rank	10%	20%	80%	60%	45%	1%	10%	30%	15%	55%	40%	95%	3%	99%	40%	4%	15%
RFS HARDROCK F	132 Accuracy	<b>8.5</b> 0.46	<b>1.9</b> 0.51	<b>92.3</b> 0.51	<b>137.6</b> 0.51	<b>0.3</b> 0.51		<b>26.9</b> <i>0.16</i>	<b>73.0</b> 0.27	<b>15.6</b> 0.29	<b>13.5</b> 0.36	<b>47.9</b> 0.42	<b>-0.41</b> 0.31	<b>0.22</b> 0.36	- <b>0.099</b> <i>0.31</i>	<b>0.99</b> <i>0.36</i>	136.2	88.4
#3781992	Breed Rank	85%	60%	10%	15%	25%	80%	25%	10%	65%	25%	5%	55%	30%	30%	30%	40%	15%
KBHR SHARP SHO	OOTER H080  Accuracy	<b>19.5</b> 0.5	<b>-2.8</b> 0.59	<b>80.3</b> 0.56	<b>126.0</b> 0.55	<b>0.3</b> 0.55	<b>12.5</b> 0.28	<b>27.6</b> 0.2	<b>67.7</b> 0.32	<b>14.0</b> 0.33		<b>43.8</b> 0.44	-0.36 0.35	<b>0.60</b> <i>0.41</i>	- <b>0.078</b> <i>0.37</i>	<b>0.96</b> <i>0.41</i>	172.4	97.9
#3789467	Breed Rank	1%	2%	40%	30%	20%	1%	-	25%	85%	10%	10%	80%	2%	75%	35%	3%	3%

CE = Calving Ease
BW = Birthweight
WW = Weaning Weight
YW = Yearling Weight
ADG = Average Daily Gain

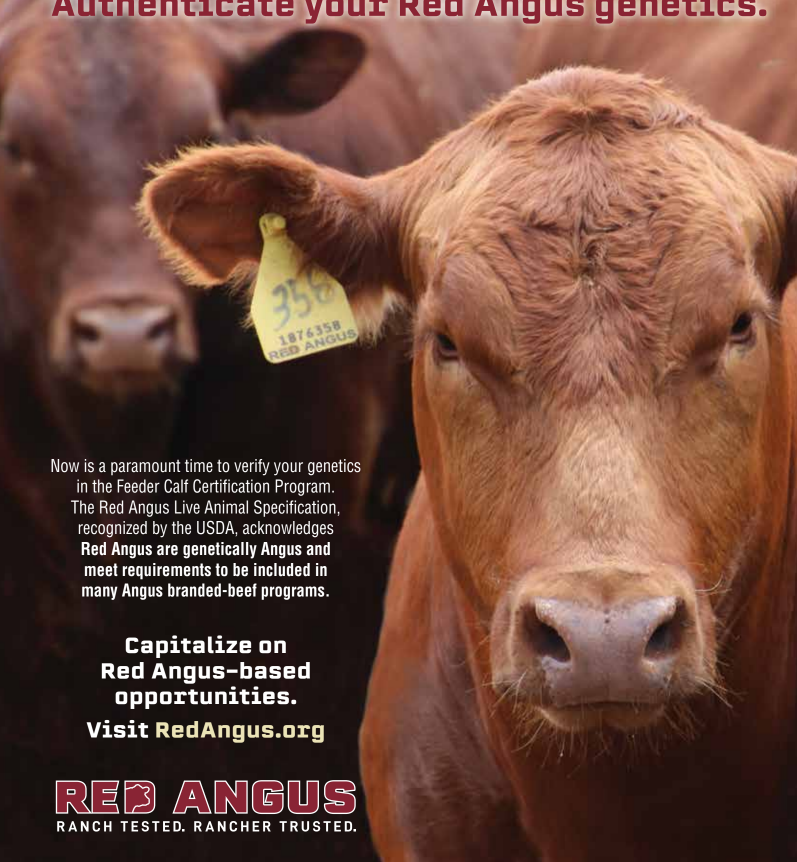
MCE = Maternal Calving Ease
MM = Daughter's Milk
MWW =
Maternal Weaning Weights
ST = Stayability

DOC = DocilityCW = Carcass WeightYG = Yield GradeMarb = Marbling ScoreBF = 12th Rib Back Fat

REA = Ribeye Area SHR = Shear Force API = All-Purpose Index TI = Terminal Index

# 

Authenticate your Red Angus genetics.





R2w - Top 4% weaning weight and yearling weight



R4w - Likable F197 son, 6.11 frame



R8w – Weaning ratio of 116



R13w - Two star with 112 weaning ratio



R29w - Top weaning bull, 126 ratio



R38w - Dam has a MPPA of 109





R40w - Dam has a MPPA of 116, top 3% Milk



R46w - Three star calving ease



R49w - Three star calving ease, MPPA of 106



R54w - Weaning ratio of 112, MPPA of 106



R55w - 131 YW EPD, 81 WW EPD



R63w - Bred alike EPDs



Tag	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
	3110	Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt	Day	Wt.	Day	Day			11100
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg#	Dam														
	%Sim Red Ang	EPD's														
R1w	REBOURN 9017	Р	2/9/22	57	496	560	608	2.38	690	2.83	756	3.14	2.68			\$3,500
	4667117	BSF Cli	fftop C186	(2668H) x	TR Julian	TT780 (1	1621X) x	LSFR Hill	Country 2	LW (907	P) x 378H			Frame Sco	re 4.88	
	PB 1B 99.9%	C.E.	16 ***	B.W.	-5.6	W.W	53	3   Y.W.	79	M.E.	-6	MILK	29	STAY	17	
	CARCASS	Dam:	18		-6.4		4	7	66		-15		34		16	
	MA .41	Sire:	14		-4.8		58	3	93		3		25		18	
	RE -0.08		story of Dar											Cow Wt. 8	74	
	BF 0.04		9 HB 80 G		-		-		-	-	_			reed in		
		birthw	eight, 9% C	C.E.D., 10%	6 Herd Bui	lder and	l Milk. G	rand dan	n, 1621X, h	ias raised	l many cal	ving ease	bulls.			
2	PROFIT BUILD	P	2/9/22	78	606	617	746	3.02	840	3.24	930	4.29	3.34			\$4,000
\∠W	4667027		e B109 (25									4.29	3.34	Frame Sco	ro E E7	\$4,000
	PB 1A 100%	I C.E.	6 *	B.W.		W.W.		B  Y.W		M.E.	•	MILK	29	STAY	15	
	CARCASS	Dam:	7	D. W.	2.4	**.**.	72	•	123	141	26		35	JULI	16	
	MA .50	Sire:	5		1.8		8.		132		14		23		14	
	RE .15		story of Dar	n on 3 Cal		e 59-93								Cow Wt. 1		
	BF .03		5 HB 20 G		_			has a per	formance p	edigree.	Weaning	ratio of	110 and h			
		dam ha	as a MPPA c	of 108. Top	o 4% of th	e breed f	for both \	Weaning	and Yearlir	ng weigh	t and 17%	for Milk.	This is he	r		
		first bu	ıll calf.													
R4w	LIKABLE F197	Р	2/12/22		538	536	810	3.66	888	2.69	964	3.62	3.36			\$4,000
	4666909	CRS Dia	amnd Brilli		, ,			•			•			Frame Sco		
	PB 1B 99.4%	C.E.	15 *	B.W.		W.W.		1   Y.W.		M.E.		MILK		STAY	15	
	CARCASS	Dam:	13		-1.3		63		102		10		31		18	
	MA .31	Sire:	17		-5.5		58		97		1		25		13	
	RE 0.08	BM HIS	story of Dar	n on 4 Car	ves: Kang	e 62-102	2 Ave. 86	#						Cow Wt. 1	540	
	DE OO	D C O	4 110 53 6	8434 T	4	I be a selection	l l D:		10111	4 4 4 1 4	l- Cl :	and the Control	This is a	C		
	BF .02		4 HB 52 G					•		1.14 bot	h Choice	marbling	. This is a	female		
	BF .02		4 HB 52 G th more fra							1.14 bot	h Choice i	marbling	. Thisisa	female		
R5w		line wi	th more fra	me. His d	am has a N	MPPA of	102. Spc	ot on eye.						female		\$3.500
R5w	PROFIT BUILD 4666933	line wi	2/12/22	me. His d	am has a N	MPPA of	102. Spo 710	2.47	806	3.31	896	4.29	3.11	female Frame Sco	re 5.16	\$3,500
R5w	PROFIT BUILD	line wi	th more fra	me. His d	594 (2452E)	MPPA of	710 710 Firefly V8	2.47	806 5) x Buf Crk	3.31	896 6 (R636)		3.11		re 5.16 18	\$3,500
R5w	PROFIT BUILD 4666933	P CRS Dia	th more fra 2/12/22 amnd Brilli	59 ance 3212	594 (2452E)	MPPA of 599 x Shoco I	710 710 Firefly V8	2.47 3 (11915 9   Y.W.	806 5) x Buf Crk	3.31 Proof 31	896 6 (R636)	4.29   MILK	3.11	Frame Sco		\$3,500
R5w	PROFIT BUILD 4666933 PB IA 100%	P CRS Dia   C.E.	2/12/22 amnd Brilli 10 *	59 ance 3212	594 (2452E): -0.6	MPPA of 599 x Shoco I	710 Firefly V8	2.47 3 (11915 9   Y.W.	806 5) x Buf Crk 113	3.31 Proof 31	896 6 (R636) 14	4.29   MILK	3.11	Frame Sco	18	\$3,500
R5w	PROFIT BUILD 4666933 PB IA 100% CARCASS	P CRS Dia   C.E. Dam: Sire:	2/12/22 amnd Brilli <b>10 *</b> 15	59 ance 3212   B.W.	594 (2452E): -0.6 -3 1.8	599 Shoco I W.W.	710 710 Firefly V8 69 53	2.47 3 (11915 9   Y.W.	806 5) x Buf Crk 113 93	3.31 Proof 31	896 6 (R636) 14	4.29   MILK	3.11 27 32	Frame Sco	18 22 14	\$3,500
R5w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5	P CRS Dia   C.E. Dam: Sire: BW His	2/12/22 amnd Brilli <b>10 *</b> 15 5	59 ance 3212   B.W.	594 2 (2452E); -0.6 -3 1.8 ves: Rang	599 x Shoco I  W.W.	710 710 Firefly V8 69 53 89 Ave. 65#	2.47 3 (11915 9   Y.W.	806 5) x Buf Crk 113 93 132	3.31 Proof 31   M.E.	896 6 (R636) 14 13	4.29   MILK	3.11 27 32 23	Frame Sco  STAY Cow Wt. 1	18 22 14	\$3,500
R5w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08	P CRS Dia   C.E. Dam: Sire: BW His ProS 8!	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P.	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M <b>39</b> Dan D. of 1.8.	594 (2452E); -0.6 -3 1.8 ves: Rang n has a MF	599 x Shoco I  W.W. e 59-69 PPA of 10 r first bul	710 710 Firefly V8 69 53 89 Ave. 65#	2.47 3 (11915 9   Y.W. 3 5	806 113 93 132 pe used on	3.31 Proof 31   M.E. heifers h	896 6 (R636) 14 13 14	4.29   MILK	3.11 27 32 23 ance sire w	Frame Sco  STAY Cow Wt. 1	18 22 14	\$3,500
R5w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08	P CRS Dia   C.E. Dam: Sire: BW His ProS 8!	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M <b>39</b> Dan D. of 1.8.	594 (2452E); -0.6 -3 1.8 ves: Rang n has a MF	599 x Shoco I  W.W. e 59-69 PPA of 10 r first bul	710 710 Firefly V8 69 53 89 Ave. 65#	2.47 3 (11915 9   Y.W. 3 5	806 113 93 132 pe used on	3.31 Proof 31   M.E. heifers h	896 6 (R636) 14 13 14	4.29   MILK	3.11 27 32 23 ance sire w	Frame Sco  STAY Cow Wt. 1	18 22 14	\$3,500
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He	59 ance 3212 B.W. m on 3 Cal M 39 Dan D. of 1.8. has a wear	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen	599 x Shoco I  W.W. e 59-69 PPA of 10 r first bul of 107.	710 Firefly V8 69 89 Ave. 65# 105. R5w ill calf. To	2.47 3 (11915 9   Y.W. 3 5 s not to b	806 5) x Buf Crk 113 93 132 De used on ray, 18% Ye	3.31 Proof 31   M.E. heifers h	896 .6 (R636) 14 13 14 is sire is a reight and	4.29 I MILK operforma 20% Wes	3.11 27 32 23 ance sire w	Frame Sco  STAY Cow Wt. 1	18 22 14	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03	P CRS Dia   C.E. Dam: Sire: BW His ProS 8: a birth for the	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He	59 ance 3212   B.W. m on 3 Cal M 39 Dan D. of 1.8. has a wear	594 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen ning ratio	SPA of 10 PPA of 10 PPA of 10 PPA of 10 of 107.	710 Firefly V8 69 53 Ave. 65# 05. R5w i II calf. Tc	2.47 3 (1191S) 9   Y.W. 3 5 s not to b p 17% St	806 5) x Buf Crk 113 93 132 De used on ray, 18% Ye	3.31 Proof 31   M.E. heifers hearling W	896 6 (R636) 14 13 14 is sire is a leight and	4.29   MILK	3.11 27 32 23 ance sire w	Frame Sco  STAY Cow Wt. 1 vith ght	18 22 14 265	\$3,500
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03	P CRS Dia   C.E. Dam: Sire: BW His ProS 8: a birth for the	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He	59 ance 3212   B.W. m on 3 Cal M 39 Dan D. of 1.8. has a wear	594 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen ning ratio	SPPA of 10 r first bul of 107.	710 Firefly V8 69 53 Ave. 65# 05. R5w i II calf. Tc	2.47 3 (1191S) 9   Y.W. 3 5 5 s not to b pp 17% St	806 3) x Buf Crk 113 93 132 De used on Pay, 18% Ye	3.31 Proof 31   M.E. heifers hearling W	896 6 (R636) 14 13 14 is sire is a (eight and	4.29   MILK	3.11 27 32 23 Innce sire waning Wei	Frame Sco  STAY Cow Wt. 1 vith ght	18 22 14 265	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100%	P CRS Dia   C.E. Dam: Sire: BW His Pros 8: a birth for the	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 **	59 ance 3212   B.W. m on 3 Cal M 39 Dan D. of 1.8. has a wear	594 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen ning ratio 564 (x Red SSS	599 x Shoco I   W.W. e 59-69 PA of 10 r first bul of 107. 636 6 Ole 554	710 Firefly V8 69 53 Ave. 65# 05. R5w ill calf. Tc	2.47 3 (1191S) 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   5   Y.W	806 3) x Buf Crk 113 93 132 De used on ray, 18% Ye 802 Hill Countr 92	3.31 Proof 31   M.E. heifers hearling W	896 6 (R636) 14 13 14 is sire is a leight and 856 1775)	4.29   MILK	3.11 27 32 23 ance sire waning Wei	Frame Sco  STAY Cow Wt. 1 vith ght	18 22 14 265	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS	P CRS Dia   C.E. Dam: Sire: BW His ProS 8: a birth for the P 3SCC D   C.E. Dam:	2/12/22 amnd Brilli 10 * 15 5 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 ** 14	59 ance 3212   B.W. m on 3 Cal M 39 Dan D. of 1.8. has a wear	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is her ning ratio  564 2 x Red SSS -5.3 -2.5	599 x Shoco I  W.W. e 59-69 PPA of 10 r first bul of 107. 636 G Ole 554   W.W.	710 Firefly V8 66 53 89 Ave. 65# 105. R5w i 11 calf. Tc	2.47 3 (11918 9   Y.W. 3 5 s not to b pp 17% St 3.40 3.40 8) x LSFR   5   Y.W	806 113 93 132 De used on Pay, 18% Ye 802 Hill Countr 92 107	3.31 Proof 31   M.E. heifers hearling W	896 6 (R636) 14 13 14 is sire is a leight and 856 1775)	4.29   MILK   MILK   MILK   2.57	3.11 27 32 23 since sire w aning Wei 3.01 31 35	Frame Sco  STAY Cow Wt. 1 vith ght	18 22 14 265 re 5.0 17 19	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46	P CRS Dia   C.E. Dam: Sire: BW His for the P 3SCC D   C.E. Dam: Sire: Sire: Dam: Sire:	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 ** 14 21	59 ance 3 2 1 2   B.W. n on 3 Cal M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W.	594 2 (2452E): -0.6 -3 1.8 ves: Rang This is her hing ratio  564 2 x Red SSS -5.3 -2.5 -8.2	599 x Shoco I  W.W. e 59-69 PPA of 10 r first bul of 107. 636 G Ole 554   W.W.	710 Firefly V8 69 53 89 Ave. 65# 105. R5w i 11 calf. Tc	2.47 3 (11918 9   Y.W. 3 5 s not to b pp 17% St 3.40 3.40 8) x LSFR   5   Y.W	806 3) x Buf Crk 113 93 132 De used on ray, 18% Ye 802 Hill Countr 92	3.31 Proof 31   M.E. heifers hearling W	896 6 (R636) 14 13 14 is sire is a leight and 856 1775)	4.29   MILK   MILK   MILK   2.57	3.11 27 32 23 ance sire waning Wei	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY	18 22 14 265 re 5.0 17 19 16	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the P 3SCC D   C.E. Dam: Sire: BW His Sire: BW His	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 ** 14 21 story of Dar	59 ance 3 2 1 2   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W.	594 2 (2452E): -0.6 -3 1.8 ves: Rang This is her hing ratio  564 2 x Red SSS -5.3 -2.5 -8.2 f: BW 67#	599 x Shoco I  W.W. e 59-69 PPA of 10 r first bul of 107. 636 6 Ole 554   W.W.	710 Firefly V8 69 53 89 Ave. 65# 105. R5w i 11 calf. Tc 724 17 (20166 69 49 f Heifer	2.47 3 (11915 9   Y.W. 3 5 s not to b pp 17% St 3.40 3) x LSFR   6   Y.W	806 3) x Buf Crk 113 93 132 De used on ray, 18% Ye 802 Hill Countr 92 107 77	3.31 Proof 31   M.E. heifers hearling W	896 6 (R636) 14 13 14 is sire is a leight and (eight and 856 1775)	4.29   MILK	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY	18 22 14 265 re 5.0 17 19 16	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the P 3SCC D   C.E. Dam: Sire: BW His ProS 9!	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 ** 14 21 story of Dar 9 HB 62 GI	59 ance 3 2 1 2   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang This is her hing ratio  564 2 x Red SSS -5.3 -2.5 -8.2 6: BW 67# o star for u	599 x Shoco I  W.W. e 59-69 PPA of 10 f first bul of 107. 636 6 Ole 554   W.W.	710 Firefly V8 69 53 Ave. 65# 05. R5w i II calf. Tc 724 AT (2016E 69 49 6 Heifer gger heife	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   6   Y.W 5 8	806 5) x Buf Crk 113 93 132 De used on ray, 18% Ye 802 Hill Countr 92 107 77	3.31 Proof 31   M.E. heifers hearling W 2.69 y 2LW (1   M.E.	896 6 (R636) 14 13 14 is sire is a leight and (eight and 856 1775) 5 7 3	4.29   MILK	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY	18 22 14 265 re 5.0 17 19 16	
	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the P 3SCC D   C.E. Dam: Sire: BW His ProS 9!	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 ** 14 21 story of Dar	59 ance 3 2 1 2   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang This is her hing ratio  564 2 x Red SSS -5.3 -2.5 -8.2 6: BW 67# o star for u	599 x Shoco I  W.W. e 59-69 PPA of 10 f first bul of 107. 636 6 Ole 554   W.W.	710 Firefly V8 69 53 Ave. 65# 05. R5w i II calf. Tc 724 AT (2016E 69 49 6 Heifer gger heife	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   6   Y.W 5 8	806 5) x Buf Crk 113 93 132 De used on ray, 18% Ye 802 Hill Countr 92 107 77	3.31 Proof 31   M.E. heifers hearling W 2.69 y 2LW (1   M.E.	896 6 (R636) 14 13 14 is sire is a leight and (eight and 856 1775) 5 7 3	4.29   MILK	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY	18 22 14 265 re 5.0 17 19 16	
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the P 3SCC D   C.E. Dam: Sire: BW His ProS 9!	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 comain A16 18 ** 14 21 story of Dar 9 HB 62 GI	59 ance 3 2 1 2   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678 H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang This is her hing ratio  564 2 x Red SSS -5.3 -2.5 -8.2 6: BW 67# o star for u	599 x Shoco I  W.W. e 59-69 PPA of 10 f first bul of 107. 636 6 Ole 554   W.W.	710 Firefly V8 69 53 Ave. 65# 05. R5w i II calf. Tc 724 AT (2016E 69 49 6 Heifer gger heife	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   6   Y.W 5 8	806 5) x Buf Crk 113 93 132 De used on ray, 18% Ye 802 Hill Countr 92 107 77	3.31 Proof 31   M.E. heifers hearling W 2.69 y 2LW (1   M.E.	896 6 (R636) 14 13 14 is sire is a leight and (eight and 856 1775) 5 7 3	4.29   MILK	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY	18 22 14 265 re 5.0 17 19 16	\$3,200
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03 B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03	P CRS Dia   C.E. Dam: Sire: BW His ProS 8: a birth for the   C.E. Dam: Sire: BW His ProS 9: weaning P	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 bomain A16 18 ** 14 21 story of Dar	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hening ratio  564 1 x Red SSS -5.3 -2.5 -8.2 6: BW 67# 0 star for u uas a MPP/	599 x Shoco I   W.W. e 59-69 PA of 10; first bul of 107. 636 6 Ole 554   W.W. # 1st Calf ase on big A of 106.	710 Firefly V8 69 53 Ave. 65# 05. R5wi II calf. Tc 724 IT (20166 49 f Heifer gger heife Top 3%	2.47 3 (11915 9   Y.W. 3 5 s not to b p 17% St  3.40 8) x LSFR   5   Y.W. 5 3 ers becau of the br	806 E) x Buf Crk 113 93 132 De used on ray, 18% Ye  802 Hill Countr 92 107 77 se his dam eed for C.E.	3.31 Proof 31   M.E. heifers h earling W  2.69 y 2LW (1   M.E. is only a D., 5% B	896 6 (R636) 14 13 14 is sire is a a (eight and 856 .1775) 57 3 -2.5 birth iirthweigh	4.29   MILK   MILK   Medical Section	3.11  27 32 23  Incesire waning Wei  3.01  31 35 27  He has a 1: Milk.	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY	18 22 14 265 re 5.0 17 19 16 065	\$3,200
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03  B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03	P CRS Dia   C.E. Dam: Sire: BW His ProS 8: a birth for the   C.E. Dam: Sire: BW His ProS 9: weaning P	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He  2/13/22 amain A16 18 ** 14 21 story of Dar 9 HB 62 GI ng ratio and	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hening ratio  564 1 x Red SSS -5.3 -2.5 -8.2 6: BW 67# 0 star for u uas a MPP  576 04H) x SR	599 x Shoco I   W.W. e 59-69 PA of 10; first bul of 107. 636 6 Ole 554   W.W. # 1st Calf ase on big A of 106.	710 Firefly V8 69 53 Ave. 65# 05. R5wi II calf. Tc 724 IT (20166 48 If Heifer gger heife Top 3% 738 L09 (2420	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3.40 6 5   Y.W. 5 8 9   Y.W. 3.40 3.40 6 9   Y.W. 3.40 8   Y.W. 5 9   Y.W. 5 1   Y.W. 5	806 3) x Buf Crk 113 93 132 De used on ay, 18% Ye  802 Hill Countr 92 107 77 se his dam eed for C.E. 860 cton Warrie	3.31 Proof 31   M.E. heifers h earling W  2.69 y 2LW (1   M.E. is only a D., 5% B	896 6 (R636) 14 13 14 is sire is a a 'eight and' 856 1775) 57 3 -2.5 birth iirthweigh	4.29   MILK   MILK   Medical Section	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27 He has a 1: Milk.	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY Cow Wt. 1	18 22 14 265 re 5.0 17 19 16 065	\$3,200
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03  B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03  REBOURN 9017 4667175	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the  P 3SCC D   C.E. Dam: Sire: BW His ProS 9! weanin	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He 2/13/22 tomain A16 18 ** 14 21 story of Dar g HB 62 GI ng ratio and	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 i3 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hening ratio  564 1 x Red SSS -5.3 -2.5 -8.2 6: BW 67# 0 star for u uas a MPP  576 04H) x SR	599 x Shoco I   W.W. Pe 59-69 PA of 10 cr first bul of 107. 636 S Ole 554   W.W. Pe 59-69 P.W. Pe 59	710 Firefly V8 69 53 Ave. 65# 05. R5wi II calf. Tc 724 IT (20166 48 If Heifer gger heife Top 3% 738 L09 (2420	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   5 6   Y.W. 5 8 8 9   Y.W. 5 13.40 14.50 15.50 17.50 1	806 3) x Buf Crk 113 93 132 De used on ay, 18% Ye  802 Hill Countr 92 107 77 se his dam eed for C.E. 860 cton Warrie	3.31 Proof 31   M.E. heifers hearling W  2.69 y 2LW (1   M.E. is only a D., 5% B  4.21 or R577	896 6 (R636) 14 13 14 is sire is a a 'eight and' 856 1775) 57 3 -2.5 birth iirthweigh	4.29   MILK performa 20% Wes 2.57   MILK weight. It and 8% 2.86	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27 He has a 1: Milk.	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY Cow Wt. 1	18 22 14 265 re 5.0 17 19 16 065	\$3,200
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03  B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03  REBOURN 9017 4667175 PB 1A 100%	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the  P 3SCC D   C.E. Dam: Sire: BW His ProS 9! weanin	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He  2/13/22 tomain A16 18 ** 14 21 story of Dar g ratio and 2/13/22 ig Jon 3029 11 *	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 i3 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen ning ratio  564 ) x Red SSS -5.3 -2.5 -8.2 f: BW 67# o star for u has a MPP/ 576 04H) x SR -1.5	599 x Shoco I   W.W. e 59-69 PA of 10; first bul of 107. 636 S Ole 554   W.W. f 1st Calf se on big A of 106. 651 Duke B1   W.W.	710 Firefly V8 69 53 84 Ave. 65# 05. R5wi II calf. Tc  724 IT (2016F 48 If Heifer gger heife Top 3%  738 L09 (2420 63	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   6   Y.W 5 8 ers becau of the br	806 E) x Buf Crk 113 93 132 De used on Eay, 18% Ye  802 Hill Countr 92 107 77 se his dam eed for C.E  860 cton Warria	3.31 Proof 31   M.E. heifers hearling W  2.69 y 2LW (1   M.E. is only a D., 5% B  4.21 or R577	896 6 (R636) 14 13 14 is sire is a leight and 856 (1775) 57 3 -2.5 birth iirthweigh	4.29   MILK performa 20% Wes 2.57   MILK weight. It and 8% 2.86	3.11  27 32 23  Incesire waning Wei  3.01  31 35 27  He has a 1: Milk.  3.55	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY Cow Wt. 1	18 22 14 265 re 5.0 17 16 065	\$3,200
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03  B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03  REBOURN 9017 4667175 PB 1A 100% CARCASS	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the   C.E. Dam: Sire: BW His ProS 9! weanin   P Poke B   C.E. Dam: Sire: Sire:	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He  2/13/22 comain A16 18 ** 14 21 story of Dar 9 HB 62 GI ng ratio and  2/13/22 ig Jon 3029 11 * 7	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two	594 -(2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen ning ratio  564 ) x Red SSS -5.3 -2.5 -8.2 f: BW 67# s star for u las a MPP/  576 04H) x SR -1.5 1.8 -4.8	599 x Shoco I   W.W. e 59-69 PA of 10 of 107. 636 S Ole 554   W.W. ft 1st Calf see on big A of 106. 651 Duke B1   W.W.	710 Firefly V8 69 53 81 Ave. 65# DS. R5wi II calf. To  724 IT (20166 41 f Heifer gger heife Top 3%  738 109 (2420 63 54	2.47 3 (11915 9   Y.W. 3 5 5 s not to b pp 17% St 3.40 3) x LSFR   6   Y.W 5 8 ers becau of the br	806 3) x Buf Crk 113 93 132 De used on ay, 18% Ye  802 Hill Countr 92 107 77 se his dam eed for C.E.  860 cton Warria 101 110	3.31 Proof 31   M.E. heifers hearling W  2.69 y 2LW (1   M.E. is only a D., 5% B  4.21 or R577	896 6 (R636) 14 13 14 is sire is a leight and 856 .1775) 57 3 -2.5 birth irthweigh 920 (1661X) 10	4.29   MILK performa 20% Wes 2.57   MILK weight. It and 8% 2.86	3.11  27 32 23  Incesire waning Wei  3.01  31 35 27  He has a 1: Milk.  3.55	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY Cow Wt. 1	18 22 14 265 re 5.0 17 19 16 065 re 5.17 17 15 18	\$3,200
R7w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03  B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03  REBOURN 9017 4667175 PB 1A 100% CARCASS MA .44	P CRS Dia   C.E. Dam: Sire: BW His ProS 8! a birth for the P 3SCC D   C.E. Dam: Sire: BW His ProS 9! weanin P Poke B   C.E. Dam: Sire: BW His Sire:	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 GI weight E.P. breed. He  2/13/22 comain A16 18 ** 14 21 story of Dar 9 HB 62 GI ng ratio and  2/13/22 ig Jon 3029 11 * 7 14	59 ance 3212   B.W. m on 3 Cal <sup>1</sup> M 39 Dan D. of 1.8. has a wear 67 63 (2678H)   B.W. m on 1 Cal <sup>1</sup> M 38 Two I his dam h 88 9 5038 (27   B.W.	594 1 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is hen ning ratio  564 ) x Red SSS -5.3 -2.5 -8.2 f: BW 67# o star for u las a MPP/  576 04H) x SR -1.5 1.8 -4.8 f: BW 88#	599 x Shoco I  W.W. e 59-69 PA of 10 first bul of 107. 636 S Ole 554   W.W. f 1st Calf see on big A of 106. 651 Duke B1  W.W.	710 Firefly V8 69 53 81 Ave. 65# 15. R5wi II calf. To  724 IT (2016R 41 f Heifer 738 109 (2420 63 65 65 65 67 66 67 67 68 68 68 68 68 68 68 68 68 68 68	2.47 3 (11915) 9   Y.W. 3 5 5 s not to b p 17% St 3.40 8) x LSFR   6   Y.W 5 8 8 ers becau of the br 3.45 DE) x Beck 3   Y.W. 7	806 E) x Buf Crk 113 93 132 De used on ay, 18% Ye  802 Hill Countr 92 107 77 se his dam eed for C.E  860 kton Warrin 101 93	3.31 Proof 31   M.E. heifers h harling W  2.69 y 2LW (1   M.E. is only a D., 5% B  4.21 or R577   M.E.	896 6 (R636) 14 13 14 is sire is a leight and 856 1.177S) 5 7 3 -2.5 birth iirthweigh 920 (1661X) 10 16	4.29   MILK   MILK   August	3.11 27 32 23 ance sire waning Wei 3.01 31 35 27 He has a 1: Milk. 3.55	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY Cow Wt. 1 14	18 22 14 265 re 5.0 17 19 16 065 re 5.17 17 15 18	\$3,200
177w	PROFIT BUILD 4666933 PB IA 100% CARCASS MA .5 RE .08 BF .03  B HUGHS G610 4667137 PB 1A 100% CARCASS MA .46 RE05 BF .03  REBOURN 9017 4667175 PB 1A 100% CARCASS MA .44 RE .14	P CRS Dia C.E. Dam: Sire: BW His ProS 8: a birth for the  P 3SCC D C.E. Dam: Sire: BW His ProS 9: weanin  P Poke B C.E. Dam: Sire: BW His ProS 9: Weanin	2/12/22 amnd Brilli 10 * 15 5 story of Dar 5 HB 46 Gi weight E.P. breed. He  2/13/22 comain A16 18 ** 14 21 story of Dar 9 HB 62 Gi ng ratio and 2/13/22 ig Jon 3029 11 * 7 14 story of Dar	59 ance 3 2 1 2	594 2 (2452E): -0.6 -3 1.8 ves: Rang n has a MF This is her ning ratio  564 2 x Red SSS -5.3 -2.5 -8.2 f: BW 67# star for u vas a MPP  576 04H) x SR -1.5 1.8 -4.8 f: BW 88#	MPPA of  599 x Shoco I  W.W.  e 59-69 PPA of 10 r first bul of 107.  636 G Ole 554   W.W.  £ 1st Calf use on big A of 106.  651 Duke B1  W.W.	710 Firefly V8 66 53 89 Ave. 65# 105. R5w i 11 calf. Tc  724 11 (2016E 61 44 15 Heifer gger heife 109 (2420 66 66 67 66 67 66 67 66 67 67 67 66 67 67	2.47 3 (11918 9   Y.W. 3 5 s not to b p 17% St  3.40 8) x LSFR   6   Y.W 5 3 3.45 DE) x Beclau of the br. 3.45 DE) x Beclau alf of her	806 s) x Buf Crk 113 93 132 see used on ray, 18% Ye  802 Hill Countr 92 107 77 see his dam eed for C.E. 860 cton Warrii 101 110 93	3.31 Proof 31   M.E. heifers h hearling W  2.69 y 2LW (1   M.E.  is only a .D., 5% B  4.21 or R577   M.E.	896 6 (R636) 14 13 14 is sire is a   eight and  856 1775) 5 7 3 -2.5 birthriirthweigh 920 (1661X) 10 16 3 e has a we	4.29    MILK  performa 20% Wea  2.57    MILK  weight. It and 8%  2.86    MILK	3.11  27 32 23  Incesire waning Wei  3.01  31 35 27  He has a 1: Milk.  3.55  24 23 25 io of 116,	Frame Sco  STAY Cow Wt. 1 vith ght Frame Sco   STAY Cow Wt. 1	18 22 14 265 re 5.0 17 19 16 065 re 5.17 17 15 18	



Tag Si	ire	Poll Horn	Birth Date	Birth Wt.	9-7 Wt.	205 Adj.	10-24 Wt.	47 Day	11-22 Wt	29 Day	12-13 Wt.	21 Day	97 Day			Price
						Wt.		ADG		ADG		ADG	ADG			
Ca	alf Reg #	Dam														
%:	Sim Red Ang	EPD's														
	HUGHS G610	Р	2/13/22		442	517	588	3.11	658	2.41	722	3.05	2.89			\$3,200
	667143		n Scamp B5											Frame Score		
	B 1B 99.9%	C.E.	20 ***	B.W.		5   W.W.		)   Y.W.		B   M.E.		1   MILK		STAY	18	
	ARCASS	Dam:	19		-6.8		53		79			1	29		21	
	ИА .36 Е -0.14	Sire:	21	on 1 Calfe	-8.2		48	3	77			3	27	Cow W+ 103	16	
	F .02		tory of Dam <b>7 HB 73 GN</b>					1% of the	hrood fo	r hoth C I	D and I	Pirthwoid	nt and 100	Cow Wt. 103	30	
ы	F .02		d Builder. S			-	-					_				
11w RF	EBOURN 9073	P	2/13/22		538	610	708	3.62	804	3.31	858	2.57	3.30	VII.		\$4,000
	667189		ftop C186 (										3.30	Frame Score	5.42	φ 1,000
	B 1B 99.9%	I C.E.	14 *	B.W.		8   W.W.		3  Y.W		!   M.E.		8   MILK	31	STAY	15	
	ARCASS	Dam:	13	, 5	-0.1	•	70		117	•		8	32	10.7	13	
	1A .41	Sire:	15		-4.6		65		107			9	30		17	
RE	E .05	BW His	tory of Dam	n on 1 Calf:	BW 58	# 1st Calf	Heifer							Cow Wt. 106	50	
BF	F .03	ProS 88	B HB 54 GN	<b>/134</b> Not f	or heife	rs even th	ough he	has a 58#	birthwei	ght. His g	enetics a	re for hea	ier birthv	veight		
		calves	with a -0.1 o	on the dam	ıs side.   I	Bred alike	E.P.D's fo	or perforr	nance an	d great mi	lk. Wear	ning ratio	of 109 and	d .		
		and his	dam has a I	MPPA of 10	04.											
	IKABLE G288	Р	2/14/22		528	605	712	3.91	824	3.86	908	4.0	3.92			\$4,000
	667127		able F197 (2											Frame Score		
	B 1B 99.6%	C.E.	17 **	B.W.		2   W.W.		7  Y.W		.   M.E.		1   MILK		STAY	16	
	ARCASS	Dam:	16		-4		59		94			4	30		17	
	/A .39	Sire:	19	4 0 15	-6.3			5	108	3	1	8	23		16	
	E 0.00 F .02		tory of Dam <b>HB 55 GN</b>					- 5107			T F0/	- 6 4 1 1		Cow Wt. 938	3	
Di	1 .02	Birthw	eight. Has a and is still g	a weaning r					-		-					
13w LI	IKABLE G288	P	2/14/22	68	550	624	730	3.83	846	4.0	946	4.76	4.08			\$4,000
46	667177	SR Imp	ression C30	3 (2660H)	x SR Du	ke B109 (2	2425E) x	Larson To	tem 150	(2025B)				Frame Score	5.68	
PE	B 1B 99.9%	C.E.	17 **	B.W.	-5	W.W.	61	L   Y.W.	107	'   M.E.	1	6   MILK	25	STAY	18	
CA	ARCASS	Dam:	16		-3.7	,	67	7	106	;	1	3	28		20	
	ИА .50	Sire:	19		-6.3		55	5	108	3	1	8	23		16	
	E .16		tory of Dan											Cow Wt. 112	20	
BF	F .04		LO HB 63 G										_			
			n bigger hei red alike E.I		-			am has a N	/IPPA of 1	05. Top 4	% of the	breed for	C.E.D. and	16%		
																4
	ROFIT BUILD	P Daka Di	2/16/22		550	562	682	2.81	742	2.07	830	4.19	2.89	Frame C	F 0	\$3,500
	666957		g Jon 3029										2.4	Frame Score		
	B 1A 100%	C.E.	8 *	B.W.		W.W.		5   Y.W.		)   M.E.		5   MILK		STAY	16	
	ARCASS	Dam:	11 5		-0.6 1.8		66		108 132		1	6	26		17 14	
	ИА .47 Е .12	Sire:	ວ tory of Dam	on E Calv			85 No. 60#	)	152	1	1	4	23	Cow Wt. 141		
	F .03		HB39 GN					ers Ton 1	2% of the	a hraad fo	r Waanin	a Weight	and 15%	COW Wt. 14.	LU	
ы	1 .03		ling Weigh		stai not	to be use	u on nem	ers. 10p 1	.270 01 (11)	e bi eeu io	i vveaiiii	ig Weight	and 1370			
17w LC	OKI D710	Р	2/18/22	64	486	571	668	3.87	754	2.97	868	5.43	3.94			\$3,500
46	667113	SR Imp	ression C30	3 (2710H)	x DKK P	riority Ro	ck 719 (2	1616X) x	Beckton H	Hustler N8	59 (108	5R)		Frame Score	5.0	
PE	B 1B 99.9%	C.E.	18 **	B.W.	-5.7	'  W.W.	55	5   Y.W.	84	M.E.		2  MILK	28	STAY	17	
CA	ARCASS	Dam:	17		-3.8	3	63	3	95	i		7	24		21	
	ΛA .52	Sire:	20		-7.5		47	7	73	1	-	3	32		13	
	E03		tory of Dan											Cow Wt. 104	15	
BF	F .03		HB 65 GN					_		_		He has a	weaning ra	atio		
	05		and his dam					_		_		Tie iias a	··· curiffig fr			



Гад	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg #	Dam						7.50		7.00		7.50	7.00			
	%Sim Red Ang	EPD's														
R18w	PROFIT BUILD	Р	2/18/22	73	602	614	760	3.36	814	1.86	908	4.48	3.15			\$4,000
	4666849	Straka's	9029 Herd	lsman 104	9 (2084	B) x Glaci	er Logan	210 (598	L) x JR Cor	nmander	(202)			Frame Sco	ore 6.22	
	PB 1A 100%	C.E.	10 *	B.W.	-1.6	W.W.	66	6   Y.W.	105	M.E.	12	2   MILK	27	'   STAY	17	
	CARCASS	Dam:	15		-4.9		47		77		9		32		19	
	MA .55	Sire:	5	7.0.1	1.8		8!	5	132		14	ļ	23		14	
	RE01 BF .02		tory of Dam B HB 42 GN			•		ning ratio	of 110 an	d his dan	a baca MI	DDA of 10	2 A full	Cow Wt.		
	BF .02		marbling a				,	_							J	
24.0	DDOCIT DUIL D	<u> </u>	2/40/22	02	550	502	750	4.00	0.00	2.00	0.40	1.10	4.02			ć4.00/
R19W	PROFIT BUILD 4666771	Pocktor	2/18/22		558 17\ v CELI	582 D Bobolla	750	4.09	862 (B802) v G	3.86	948	4.10	4.02	Frame Sco	oro E 07	\$4,000
	PB 1A 100%	C.E.	n Warrior R <b>9</b> *	5// (180.   B.W.	,	!  W.W.		4   Y.W.		M.E.	•	5   MILK	2/	Frame Sco F   STAY	ore 5.97 16	
	CARCASS	Dam:	14	1 5	-1.4	•	63		105	1 141.2.	18	•	26		18	
	MA .52	Sire:	5		1.8		8!		132		14		23		14	
	RE .00	BW His	tory of Dam	on 9 Calv	es: Rang	ge 65-105	Ave. 82	#						Cow Wt.	1415	
	BF .03	ProS 83	B HB 43 GN	<b>139</b> Wea	ning rati	o of 104	and his d	lam has a	MPPA of 1	06. True	performa	nce pedi	gree whi	ch shows in	1	
		his gain	is. Bred alik	e E.P.D.'s.	Full bro	ther had	a Rib Eye	of 10.91	, Choice p	lus marbl	ing. Two	maternal	brothers	had Rib		
			14.19 and 1							_						
R20w	PLATINUM 7118	P	2/19/22		528	540	704	3.74	806	3.52	896	4.29	3.79	Frama Ca	oro F 40	\$4,00
	4666821 PB 1A 100%	I C.E.	n Accent W 11 *	226 (2054   B.W.	,	ulian P14 5   W.W.	•	5U) X LSFI 3  Y.W		M.E.	` '	7   MILK	2-	Frame Sco '   STAY	ore 5.49 16	
	CARCASS	Dam:	15	D.WV.	-2.8		58		96	I IVI.E.	6		27		23	
	MA .51	Sire:	7		3.8		69		118		ç		26		9	
	RE 0.1	BW His	tory of Dam	on 7 Calv	es: Rang	ge 58-92	Ave. 75#							Cow Wt.	1635	
	BF .04		00 HB 46 G							bling and	13.52 Ri	b Eye. Tw	o materi	nal		
R21w	B HUGHS G610	P	2/19/22	75	544	632	646	2.17	754	3.72	858	4.95	3.24			\$3,50
	4667131	BSF Lika	able F197 (2	2700H) x L	SFR Jubi	lation 42	W (1959	A) x Beck	ton Hustle	er N859 (1	1085R)			Frame Sco	ore 5.49	
	PB 1B 99.7%	C.E.	18 **	B.W.	-5.9	W.W.	52	2   Y.W.	82	M.E.	2	2   MILK	28	B   STAY	16	
	CARCASS	Dam:	16		-3.6		56		88		1		29		17	
	MA .33	Sire:	21	4.0.10	-8.2		48	8	77		3	3	27		16	
	RE -0.17 BF .02		tory of Dam L <b>HB 67 GN</b>					of his dam	c nodiaroa	42W an	d Huctlor	aroused	as porfor	Cow Wt.	956	
	BF .U2		nd his dam l				-						-			
			D. and 3% f	-		_						-				
2224	BIG JON 3029	P	2/20/22	90	570	584	692	2.60	764	2.48	836	3.43	2.74			\$3,50
\_ Z VV	4666857		amnd Ampli									3.43	2.74	Frame Sco	ore 5.26	
	PB 1A 100%	C.E.	10 *	B.W.		W.W.		4   Y.W.	_	M.E.		MILK	28	S   STAY	17	
	CARCASS	Dam:	14		-3.4	-	58	-	92	•	6		35		20	
	MA .31	Sire:	6		2.2	!	70	0	114		13	3	21	Ĺ	13	
	RE .31	BW His	tory of Dam	on 5 Calv	es: Rang	ge 75-87	Ave. 82#							Cow Wt.	1135	
	BF .00		HB61 GN													
			IPPA of 104			others ha	d Rib Eye	es of 14.7	1 and 13.5	6, one Ch	noice and	one Cho	ice Plus.	Heisin		
		thetop	15% of the	breed for	REA.											
R24w	REBOURN 9017	Р	2/21/22		512	528	676	3.49	754	2.69	848	4.48	3.46			\$4,00
	4666921		n Emcee Z2											Frame Sco		
	PB 1B 99.9%	C.E.	17 ***	B.W.		!   W.W.		4   Y.W.		M.E.		L   MILK		B   STAY	18	
	CARCASS MA .49	Dam: Sire:	20 15		-7.7 -4.4		50 64		76 100		-1 3		32 24		18 18	
				on E Calv		ge 56-69			100		-	,	22	Cow Wt.		
	RE .01															



Tag	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
			Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
	- 15					Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
R26w	PLATINUM 7118	P	2/21/22	98	534	563	682	3.15	792	3.79	872	3.81	3.48			\$4,000
	4666739		, , bula U049 (											Frame Score		, ,
	PB 1B 99.9%	C.E.	8 *	B.W.		2  W.W.		l   Y.W.	119	M.E.	12	2   MILK		STAY	15	
	CARCASS	Dam:	9		0.7		73		121		14		22		20	
	MA .44	Sire:	7 + = = = f D = =	a an 10 Cal	3.8		69		118	;	Ġ	Ð	26		9	
	RE .22 BF .04		tory of Dan 2 HB 28 GN			•			Rred alike	FPD'swl	nich weld	ook for so	the calve	Cow Wt. 16	20	
	DI .04		consistant	•				•								
		marblir	ng. His dam	n has a MPF	PA of 10	6. Top 10	% of the	bred for	Yearling W	eight and	l 14% for	Weaning	Weight.			
R27w	JULIAN H384	Р	2/22/22		427	441	536	2.32	646	3.79	678	1.52	2.59			\$3,200
	4666869		n Accent W	•	•		•	,						Frame Score		
	PB 1B 99.9% CARCASS	C.E. Dam:	<b>19</b> *** 19	B.W.	-5. -5.	7  W.W.	59	9   Y.W.	96 86	6   M.E.		5  MILK 2	28 28	STAY	19 21	
	MA .35	Sire:	19		-5.: -6.:		55		108			<u>2</u> 9	31		16	
	RE01		tory of Dan	n on 8 Calv				•	100	•	•		31	Cow Wt. 10		
	BF .03		1 HB 70 GN			_		bull and	l both wer	e raised b	y their da	m. R27w	must of	gotten		
	TWIN											•	13.01, 13	3.01, 14.89		
			.92 all Choi													44.000
R29w	PROFIT BUILD 4666875	P	2/22/22 n Accent W		682	705	852 ST6421	3.62	970	4.07	1045	3.57	3.74	Frame Score		\$4,000
	PB 1A 100%	C.E.	9 *	B.W.	•	6  W.W.	•	1333W)) 3  Y.W.		M.E	•	r) L   MILK	30	STAY	18	
	CARCASS	Dam:	13	D.W.	-0.6	•	72		115	•			37	JOIAI	23	
	MA .52	Sire:	5		1.8		85		132		14		23		14	
	RE .03	BW His	tory of Dan	n on 7 Calv	es: Ran	ge 59-93	Ave. 78#							Cow Wt. 14	65	
	BF .04	ProS 94	1 HB 55 GN	<b>VI 38</b> Easy	to spot	and out o	f a consis	stantly hi	gh perfori	ming dam	. She has	a MPPA c	f 116 on	seven		
			and they ha	_												
			g weight ra						· ·			_				
			rs had Rib E ng Weight,	•							•					
		high mi		070 Tearring	5 W Cigii	it and 127	o ivilik. It	3 30111611	ines nara	to iiiu a b	un with s	such good	i perioriii	ance and		
R30w	PLATINUM 7118	P	2/22/22	72	477	537	634	3.34	706	2.48	766	2.86	2.98			\$3,200
	4667089	Poke Bi	g Jon 3029	5038 (264	13G) x C	RS Diamn	d Amplit	ude 299	(2299D) x	LSFR Hill	Country	2LW (919	P)	Frame Score	e 4.54	
	PB 1A 100%	C.E.	9 *	B.W.		9  W.W.		5  Y.W.		′  M.E.		9  MILK		STAY	14	
	CARCASS	Dam:	12		-7		61		96		10		32		20	
	MA .44	Sire:	7 + = = = f D = =	a an 2 Calu	3.8		69	9	118	3	į	9	26		9	
	RE .28 BF .03		tory of Dan 3 <b>HB 39 GN</b>			_		a Notte	n he used i	on heifers	as Platin	ıım is a ne	erforman	Cow Wt. 11	.05	
	ы .03		th a 3.8# b			11 30 110 Ca	ii cass uat	a. NOLL	o be useu	on neners	as Flatili	uiii is a pe	iloillall	.6		
R31w	JULIAN H384	Р	2/23/22		480	499	650	3.62	742	3.17	860	5.62	3.92			\$4,000
	4666837	BSF Neb	bula U553 (	(2036B) x T	'R Juliar	n TT780 (1	570W) x	Beckton	Hustler N	859 (1317	7T)			Frame Score	e 5.54	
	PB 1B 99.9%	C.E.	19 ***	B.W.		4  W.W.		5   Y.W		'   M.E.	(	)  MILK		STAY	18	
	CARCASS	Dam:	18		-6.8		45		67		-10		23		20	
	MA .31	Sire:	19	7.6.1	-6.3		55	5	108	}	g	€	31		16	
	RE19 BF .03		tory of Dan 2 <b>HB 69 GN</b>			-		can ho co	on by bic s	nd both h	ic naront	c E D D 'c	for	Cow Wt. 13	00	
	BF .U3		eight of -6.4			_			-		-			hling Ton		
			he breed fo					CI 3 Haa I	IID Lycs of	13.75 dile	13.2 00	tii ciioict	. pras mai	billig. Top		
R32w	PROFIT BUILD	Р	2/23/22		588	611	744	3.32	844	3.45	934	4.29	3.57			\$4,000
	4666927	Beckto	n Hustler N	859 (2232	D) x Sho	co Firefly	V83 (90	8P) x Gild	hrist Chie	f W515 (1	96F)			Frame Score	e 5.79	
	PB 1A 100%	C.E.	10 *	B.W.		1  W.W.		2   Y.W.		)   M.E.		5   MILK		STAY	17	
	CARCASS	Dam:	14		-1.5		59		107		16		26		20	
	MA .44	Sire:	5 tory of Dan	o on E Calv	1.8 os: Pan		85 Avo 66#	)	132		14	+	23		14	
	RE .00 BF .03		tory of Dan 3 HB 42 GN			_		s a weani	ing ratio o	f 109 and	his dam l	nas a MPE	Δ of 105	Cow Wt. 13	40	
	57 .05		ley has the						•							
		· · · · · · · · · ·	-				_		_	-						
		brothe	r had a Rib	Eye of 11.8	1, Choi	ce minus i	marbling	. Top 10	% for Year	ling Wt., 1	L2% Wea	ning Wt. <sup>-</sup>	or the br	eea.		



Horn   Date   Wt.   Wt.   Adj.   Wt.   Day   Wt.   Day   Wt.   Day   D	ag S	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
Carl Reg# #   SSIM red Ang	ag .	JII C															THE
Call Reg   Sime   PoPs			110111	Dute	**	•••	•	***	•	**	•	•••	•	•			
## MPORTH BUILD ## P. # 22/3/22 89 574 603 726 3.23 888 5.59 972 4.0 4.0 Frame Score 5.6 4.0 ## A666941	(	Calf Reg #	Dam														
W PROFITBUILD   P   2/23/22   89   574   603   726   3.23   888   5.59   972   4.0   4.10   FrameScore 5.54   PB 14 100%   I   CE		•															
A666941   SR Duke B109 (2420E) keekton Warrior R877 (1651X) VDAR Rambo 21 (61)				2/23/22	89	574	603	726	3.23	888	5.59	972	4.0	4.10			\$4,000
PB 14 100%												3,2			Frame Sco		ψ .,σσσ
AMA.49 Sire: 5 1.8 9.8 Avg. 12 14 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24					•			•	•			1	6   MILK	24			
BE 0.09 BF .03 B	(	CARCASS	Dam:	7	·	2.5	•	65	;	107	•	1	8	25	•	16	
BF.03 PROSE J HB 22 GM 41 Performance bred through and through and as of the 1.1-22-22 gain period is our top gainer at 5.59 fper day on a high rosingles gainge feed. A full brother has a fib Eyer of 1.27, 95 tookie Plus marbiffic 70.8% of the breed for Weaning Wt. and 9% for Yearling Wt. He has a weaning ratio of 108 and his dam has a MPPA of 107.  W PROFIT BUILD P 2/26/22 93 554 587 708 9.28 810 9.52 880 3.33 3.36 F \$4,04 4666775 BS FN bebula 0.049 (1926A) x Lason Timber and 319-8 (1128T) x Shoco Timefly W3 (478K) Frame Score 6.33 FP 18 9.99	ſ	MA .49	Sire:	5		1.8		85	5	132		1	4	23		14	
at 5.594 per day on a high roughage silage feed. A full brother had a Rib Eye of 12.79, Choice Plus marbiling. Top 3% of the breed for Weaning Wt. and 9% for Yearling Wt. He has a weaning ratio of 108 and his dam has a MPPA of 107.  W PROFIT BUILD P 2/26/22 93 554 587 708 3.28 810 3.52 880 3.33 3.36 Frame Score 6.33 PB 18 99.9% [C.E. 9 *   B.W. 0.3   W.W. 69   Y.W. 108   M.E. 6   MILK 22   STAV 18   STA	F	RE 0.09	BW His	tory of Dan	n on 3 Calv	es: Rang	e 79-97	Ave. 88#							Cow Wt. 1	.320	
### RPOFITBUILD  ### PROFITBUILD  ### PR	E	BF .03	ProS 62	! HB 22 GN	<b>VI 41</b> Perf	ormance	bred thre	ough and	through	and as of	the 11-2	2-22 gain	period is	our top ga	ainer		
W PROFITBUILD W P 2/26/22 93 554 587 708 3.28 810 3.52 880 3.33 3.36 FrameScore 6.33 4666775 BSF Nebula U049 (1926A) x Larson Timbertand 319-8 (1123R) x Shoco Firefly V83 (478K) Frame Score 6.33 P8 18 99.9% [C.E. 9 *   B.W. 0.3   W.W. 69   Y.W. 108   M.E. 6   MILK 22   STAY 18 CARCASS Dam: 13 -1.3 53 84 -2 21 21 21 MA 48 Sire: 5 1.8 85 132 14 23 14 23 14 23 14 24 20 26 WH: 1407 of Dam on 7 Calves: Range 64-98 Ave. 85# BF .03 ProS 86 HB53 GM 33 More frame in this cow family. He has a weaning ratio of 105 and his dam has a MPPA of 101. Amaterial brother had a Rib Eye of 14.47 and just shy of Prime marbiling.  W JULIAN H384 P 2/27/22 72 500 609 642 3.02 724 2.83 800 3.62 3.09 FrameScore 4.6 CARCASS Dam: 11 0.3 61 96 8 8 MILK 30   STAY 15 CARCASS Dam: 11 0.3 61 96 8 8 30 15 CARCASS Dam: 11 0.3 61 96 8 8 30 15 RE .00 BW History of Dam on 1 Calf: BW 72# 1st Calf Hefer BF .04 ProS 82 HB 48 GM 34 Should only be used on cows because his dam is a Platimum with a birthweight E.P.D. of 0.3 even though he has only a 72# birthweight. He has a weaning ratio of 109 and his dam has a MPPA of 104. Top 12% of the breed for Milk.  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 5.84  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 5.84  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 5.84  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 5.84  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 5.84  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 5.84  W LIKABLE F197 P 7/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 6.98  W BOTTER BULD 9 2/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 6.98  W BOTTER BULD 9 2/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 6.98  W BOTTER BULD 9 2/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 FrameScore 6.98  W BOTTER BULD 9 2/28/27 82 630 669 766 2.89 854 3.03 950 4.57 3.30 Fra					_		_					-					
### A Sire: 1			of the b	reed for W	eaning Wt	. and 9%	for Yearli	ing Wt. F	le has a v	veaning ra	tio of 10	8 and his	dam has a	MPPA of	107.		
### A Sire: 1				- / /													4
PB 18 99.9%   C.E. 9 *   B.W. 0.3   W.W. 69   V.W. 108   M.E. 6   MILK 22   STAY 18   CARCASS Dam: 13													3.33	3.36			\$4,000
CARCASS Dam: 13								•				,	c I sau z	22			
MA .48			•		B.W.		•		•		•		•		STAY		
RE .00 BW History of Dam on 7 Calves: Range 64-98 Ave. 85# Cow Wt. 1415 BF .03 Pro\$ 36 HB 53 GM 33 More frame in this cow family. He has a weaning ratio of 105 and his dam has a MPPA of 101.  Amaternal brother had a Rib Eye of 14.4 73 and just shy of Prime marbling.  W JULIAN H384 P 2/27/22 72 500 609 642 3.02 724 2.83 800 3.62 3.09 Frame Score 4.6 [AS 24] 4667125 CRS Diamnd Platinum 7118 (2741H) x Beckton Hasten W753 (1713Y) x Rebellass Robinhood 538 (R896) Frame Score 4.6 [PB IB 99.9%] C.E. 15 * [B.W2.8] W.W. 63   Y.W. 101   M.E. 8   MILK 30   STAY 15 CARCASS Dam: 11 0.3 61 96 8 30 15 MA .43 Sire: 19 6.3 55 108 9 31 16 Cow Wt. 1005 BF .04 Pro\$ 82 HB 48 GM 34 Should only be used on cows because his dam is a Platimum with a birthweight E.P.D. of 0.3 even though he has only a 72# birthweight. He has a weaning ratio of 109 and his dam has a MPPA of 104. Top 12% of the breed for Milk.  W LIKABLEF197 P 2/28/22 82 630 669 7666 2.89 854 3.03 950 4.57 3.30 Frame Score 5.84 PB 1B 99.4%   C.E. 15 *   B.W. 3.8   W.W. 61   Y.W. 98   M.E. 5   MILK 29   STAY 16 CARCASS Dam: 13 2 64 100 9 3 34 19 25 MA .38 Sire: 17 -5.5 8 97 1 25 MILK 29   STAY 16 COW Wt. 1680 Pro\$ 33 HB 59 GM 35 We don't recommend for use on heifers with his pedigree. Both Likable F197 and Brilliance are not used on heifers. High perfoming bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbiling.  W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 COW Wt. 1680 PR 1A 100%   C.E. 10 *   B.W. 3.8   STAY 17 CARCASS Dam: 14 3.6 68 8 810 1.66 962 4.86 3.24 COW Wt. 1680 PR 1A 100%   C.E. 10 *   B.W. 3.6 68 8 812 3.49 860 1.66 962 4.86 3.24 COW Wt. 1410 PR 1A 100 Pro\$ 34 HB 50 MB 18 MB 14 MB 18 MB																	
W     W					o on 7 Calv				)	132		1	4	23	Cov. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
W JULIAN H384				•		_			Ho baca	wooning r	atio of 10	)5 and his	dam has	n MDDA o		.415	
W IULIAN H384		DF .03						•		•	atio oi 10	o and mis	uaiii iias	a IVIFFA U	1101.		
A667125			Amatei	ilai biotile	i iiau a iii	Lycoli	4.47 anu	just sily t	Jirinne	mai biring.							
A667125	37w J	JULIAN H384	P	2/27/22	72	500	609	642	3.02	724	2.83	800	3.62	3.09			\$3,200
PB IB 99.9%   C.E. 15 *   B.W 2.8   W.W. 63   Y.W. 101   M.E. 8   MilLK 30   STAY 15   CARCASS Dam: 11		4667125				(2741H)	x Beckto	n Hasten	W753 (1	713Y) x Re	ebellass R	obinhoo	d 538 (R89	96)	Frame Sco		, -, -
CARCASS Dam: 11	F	PB IB 99.9%				,			,	,			,	,			
RE .00   BW History of Dam on 1 Calf: BW 72# 1st Calf Heifer	(	CARCASS	Dam:	11			•			96	•		8	30		15	
ProS 82 HB 48 GM 34   Should only be used on cows because his dam is a Platimum with a birthweight E.P.D. of 0.3 even though he has only a 72 H birthweight. He has a weaning ratio of 109 and his dam has a MPPA of 104. Top 12% of the breed for Milk.    WilkABLE F197	ſ	MA .43	Sire:	19		-6.3		55	5	108			9	31		16	
even though he has only a 72# birthweight. He has a weaning ratio of 109 and his dam has a MPPA of 104. Top 12% of the breed for Milk.  W LIKABLEF197 P 2/28/22 82 630 669 766 2.89 854 3.03 950 4.57 3.30 \$4,0 4666911 CRS Diamnd Brilliance 3212 (2293D) x LSFR Jubilation 42W (1997A) x Pure Country 16P (1419U) Frame Score 5.84 PB 18 99.4%   C.E. 15 *   B.W3.8   W.W. 61   Y.W. 98   M.E. 5   MILK 29   STAY 16 CARCASS Dam: 13 -2 64 100 9 9 34 4 19	F	RE .00	BW His	tory of Dan	n on 1 Calf	: BW 72	# 1st Calf	Heifer							Cow Wt.1	005	
## Company of the breed for Milk.  ## LIKABLEF197 P 2/28/22 82 630 669 766 2.89 854 3.03 950 4.57 3.30 \$4.0466911 CRS Diamnd Brilliance 3212 (2293D) x LSFR Jubilation 42W (1997A) x Pure Country 16P (1419U) Frame Score 5.84 PB 18 99.4%   C.E. 15 *   B.W3.8   W.W. 61   Y.W. 98   M.E. 5   MILK 29   STAY 16 CARCASS Dam: 13 -2 64 100 9 34 19	E	BF .04	ProS 82	! HB 48 GN	<b>vi 34</b> Shoi	uld only l	oe used o	n cows b	ecause h	is dam is a	Platimur	n with a l	oirthweigl	nt E.P.D. o	of 0.3		
WEAS   Frame Score   Sequence   Frame Score   Sequence   Sequenc			even th	ough he ha	s only a 72	2# birthw	eight. H	e has a we	eaning ra	tio of 109	and his c	lam has a	MPPA of 2	104. Top	12%		
4666911 CRS Diamnd Brilliance 3212 (2293D) x LSFR Jubilation 42W (1997A) x Pure Country 16P (1419U) Frame Score 5.84 PB 1B 99.4%   C.E. 15 *   B.W3.8   W.W. 61   Y.W. 98   M.E. 5   MILK 29   STAY 16 CARCASS Dam: 13 -2 64 100 9 34 19 MA .38 Sire: 17 -5.5 58 97 1 25 13 RE .05 BW History of Dam on 4 Calves: Range 71-82 Ave. 76# COW Wt. 1680 BF .03 ProS 93 HB 59 GM 35 We don't recommend for use on heifers with his pedigree. Both Likable F197 and Brilliance are not used on heifers. High performing bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,00 4666813 Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (1177S) x Holden Elway 510 (R926) Frame Score 6.09 PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14 RE .11 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410 BF .03 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 Frame Score 6.35 PB 18 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 68 -3 28 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 68 -3 28 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 68 -3 28 29   STAY 19 CARCASS Dam: 18 -5.6 6.8 508 559 658 3.19 738 2.76 812 3.52 3.13   STAY 17 CARCASS Dam: 18 -5.6 6.8 508 559 658 3.19 738 2.76 812 3.52 3.13   STAY 19 CARCASS Dam: 18 -5.6 6.8 68 68 68 68 68 68 68 68 68																	
PB 1B 99.4%   C.E. 15 *   B.W3.8   W.W. 61   Y.W. 98   M.E. 5   MILK 29   STAY 16 CARCASS Dam: 13 -2 64 100 9 34 19 MA .38 Sire: 17 -5.5 58 97 1 25 13 Cow Wt. 1680 BF .03 ProS 93 HB 59 GM 35   We don't recommend for use on heifers with his pedigree. Both Likable F197 and Brilliance are not used on heifers. High perfoming bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,0 4666813 Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) Frame Score 6.09 PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14 23 14 RE .11 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410 BF .03 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Meaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 Frame Score 6.35 PB 18 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 68 -3 28 28 23 MA .43 Sire: 9 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight														3.30	_		\$4,000
CARCASS Dam: 13									•	•							
MA .38  RE .05  BW History of Dam on 4 Calves: Range 71-82 Ave. 76#  ProS 93 HB 59 GM 35 We don't recommend for use on heifers with his pedigree. Both Likable F197 and Brilliance are not used on heifers. High perfoming bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD  P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,0 4666813  Red SSS Olly 554T (2016B) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) Frame Score 6.09  PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17  CARCASS Dam: 14 - 3.6 68 110 12 42 20  MA .54  RE .11  BW History of Dam on 7 Calves: Range 68-82 Ave. 78#  Fros 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384   P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13  \$4,0 4666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35  PB 1B 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 5.6 6.3 55 108 9 31 16  COW Wt. 1190  BF.03   ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight			•		B.W.		•				•		•		STAY		
RE .05 BW History of Dam on 4 Calves: Range 71-82 Ave. 76# Cow Wt. 1680 BF .03 ProS 93 HB 59 GM 35 We don't recommend for use on heifers with his pedigree. Both Likable F197 and Brilliance are not used on heifers. High performing bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,00 4666813 Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (1177S) x Holden Elway 510 (R926) Frame Score 6.09 PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410 BF .03 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 166 RE -0.11 BW History of Dam on 3 Calves: Range 64-86 Ave. 68# Cow Wt. 1190 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed of C.E.D., 3% Birthweight																	
ProS 93 HB 59 GM 35   We don't recommend for use on heifers with his pedigree. Both Likable F197 and Brilliance are not used on heifers. High perfoming bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD   P   2/28/22   82   648   689   812   3.49   860   1.66   962   4.86   3.24   \$4,00   4666813   Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926)   Frame Score 6.09   PB 1A 100%   C.E.   10 *   B.W.   -0.9   W.W.   76   Y.W.   121   M.E.   13   MILK   32   STAY   17   CARCASS   Dam:   14   -3.6   68   110   12   42   20   MA .54   Sire:   5   1.8   85   132   14   23   14   RE .11   BW History of Dam on 7 Calves: Range 68-82 Ave. 78#   Cow Wt. 1410   BF .03   ProS 89 HB 47 GM 42   Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384   P   3/1/22   86   508   559   658   3.19   738   2.76   812   3.52   3.13   \$4,00   4666991   BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P)   Frame Score 6.35   PB 1B 99.9%   C.E.   19 ***   B.W.   -5.8   W.W.   57   Y.W.   87   M.E.   3   MILK   29   STAY   19   CARCASS   Dam:   18   -5.6   48   68   -3   28   23   MA .43   Sire:   19   -6.3   55   108   9   31   16   RE -0.11   BW History of Dam on 3 Calves: Range 54-86   Ave.68#   Cow Wt. 1190   ProS 101 HB 77 GM 24   Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight					4 C-l.				5	97			1	25	C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
not used on heifers. High perfoming bull with a weaning ratio of 120 ranked 5/87 all done without creep feed. His dam has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,0 \$4,0 \$466813 Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (1177S) x Holden Elway 510 (R926) Frame Score 6.09 PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14 23 14 RE .11 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 Frame Score 6.35 PB 1B 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight				•		_			n haifara	ما ما داند	adiaraa	Doth Lile	.bl [107	and Drilli		1680	
has a MPPA of 109. A maternal brother had a Rib Eye of 13.31, Choice Plus marbling.  W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,00 4666813 Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) Frame Score 6.09 PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14 8	ı	BF .U3									•						
W PROFIT BUILD P 2/28/22 82 648 689 812 3.49 860 1.66 962 4.86 3.24 \$4,00 4666813 Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926) Frame Score 6.09 PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14 23 14 RE .11 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,00 MA 4666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35 PB 1B 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight						_			_				vitilout ci	eep ieeu.	nis uaiii		
A666813   Red SSS Oly 554T (2016B) x LSFR Hill Country 2LW (11775) x Holden Elway 510 (R926)   Frame Score 6.09     PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17     CARCASS   Dam: 14   -3.6   68   110   12   42   20     MA .54   Sire: 5   1.8   85   132   14   23   14     RE .11   BW History of Dam on 7 Calves: Range 68-82 Ave. 78#   Cow Wt. 1410     BF .03   ProS 89 HB 47 GM 42   Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much performance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.    W JULIAN H384   P   3/1/22   86   508   559   658   3.19   738   2.76   812   3.52   3.13   \$4,0     4666991   BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P)   Frame Score 6.35     PB 1B 99.9%   C.E. 19   ***   B.W.   -5.8   W.W.   57   Y.W.   87   M.E.   3   MILK   29   STAY   19     CARCASS   Dam: 18   -5.6   48   68   -3   28   23     MA .43   Sire: 19   -6.3   55   108   9   31   16     RE -0.11   BW History of Dam on 3 Calves: Range 54-86   Ave.68#   Cow Wt. 1190     BF .03   ProS 101 HB 77 GM 24   Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight	40w F	PROFIT BUILD										_	4 86	3 24			\$4,000
PB 1A 100%   C.E. 10 *   B.W0.9   W.W. 76   Y.W. 121   M.E. 13   MILK 32   STAY 17 CARCASS Dam: 14 -3.6 68 110 12 42 20 MA .54 Sire: 5 1.8 85 132 14 23 14													1.00	3.21	Frame Sco		7 1,000
CARCASS Dam: 14 -3.6 68 110 12 42 20  MA .54 Sire: 5 1.8 85 132 14 23 14  RE .11 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410  BF .03 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,00 4666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35 PB 18 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight							-			-			з Імпк	32			
MA .54  RE .11  BW History of Dam on 7 Calves: Range 68-82 Ave. 78#  Cow Wt. 1410  BF .03  ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384  P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,000 4666991  BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P)  Frame Score 6.35  PB 18 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19  CARCASS Dam: 18 -5.6 48 68 -3 28 23  MA .43 Sire: 19 -6.3 55 108 9 31 16  RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68#  Cow Wt. 1190  BF .03 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight			•		15.00		•				•		•		-		
RE .11 BW History of Dam on 7 Calves: Range 68-82 Ave. 78# Cow Wt. 1410 BF .03 ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,04666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35 PB 18 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight																	
BF .03       ProS 89 HB 47 GM 42 Built in performance with this bull calf. He has a weaning ratio of 123, ranked 2/87 and his dam has a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.         w       JULIAN H384       P       3/1/22       86       508       559       658       3.19       738       2.76       812       3.52       3.13       \$4,00         4666991       BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P)       Frame Score 6.35         PB 1B 99.9%       C.E.       19 *** B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19         CARCASS       Dam: 18 -5.6 48 68 -3 28 23         MA .43       Sire: 19 -6.3 55 108 9 31 16         RE -0.11       BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190         BF .03       ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight					n on 7 Calv				,	132		-	•	23			
a MPPA of 116. It's unusuall to find a bull with this much peformance and yet is in the top 3% of the breed for Milk. He is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  W JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,00 4666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35 PB 18 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 BF .03 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight				•		_			bull calf.	He has a v	weaning r	atio of 12	23. ranked	1 2 /87 and			
is also in the top 6% of the breed for Weaning Wt. and 8% for Yearling Wt. A full brother had a Rib Eye of 13.09, Choice plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  w JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,04666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35 PB 1B 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 BF .03 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight						•					_		-	-			
plus marbling and a maternal brother had a Rib Eye of 15.93, Choice marbling.  w JULIAN H384 P 3/1/22 86 508 559 658 3.19 738 2.76 812 3.52 3.13 \$4,04666991 BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P) Frame Score 6.35 PB 1B 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19 CARCASS Dam: 18 -5.6 48 68 -3 28 23 MA .43 Sire: 19 -6.3 55 108 9 31 16 RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 BF .03 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight									-		-	-					
4666991       BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P)       Frame Score 6.35         PB 1B 99.9%       C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19         CARCASS       Dam: 18 -5.6 48 68 -3 28 23         MA .43       Sire: 19 -6.3 55 108 9 31 16         RE -0.11       BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190         BF .03       ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight				-			_			_			,	•			
4666991       BSF Nebula U049 (2507E) x TR Julian PT427 (1338T) x LSFR Hill Country 2LW (975P)       Frame Score 6.35         PB 1B 99.9%       C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19         CARCASS       Dam: 18 -5.6 48 68 -3 28 23         MA .43       Sire: 19 -6.3 55 108 9 31 16         RE -0.11       BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190         BF .03       ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight			plus ma														
PB 1B 99.9%   C.E. 19 ***   B.W5.8   W.W. 57   Y.W. 87   M.E. 3   MILK 29   STAY 19   CARCASS Dam: 18 -5.6 48 68 -3 28 23   MA .43 Sire: 19 -6.3 55 108 9 31 16   RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190   BF .03 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight			plus ma						2 10	720	2 76	812	3.52	2 1 2			4.00
CARCASS         Dam:         18         -5.6         48         68         -3         28         23           MA .43         Sire:         19         -6.3         55         108         9         31         16           RE -0.11         BW History of Dam on 3 Calves: Range 54-86         Ave.68#         Cow Wt. 1190           BF .03         ProS 101         HB 77         GM 24         Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight	43w J	IULIAN H384			86	508	559	658	5.19	730	2.70			3.13			\$4,000
MA .43       Sire:       19       -6.3       55       108       9       31       16         RE -0.11       BW History of Dam on 3 Calves:       Range 54-86       Ave.68#       Cow Wt. 1190         BF .03       ProS 101       HB 77       GM 24       Three star calving ease with good performance.       Top 2% of the breed for C.E.D., 3% Birthweight			P	3/1/22										3.13	Frame Sco		\$4,000
RE -0.11 BW History of Dam on 3 Calves: Range 54-86 Ave.68# Cow Wt. 1190 BF .03 ProS 101 HB 77 GM 24 Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight	4	4666991	P BSF Neb	3/1/22 bula U049 (	(2507E) x 1	R Julian	PT427 (1	.338T) x l	SFR Hill	Country 2	LW (975	P)				re 6.35	\$4,000
BF .03 <b>ProS 101 HB 77 GM 24</b> Three star calving ease with good performance. Top 2% of the breed for C.E.D., 3% Birthweight	F	4666991 PB 1B 99.9%	P BSF Neb   C.E.	3/1/22 bula U049 ( <b>19</b> ***	(2507E) x 1	R Julian -5.8	PT427 (1   W.W.	.338T) x l 57	SFR Hill '   Y.W.	Country 2 87	LW (975)   M.E.	P)	3   MILK	29	STAY	re 6.35 19	\$4,000
	/ F (	4666991 PB 1B 99.9% CARCASS	P BSF Neb   C.E. Dam:	3/1/22 bula U049 ( <b>19</b> *** 18	(2507E) x 1	R Julian -5.8 -5.6	PT427 (1  W.W.	.338T) x l 57 48	SFR Hill 7   Y.W. 8	Country 2 87 68	LW (975)   M.E.	P) -	3   MILK 3	29 28	STAY	19 23	\$4,000
7% for Stay and 13% Herd Builder. This is her first bull calf.	2 F C F	4666991 PB 1B 99.9% CARCASS MA .43 RE -0.11	P BSF Neb   C.E. Dam: Sire: BW His	3/1/22 bula U049 ( 19 *** 18 19 tory of Dam	(2507E) x 1   B.W. n on 3 Calv	R Julian -5.8 -5.6 -6.3 es: Rang	PT427 (1   W.W.	.338T) x l 57 48 55 Ave.68#	SFR Hill 7   Y.W. 3	Country 2 87 68 108	LW (975)   M.E.	P) -	3   MILK 3 9	29 28 31	STAY	19 23 16	\$4,000
	2 F C P F	4666991 PB 1B 99.9% CARCASS MA .43 RE -0.11	P BSF Neb   C.E. Dam: Sire: BW His	3/1/22 bula U049 ( 19 *** 18 19 tory of Dam	(2507E) x 1   B.W. n on 3 Calv	R Julian -5.8 -5.6 -6.3 es: Rang	PT427 (1   W.W.	.338T) x l 57 48 55 Ave.68#	SFR Hill 7   Y.W. 3	Country 2 87 68 108	LW (975)   M.E.	P) -	3   MILK 3 9	29 28 31	STAY	19 23 16	\$4,00



ng Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
	Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
Calf Reg #	Dam														
%Sim Red An	g EPD's														
4w BHUGH G610		3/2/22	77	458	570	660	4.3	738	2.69	820	3.90	3.73			\$4,000
4667151		ression C30		•		•	•			•			Frame Sco		
PB 1B 99.9%	•	18 **	B.W.		W.W.		)   Y.W.		M.E.		MILK		STAY	19	
CARCASS	Dam:	15		-2.3		72		114		8		24		22	
MA .44	Sire:	21		-8.2		48	3	77		3	3	27		16	
RE02		story of Dan								404 TI:			Cow Wt 1		
BF .04		<b>07 HB 79 G</b> 6 of the bree			_						K son of E	seckton H	ugns G610	•	
												2.2.1			4
46w LIKABLE G28		3/2/22	75	488	593	662	3.70	756	3.24	860	4.95	3.84			\$4,000
4667121		n Scamp B5							-			2.0	Frame Sco		
PB 1B 99.9%	•	19 ***	B.W.	-6 -5.7	W.W.	56 57	5   Y.W.	97 87	M.E.	11	L   MILK	26 29	STAY	18	
CARCASS MA .45	Dam: Sire:	18 19		-5. <i>7</i> -6.3		57 55		108		18		29		19 16	
RE .02		story of Dan	n on 1 Cal				,	108		10	)	23	Cow Wt. 9		
BF .03		08 HB 62 G					calving	ease hull	He has a	weaning r	atio of 10	6 and tha		750	
Ы .03		out creep fe					_			_					
		rthweight.	cea jast p							<b>op -</b> /o	0		0.2.5		
49w LIKABLE G28	8 P	3/5/22	59	510	554	694	3.91	788	3.24	892	4.95	3.94			\$4,000
4666847	BSF Ne	bula U553 (	(2100B) x	BSF Nebu	la U049	(1822Z) x	CFDL Re	bellas Rob	inhood 5	38 (705N	1)		Frame Sco	re 5.16	
PB 1B 99.8%	6   C.E.	18 ***	B.W.	-5.8	W.W.	51	.   Y.W.	90	M.E.	9	)   MILK	28	STAY	18	
				-5.3		47	7	72		(	)	34		19	
CARCASS	Dam:	17													
MA .49	Sire:	19		-6.3		55		108		18	3	23		16	
MA .49 RE -0.1	Sire: BW His	19 story of Dan		-6.3 ves: Rang	e 58-91	55 Ave. 76#							Cow Wt. 1		
MA .49	Sire: BW His <b>ProS 1</b> (	19 story of Dan <b>01 HB 58 G</b>	<b>6M 43</b> Hi	-6.3 ves: Rang s dam is la	e 58-91 arge fram	55 Ave. 76# ied but ha	s as light bi	rthweight	t calves.	Three mat	ernal bro	thers had	Rib Eyes		
MA .49 RE -0.1	Sire: BW His <b>ProS 1</b> ( of 15.9	19 story of Dan <b>01 HB 58 G</b> 96, 12.92 ar	<b>6M 43</b> Hi	-6.3 ves: Rang s dam is la	e 58-91 arge fram	55 Ave. 76# ied but ha	s as light bi	rthweight	t calves.	Three mat	ernal bro	thers had	Rib Eyes		
MA .49 RE -0.1 BF .02	Sire: BW His <b>ProS 1</b> 0 of 15.9 a MPP	19 story of Dan <b>01 HB 58 G</b> 96, 12.92 ar A of 106.	<b>GM 43</b> Hi nd 13.78 a	-6.3 ves: Rang s dam is la all Choice	e 58-91 arge fram plus mar	55 Ave. 76# led but ha	as light bi	rthweight he breed f	t calves. <sup>*</sup> for both (	Three mat C.E.D. and	ernal bro Birthwei	thers had ght and h	Rib Eyes		\$3.500
MA .49 RE -0.1 BF .02	Sire: BW His ProS 10 of 15.9 a MPPA	19 story of Dan <b>01 HB 58 G</b> 96, 12.92 ar A of 106. 3/5/22	6M 43 Hi nd 13.78 a	-6.3 ves: Rang s dam is la all Choice 451	e 58-91 arge fram plus mar 528	55 Ave. 76# ned but harbling. To 594	as light bi p 3% of t 3.04	rthweight he breed f 680	t calves. for both (	Three mat C.E.D. and 770	ernal bro	thers had	Rib Eyes is dam has	1580	\$3,500
MA .49 RE -0.1 BF .02  50w LIKABLE F197 4667077	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto	19 story of Dan <b>01 HB 58 G</b> 96, 12.92 ar A of 106. 3/5/22 on Cardinal I	6M 43 Hi and 13.78 a 61 E372 (256	-6.3 ves: Rang s dam is la all Choice 451 44G) x LSF	e 58-91 arge fram plus mar 528 R Final St	55 Ave. 76# led but har bling. To 594 tatement	as light bi p 3% of t 3.04 51Z (216	rthweight he breed f 680 1C) x Hi C	t calves. for both of 2.97 ounrty 9	Three mat C.E.D. and 770 26 (556L)	ernal bro Birthwei 4.29	thers had ght and h	Rib Eyes is dam has Frame Sco	1580 ore 5.0	\$3,500
MA .49 RE -0.1 BF .02  50w LIKABLE F197 4667077 PB 1B 99.4%	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto   C.E.	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106. 3/5/22 on Cardinal I 19 **	6M 43 Hi nd 13.78 a	-6.3 ves: Rang s dam is li all Choice 451 454G) x LSF -7.2	e 58-91 arge fram plus mar 528 R Final St  W.W.	55 Ave. 76# led but har bling. To 594 tatement	3.04 51Z (216	rthweight he breed f 680 1C) x Hi C 82	calves. for both ( 2.97 ounrty 9   M.E.	770 26 (556L)	ernal bro Birthwei 4.29 2   MILK	thers had ght and h	Rib Eyes is dam has	1580 ore 5.0 15	\$3,500
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto   C.E. Dam:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106. 3/5/22 on Cardinal I 19 ** 21	6M 43 Hi and 13.78 a 61 E372 (256	-6.3 ves: Rang s dam is li all Choice 451 44G) x LSF -7.2	se 58-91 arge fram plus mar 528 R Final Si  W.W.	55 Ave. 76# led but harbling. To 594 tatement 50 42	3.04 51Z (216 3   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66	2.97 ounrty 9	Three mat C.E.D. and 770 26 (556L) -2	ernal bro Birthwei 4.29 2   MILK	thers had ght and h  3.29  29 33	Rib Eyes is dam has Frame Sco	ore 5.0 15 17	\$3,500
MA .49 RE -0.1 BF .02 50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto   C.E. Dam: Sire:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106. 3/5/22 on Cardinal I 19 ** 21 17	6M 43 Hi nd 13.78 a 61 E372 (256   B.W.	-6.3 ves: Rang s dam is li all Choice 451 -44G) x LSF -7.2 -9	e 58-91 arge fram plus mar 528 R Final St  W.W.	55 Ave. 76# ned but harbling. To 594 tatement 50 42	3.04 51Z (216 3   Y.W.	rthweight he breed f 680 1C) x Hi C 82	2.97 ounrty 9	770 26 (556L)	ernal bro Birthwei 4.29 2   MILK	thers had ght and h	Rib Eyes is dam has Frame Scc   STAY	ore 5.0 15 17 13	\$3,500
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08	Sire: BW His ProS 10 of 15.9 a MPPA PBeckto C   C.E. Dam: Sire: BW His	19 story of Dan 01 HB 58 0 06, 12.92 ar A of 106. 3/5/22 on Cardinal I 19 ** 21 17 story of Dan	6M 43 Hi nd 13.78 a 61 E372 (256   B.W.	-6.3 ves: Rang s dam is li all Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rang	e 58-91 arge fram plus mar 528 R Final St  W.W.	55 Ave. 76# ned but harbling. To 594 tatement 50 42 58 Ave. 55#	3.04 51Z (216 0   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66 97	2.97 counrty 9	770 26 (556L)	ernal bro Birthwei 4.29 2   MILK	3.29 29 33 25	Rib Eyes is dam has Frame Scc   STAY	ore 5.0 15 17 13	\$3,500
MA .49 RE -0.1 BF .02 50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto   C.E. Dam: Sire: BW His ProS 90	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106. 3/5/22 on Cardinal I 19 ** 21 17	61 E372 (256   B.W.	-6.3 vves: Rangs s dam is li sll Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rangs should be	e 58-91 arge fram plus mar 528 R Final St  W.W.	555 Ave. 76# led but hat bling. To 594 tatement 50 42 58 Ave. 55# pull but w	3.04 3.12 (216 3   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2	2.97 ounrty 9   M.E.	770 26 (556L) -2 -5 ause Likab	ernal bro Birthwei 4.29 2   MILK 5 L	thers had ght and h  3.29  29 33 25 an throw s	Rib Eyes is dam has Frame Sco   STAY Cow Wt. 1	ore 5.0 15 17 13	\$3,500
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02	Sire: BW His ProS 10 of 15.9 a MPPA PBeckto C   C.E. Dam: Sire: BW His ProS 90 calveso Top 1%	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 or Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN eventhough	6M 43 Hi nd 13.78 a 61 E372 (256   B.W. m on 2 Cal W 31 He so n he has a led for Birt	-6.3 ves: Ranges dam is la all Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rangeshould be Birthweight a	e 58-91 arge fram plus mar 528 R Final St  W.W.	555 Ave. 76# aed but ha bling. To  594 tatement 50 42 58 Ave. 55# bull but w . Of-5.5. or C.E.D.	as light bi p 3% of t 3.04 51Z (216 )   Y.W. ! B	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2	2.97 ounrty 9   M.E. star becar	Three mat C.E.D. and 770 26 (556L) -2 -5 -1 nuse Likablib Eye of 1	ernal bro Birthwei  4.29 2   MILK 5 L le F197 ca 1.6, Choi	3.29 29 33 25 an throw see plus m	Rib Eyes is dam has Frame Sco   STAY Cow Wt. 1	ore 5.0 15 17 13	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02	Sire: BW His ProS 10 of 15.9 a MPPA PBeckto C   C.E. Dam: Sire: BW His ProS 90 calves of Top 1%	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22	61 E372 (256   B.W. n on 2 Cal <b>M 31</b> He sh he has a led for Birt	-6.3 ves: Ranges dam is la all Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rangeshould be Birthweight a 560	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t ht E.P.D. and 2% fo 618	555 Ave. 76# aled but hat bling. To  594 tatement 50 42 58 Ave. 55# bull but w. Of-5.5. or C.E.D.	3.04 51Z (216 )   Y.W. 2 3.04 51Z (216 )   Y.W. 2 3.04 4 put hir A materr	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 aal brothe	2.97 ounrty 9   M.E. star becar had a R	770 26 (556L) -2 -5 -1 ause Likablib Eye of 1	ernal bro Birthwei 4.29 2   MILK 5 L	thers had ght and h  3.29  29 33 25 an throw s	Rib Eyes is dam has  Frame Scc   STAY  Cow Wt. 2 some heavi	ore 5.0 15 17 13 1315	\$3,500
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981	Sire: BW His ProS 10 of 15.9 a MPPA PBeckto CINCE Dam: Sire: BW His ProS 90 calveso Top 1%	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 or Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Statemo	61 E372 (256   B.W. n on 2 Cal <b>M 31</b> He sh he has a led for Birt 87 ent 51Z (2	-6.3 ves: Rangs dam is li all Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill (	Ave. 75# Ave. 76# aed but harbling. To  594 tatement 50 42 Ave. 55# bull but w. 0f-5.5. or C.E.D. 728 Country 2	3.04 51Z (216 0   Y.W. 2 2 3 4e put hir A materr 3.57 LW (975)	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 all brothe 804 P) x Gilchr	2.97 ounrty 9   M.E. star becar had a R 2.62 ist Chief	770 26 (556L) -2 -5 -1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1.6, Choi	thers had ght and h  3.29  29  33  25  an throw see plus m  3.55	Frame Sco Cow Wt. 2 Some heavi arbling.	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100%	Sire: BW His ProS 10 of 15.9 a MPPA PBeckto CINCE Dam: Sire: BW His ProS 90 calveso Top 1% 17 P LSFR Fi	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 *	61 E372 (256   B.W. n on 2 Cal <b>M 31</b> He sh he has a led for Birt 87 ent 51Z (2	-6.3 ves: Rangs dam is la all Choice 451 64G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t ht E.P.D. and 2% fo 618 SFR Hill (	555 Ave. 76# aled but hat bling. To  594 tatement 50 42 58 Ave. 55# bull but w. Of-5.5. or C.E.D. 728 Country 2	3.04 51Z (216 0   Y.W. 2 3.57 LW (975) 7   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 all brothe 804 P) x Gilchr 90	2.97 ounrty 9   M.E. star becar had a R 2.62 ist Chief	770 26 (556L) -2 -5 -1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1.6, Choi 4.76 3   MILK	3.29 29 33 25 an throw see plus m 3.55	Rib Eyes is dam has  Frame Scc   STAY  Cow Wt. 2 some heavi	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS	Sire: BW His ProS 1( of 15.9 a MPP/ P Beckto C I C.E. Dam: Sire: BW His ProS 9( calves of Top 1% 17 P LSFR Fi I C.E. Dam:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11	61 E372 (256   B.W. n on 2 Cal <b>M 31</b> He sh he has a led for Birt 87 ent 51Z (2	-6.3 ves: Rangs dam is la all Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill (	555 Ave. 76# aled but hat bling. To  594 tatement 50 42 Ave. 55# bull but w. Of-5.5. or C.E.D. 728 Country 2 57 56	3.04 51Z (216 0   Y.W. 2 3.57 LW (975) 7   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 all brothe 804 P) x Gilchr 90 87	2.97 ounrty 9   M.E. star becar had a R 2.62 ist Chief   M.E.	770 26 (556L) -2 -5 -1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1.6, Choi 4.76 3   MILK	3.29 29 33 25 an throw see plus m 3.55 27	Frame Sco Cow Wt. 2 Some heavi arbling.	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45	Sire: BW His ProS 1( of 15.9 a MPPA P Beckto C I C.E. Dam: Sire: BW His ProS 9( calves of Top 1% 17 P LSFR Fi I C.E. Dam: Sire:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14	61	-6.3 ves: Rangs dam is li all Choice  451 64G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill (	555 Ave. 76# aled but hat bling. To  594 tatement 50 42 58 Ave. 55# bull but w. Of-5.5. or C.E.D. 728 Country 2	3.04 51Z (216 0   Y.W. 2 3.57 LW (975) 7   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 all brothe 804 P) x Gilchr 90	2.97 ounrty 9   M.E. star becar had a R 2.62 ist Chief   M.E.	770 26 (556L) -2 -5 -1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1.6, Choi 4.76 3   MILK	3.29 29 33 25 an throw see plus m 3.55	Frame Sco l STAY  Cow Wt. 2 some heavi arbling.  Frame Sco	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05	Sire: BW His ProS 1( of 15.9 a MPPA P Beckto C I C.E. Dam: Sire: BW His ProS 9( calves of Top 1% 17 P LSFR Fi I C.E. Dam: Sire: BW His	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14 story of Dan	61 E372 (256   B.W. on on 2 Cal with a he has a led for Birt 87 ent 51Z (2   B.W.	-6.3 ves: Rangs dam is light choice  451 454G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4 -4.8 ff: BW 87i	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill (  W.W.	555 Ave. 76# aled but hat bling. To  594 tatement 50 42 58 Ave. 55# bull but w. Of-5.5. or C.E.D. 728 Country 2 57 56 58	3.04 51Z (216 0   Y.W. 2 3.57 LW (975) 7   Y.W.	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 all brothe 804 P) x Gilchr 90 87 93	2.97 ounrty 9   M.E. star becar had a R 2.62 ist Chief	770 26 (556L) -2 -5 -1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1   MILK 6 1   4.76 8   MILK	3.29 29 33 25 an throws ce plus m 3.55 27 30 25	Frame Sco l STAY  Cow Wt. 2 some heavi arbling.  Frame Sco   STAY	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45	Sire: BW His ProS 10 of 15.9 a MPP/ P Beckto C I C.E. Dam: Sire: BW His ProS 90 calveso Top 1% 17 P LSFR Fi I C.E. Dam: Sire: BW His ProS 1:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14 story of Dan 16 HB 85 G	61	-6.3 ves: Rangs dam is listed to the second	se 58-91 arge fram plus mar 528 R Final Si  W.W. se 48-61 a 3 star I htt E.P.D. and 2% fo 618 SFR Hill (  W.W.	Ave. 55# Ave. 55# Ave. 55# Ave. 555 Ave. 555 Ave. 555 Ave. 555 Ave. 555 Ave. 557 C.E.D. 5728 Country 2 57 56 58	3.04 51Z (216 0   Y.W. 2 2 put hir A materr 3.57 LW (975) 7   Y.W.	rthweight he breed file breed fil	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E.	Three mat C.E.D. and 770 26 (556L) -2 -5 1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1   MILK 6 1   A.76 3   MILK 2 3   MILK	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheld	Frame Sco l STAY  Cow Wt. 2 some heavi arbling.  Frame Sco   STAY	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05	Sire: BW His ProS 10 of 15.9 a MPP/ P Beckto C I C.E. Dam: Sire: BW His ProS 90 calveso Top 1% 17 P LSFR Fi I C.E. Dam: Sire: BW His ProS 1:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14 story of Dan	61	-6.3 ves: Rangs dam is listed to the second	se 58-91 arge fram plus mar 528 R Final Si  W.W. se 48-61 a 3 star I htt E.P.D. and 2% fo 618 SFR Hill (  W.W.	Ave. 55# Ave. 55# Ave. 55# Ave. 555 Ave. 555 Ave. 555 Ave. 555 Ave. 555 Ave. 557 C.E.D. 5728 Country 2 57 56 58	3.04 51Z (216 0   Y.W. 2 2 put hir A materr 3.57 LW (975) 7   Y.W.	rthweight he breed file breed fil	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E.	Three mat C.E.D. and 770 26 (556L) -2 -5 1 ause Likablib Eye of 1 904 W515	4.29 2   MILK 6 1   MILK 6 1   A.76 3   MILK 2 3   MILK	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheld	Frame Sco l STAY  Cow Wt. 2 some heavi arbling.  Frame Sco   STAY	ore 5.0 15 17 13 1315 eer	
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02	Sire: BW His ProS 10 of 15.9 a MPP/ P Beckto G   C.E. Dam: Sire: BW His ProS 90 calvese Top 1% 17 P LSFR Fi   C.E. Dam: Sire: BW His ProS 10 her firs	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GR 3/7/22 inal Stateme 13 * 11 14 story of Dan 16 HB 85 G st calf so the	6M 43 Hi and 13.78 and 13.	-6.3 ves: Rangs dam is listed with the second secon	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star b tht E.P.D. and 2% fc 618 SFR Hill C  W.W.	Ave. 75# Ave. 55# Ave. 55# Ave. 55# Ave. 55. Of -5.5. T.28 Country 2 57 58 ratio of 1	3.04 5.12 (216 5.12 (216 5.12 (216 5.12 (216 5.12 (216 5.13 (216 7.14 (216) 7.15 (216) 8.15 (216) 9.15 (	rthweight he breed f 680 1C) x Hi C 82 66 97 n in as a 2 tal brothe 804 P) x Gilchr 90 87 93 ed 19/87 he breed f	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E.	Three mat C.E.D. and 770 26 (556L) -2 -5 -1 -2 -3 -4 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	ernal bro Birthwei  4.29  2   MILK  6    4.76  3   MILK  2    MPPA of 1  d 9% for S	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheldtay.	Frame Sco l STAY  Cow Wt. 2 some heavi arbling.  Frame Sco   STAY	ore 5.0 15 17 13 1315 eer	\$4,00
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto G   C.E. Dam: Sire: BW His ProS 90 calveso Top 1% 17 P LSFR Fi   C.E. Dam: Sire: BW His ProS 10 her firs	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GP eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14 story of Dan 16 HB 85 G st calf so the	6M 43 Hi and 13.78 and 13.	-6.3 ves: Rangs dam is lad Choice 451 451 454G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4 -4.8 ff: BW 878 52 w has a informat	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star b tht E.P.D. and 2% fc 618 SFR Hill (  W.W.	55 Ave. 76# ded but hat bling. To  594 tatement 50 42 58 Ave. 55# or C.E.D. 728 Country 2 56 58 ratio of 1 Irn in. To	3.04 5.12 (216 5.12 (216 5.12 (216 5.13 (216 5.14 (216) 6.15 (216) 7.15 (216) 8.10 (216) 10, rankep 10, rankep 10, rankep 10, rankep 10, rankep	680 1C) x Hi C 82 66 97 n in as a 2 all brothe 804 P) x Gilchr 90 87 93 ed 19/87 an e breed fi	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E.	770 26 (556L) -2 -5 -3 -3 -4 -5 -5 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	ernal bro Birthwei  4.29 2   MILK 6 1   MILK 6 1   A.76 3   MILK 2 3   MPPA of 1 d 9% for S 4.57	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheld	Frame Sco   STAY Cow Wt. 2 some heavi arbling. Frame Sco   STAY	ore 5.0 15 17 13 1315 ore 6.3 19 20 18	\$4,00
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto G I C.E. Dam: Sire: BW His ProS 90 calves 0 Top 1% 17 P LSFR Fi I C.E. Dam: Sire: BW His ProS 10 her firs	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14 story of Dan 16 HB 85 G st calf so the	6M 43 Hi and 13.78 and 13.	-6.3 ves: Rangs dam is lad Choice 451 451 454G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -4.8 ff: BW 878 52 w has a a informat	se 58-91 arge fram plus mar 528 R Final St  W.W. se 48-61 a 3 star b tht E.P.D. and 2% fo 618 SFR Hill (  W.W.	555 Ave. 76# aled but harbling. To 594 tatement 50 42 558 Ave. 55# oull but w. Of-5.5. or C.E.D. 728 Country 2 56 58 ratio of 1 arn in. To 602 558 (2006	3.04 5.12 (216 5.12 (216 5.12 (216 5.13 (216 5.14 (216) 7.14 (216) 8.15 (216) 8.15 (216) 9.15 (216) 10, ranking 10, ranking	rthweight he breed fine breed fine sa 2 2 all brother 90 87 93 and 19/87 are breed fine 642 mer None	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E.	770 26 (556L) -2 -5 -1 -2 -5 -1 -2 -5 -5 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	4.29 2   MILK 6 1 1.6, Choi 4.76 3   MILK 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.29 29 33 25 an throws ce plus m 3.55 27 30 25 04. Sheld tay.	Frame Sco   STAY Cow Wt. 2 some heavi arbling. Frame Sco   STAY	ore 5.0 15 17 13 1315 ore 6.3 19 20 18 1545	\$4,000
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02  53W CLIFFTOP C18 4666755 PB 1B 99.9%	Sire: BW His ProS 10 of 15.9 a MPP/ P Beckto G   C.E. Dam: Sire: BW His ProS 90 calves 0 Top 1% 17 P LSFR Fi   C.E. Dam: Sire: BW His ProS 1: her firs	19 story of Dan 01 HB 58 G 26, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN even though 6 of the bree 3/7/22 inal Statemen 13 * 11 14 story of Dan 16 HB 85 G at calf so the 3/8/22 shula U553 (19 ***	6M 43 Hi and 13.78 and 13.	-6.3 ves: Rangs dam is lad Choice 451 4451 446) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4 -4.8 61: BW 876 62 w has a a informat 478 Buf Crk Cl -7.1	se 58-91 arge fram plus mar 528 R Final St  W.W. se 48-61 a 3 star b tht E.P.D. and 2% fc 618 SFR Hill C  W.W.	555 Ave. 76# aled but harbling. To 594 tatement 50 42 558 Ave. 55# oull but w. Of-5.5. or C.E.D. 728 Country 2 56 58 cratio of 1 arn in. To 602 658 (2006 41	3.04 51Z (216 5   Y.W. 2   3.57 LW (975) 7   Y.W. 6   10, ranker 10, ranker 2.64 5) x Messi	rthweight he breed find the breed find find find find find find find fin	2.97 ounrty 9   M.E. star becar had a R 2.62 ist Chief   M.E. and his dor Herd E 1.38 Better 96   M.E.	770 26 (556L) -2 -5 -5 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	4.29 2   MILK 6 1.6, Choi 4.76 3   MILK 2 3   MPPA of 1 d 9% for S 4.57 ) 6   MILK	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheld tay.	Frame Sco   STAY Cow Wt. 2 some heavi arbling. Frame Sco   STAY	ore 5.0 15 17 13 1315 ore 6.3 19 20 18 1545	\$4,000
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02  53W CLIFFTOP C18 4666755 PB 1B 99.9% CARCASS	Sire: BW His ProS 10 of 15.9 a MPP/ P Beckto G   C.E. Dam: Sire: BW His ProS 90 calves 0 Top 1% 17 P LSFR Fi   C.E. Dam: Sire: BW His ProS 1: her firs  BSF Ne G   C.E. Dam:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 19 ** 21 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 * 11 14 story of Dan 16 HB 85 G st calf so the  3/8/22 chula U553 I 19 *** 21	6M 43 Hi and 13.78 and 13.	-6.3 ves: Rangs dam is lad Choice 451 451 46() x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4 -4.8 ff: BW 87i 22w has a chinformat 478 Buf Crk Cl -7.1 -9.3	se 58-91 arge fram plus mar 528 R Final St  W.W. se 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill C  W.W.	555 Ave. 76# eled but harbling. To 594 tatement 50 42 58 Ave. 55# oull but w. 0f-5.5. 728 Country 2 56 58 ratio of 1 irn in. To 602 602 658 (2006 41	3.04 51Z (216 5   Y.W. 2   Y.W. 3.57 LW (975) 7   Y.W. 6   10, ranker 10, ranker 2.64 5) x Messi	rthweight he breed find the breed find find find find find find find fin	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E. and his d or Herd E	770 26 (556L) -2 -5 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	4.29 2   MILK 6 6 1.6, Choi 4.76 3   MILK 2 8 1	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheld tay. 2.68	Frame Sco   STAY Cow Wt. 2 some heavi arbling. Frame Sco   STAY	ore 5.0 15 17 13 1315 ore 6.3 19 20 18 1545	\$4,000
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02  53W CLIFFTOP C18 4666755 PB 1B 99.9% CARCASS MA .25	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto G   C.E. Dam: Sire: BW His ProS 9 calves 0 Top 1% 17 P LSFR Fi   C.E. Dam: Sire: BW His ProS 1: her firs  86 P BSF Ne G   C.E. Dam: Sire:	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 11 14 story of Dan 16 HB 85 G st calf so the	6M 43 Hi and 13.78 and 13.	-6.3 ves: Rangs dam is lad Choice 451 451 46G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4 -4.8 ff: BW 876 12W has a informat 478 Buf Crk Cl -7.1 -9.3 -4.8	se 58-91 arge fram plus mar 528 R Final St  W.W. se 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill C  W.W.  weaning ion to tu  537 nf 824-16  W.W.	555 Ave. 76# eled but harbling. To 594 tatement 50 42 58 Ave. 55# oull but w. Of-5.5. 728 Country 2 57 56 ratio of 1 irn in. To 602 558 (2006 41 27	3.04 51Z (216 5   Y.W. 2   Y.W. 3.57 LW (975) 7   Y.W. 6   Y.W. 6   Y.W. 6   Y.W. 6   Y.W. 7   Y.W. 6   Y.W.	rthweight he breed find the breed find find find find find find find fin	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E. and his d or Herd E	770 26 (556L) -2 -5 -5 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	4.29 2   MILK 6 6 1.6, Choi 4.76 3   MILK 2 8 1	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. Sheld tay.	Frame Sco   STAY Cow Wt. 2 some heavi arbling.   STAY Cow Wt. 2   STAY	ore 5.0 15 17 13 1315 eer ore 6.3 19 20 18 1545	\$4,000
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02  53W CLIFFTOP C18 4666755 PB 1B 99.9% CARCASS MA .25 RE -0.46	Sire: BW His ProS 10 of 15.9 a MPPA P Beckto Colored Sire: BW His ProS 9 Calves Colored Top 1% 17 P LSFR Fi C.E. Dam: Sire: BW His ProS 1: her firs Sire: BW His ProS 1: her firs Sire: BW His BSF Ne Colored Sire: BW His BSF Ne Colored Sire: BW His Sire: BW His	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 11 14 story of Dan 16 HB 85 G st calf so the 3/8/22 sbula U553 19 *** 21 17 story of Dan	61	-6.3 ves: Rangs dam is lad Choice 451 451 46() x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -1.4 -4.8 ff: BW 87i 52 w has a informat 478 Buf Crk Cl -7.1 -9.3 -4.8 alves: Rar	se 58-91 arge fram plus mar 528 R Final St  W.W. se 48-61 a 3 star t tht E.P.D. and 2% fo 618 SFR Hill C  W.W.   # weaning ion to tu  537 nf 824-16  W.W.	555 Ave. 76# aled but hat bling. To 594 tatement 50 42 58 Ave. 55# oull but w. 0f-5.5. 728 Country 2 57 56 78 ratio of 1 irrn in. To 602 658 (2006 41 27 55 L Ave. 69#	3.04 51Z (216 5   Y.W. 2   Y.W. 3.57 LW (975) 7   Y.W. 6   Y.W. 6   Y.W. 6   Y.W. 6   Y.W. 7   Y.W. 8   Y.W. 9   Y.W.	680 1C) x Hi C 82 66 97 n in as a 2 all brothe  804 P) x Gilchr 90 87 93 ed 19/87 and breed file 642 ner None 56 29 84	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E. and his d or Herd E 1.38 Better 96   M.E.	770 26 (556L) -2 -5 -5 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	ernal bro Birthwei  4.29 2   MILK 5 1.6, Choi  4.76 3   MILK 2 3   MPPA of 1 d 9% for S  4.57 5   MILK 3 8	3.29 29 33 25 an throw see plus m 3.55 27 30 25 04. She lot tay. 2.68 30 25 36	Frame Sco   STAY Cow Wt. 2 some heavi arbling. Frame Sco   STAY Cow Wt. 2 Frame Sco	ore 5.0 15 17 13 1315 eer ore 6.3 19 20 18 1545	\$4,000
MA .49 RE -0.1 BF .02  50W LIKABLE F197 4667077 PB 1B 99.4% CARCASS MA .30 RE 0.08 BF .02  52W REBOURN 90 4666981 PB 1A 100% CARCASS MA .45 RE 0.05 BF .02  53W CLIFFTOP C18 4666755 PB 1B 99.9% CARCASS MA .25	Sire: BW His ProS 10 of 15.9 a MPP/ P Beckto Sire: BW His ProS 9 calves of Top 1% 17 P LSFR Fi C.E. Dam: Sire: BW His ProS 1: her firs Sire: BW His ProS 1: her firs Sire: BW His ProS 6 BSF Ne Sire: BW His ProS 6	19 story of Dan 01 HB 58 G 06, 12.92 ar A of 106.  3/5/22 on Cardinal I 17 story of Dan 6 HB 65 GN eventhough 6 of the bree 3/7/22 inal Stateme 13 11 14 story of Dan 16 HB 85 G st calf so the	61	-6.3 ves: Rangs dam is lad Choice 451 454G) x LSF -7.2 -9 -5.5 ves: Rangshould be Birthweight a 560 424E) x L -3.1 -4.8 f: BW 873 52 w has a -informat 478 Buf Crk Cl -7.19.3 -4.8 salves: Rar	e 58-91 arge fram plus mar 528 R Final St  W.W. e 48-61 a 3 star t th E.P.D. and 2% fo 618 SFR Hill C  W.W.   # weaning ion to tu  537 nf 824-16  W.W.	555 Ave. 76# aled but harbling. To 594 tatement 50 42 58 Ave. 55# oull but w. Of-5.5. 728 Country 2 57 56 602 602 602 602 61 602 602 602 602 602 602 602 602 602 602	3.04 51Z (216 0   Y.W. 2 3.57 LW (975) 7   Y.W. 6 10, ranke p 6% of the control of the	rthweight he breed find the breed find find find find find find find fin	2.97 ounrty 9   M.E. star becar had a R 2.62 rist Chief   M.E. and his d or Herd E 1.38 Better 96   M.E.	770 26 (556L) 26 (556L) 27 28 (556L) 29 30 (356L) 20 (556L) 20 (556L) 21 (556L) 22 (556L) 23 (356L) 34 (356L) 35 (356L) 36 (356L) 37 (366L) 37 (366L) 38 (37	4.29 2   MILK 5 1.6, Choi 4.76 3   MILK 2 3   MILK 2 4.57 ) 6   MILK 3 8 k. Four fu	3.29 33 25 3.55 27 30 25 04. Sheld tay.  2.68 30 25 36	Frame Sco   STAY Cow Wt. 2 some heavi arbling. Frame Sco   STAY Cow Wt. 2   STAY	ore 5.0 15 17 13 1315 eer ore 6.3 19 20 18 1545	



ag	Sire	Poll Horn	Birth Date	Birth Wt.	9-7 Wt.	205 Adj	10-24 Wt.	47 Day	11-22 Wt.	29 Day	12-13 Wt.	21 Day	97 Day			Price
			Date	VV L.	VV L.	Wt.	VV (.	ADG	vv t.	ADG	VV L.	ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD'S														
54w	LIKABLE F197	P	3/9/22	92	554	629	732	3.79	860	4.41	928	3.24	3.86			\$4,000
	4667009	BSF Clif	ftop C186	(2503F) x	BSF Nebu	la U049 (	1852Z) x	Larson T	imberland	d 319-8 (1	123R)			Frame Sco	re 6.2	, ,
	PB 1B 99.3%	C.E.	16 *	B.W.	-4.1	W.W.	59	)   Y.W.	93	M.E.	-2	!   MILK	30	STAY	15	
	CARCASS	Dam:	14		-2.7		59	)	90		-6	i	34		17	
	MA .25	Sire:	17		-5.5		58	3	97		1		25		13	
	RE -0.03	BW His	tory of Dar	m on 3 Cal	ves: Rang	e 61-92 <i>A</i>	Ave. 75#							Cow Wt. 1	260	
	BF .03	ProS 80	) HB 60 G	<b>M 20</b> Bred	d alike per	formanc	e and he	has a wea	aning ratio	of 112, r	anked 15	/87 and h	nis dam h	as a MPPA		
		OF 106	. Gaining o	over 4# a d	ay in Nov	ember on	a high si	lage roug	ghage feed	. A mater	nal broth	er had a I	Rib Eye of	14.42,		
			marbling.	•												
R55w	PROFIT BUILD	Р	3/9/22	98	608	670	780	3.66	880	3.45	950	3.33	3.53			\$4,000
	4666829		Totem 150							•				Frame Sco		
	PB 1A 100%	C.E.	9 *	B.W.		W.W.		Y.W.		M.E.		'   MILK		STAY.	17	
	CARCASS	Dam:	12		0.3		77		129		20		42		20	
	MA .44	Sire:	5		1.8		85		132		14		23		14	
	RE .18		tory of Dar											Cow Wt. 1	510	
	BF .03		3 HB 48 G		•		•	_								
		_		•	-	-					•			ing Wt. and	l	
			both Yearli									ilk E.P.D	. but this	bull does.		
	DILLICIT CC10		aternal bro		-							2.62	2.50			62.500
5/W	B HUGH G610	P	3/11/22		518	589	626	2.30	692	2.28	768	3.62	2.58	F		\$3,500
	4666729		an PT427 (1	•		•	•	•	•	,			2.0	Frame Sco		
	PB 1A 100%	C.E.	18 **	B.W.		W.W.		5   Y.W.		M.E.		MILK		STAY	17	
	CARCASS	Dam:	15		-3.8		44	ŀ	54		-16	)	25		19	
		C:	2.1		0.3		4.0	,	77		-		27		10	
	MA .38	Sire:	21	m on 11 Ca	-8.2		48		77		3	}	27		16	
	RE14	BW His	tory of Dar		alves: Ran	ge 61-92	Ave. 75	#						Cow Wt. 1		
		BW His	tory of Dar	<b>M 19</b> Two	alves: Ran star whe	ge 61-92 re his dar	Ave. 75a n has had	# d a heavie	er calf and	he goes b	ack to the	same ba	se cow as	Cow Wt. 1 the R55w		
	RE14	BW His ProS 99 bull wh	tory of Dar <b>9 HB 80 G</b> l nich is a hig	<b>M 19</b> Two gher birthv	alves: Ran star whe veight fan	ge 61-92 re his dar nily. Top	Ave. 75an has had 2% of the	# d a heavie e breed fo	er calf and or Birthwe	he goes beight, 3%	ack to the C.E.D., 10	same ba % Herd B	se cow as Juilder an	Cow Wt. 1 the R55w d 15% M.E.		
	RE14	BW His ProS 99 bull wh He has	tory of Dar 9 <b>HB 80 G</b> l nich is a hig a weaning	<b>M 19</b> Two gher birthv	alves: Ran star whe veight fan	ge 61-92 re his dar nily. Top	Ave. 75an has had 2% of the	# d a heavie e breed fo	er calf and or Birthwe	he goes beight, 3%	ack to the C.E.D., 10	same ba % Herd B	se cow as Juilder an	Cow Wt. 1 the R55w		
v50	RE14 BF 0.02	BW His ProS 99 bull wh He has Plus ma	tory of Dar <b>HB 80 G</b> I hich is a hig a weaning arbling.	<b>M 19</b> Two gher birthy ratio of 10	alves: Ran star whe veight fan 5. Four n	ge 61-92 re his dar nily. Top naternal l	Ave. 75an has had 2% of the prothers	# d a heavie e breed fo had Rib E	er calf and or Birthwe Eyes of 14.4	he goes b eight, 3% 41, 12.28	ack to the C.E.D., 10 B, 13.11 a	e same ba % Herd B nd 13.13	se cow as Juilder an , Choice a	Cow Wt. 1 the R55w d 15% M.E.		
!58w	RE14 BF 0.02	BW His ProS 99 bull wh He has Plus ma	tory of Dar O HB 80 Go nich is a high a weaning arbling. 3/11/22	M 19 Two gher birthy ratio of 10	alves: Ran o star whe veight fan 5. Four n	ge 61-92 re his dar nily. Top naternal b	Ave. 75an has had 2% of the prothers	# d a heavie e breed fo had Rib E 3.62	er calf and or Birthwe Eyes of 14.	he goes beight, 3% 41, 12.28	ack to the C.E.D., 10 B, 13.11 a	e same ba % Herd B nd 13.13 4.57	se cow as Juilder an	Cow Wt. 1 the R55w d 15% M.E. and Choice	180	
:58w	RE14 BF 0.02 PLATINUM 7118 4666969	BW His ProS 99 bull wh He has Plus ma P SR Duk	tory of Dar 9 HB 80 Ginich is a high a weaning arbling. 3/11/22 e B109 (23	M 19 Two gher birthy ratio of 10 93 372E) x Lars	alves: Ran o star whe veight fan 5. Four n 578 son Totem	ge 61-92 re his dar nily. Top naternal b 648 n 150 (20	Ave. 75an has had 2% of the prothers 748 07B) x DI	d a heavie e breed fo had Rib E 3.62 KK Priori	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71	he goes beight, 3% 41, 12.28 3.10 19 (1616)	ack to the C.E.D., 10 I, 13.11 a 934 () x 1085I	e same ba % Herd B nd 13.13 4.57	se cow as suilder an , Choice a	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco	180 re 6.1	\$4,000
:58w	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100%	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E.	tory of Dar HB 80 Gi hich is a hig a weaning arbling. 3/11/22 e B109 (23 6 *	M 19 Two gher birthy ratio of 10	star when the st	ge 61-92 re his dar nily. Top naternal b 648 n 150 (20  W.W.	Ave. 75an has had 2% of the prothers  748  07B) x DI	d a heavie e breed fo had Rib E 3.62 KK Priori	er calf and or Birthwe Eyes of 14. 838 ty Rock 71 121	he goes beight, 3% 41, 12.28  3.10 19 (1616)	ack to the C.E.D., 10 3, 13.11 a 934 () x 1085 i	e same ba % Herd B nd 13.13 4.57 R 6   MILK	se cow as suilder an , Choice a 3.67	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY	180 re 6.1 11	\$4,000
58w	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam:	tory of Dai O HB 80 Gi nich is a hig a weaning arbling. 3/11/22 e B109 (23 6 * 6	M 19 Two gher birthy ratio of 10 93 372E) x Lars	star when the st	ge 61-92 re his dar nily. Top naternal b 648 n 150 (20  W.W.	Ave. 75# n has had 2% of the prothers  748  07B) x DI 74	# d a heavie e breed fo had Rib E  3.62 KK Priori L   Y.W.	er calf and or Birthwe Eyes of 14. 838 ty Rock 71 121 123	he goes b eight, 3% 41, 12.28 3.10 19 (1616)   M.E.	934 () x 1085F 23	e same ba % Herd B nd 13.13 4.57 R 6   MILK	se cow as suilder an , Choice a 3.67 27 29	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco	re 6.1 11 14	\$4,000
:58w	PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire:	tory of Dai 9 HB 80 Gi hich is a high a weaning 3/11/22 e B109 (23 6 * 6 7	M 19 Two gher birthy ratio of 10 93 (72E) x Lars   B.W.	star when the st	ge 61-92 re his dar nily. Top naternal b 648 n 150 (20  W.W.	Ave. 754 n has had 2% of the prothers 748 07B) x DI 74 69	# d a heavie e breed fo had Rib E  3.62 KK Priori L   Y.W.	er calf and or Birthwe Eyes of 14. 838 ty Rock 71 121	he goes b eight, 3% 41, 12.28 3.10 19 (1616)   M.E.	ack to the C.E.D., 10 3, 13.11 a 934 () x 1085 i	e same ba % Herd B nd 13.13 4.57 R 6   MILK	se cow as suilder an , Choice a 3.67	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY	re 6.1 11 14 9	\$4,000
:58w	PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23	BW Hiss ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His	tory of Dai D HB 80 Gi hich is a hig a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai	M 19 Two gher birthy ratio of 10 93 (72E) x Lars   B.W.	star whee veight fan (5. Four n 578 son Totem 3.8 3.8 ves: Rang	ge 61-92 re his dar nily. Top naternal b 648 n 150 (20  W.W.	Ave. 75# n has hac 2% of the prothers  748  07B) x DI 74  69  Ave 93#	# d a heavie e breed for had Rib E  3.62 KK Priori L   Y.W.	er calf and or Birthwe Eyes of 14. 838 ty Rock 71 121 123 118	he goes b eight, 3% 41, 12.28 3.10 19 (1616)   M.E.	934 (1) x 10851 23 23	4.57 3   MILK	se cow as suilder an , Choice a 3.67 27 29 26	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY  Cow Wt. 1	re 6.1 11 14 9	\$4,000
:58w	PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48	BW Hiss ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64	tory of Dai HB 80 Gi hich is a high a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai HB 8 GM	M 19 Two gher birthy ratio of 10 93 (72E) x Lars   B.W.	alves: Rang o star whe eveight fan 55. Four n 578 son Totem 3.8 3.8 ves: Rang nerations	ge 61-92 re his dar nily. Top naternal l 648 n 150 (20  W.W.	Ave. 754 n has had 2% of the prothers 748 07B) x DI 71 74 69 Ave 93# mance in	# d a heavie e breed fo had Rib B  3.62  KK Priori   Y.W.	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71 121 123 118 gree and h	he goes b eight, 3% 41, 12.28 3.10 19 (1616)   M.E.	ack to the C.E.D., 10 I, 13.11 a 934 () x 1085I 23 c eaning ra	4.57 3   MILK	se cow as suilder an , Choice a 3.67 27 29 26	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY	re 6.1 11 14 9	\$4,000
	PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03	BW Hiss ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha	tory of Dai HB 80 Gi hich is a high a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai HB 8 GW	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Cal <sup>a</sup> 157 All geo	alves: Rang o star whe veight fan 55. Four n 578 son Totem 3.8 3.8 ves: Rang nerations o 9% of th	ge 61-92 re his dar nily. Top naternal h 648 n 150 (20  W.W.	Ave. 754 n has had 2% of the prothers 748 07B) x DI 71 74 69 Ave 93# mance ir pr Yearling	# d a heavie e breed fo had Rib B  3.62  KK Priori   Y.W.   h his pedi	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71 121 123 118 gree and h	he goes beight, 3% 41, 12.28  3.10 19 (1616)   M.E.	934 (3) x 1085 (4) x 1085 (5) x 23 (6) x 23 (7) x 23 (8) x 23 (8) x 23 (9) x 24 (9) x 24 (9) x 25 (9)	e same ba % Herd B nd 13.13 4.57 R i   MILK	se cow as suilder an , Choice a 3.67 27 29 26 5, ranked	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY  Cow Wt. 1	re 6.1 11 14 9	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha	tory of Dai HB80 Gi hich is a high a weaning arbling. 3/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW is a MPPA of 3/12/22	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Cals 157 All get of 107. Top 76	slves: Rang o star whe veight fan 5. Four n 578 son Totem 3.8 3.8 ves: Rang nerations o 9% of th	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fi  576	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir pr Yearlin 634	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71 121 123 118 gree and h d 14% We 716	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a wearing Wt 2.83	934 (3) x 1085 (4) x 1085 (5) x 1085 (7) x 1085 (8) x 1085 (9) x 1	4.57 3   MILK	se cow as suilder an , Choice a 3.67 27 29 26	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY  Cow Wt. 1 9/87 and hi	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Hel	tory of Dai HB80 Gi hich is a high a weaning arbling. 3/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW is a MPPA of 3/12/22 ritage A533	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Cals 157 All geo f 107. Top 76 3 (2549F) x	sives: Rang o star whe veight fan 5. Four n 578 son Totem 3.8 3.8 ves: Rang nerations o 9% of th 497 k BSF Nebu	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fo  576 ula U049	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir pr Yearlin 634 (1955A)	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.     Y.W.     h his pedi   ng Wt. an   2.91   x TR Julia	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71 123 118 gree and h d 14% We 716	he goes beight, 3% 41, 12.28  3.10 19 (1616)   M.E.  he has a wearing Wt 2.83 1529W) x	934 (3) x 1085 (4) x 1085 (5) x 1085 (7) x 1085 (8) x 1085 (9) x 1085 (9) x 1085 (13197	e same ba % Herd B nd 13.13 4.57 R i   MILK iii	se cow as suilder an , Choice a 3.67 27 29 26 5, ranked	Cow Wt. 1 the R55w d 15% M.E. and Choice Frame Sco   STAY  Cow Wt. 1 9/87 and hi	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9%	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Het   C.E.	tory of Dan HB80 Gi hich is a high a weaning arbling.  3/11/22 BB109 (23 6 * 6 7 tory of Dan HB8 GM IS a MPPA CO 3/12/22 ritage A533 19 ***	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Cals 157 All geo f 107. Top 76 3 (2549F) x	star whee veight fan o star whee s	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 ula U049   W.W.	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlin 634 (1955A) 61	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.     his peding Wt. an   2.91   x TR Julia	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2	he goes beight, 3% 41, 12.28  3.10 19 (1616)   M.E.  he has a weaning Wt 2.83 1529W) x   M.E.	934 (1) x 1085 (2) 23 eaning ra 776 1319T	e same ba % Herd B nd 13.13 4.57 R i   MILK 2.86	3.67 27 29 26, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Het   C.E. Dam:	tory of Dai 9 HB 80 Gi 11 ich is a high 12 a weaning 13/11/22 15 B109 (23) 16 * 16 7 16 Tory of Dai 17 HB 8 GW 18 AMPPA (23) 19 *** 18	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Cals 157 All geo f 107. Top 76 3 (2549F) x	star when the veight fan in 5. Four no 5. Fo	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 ula U049   W.W.	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W. 	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2	he goes beight, 3% 41, 12.28  3.10 19 (1616)   M.E.  he has a weaning Wt 2.83 1529W) x   M.E.	934 (1) x 1085 (23 eaning ra 776 1319T	e same ba % Herd B nd 13.13 4.57 8   MILK 3   2.86	3.67 27 29 26 5, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Het   C.E. Dam: Sire:	tory of Dai 9 HB 80 Gi 11 ich is a high 12 a weaning 13/11/22 15 B109 (23) 16 * 16 7 16 Tory of Dai 17 HB 8 GW 18 AMPPA (23) 19 *** 18 19	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Cals 157 All get of 107. Top 76 3 (2549F) x   B.W.	sives: Rang 578 578 500 Totem 3.8 3.8 ves: Rang nerations 59% of th 497 6 BSF Nebu -5.9 -6	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 ula U049   W.W.	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W. 	er calf and or Birthwe Eyes of 14.4 838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2	he goes beight, 3% 41, 12.28  3.10 19 (1616)   M.E.  he has a weaning Wt 2.83 1529W) x   M.E.	934 (1) x 1085 (2) 23 eaning ra 776 1319T	e same ba % Herd B nd 13.13 4.57 8   MILK 3   2.86	3.67 27 29 26, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04	Pros 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His Pros 64 dam ha P BSF Het   C.E. Dam: Sire: BW His	tory of Dai HB80 Gi hich is a high a weaning arbling.  3/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW as a MPPA company and a significant of the significant o	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 k BSF Nebu -5.9 -6.3 ves: Rang	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 ula U049   W.W.	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlin 634 (1955A) 61 55 Ave. 62#	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W. 	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2 87 108	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a wearing Wt 2.83 1529W) x   M.E.	934 (1) x 1085 (23 eaning ra 776 1319T	4.57 3   MILK 4.57 3   MILK 5   MILK 2.86	3.67 27 29 26 5, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43	Pros 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His Pros 64 dam ha P BSF Het   C.E. Dam: Sire: BW His Pros 69	tory of Dai HB80 Gi hich is a high a weaning a/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai OHB63 Gi	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.	star when the veight fan to star when the veight fan the ve	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 Jla U049   W.W.  e 48-76 / D. three	Ave. 754 n has hac 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.     h his pedi   n his pedi   z.91   x TR Julia   Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2 87 108	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a wearing Wt 2.83 1529W) x   M.E.	934 (1) x 1085 (23 eaning ra 776 1319T	4.57 3   MILK 4.57 3   MILK 5   MILK 2.86	3.67 27 29 26 5, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04	Pros 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His Pros 64 dam ha P BSF Het   C.E. Dam: Sire: BW His Pros 690	tory of Dai HB80 Gi hich is a high a weaning arbling.  3/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW as a MPPA company and a significant of the significant o	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.	star when the veight fan to star when the veight fan the ve	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 Jla U049   W.W.  e 48-76 / D. three	Ave. 754 n has hac 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.     h his pedi   n his pedi   z.91   x TR Julia   Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2 87 108	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a wearing Wt 2.83 1529W) x   M.E.	934 (1) x 1085 (23 eaning ra 776 1319T	4.57 3   MILK 4.57 3   MILK 5   MILK 2.86	3.67 27 29 26 5, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
60w	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Het   C.E. Dam: Sire: BW His proS 64 dam ha p	tory of Dai HB80 Gi hich is a high a weaning arbling. 3/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai OHB63 Gi n the top 2	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W. m on 3 Calv M 28 Bree 2% of the b	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 c BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fr  576 Jla U049   W.W. e 48-76 / .D. three .E.D. and	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W. h his peding Wt. an 2.91 x TR Julia   Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2 97 108 her first bu ht.	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a water with the control of the c	934 (1) x 1085 (23 eaning ra 776 1319T 2 6	4.57 R HILK G   MILK 2.86 2   MILK G   WILK Weaning	3.67 27 29 26 5, ranked  2.88 25 21 31 weight ra	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY	re 6.1 11 14 9 590 s	\$4,000
60w	RE14 BF 0.02 PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03 JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Hee   C.E. Dam: Sire: BW His ProS 90 and is i	tory of Dai 9 HB 80 G hich is a high a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai 1 HB 8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai July 12/22 ritage A533 19 *** 18 19 tory of Dai July 12/22 ritage A533 19 *** 18 19 tory of Dai 10 HB 63 Gi n the top 2	M 19 Two gher birthy ratio of 10  93  72E) x Lars   B.W.  m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.  m on 3 Calv M 28 Bree 2% of the b	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 c BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W.  e 87-99 / of perfor e breed fr  576 Jla U049   W.W.  e 48-76 / D. three .E.D. and	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.   his pedi   n his pedi   n his pedi   2.91   x TR Julia   Y.W.   his is his returned	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2 97 108 her first bu ht.	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a warning Wt 2.83  1529W) x    M.E.	934 (3) x 1085 (4) x 1085 (5) x 1085 (6) x 1085 (776 (1319T) (776 (1319T) (131	4.57 3   MILK 4.57 3   MILK 5   MILK 2.86	3.67 27 29 26 5, ranked 2.88	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103	re 6.1 11 14 9 590 s re 5.0 17 18 16	\$4,000
260w	RE14 BF 0.02  PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03  JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03  PLATINUM 7118 4667003	P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Her   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Her   C.E. Dam: Sire: BW His ProS 90 and is i	tory of Dai HB80 Gi hich is a high a weaning a/11/22 B109 (23 6 * 6 7 tory of Dai HB8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai JUNE ASS 19 tory of Dai OHB63 Gi n the top 2	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W. m on 3 Calv M 28 Bred 2% of the b	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 k BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fr  576 Jla U049   W.W. e 48-76 / .D. three .E.D. and  676 2LW 29U	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B	d a heavie e breed for had Rib E 3.62 KK Priori   Y.W.   his peding Wt. an 2.91 x TR Julia   Y.W.   his is his returned by the significant of the	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (2 97 108 her first bu ht. 828 Cherokee (2	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  he has a wearing Wt 2.83  1529W) x    M.E.  Ill calf and 3.66  CNYN 491	934 (1) x 1085 (23 (23 (24) x 1085 (3) x 1085 (4) x 1085 (5) x 1085 (6) x 1085 (776 (1319T) 2 (6) x 1085 (8) x 1085 (8) x 1085 (9) x	4.57 R G   MILK G G   MILK G G G G G G G G G G G G G G G G G G G	se cow as uilder an , Choice a 3.67 27 29 26 5, ranked 2.88 25 21 31 weight ra 3.09	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103	re 6.1 11 14 9 590 s re 5.0 17 18 16 085	\$4,000
60w	RE14 BF 0.02  PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03  JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03  PLATINUM 7118 4667003 PB 1A 100%	P SSF Hee C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Hee C.E. Dam: Sire: BW His ProS 90 and is i	tory of Dai 9 HB 80 G hich is a high a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai 1 HB 8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai July 12/22 ritage A533 19 *** 18 19 tory of Dai July 12/22 ritage A533 19 *** 18 19 tory of Dai 10 HB 63 Gi n the top 2	M 19 Two gher birthy ratio of 10  93  72E) x Lars   B.W.  m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.  m on 3 Calv M 28 Bree 2% of the b	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 k BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fr  576 Jla U049   W.W. e 48-76 / .D. three .E.D. and  676 2LW 290   W.W.	Ave. 754 n has had 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B  722 J (1633X 68	d a heavier breed for had Rib E  3.62 KK Priorit Y.W. Had his peding Wt. an 2.91 x TR Julia Y.W. History Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (: 97 108 her first bu ht. 828 Cherokee (: 114	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  he has a wearing Wt 2.83  1529W) x    M.E.  dill calfance  3.66  CNYN 491    M.E.	934 (1) x 1085 (23 (23 (24) x 1085 (3) x 1085 (4) x 1085 (5) 23 (6) 23 (6) 24 (776 (1319T) 2 (6) 2 (8) 4 (8) 2 (8) 2 (8) 2 (8) 3 (8) 2 (8) 3 (8) 3 (8) 4 (8)	4.57 R G   MILK G G   MILK G G G G G G G G G G G G G G G G G G G	se cow as uilder an , Choice a 3.67 27 29 26 5, ranked 2.88 25 21 31 weight ra 3.09	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103	re 6.1 11 14 9 590 s re 5.0 17 18 16 085	\$4,000
860w	RE14 BF 0.02  PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03  JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03  PLATINUM 7118 4667003 PB 1A 100% CARCASS	P BSF Hee C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Hee C.E. Dam: Sire: BW His ProS 90 and is i	tory of Dai 9 HB 80 G hich is a high a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai 1 HB 8 GW as a MPPA companies and a service and a	M 19 Two gher birthy ratio of 10 93 72E) x Lars   B.W. m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W. m on 3 Calv M 28 Bred 2% of the b	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 c BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C  590 c LSFR Hill 1.3 -1.1	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fr  576 Jla U049   W.W. e 48-76 / .D. three .E.D. and  676 2LW 29U   W.W.	Ave. 754 n has hac 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B  722 J (1633X 68 66	d a heavier breed for had Rib E  3.62 KK Priorit Y.W. Had his peding Wt. an 2.91 x TR Julia Y.W. History Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (: 97 108 her first bu ht.  828 Cherokee (: 114 110	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  he has a wearing Wt 2.83  1529W) x    M.E.  dill calf and 3.66  CNYN 491    M.E.	eaning ra  776 13197 2 4 he has a  890 2 (808N)	4.57 R G   MILK G G   MILK G G G G G G G G G G G G G G G G G G G	se cow as utilder an , Choice a 3.67  27 29 26 5, ranked  2.88  25 21 31  weight ra  3.09  33 40	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103	re 6.1 11 14 9 590 s re 5.0 17 18 16 085	\$4,000
860w	RE14 BF 0.02  PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03  JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03  PLATINUM 7118 4667003 PB 1A 100% CARCASS MA .46	BW His ProS 99 bull wh He has Plus ma P SR Duk   C.E. Dam: Sire: BW His ProS 64 dam ha P BSF Hee   C.E. Dam: Sire: BW His ProS 90 and is i  P Larson   C.E. Dam: Sire:	tory of Dai 9 HB 80 G hich is a high a weaning a/11/22 e B109 (23 6 * 6 7 tory of Dai 1 HB 8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai J 12/22 ritage A533 10 *** 10 HB 63 Gi n the top 2 3/12/22 Totem 150 10 * 13 7	M 19 Two gher birthy ratio of 10  93  72E) x Lars   B.W.  m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.  m on 3 Calv 158 Bree 2% of the b  91 0 (2456F) x	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 59% of th 497 c BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C  590 c LSFR Hill 1.3 -1.1 3.8	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fr  576 Jla U049   W.W. e 48-76 / .D. three .E.D. and  676 2LW 291   W.W.	Ave. 754 n has hac 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B  722 J (1633X 68 66 69	d a heavier breed for had Rib E  3.62 KK Priorit Y.W. Had his peding Wt. an 2.91 x TR Julia Y.W. History Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (: 97 108 her first bu ht. 828 Cherokee (: 114	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  he has a wearing Wt 2.83  1529W) x    M.E.  dill calf and 3.66  CNYN 491    M.E.	934 (1) x 1085 (23 (23 (24) x 1085 (3) x 1085 (4) x 1085 (5) 23 (6) 23 (6) 24 (776 (1319T) 2 (6) 2 (8) 4 (8) 2 (8) 2 (8) 2 (8) 3 (8) 2 (8) 3 (8) 3 (8) 4 (8)	4.57 R G   MILK G G   MILK G G G G G G G G G G G G G G G G G G G	se cow as uilder an , Choice a 3.67 27 29 26 5, ranked 2.88 25 21 31 weight ra 3.09	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103	re 6.1 11 14 9 590 s re 5.0 17 18 16 085	\$4,000
860w	RE14 BF 0.02  PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03  JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03  PLATINUM 7118 4667003 PB 1A 100% CARCASS MA .46 RE 0.30	P BSF Hee C.E. Dam: Sire: BW His ProS 64 dam har P BSF Hee C.E. Dam: Sire: BW His ProS 90 and is i	tory of Dai 9 HB 80 G a weaning a weaning a/11/22 e B109 (23 6 * 6 7 tory of Dai 1 HB 8 GW 3/12/22 ritage A533 19 *** 18 19 tory of Dai O HB 63 Gi n the top 2 3/12/22 Totem 150 10 * 13 7 tory of Dai	M 19 Two gher birthy ratio of 10  93  72E) x Lars   B.W.  m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.  m on 3 Calv M 28 Bred % of the b  91 0 (2456F) x   B.W.	sives: Rang star whe veight fan 5. Four n  578 son Totem 3.8 3.8 ves: Rang nerations 5 9% of th 497 c BSF Nebu -5.9 -6.3 ves: Rang d alike E.P reed for C  590 c LSFR Hill 1.3 -1.1 3.8 ves: Rang	ge 61-92 re his dar hily. Top haternal hily. Top haternal hil 648 hil 150 (20   W.W.  e 87-99 / of perfore breed from hil 1576 hila U049   W.W.  e 48-76 / D. three hill 15. E.D. and hill 1676 hill	Ave. 754 n has hac 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlir 634 (1955A) 61 55 Ave. 62# star bull 3% for B  722 J (1633X 68 66 69 Ave. 87#	d a heavier breed for had Rib E  3.62 KK Priorit Y.W. Hand his peding Wt. an 2.91 x TR Julia Y.W. History Y.W	838 ty Rock 71 121 123 118 gree and h d 14% We 716 an TT780 (2 97 87 108 her first bu ht.  828 Cherokee (14 110 118	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a water with the series of the series	eaning ra  776 13197 26 14 he has a	4.57 R G   MILK G G   MILK G G G G G G G G G G G G G G G G G G G	3.67 27 29 26 5, ranked  2.88 25 21 31 weight ra  3.09 33 40 26	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103  Frame Sco   STAY	re 6.1 11 14 9 590 s re 5.0 17 18 16 085	\$4,000 \$3,200 \$4,000
60w	RE14 BF 0.02  PLATINUM 7118 4666969 PB 1A 100% CARCASS MA .48 RE .23 BF .03  JULIAN H384 4667021 PB 1B 99.9% CARCASS MA .43 RE -0.04 BF .03  PLATINUM 7118 4667003 PB 1A 100% CARCASS MA .46	Pros 90 BSF Hee C.E. Dam: Sire: BW His Pros 64 dam ha P BSF Hee C.E. Dam: Sire: BW His Pros 90 and is i P Larson C.E. Dam: Sire: BW His Pros 90 and is i	tory of Dai 9 HB 80 G a weaning arbling. 3/11/22 e B109 (23 6 * 6 7 tory of Dai 1 HB 8 GW as a MPPA c 3/12/22 ritage A53: 19 *** 18 19 tory of Dai O HB 63 Gi n the top 2 3/12/22 Totem 150 10 * 13 7 tory of Dai 2 HB 39 Gi	M 19 Two gher birthy ratio of 10  93  72E) x Lars   B.W.  m on 3 Calv 157 All get of 107. Top 76 3 (2549F) x   B.W.  m on 3 Calv M 28 Bree % of the b  91 0 (2456F) x   B.W.	sives: Rang d alike E.P reed for C  590 ELSFR Hill 1.3 3.8 ves: Rang d alike E.P reed for C	ge 61-92 re his dar nily. Top naternal h  648 n 150 (20   W.W. e 87-99 / of perfor e breed fr  576 Jla U049   W.W. e 48-76 / .D. three .E.D. and  676 2LW 291   W.W. e 84-91 / aning and	Ave. 754 n has hac 2% of the prothers  748 07B) x DI 74 69 Ave 93# mance ir or Yearlin 634 (1955A) 61 55 Ave. 62# star bull 3% for B  722 J (1633X 68 69 Ave. 87# d yearling	d a heavie e breed for had Rib E 3.62 KK Priori L   Y.W. In his pedi ing Wt. an 2.91 x TR Julia L   Y.W. G G G Sirthweig 2.81 ) x BFCK (6 B   Y.W.	838 ty Rock 71 123 118 gree and h d 14% We 716 an TT780 (: 97 87 108 her first bu ht.  828 Cherokee (: 114 110 118	he goes beight, 3% 41, 12.28  3.10  19 (1616)    M.E.  the has a water with the series of the series	eaning ra  776 1319T 2 6 1319T 2 6 2 (808N) 11 2 6 6 6 6 6 6 6 7 7 6 7 7 7 7 7 7 8 7 8 8 8 8	4.57 R G   MILK G G   MILK G G G G G G G G G G G G G G G G G G G	se cow as utilder an , Choice a 3.67  27 29 26 5, ranked  2.88  25 21 31  weight ra  3.09  33 40 26  consistance	Cow Wt. 1 the R55w d 15% M.E. and Choice  Frame Sco   STAY  Cow Wt. 1 9/87 and hi  Frame Sco   STAY  Cow Wt. 1 tio of 103	re 6.1 11 14 9 590 s re 5.0 17 18 16 085	\$4,000



	Sire	Poll Horn	Birth Date	Birth Wt.	9-7 Wt.	205 Adj.	10-24 Wt.	47 Day	11-22 Wt.	29 Day	12-13 Wt.	21 Day	97 Day			Price
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
63w	CLIFFTOP C186	Р	3/12/22		502	559	668	3.53	728	2.17	814	4.10	3.22			\$4,000
	4666815		bula U049 (						-			- 1			core 5.7	
	PB 1B 99.8%	C.E.	17 **	B.W.		W.W.		Y.W.		M.E.		5   MILK		)   STAY -	17	
	CARCASS	Dam:	17 17		-4.1 -4.8		55 55		88 84			2	25 36		23	
	MA .29 RE17	Sire:		n on 7 Calv		062 02 /			84		-13	•	30	Cow Wt	11	
	BF .03		tory of Dan L <b>HB 67 GN</b>		_			10% Birt	hweight a	nd 11% N	Ailk Thre	a full hro	there had		. 1405	
	.03		12.08, 15.4	-					_						:	
54w	REBOURN 9017	P	3/13/22	79	530	637	654	2.64	716	2.14	818	4.86	2.97			\$3,500
	4667045	BSF Lok	ki D710 (26	14G) x LSF	R Hill Co	untry 2L\	N (1144S	) x BFCK	Cherokee 4	CNYN 49	L2 (931P)			Frame S	core 5.3	
	PB 1B 99.9%	C.E.	16 ***	B.W.	-5.2	W.W.	55	Y.W.	85	M.E.	:	I  MILK	30	)   STAY	18	
	CARCASS	Dam:	18		-5.6		51		77		-2		35		17	
	MA .50	Sire:	14		-4.8		58		93		3	3	25		18	
	RE 0.05		tory of Dan								_			Cow Wt	. 1155	
	BF .04		<b>)8 HB 77 G</b> IPPA of 106	_		_				-				nis dam		
65w	B HUGH G610	Р	3/13/22	•	475	540	636	3.43	726	3.10	814	4.19	3.49			\$3,500
	4666971	CRS Dia	amnd Brillia	ance 3212	(2387E):	« Straka's	9029 He	rdsman :	1049 (208	4B) x Gla	cier Logai	n 210 (59	8L)	Frame S	core 5.02	
	PB 1A 100%	C.E.	19 **	B.W.	-6.7	W.W.	50	Y.W.	85	M.E.	8	B   MILK	30	)   STAY	17	
	CARCASS	Dam:	16		-5.2		53		92		13	3	32	2	20	
	MA .45	Sire:	21		-8.2		48		77		3	3	27	7	16	
	RE -0.07		tory of Dan		_									Cow Wt	. 1220	
	BF .03		S HB 59 GN sed Brilliar			-	-			-					ılf.	
67w	PLATINUM 7118		3/15/22		478	557	632	3.28	724	3.17	802	3.71	3.34			\$3,500
	4667011		g Jon 3029												core 5.04	
	PB 1B 99.9%	C.E.	9 *	B.W.		W.W.		Y.W.		M.E.		)   MILK		4   STAY	14	
	CARCASS MA .40	Dam: Sire:	11 7		0.2 3.8		69 69		108 118		1:	1 9	23 26		19 9	
	RE .24		tory of Dan	n on 2 Calv		07402			110		;	,	20	Cow Wt		
	BF .03		-		_			a MPPA		d a full br		l a Rib Eye		COW WI	. 1280	
		Choice	marbling.	W 43 Bree	Turke E.I		aam nas		of 103 and	a a luli bi	other had	·	e of 13.1			
59w	REBOURN 9017	Choice P			534	619	668	2.85	of 103 and	2.76	other had	3.71	3.01			\$4,000
69w	REBOURN 9017 4666751	Р	marbling.	95	534		668	2.85	748	2.76	826			Frame S	core 6.04	\$4,000
69w		Р	3/16/22	95	534 3Y) x Beck		668 Ier N859	2.85	748 ') x Shoco F	2.76	826 3 (908P)		3.01	Frame So	core 6.04 19	\$4,000
69w	4666751	P Becktor	3/16/22 n Hasten W 15 *	95 /753 (1723	534 3Y) x Beck	ton Hust	668 Ier N859	2.85 (1504W   Y.W.	748 ') x Shoco F	2.76 Firefly V8   M.E.	826 3 (908P)	3.71	3.01	B   STAY		\$4,000
69w	4666751 PB 1A 100%	P Becktor	3/16/22 n Hasten W 15 *	95 /753 (1723	534 3Y) x Beck -3.5	ton Hust	668 ler N859 57	2.85 (1504W   Y.W.	748 ') x Shoco F 89	2.76 Firefly V8   M.E.	826 3 (908P)	3.71 2   MILK	3.01	3   STAY 2	19	\$4,000
69w	4666751 PB 1A 100% CARCASS	P Becktor   C.E. Dam: Sire:	3/16/22 n Hasten W 15 * 16	95 /753 (1723   B.W.	534 3Y) x Beck -3.5 -2.2 -4.8	ton Hust  W.W.	668 ler N859 57 55 58	2.85 (1504W   Y.W.	748 1) x Shoco F 89 86	2.76 Firefly V8   M.E.	826 3 (908P)	3.71 2   MILK	3.01	3   STAY 2	19 19 18	\$4,000
69w	4666751 PB 1A 100% CARCASS MA .48	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G 10 Cows. Five	95 /753 (1723   B.W. m on 11 Ca <b>GM 30</b> He	534 3Y) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers	ton Hust  W.W. ge 61-95 f this cow nad Rib E	668 ler N859 57 55 58 Ave. 77# v has had yes of 13.	2.85 (1504W   Y.W.             but beca 	748 7) x Shoco F 89 86 93 ausse of his	2.76 Firefly V8   M.E. s actual b 3.47 and	826 3 (908P) 	3.71 2   MILK 1 3 at he is re-	3.01 28 32 25 commen Choice p	3   STAY 2 5 Cow Wt ded for llus	19 19 18	\$4,000
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on C	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a	95 /753 (1723   B.W. m on 11 Ca <b>GM 30</b> He maternal l a weaning	534 3Y) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1	ton Hust  W.W. ge 61-95 f this cow nad Rib E 11 and h	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha	2.85 (1504W   Y.W.             but beca 	748 () x Shoco F 89 86 93 ausse of his L, 12.37, 1 A of 103. T	2.76 Firefly V8   M.E. s actual b 3.47 and Fop 10% (	826 3 (908P) :: irthweigh 13.97 Ch	3.71 2   MILK 1 3 at he is recorded and ed for Hei	3.01 28 32 25 commen Choice p	3   STAY 2 5 Cow Wt ded for llus	19 19 18	
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c marblir 12% Sta	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a	95 /753 (1723   B.W. m on 11 Ca <b>GM 30</b> He maternal I a weaning	534 BY) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1	ton Hust  W.W. ge 61-95 f this cow nad Rib E 11 and h	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha	2.85 (1504W   Y.W. # but beca .74, 14.1	748 () x Shoco F 89 86 93 ausse of his 1, 12.37, 1 A of 103. 1	2.76 Firefly V8   M.E. s actual b 3.47 and Top 10% (	826 3 (908P) 	3.71 2   MILK 1 3 at he is re-	3.01 28 32 25 commen Choice p	3   STAY 2 5 Cow Wt ded for ilus er and	19 19 18 . 1320	
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c marblir 12% Sta	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a	95 /753 (1723   B.W. m on 11 Ca <b>SM 30</b> He maternal la weaning 78 litude 299	534 BY) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1	ton Hust  W.W. ge 61-95 f this cow nad Rib E 11 and h	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha	2.85 (1504W   Y.W. # but beca .74, 14.1 as a MPP/	748 2) x Shoco F 89 86 93 ausse of his 1, 12.37, 1 A of 103. T 798 836Z) x 90	2.76 Firefly V8   M.E. s actual b 3.47 and Top 10% (	826 3 (908P) irthweigh 13.97 Ch of the bre	3.71 2   MILK 1 3 at he is reported and ed for Heil	3.01  28 32 25 commen Choice p rd Builde	3   STAY 2 5 Cow Wt ded for ollus er and	19 19 18 . 1320	
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c marblir 12% Sta	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a ay.  3/19/22 amnd Ampl 9 *	95 /753 (1723   B.W. m on 11 Ca <b>GM 30</b> He maternal I a weaning	534 8Y) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1  570 (2147C) -0.5	ton Hust  W.W. ge 61-95 f this cow nad Rib E 11 and h	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha 706 n Hasten V	2.85 (1504W   Y.W. # but beca .74, 14.1 as a MPPA 2.89 W753 (18	748 2) x Shoco F 89 86 93 ausse of his 1, 12.37, 1 A of 103. 1 798 836Z) x 90 105	2.76 Firefly V8   M.E. s actual b 3.47 and Top 10% (  3.17 TP   M.E.	826 3 (908P) irthweigh 13.97 Ch of the bre	3.71 2   MILK 1 3 at he is recorded and ed for Heile	3.01  28 32 25 commen Choice p rd Builde	3   STAY 2 5 Cow Wt ded for dus er and Frame So	19 19 18 . 1320	
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c marblir 12% Sta	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a ay.  3/19/22 amnd Ampl 9 * 13	95 /753 (1723   B.W. m on 11 Ca <b>SM 30</b> He maternal la weaning 78 litude 299	534 3Y) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1  570 (2147C) -0.5 -2.8	ton Hust  W.W. ge 61-95 f this cow nad Rib E 11 and h	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha 706 n Hasten N 69 54	2.85 (1504W   Y.W. # but beca .74, 14.1 as a MPPA 2.89 W753 (11	748 2) x Shoco F 89 86 93 ausse of his 1, 12.37, 1 A of 103. 1 798 836Z) x 90 105 77	2.76 Firefly V8   M.E. s actual b 3.47 and Top 10% (  3.17 TP   M.E.	826 3 (908P) irthweigh 13.97 Ch of the bre	3.71 2   MILK 1 3 at he is reported and ed for Hee	3.01  28 32 25  commen Choice p rd Builde  3.22	3   STAY 2 5 Cow Wt ded for clus er and Frame So 9   STAY	19 19 18 . 1320 core 5.58 19 23	
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c marblir 12% Sta  P CRS Dia   C.E. Dam: Sire:	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a ay.  3/19/22 nmnd Ampl 9 * 13 5	95 /753 (1723   B.W. m on 11 Ca <b>GM 30</b> He maternal la weaning 78 litude 299   B.W.	534 8Y) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1  570 (2147C) -0.5 -2.8 1.8	ge 61-95 f this cownad Rib E 11 and h 658 & Becktor  W.W.	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha  706 n Hasten N 69 54 85	2.85 (1504W   Y.W. # but beca .74, 14.1 as a MPPA 2.89 W753 (11	748 2) x Shoco F 89 86 93 ausse of his 1, 12.37, 1 A of 103. 1 798 836Z) x 90 105	2.76 Firefly V8   M.E. s actual b 3.47 and Top 10% (  3.17 TP   M.E.	826 3 (908P) irthweigh 13.97 Ch of the bre	3.71 2   MILK 1 3 at he is reported and ed for Hee	3.01  28 32 25 commen Choice p rd Builde	S   STAY Cow Wt ded for clus er and Frame So 9   STAY 5	19 19 18 . 1320 core 5.58 19 23 14	
	4666751 PB 1A 100% CARCASS MA .48 RE -0.04 BF 0.04	P Becktor   C.E. Dam: Sire: BW Hist ProS 11 use on c marblir 12% Sta  P CRS Dia   C.E. Dam: Sire: BW Hist	3/16/22 n Hasten W 15 * 16 14 tory of Dan 10 HB 80 G cows. Five ng. He has a ay.  3/19/22 amnd Ampl 9 * 13	95 /753 (1723   B.W. m on 11 Ca <b>GM 30</b> He maternal la weaning 78 litude 299   B.W.	534 3Y) x Beck -3.5 -2.2 -4.8 Ives: Ran aviest cal prothers ratio of 1  570 (2147C) -0.5 -2.8 1.8 res: Rang	ge 61-95 f this cownad Rib E 11 and h 658 G Becktor  W.W.	668 ler N859 57 55 58 Ave. 77# v has had yes of 13. is dam ha  706 n Hasten N 69 54 85 Ave. 79#	2.85 (1504W   Y.W.   but beca .74, 14.1   as a MPPA 2.89   W753 (11	748 2) x Shoco F 89 86 93 ausse of his 1, 12.37, 1 A of 103. 1 798 836Z) x 90 105 77 132	2.76 Firefly V8   M.E. s actual b 3.47 and Top 10% ( 3.17 TP   M.E.	826 3 (908P) :: irthweigh 13.97 Ch of the bre	3.71 2   MILK 1 3 at he is recorded and ed for Here 4.0 4   MILK 5	3.01  28 32 25  commen Choice p rd Builde  3.22  29 35 23	S   STAY Cow Wt ded for slus er and Frame So 9   STAY 5 3 Cow Wt	19 19 18 . 1320 core 5.58 19 23 14	\$4,000



ig :	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
		Horn	Date	Wt.	Wt.	Adj. Wt.	Wt.	Day ADG	Wt.	Day ADG	Wt.	Day ADG	Day ADG			
	Calf Reg#	Dam														
	%Sim Red Ang	EPD'S														
2w	LIKABLE F197	Р	3/20/22		495	577	668	3.68	750	2.83	840	4.29	3.56			\$4,000
	4666929		Totem 150											Frame Sco		
	PB 1B 99.4%	C.E.	15 *	B.W.		W.W.		)   Y.W.		M.E.		MILK		STAY	15	
	CARCASS	Dam:	13		-1.6		62		105		17		36		18	
	MA .23	Sire:	17	4 C-l	-5.5	- 62.05	58	3	97		1		25	C14/4 (	13	
	RE .07 BF .02		tory of Dam ' <b>HB 60 GN</b>		_			fhicned	iaroo ⊔ok	200 2 1402	ning ratio	of 102 a	nd his dan	Cow Wt. 1	1355	
	BF .02		f 105. Am						-		-				4	
			dams side h			a a Mib Ly	e 01 13.0	o, choice	e iliai bililig	,. 10p 10	70 OI LIIE D	reed for i	VIIIK. IIISK	ackground	ı.	
3w	PLATINUM 7118		3/21/22		510	591	618	2.30	706	3.03	774	3.24	2.72			\$3,500
	4666853		mnd Ampl											Frame Sco	re 6.10	+-,
	PB 1A 100%	C.E.	9 *	B.W.		W.W.		Y.W.		M.E.		MILK		STAY	16	
	CARCASS	Dam:	12	•	-1.9	•	62		97	·	8	3	36		24	
	MA .48	Sire:	7		3.8		69	)	118		9	)	26		9	
	RE .23	BW His	tory of Dam	on 5 Cal	ves: Rang	e 68-88	Ave. 77#							Cow Wt. 1	L355	
-	BF .03	ProS 10	0 HB 51 G	M 48 Or	nly recom	mended <sup>1</sup>	for use or	n cows ev	en though	his dam	has lighte	r birthwe	eight calve	s. He has a	9	
		weanin	g ratio of 1	06 and hi	s dam has	a MPPA	of 106. T	wo mate	rnal broth	ers had F	Rib Eyes of	13.87 an	d 14.16, (	Choice		
_			narbling. T	•												
	PLATINUM 7118	P	3/22/22		506	589	644	2.94	744	3.45	828	4.0	3.32	_		\$4,000
	4666831		n Hustler N	•	•		•	•	•			•	•	Frame Sco		
	PB 1B 99.9%	C.E.	9 *	B.W.		W.W.		.   Y.W.		M.E.		!   MILK		STAY	14	
									120		16	)	26		20	
	CARCASS	Dam:	11		1.6		74				,		2.0		_	
- 1	MA .44	Sire:	7	on 7 Cal	3.8	o C C 11 F	69	)	118		g	)	26	Cour M/t 1	9	
1	MA .44 RE .22	Sire: BW His	7 tory of Dam		3.8 ves: Rang		69 Ave. 90	) #	118	of 10E ar				Cow Wt. 1		
!	MA .44	Sire: BW His <b>ProS 77</b>	7 tory of Dam ' <b>HB 29 GN</b>	<b>/1 48</b> Perf	3.8 ves: Rang fromance	pedigree	69 Ave. 90 and he h	) # as a weal	118		ıd his dam	has a MF	PA of 107			
!	MA .44 RE .22	Sire: BW His ProS 77 Top 109	7 tory of Dam ' <b>HB 29 GN</b> % of the bre	<b>/1 48</b> Perfeed for Year	3.8 ves: Rang fromance aring Wt.	pedigree and 14%	Ave. 90a and he h	) # as a wear ning Wt.	118 ning ratio A full brot	her had	nd his dam a Rib Eye c	has a MF f 12.9, Cl	PA of 107			
 	MA .44 RE .22 BF .03	Sire: BW His ProS 77 Top 109 three m	7 tory of Dam Y <b>HB 29 GN</b> % of the bre laternal bro	# 48 Perfeed for Year others had	3.8 ves: Rang fromance aring Wt. d Rib Eyes	pedigree and 14% of 13.98	69 Ave. 90a and he h for Wear , 13.38 a	) # as a wear ning Wt. nd 12.48	118 ning ratio A full brot S, Choice a	her had nd Choic	nd his dam a Rib Eye c e plus ma	has a MF f 12.9, Cl bling.	PA of 107 noice mar			\$4.000
7w	MA .44 RE .22 BF .03 PROFIT BUILD	Sire: BW His ProS 77 Top 109 three m	7 tory of Dam HB 29 GN % of the breaternal bro 3/23/22	<b>1 48</b> Perfeed for Year others had 93	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556	pedigree and 14% of 13.98 658	69 Ave. 90s and he h for Wear , 13.38 a 684	) # las a weal ning Wt. nd 12.48 2.72	118 ning ratio A full brot 6, Choice a 802	her had nd Choic 4.07	nd his dam a Rib Eye c e plus ma 852	has a MF f 12.9, Cl bling. 2.38	PA of 107 noice mar 3.05	oling and	1440	\$4,000
7w	MA .44 RE .22 BF .03 PROFIT BUILD 4666939	Sire: BW His ProS 77 Top 109 three m	7 tory of Dam HB 29 GN 6 of the broaternal bro 3/23/22	# 48 Perfeed for Yea others had 93 Isman 104	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460	pedigree and 14% of 13.98 658 G) x TR Ju	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation	) # as a wear ning Wt. nd 12.48 2.72 ST642 (10	ning ratio A full brot B, Choice a 802 605X) x LS	her had and Choice 4.07	nd his dam a Rib Eye c e plus ma 852 ountry 2LV	has a MF f 12.9, Cl bling. 2.38 W (1120F	PA of 107 noice mar 3.05	oling and Frame Sco	1440 ore 5.63	\$4,000
7w	MA .44 RE .22 BF .03 PROFIT BUILD 4666939 PB 1A 100%	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E.	7 tory of Dam HB29 GN % of the bre laternal bro 3/23/22 9029 Hero 8 *	<b>1 48</b> Perfeed for Year others had 93	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5	pedigree and 14% of 13.98 658	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation 9	nas a wear ning Wt. nd 12.48 2.72 5T642 (10	118 ning ratio A full brot Choicea 802 605X) x LS	her had nd Choic 4.07	nd his dam a Rib Eye c e plus ma 852 buntry 2LV	has a MF f 12.9, Cl rbling. 2.38 W (1120F '   MILK	PA of 107 noice mar 3.05	oling and	1440	\$4,000
7w	MA .44 RE .22 BF .03 PROFIT BUILD 4666939	Sire: BW His ProS 77 Top 109 three m	7 tory of Dam HB 29 GN 6 of the broaternal bro 3/23/22	# 48 Perfeed for Yea others had 93 Isman 104	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460	pedigree and 14% of 13.98 658 G) x TR Ju	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation	) # nas a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W.	ning ratio A full brot B, Choice a 802 605X) x LS	her had and Choice 4.07	nd his dam a Rib Eye c e plus ma 852 ountry 2LV	has a MF f 12.9, Cl bling. 2.38 W (1120F '   MILK	PA of 107 noice mar 3.05	oling and Frame Sco	01440 ore 5.63	\$4,000
7w   	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS	Sire: BW Hiss ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire:	7 tory of Dam HB 29 GN of the bre saternal bre 3/23/22 9029 Hero 8 * 10 5	# 48 Peri eed for Yea others had 93 Isman 104   B.W.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8	pedigree and 14% of 13.98 658 G) x TR Ju  W.W.	69 Ave. 90; and he h for Wear , 13.38 a 684 bilation 9	) # nas a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W.	ning ratio A full brot 3, Choicea 802 605X) x LS 131 129	her had and Choice 4.07	nd his dam a Rib Eye o e plus ma 852 buntry 2L 17	has a MF f 12.9, Cl bling. 2.38 W (1120F '   MILK	3.05 30 37	oling and Frame Sco	ore 5.63 15 16 14	\$4,000
77w   	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His	7 tory of Dam HB 29 GN of the bre saternal bro 3/23/22 9029 Hero 8 * 10	# 48 Peri eed for Yea others had 93 Isman 104   B.W.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang	pedigree and 14% of 13.98 658 G) x TR Ju  W.W.	69 Ave. 90 and he h for Wear , 13.38 a 684 bilation : 82 80 85 Ave. 85#	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W.	ning ratio A full brot 8, Choice a 802 605X) x LS 131 129 132	her had a nd Choid 4.07 FR Hill Co   M.E.	nd his dam a Rib Eye c e plus ma 852 buntry 2LV 17	has a MF f 12.9, Cl rbling. 2.38 W (1120F '   MILK	3.05 30 37 23	. bling and Frame Scc   STAY  Cow Wt. 1	ore 5.63 15 16 14	\$4,000
77w   	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09	Sire: BW Hiss ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW Hiss ProS 59	7 tory of Dam HB 29 GN of the bre aternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam	# 48 Period Peed for Year Peed	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23466 1.5 1.1 1.8 ves: Rang	pedigree and 14% of 13.98 658 6) x TR Ju  W.W.	65 Ave. 90; and he h for Wear , 13.38 a 684 bilation : 82 80 85 Ave. 85# almost id	as a wear ning Wt. nd 12.48 2.72 ST642 (10 1   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132	her had and Choice 4.07 FR Hill Cool   M.E.	nd his dam a Rib Eye o e plus ma 852 buntry 2LV 17 19	has a MF f 12.9, Cl f bling. 2.38 W (1120F   MILK	3.05 3.05 30 37 23	. poling and Frame Scc   STAY  Cow Wt. 1 reaning	ore 5.63 15 16 14	\$4,000
7 <b>w</b>	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13:	7 tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN	48 Periped for Yea  93  dsman 104  B.W.  n on 3 Cali  133 Ano  figures yea	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang ther bull t still high	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with	65 Ave. 90; and he h for Wear , 13.38 a 684 bilation: 82 80 85 Ave. 85# almost ir He has a	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t	her had nd Choic 4.07 FR Hill Co   M.E.	nd his dam a Rib Eye c e plus ma 852 buntry 2LV 19 14 berformin	has a MF f 12.9, Cl 'bling. 2.38 W (1120F '   MILK ) g R55w b d his dan	3.05 303 37 23 ull. 82#w	Frame Sco   STAY Cow Wt. 1 reaning PA of	ore 5.63 15 16 14	\$4,000
7w   	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 133: 113. To	tory of Dam HB 29 GN of the bre aternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN	## 48 Perfeed for Year of there had 93 Isman 104   B.W.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang ther bull t still high	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with	65 Ave. 90; and he h for Wear , 13.38 a 684 bilation: 82 80 85 Ave. 85# almost ir He has a	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t	her had nd Choic 4.07 FR Hill Co   M.E.	nd his dam a Rib Eye c e plus ma 852 buntry 2LV 19 14 berformin	has a MF f 12.9, Cl 'bling. 2.38 W (1120F '   MILK ) g R55w b d his dan	3.05 303 37 23 ull. 82#w	Frame Sco   STAY Cow Wt. 1 reaning PA of	ore 5.63 15 16 14	\$4,000
77w   	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 133: 113. To	tory of Dam HB29 GN of the bre aternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling pp 2% of the	48 Peried for Yes others had 93 Isman 104   B.W.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang ther bull t still high	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with	65 Ave. 90; and he h for Wear , 13.38 a 684 bilation: 82 80 85 Ave. 85# almost ir He has a	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t	her had nd Choic 4.07 FR Hill Co   M.E.	nd his dam a Rib Eye c e plus ma 852 buntry 2LV 19 14 berformin	has a MF f 12.9, Cl 'bling. 2.38 W (1120F '   MILK ) g R55w b d his dan	3.05 303 37 23 ull. 82#w	Frame Sco   STAY Cow Wt. 1 reaning PA of	ore 5.63 15 16 14	
77w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P	tory of Dam HB29 GN of the bre saternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling pp 2% of the	48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 Cal 14 33 Ano figures ye e breed for ing.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull at still high or Weanin	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39	Ave. 90a and he h for Wear , 13.38 a 684 bilation: 82 80 85 Ave. 85# almost in He has a 6 Yearling	as a wearing Wt. nd 12.48 2.72 ST642 (10 !   Y.W. ) dentical   wearing g Wt., 12	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A	her had and Choice 4.07 FR Hill Colon M.E. The high plant rank materna	and his dam a Rib Eye c e plus ma 852 buntry 2L\ 17 19 14 berformin ed 6/87 ar brother h	has a MF f 12.9, Cl bling. 2.38 W (1120F '   MILK ) g R55w b d his dan	PA of 107 noice mar  3.05 ) 30 37 23 ull. 82#w n has a MPEye of 17.4	Frame Sco   STAY Cow Wt. 1 reaning PA of	ore 5.63 15 16 14	
7w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P	tory of Dam HB29 GN of the bre saternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling pp 2% of the plus marbl 3/24/22	48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 Cal 14 33 Ano figures ye e breed for ing.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang ther bull it still high or Weanin 460 Z) x Shocc -3.8	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation: 82 80 85 Ave. 85# almost in He has a 6 Yearling	as a wearing Wt. nd 12.48 2.72 ST642 (10 !   Y.W. ) dentical   wearing g Wt., 12	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A	her had and Choice 4.07 FR Hill Colon M.E. The high plant rank materna	and his dam a Rib Eye c e plus ma 852 buntry 2L\ 17 19 14 berformin ad 6/87 ar brother h 770 2K)	has a MF f 12.9, Cl bling. 2.38 W (1120F '   MILK ) g R55w b d his dan	PA of 107 noice mar 3.05 30 37 23 ull. 82#wn has a MPEye of 17.4 3.20 28	Frame Scc   STAY Cow Wt. 1 reaning PA of	ore 5.63 15 16 14	
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam:	tory of Dam HB29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling pp 2% of the plus marbl 3/24/22 bilation 42 17 * 12	48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 Call 133 Ano figures ye e breed for ing. 79	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull it still high or Weanin 460 Z) x Shoco -3.8 0.5	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation: 82 80 Ave. 85# almost in He has a 6 Yearling 612 83 (1349	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W. ) dentical I weaning g.Wt., 12 3.23 T) x Buf (5 i   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A	her had nd Choic 4.07 FR Hill Co   M.E. he high   18, ranki materna 2.83 4658 (53	and his dam a Rib Eye c e plus ma 852 buntry 2L\ 17 19 14 berformin ed 6/87 ar brother h 770 2K)	has a MF f12.9, Cl bling. 2.38 W (1120F /   MILK d his dan ad a Rib 3.62	PA of 107 noice mar 3.05 30 37 23 ull. 82# w n has a MPEye of 17.4 3.20 28 29	Frame Sco   STAY Cow Wt. 1 reaning PA of 19,	ore 5.63 15 16 14 1520	
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire:	tory of Dam HB29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling p 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21	48 Peried for Yes others had 93 Isman 104   B.W. on 3 Cal figures yee breed for ing.   79   W (1820   B.W.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull of still high or Weanin 460 Z) x Shoco -3.8 0.5 -8.2	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V	69 Ave. 90a and heh for Wear , 13.38 a 684 bilation: 82 80 85 Ave. 85# almost in He has a 6 Yearling 612 83 (1349	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W. ) dentical I weaning g.Wt., 12 3.23 T) x Buf (5 i   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A	her had nd Choic 4.07 FR Hill Co   M.E. he high   18, ranki materna 2.83 4658 (53	and his dam a Rib Eye c e plus ma 852 buntry 2L\ 17 19 14 berformin ad 6/87 ar brother h 770 2K)	has a MF f12.9, Cl bling. 2.38 W (1120F /   MILK d his dan ad a Rib 3.62	PA of 107 noice mar 3.05 30 37 23 ull. 82#wn has a MPEye of 17.4 3.20 28	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY	ore 5.63 15 16 14 1520 ore 5.40 18 20 16	
7w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His	tory of Dam HB29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling p 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam	48 Peried for Yes others had 93 Isman 104   B.W. on 3 Cal figures ye breed for ing. 79   W (1820   B.W. on 7 Cal figures on 7	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull at still high or Weanin 460 Z) x Shoco -3.8 0.5 -8.2 ves: Rang	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V  W.W.	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation: 82 80 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 55 62 48 Ave. 85#	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W. ) dentical I weaning g.Wt., 12 3.23 T) x Buf (6 i   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A 694 Crk Julian 4 86 95	her had nd Choic 4.07 FR Hill Co   M.E. the high   18, ranke materna 2.83   M.E.	and his dam a Rib Eye c e plus ma 852 buntry 2L\ 17 19 14 berformin ed 6/87 ar brother h 770 2K)	has a MF f12.9, Cl bling. 2.38 W (1120F /   MILK d his dan ad a Rib 3.62	PA of 107 noice mar 3.05 30 37 23 ull. 82#wn has a MPEye of 17.4 3.20 28 29 27	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY	ore 5.63 15 16 14 1520 ore 5.40 18 20 16	
7w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling p 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam HB 73 GN	48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 California yee breed for ing. The William Wil	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull at still high or Weanin 460 Z) x Shoco -3.8 0.5 -8.2 ves: Rang to be use	pedigree and 14% of 13.98 658 G) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V  W.W.	69 Ave. 90a and he h for Wear , 13.38 a 684 bilation: 82 80 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 55 62 48 Ave. 85# ers becau	as a wear ning Wt. nd 12.48 2.72 ST642 (10 !   Y.W. ) dentical I weaning g.Wt., 12 3.23 T) x Buf (6 i   Y.W.	ning ratio A full brot C, Choicea 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I	her had nd Choic 4.07 FR Hill Co   M.E. the high   18, ranke materna 2.83   658 (53   M.E.	and his dam a Rib Eye c e plus ma 852 buntry 2L\ 17 19 14 berformin ed 6/87 ar brother h 770 2K) 2 5 crth Wt. E.	has a MF f12.9, Cl bling. 2.38 W (1120F '   MILK d his dan ad a Rib 3.62     MILK	3.05 30 37 23 ull. 82#wh has a MPEye of 17.4 3.20 28 29 27	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY	ore 5.63 15 16 14 1520 ore 5.40 18 20 16	
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m	tory of Dam HB29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB26 GN L#yearling p 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam HB73 GN haternal bro	48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 California yee breed for ing. 79   W (1820   B.W. Isman 7 California yee of the control of the cont	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang ves: Rang ves: Weanin 460 Z) x Shoco -3.8 0.5 -8.2 ves: Rang to be use d Rib Eyes	pedigree and 14% of 13.98 658 G)x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V  W.W.	Ave. 90a and he h for Wear , 13.38 a 684 bilation 9 85 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 48 Ave. 85# ers becau 13.32 an	as a wearing Wt. nd 12.48 2.72 ST642 (10 !  Y.W. dentical   wearing g.Wt., 12 3.23 T) x Buf C    Y.W.	ning ratio A full brot Choice a 802 605X) x LS 131 129 132 E.P.D's to t gratio of 1 Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choice	her had nd Choic 4.07 FR Hill Co   M.E. the high   18, ranke materna 2.83   658 (53   M.E.	and his dam a Rib Eye c e plus ma 852 buntry 2L' 17 19 14 berformin ed 6/87 ar brother h 770 2K) 2 5 crth Wt. E. d one Che	has a MF f12.9, Cl bling. 2.38 W (1120F '   MILK d his dan ad a Rib 3.62     MILK i	PA of 107 noice mar  3.05  30 37 23  ull. 82# w n has a MP Eye of 17.4  3.20  28 29 27  nly 12 an s marblin	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY	ore 5.63 15 16 14 1520 ore 5.40 18 20 16	\$3,500
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03  PLATINUM 7118	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m P	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling by 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam HB 73 GN haternal bro 3/27/22	# 48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 California yee breed for ing.  # 79 W (1820)   B.W. Isman 7 California yee others had 177 Notothers had 72	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang the bull t still high or Weanin 460 Z) x Shocc -3.8 0.5 -8.2 ves: Rang to be use d Rib Eyes 418	pedigree and 14% of 13.98 658 G)x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V  W.W. e 78-96 d on heif of 14.7,	69. Ave. 90a and he h for Wear 13.38 a 684 bilation 9 85 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 62 48 Ave. 85# ers becau 13.32 an 542	as a wearing Wt. nd 12.48 2.72 ST642 (10 !   Y.W. dentical   wearing g.Wt., 12 3.23 T) x Buf C     Y.W. disse of his d 11.95, 2.64	118 ning ratio A full brot Choice a 802 605X) x LS 131 129 132 E.P.D's to t g ratio of 1 % Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choic 644	her had nd Choic 4.07 FR Hill Co   M.E. the high   18, ranke materna 2.83   M.E. D. and Bi the plus ar 3.52	and his dam a Rib Eye of e plus ma 852 buntry 2L' 17 19 berformin ed 6/87 ar brother h 770 2K) 2 5 3 rth Wt. E. id one Che 718	has a MF f12.9, Cl bling. 2.38 W (1120F '   MILK d his dan ad a Rib 3.62     MILK	3.05 30 37 23 ull. 82#wh has a MPEye of 17.4 3.20 28 29 27	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY Cow Wt. 1 d 0.5.	ore 5.63 15 16 14 1520 ore 5.40 18 20 16	\$3,500
77w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03  PLATINUM 7118 4667055	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m P BSF Clif	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling 3/24/22 bilation 42 21 tory of Dam HB 73 GN haternal bro 3/27/22 ftop C186 (6)	## 48 Peried for Yes ed for Yes e	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull dt still high or Weanin 460 Z) x Shocc -3.8 0.5 -8.2 ves: Rang to be use d Rib Eyes 418 TR Jubila	pedigree and 14% of 13.98 658 6) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V  W.W.	Ave. 90a and he h for Wear 13.38 a 684 bilation 9 82 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 42 Ave. 85# ers becau 13.32 an 542 44 (1605	as a wearing Wt. nd 12.48 2.72 5T642 (10 !   Y.W. dentical   wearing g.Wt., 12: 3.23 T) x Buf (6 i   Y.W. disse of his d 11.95, 2.64 X) x LSFR	118 ning ratio A full brot Choice a 802 605X) x LS 131 129 132 E.P.D'sto t Gratio of 1 Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choice 644 Hill Count	her had nd Choic 4.07 FR Hill Co   M.E. The high   18, ranke materna 2.83 G. and Bi to plus ar 3.52 Try 2LW (	and his dam a Rib Eye of eplus ma 852 buntry 2L' 19 10 erformin brother h 770 2K) 2 crth Wt. E. dd one Cho 718 1120R)	has a MF f12.9, Cl bling. 2.38 W (1120F I MILK B R55w b d his dan ad a Rib 3.62 I MILK B P.D.'s of coice minu 3.52	RA of 107 noice mar 3.05 ) 30 37 23 utll. 82# w has a MP Eye of 17.4 3.20 28 29 27 nlly 12 an s marblin 3.09	Frame Scot STAY  Cow Wt. 1 reaning PA of 19, Frame Scot STAY  Cow Wt. 1 d 0.5. g. Frame Scot	ore 5.63 15 16 14 1.520 ore 5.40 18 20 16	\$3,500
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03  PLATINUM 7118 4667055 PB 1B 99.9%	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m P BSF Cliff   C.E.	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling pp 2% of the plus marbl silation 42 17 * 12 21 tory of Dam HB 73 GN laternal bro 3/27/22 ftop C186 ( 11 *	# 48 Peried for Yes others had 93 Isman 104   B.W. Isman 3 California yee breed for ing.  # 79 W (1820)   B.W. Isman 7 California yee others had 177 Notothers had 72	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull dt still high or Weanin 460 Z) x Shoco -3.8 0.5 -8.2 ves: Rang to be use d Rib Eyes 418 TR Jubila	pedigree and 14% of 13.98 658 6) x TR Ju  W.W. e 70-93 calf with nin Milk. g Wt., 39 555 Firefly V  W.W. e 78-96 d on heif of 14.7, 538 tion ST64  W.W.	69. Ave. 90a and he h for Wear 13.38 a 684 bilation 9 82 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 62 48 Ave. 85# ers becau 13.32 an 542 42 (1605 65	as a wearing Wt. nd 12.48 2.72 5T642 (10 !   Y.W. dentical   weaning Wt., 12 3.23 T) x Buf (6 i   Y.W. ! sise of his d 11.95, 2.64 X) x LSFR i   Y.W.	118 ning ratio A full brot Choice a 802 605X) x LS 131 129 132 E.P.D's to t Gratio of 1 Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choic 644 Hill Count	her had nd Choic 4.07 FR Hill Co   M.E. the high   18, ranke materna 2.83   M.E. D. and Bi the plus ar 3.52	and his dam a Rib Eye of e plus ma 852 buntry 2L' 17 19 berformin ad 6/87 ar brother h 770 2K) 2 5 crth Wt. E. ad one Che 718 1120R)	has a MF f12.9, Cl bling. 2.38 W (1120F Y   MILK B R55w b d his dan had a Rib 3.62 W   MILK B R55w b d his dan had a Rib 3.62 W   MILK B R55w b d his dan had a Rib M R5w b d his dan had had had had had had had had had had	PA of 107 noice mar 3.05 .) 30 37 23 ull. 82# w. has a MPEye of 17.4 3.20 28 29 27 nly 12 an smarblin 3.09 33	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY Cow Wt. 1 d 0.5.	ore 5.63 15 16 14 1520 ore 5.40 18 20 16 1515	\$3,500
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03  PLATINUM 7118 4667055 PB 1B 99.9% CARCASS	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m P BSF Cliff   C.E. Dam:	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling pp 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam HB 73 GN laternal bro 3/27/22 ftop C186 ( 11 * 16	## 48 Peried for Yes ed for Yes e	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull dt still high or Weanin 460 Z) x Shoco -3.8 0.5 -8.2 ves: Rang to be use d Rib Eyes 418 TR Jubila 0.2 -3.5	pedigree and 14% of 13.98 658 6) x TR Ju  W.W. e 70-93 calf with nin Milk. g Wt., 39 555 Firefly V  W.W. e 78-96 d on heif of 14.7, 538 tion ST64  W.W.	69. Ave. 90a and he h for Wear 13.38 a 684 bilation 9 82 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 52 42 (1605 65 60 65 60 65 60 65 60 66 66 66 66 66 66 66 66 66 66 66 66	as a wearing Wt. nd 12.48 2.72 5T642 (10 !   Y.W. dentical   wearing g Wt., 12 3.23 T) x Buf (6 i   Y.W. disse of his d 11.95, 2.64 X) x LSFR is   Y.W.	118 ning ratio A full brot Choice a 802 605X) x LS 131 129 132 E.P.D'sto t Gratio of 1 Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choic 644 Hill Count 104 90	her had nd Choic 4.07 FR Hill Co   M.E. The high   18, ranke materna 2.83 G. and Bi to plus ar 3.52 Try 2LW (	d his dam a Rib Eye c eplus ma 852 buntry 2L\ 17 19 2erformin brother h  770 2K)  2th Wt. E. d one Che 718 1120R)	has a MF f12.9, Cl bling. 2.38 W (1120F Y   MILK ) g R55w b d his dan lad a Rib 3.62 H   MILK 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PA of 107 noice mar 3.05 .) 30 37 23 ull. 82# w. has a MPEye of 17.4 3.20 28 29 27 nly 12 an smarblin 3.09 33 39	Frame Scot STAY  Cow Wt. 1 reaning PA of 19, Frame Scot STAY  Cow Wt. 1 d 0.5. g. Frame Scot	ore 5.63 15 16 14 1520 ore 5.40 18 20 16 1515	\$4,000 \$3,500 \$3,200
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03  PLATINUM 7118 4667055 PB 1B 99.9% CARCASS MA .40	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m P BSF Cliff   C.E. Dam: Sire:	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling pp 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam HB 73 GN haternal bro 3/27/22 ftop C186 ( 11 * 16 7	# 48 Peried for Yes ethers had 93 ethers had 93 ethers had 104 ethers ye ethers ye ethers ye ethers ye ethers had 179 ethers had 170 ethers had 172 (2592G) x   B.W.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull dt still high or Weanin 460 Z) x Shoco -8.2 ves: Rang to be use d Rib Eyes 418 TR Jubila 0.2 -3.5 3.8	pedigree and 14% of 13.98 658 6) x TR Ju  W.W. e 70-93 calf with n in Milk. g Wt., 39 555 Firefly V  W.W. e 78-96 d on heif of 14.7, 538 tion ST64  W.W.	69. Ave. 90a and he h for Wear 13.38 a 684 bilation 5 82 80 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 62 48 Ave. 85# iers becau 13.32 an 542 42 (1605 65 66 66 66 66 66 66 66 66 66 66 66 66	as a weaning Wt. nd 12.48 2.72 5T642 (10 !   Y.W. dentical   weaning yWt., 12  3.23 T) x Buf (0 i   Y.W. dentical   x   Y.W. 2.64 X) x LSFR i   Y.W.	118 ning ratio A full brot Choice a 802 605X) x LS 131 129 132 E.P.D's to t Gratio of 1 Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choic 644 Hill Count	her had nd Choic 4.07 FR Hill Co   M.E. The high   18, ranke materna 2.83 G. and Bi to plus ar 3.52 Try 2LW (	and his dam a Rib Eye of e plus ma 852 buntry 2L' 17 19 berformin ad 6/87 ar brother h 770 2K) 2 5 crth Wt. E. ad one Che 718 1120R)	has a MF f12.9, Cl bling. 2.38 W (1120F Y   MILK ) g R55w b d his dan lad a Rib 3.62 H   MILK 6 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PA of 107 noice mar 3.05 .) 30 37 23 ull. 82# w. has a MPEye of 17.4 3.20 28 29 27 nly 12 an smarblin 3.09 33	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY Cow Wt. 1 d 0.5. g.	ore 5.63 15 16 14 1.520 ore 5.40 18 20 16 1.515	\$3,500
9w	MA .44 RE .22 BF .03  PROFIT BUILD 4666939 PB 1A 100% CARCASS MA .45 RE .09 BF .02  B HUGH G610 4666765 PB 1A 100% CARCASS MA .31 RE -0.19 BF .03  PLATINUM 7118 4667055 PB 1B 99.9% CARCASS	Sire: BW His ProS 77 Top 109 three m P Straka's   C.E. Dam: Sire: BW His ProS 59 and 13: 113. To Choice P LSFR Ju   C.E. Dam: Sire: BW His ProS 89 Three m P BSF Clif   C.E. Dam: Sire: BW His	tory of Dam HB 29 GN of the bre laternal bro 3/23/22 9029 Hero 8 * 10 5 tory of Dam HB 26 GN L#yearling pp 2% of the plus marbl 3/24/22 bilation 42 17 * 12 21 tory of Dam HB 73 GN laternal bro 3/27/22 ftop C186 ( 11 * 16	## A Period for Yes others had 93 alsman 104 alsw.  ## A 133 And figures ye be breed for ing.  ## B.W.  ## A 17 Not others had 72 alsw.  ## A 18 Period for Yes on Total alsw.  ## A 17 Not others had 72 alsw.  ## A 18 Period for Yes on Total alsw.  ## A 17 Not others had 72 alsw.  ## A 10 O 2 Call alsw.  ## A 10 O 2 Call alsw.	3.8 ves: Rang fromance aring Wt. d Rib Eyes 556 49 (23460 1.5 1.1 1.8 ves: Rang other bull dt still high or Weanin 460 Z) x Shoco -3.8 0.5 -8.2 ves: Rang t be use d Rib Eyes 418 TR Jubila 0.2 -3.5 3.8 ves: Rang	pedigree and 14% of 13.98 658 6) x TR Ju  W.W. e 70-93 . calf with n in Milk. g Wt., 39 555 Firefly V  W.W. e 78-96 . d on heif of 14.7, 538 tion ST64  W.W.	69. Ave. 90a and he h for Wear 13.38 a 684 bilation 5 82 80 85 Ave. 85# almost in He has a 6 Yearling 612 83 (1349 55 62 48 Ave. 85# ers becau 13.32 an 542 42 (1605 69 Ave. 60# Ave. 60# Ave. 60# Ave. 60# Ave. 60# Ave. 60#	as a weaning Wt. nd 12.48 2.72 ST642 (10 1   Y.W. 1   3.23 T) x Buf (2 1   Y.W. 2   3.23 T) x Buf (3 1   Y.W. 2   3   4   Y.W. 5   6   Y.W. 6   7   Y.W. 7   8   9   Y.W.	118 ning ratio A full brot Choicea 802 605X) x LS 131 129 132 E.P.D's to t Gratio of 1 Milk. A 694 Crk Julian 4 86 95 77 dams C.E.I two Choic 644 Hill Count 104 90 118	her had and Choic 4.07 FR Hill Co   M.E. The high   18, rank materna 2.83   M.E. D. and Bi te plus ar 3.52 Try 2LW (   M.E.	performined 6/87 are brother h	has a MF f12.9, Cl bling. 2.38 W (1120F Y   MILK ) g R55w b d his dan had a Rib 3.62 F.D.'s of coice minu 3.52 S   MILK	3.05 30 37 23 aull. 82#w a has a MP Eye of 17.4 3.20 28 29 27 nly 12 an s marblin 3.09 33 39 26	Frame Sco   STAY Cow Wt. 1 reaning PA of 19, Frame Sco   STAY Cow Wt. 1 d 0.5. g. Frame Sco   STAY	ore 5.63 15 16 14 1.520 ore 5.40 18 20 16 1.515	\$3,500



Гад	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97	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												
R83w	PROFIT BUILD	Р	3/29/22	72	419	518	570	3.21	654	2.9	742	4.19	3.33	\$3,200
	4666763	Beckto	n Accent W	226 (184	9Z) x LSFF	R Hill Cou	ntry 2LW	(1096R)	x Shoco F	irefly V83	3 (687M)		Frame	Score 5.0
	PB 1A 100%	C.E.	10 *	B.W.	-0.5	W.W.	70	)   Y.W.	112	M.E.	12	MILK	31   STAY	19
	CARCASS	Dam:	16		-2.8	3	55	;	91		9	)	39	24
		C*	5		1.8	3	85		132		14	ļ	23	14
	MA .5	Sire:	5											
	MA .5 RE .06		tory of Dam	on 9 Cal		ge 62-90 <i>i</i>	Ave. 76#						Cow W	t. 1350
		BW His	tory of Dam		ves: Rang	•		ve materr	al brothe	ers had Rib	Eyes of 1	3.15, 14.	Cow W .61, 13.06, 13.19	
	RE .06	BW His	tory of Dam	<b>138</b> His	ves: Rang dam has a	a MPPA of	f 104. Fiv				•			
<u>-</u>	RE .06	BW His	tory of Dam 6 HB 58 GN	<b>138</b> His	ves: Rang dam has a	a MPPA of	f 104. Fiv				•			
87w	RE .06 BF .03	BW His ProS 96 15.43,	tory of Dam <b>HB 58 GN</b> four Choice	<b>138</b> His plus and	ves: Rang dam has a one Choi	a MPPA of ice minus 573	f 104. Five marbling	g. Top 9% 3.74	666	2.21	oth Milk a	nd Stay. 4.76	3.51	and
87w	RE .06 BF .03 LIKABLE G288	BW His ProS 96 15.43,	tory of Dam 5 HB 58 GM four Choice 4/5/22	<b>138</b> His plus and	ves: Rang dam has a one Choi 426 G) x TR Ju	a MPPA of ice minus 573	f 104. Fix s marbling 602 80 (1649)	g. Top 9% 3.74	666 Hill Count	2.21	766 188S) x 4	nd Stay. 4.76	3.51	and \$3,500
87w -	RE .06 BF .03 LIKABLE G288 4667057	BW His ProS 96 15.43,	tory of Dam 5 <b>HB 58 GN</b> four Choice 4/5/22 n Scamp B5	138 His plus and 79 04 (2644	ves: Rang dam has a one Choi 426 G) x TR Ju	573 Ilian TT78   W.W.	f 104. Fix s marbling 602 80 (1649)	g. Top 9% 3.74 () x LSFR I 5   Y.W.	666 Hill Count	2.21 try 2LW (1	766 188S) x 4	4.76 72K   MILK	3.51 Frame:	\$3,500 \$3,500 Score 5.31
.87w	RE .06 BF .03 LIKABLE G288 4667057 PB 1B 99.9%	P Beckton	tory of Dam 5 HB 58 GM four Choice 4/5/22 n Scamp B5 17 ***	138 His plus and 79 04 (2644	ves: Rang dam has a one Choi 426 G) x TR Ju -4.7	573 Ilian TT78   W.W.	f 104. Five marbling 602 55	3.74 () x LSFR I 5   Y.W.	666 Hill Count	2.21 try 2LW (1	766 1188S) x 4	4.76 72K   MILK	3.51 Frame: 26   STAY	\$3,500 Score 5.31
.87w	RE .06 BF .03 LIKABLE G288 4667057 PB 1B 99.9% CARCASS	BW His ProS 96 15.43,	4/5/22 n Scamp B5 14	79 04 (2644   B.W.	ves: Rang dam has a one Choi 426 G) x TR Ju -4.7 -3.1 -6.3	573 Ilian TT78 I   W.W.	602 602 80 (1649) 55 55	3.74 () x LSFR I 5   Y.W.	666 Hill Count 94	2.21 try 2LW (1	766 .188S) x 4 8	4.76 72K   MILK	3.51 Frame: 26   STAY 30 23	\$3,500 Score 5.31 18 20
887w −	RE .06 BF .03 LIKABLE G288 4667057 PB 1B 99.9% CARCASS MA .42	P Beckton   C.E. Dam: Sire: BW His	tory of Dam <b>5 HB 58 GN</b> four Choice 4/5/22 n Scamp B5 <b>17</b> *** 14 19 tory of Dam	79 04 (2644   B.W.	ves: Rang dam has a one Choi 426 G) x TR Ju -4.7 -3.1 -6.3 ves: Rang	573 Ilian TT78   W.W.	f 104. Fix s marbling 602 80 (1649) 55 55 55 Ave. 71#	3.74 () x LSFR I ()   Y.W.	666 Hill Count 94 81 108	2.21 try 2LW (1	766 .188S) x 4 8 -1	4.76 72K   MILK	3.51 Frame: 26   STAY 30 23	\$3,500 Score 5.31 18 20 16





### **Simmental Sale Bulls**



2G – Hardrock Homozygous Red



4G – Top weaning Simmental, 128 ratio



5G – Hardrock x Dakota x Earthquake



12G – 6 frame Hardrock son



14G - All Along, 107 weaning ratio



16G - Ribeye EPD of 1.11

### **Simmental Sale Bulls**



Tag	Sire	Poll	Birth	Birth	9-7	205	10-22	47	11-22	29	12-13	21	97			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														
2G	HARDROCK H32	DP	2/16/22		538	538	704	3.53	784	2.76	852	3.24	3.24			\$4,000
	Red		s A90 (135	•		•	•	•		,				Frame Score		
	PB Sim	C.E.		3   B.W.		W.W.		Y.W.		MWW		MILK		STAY	20	
	CARCASS MA 0.09	Dam: Sire:	20 11.5		-4.8 0.3		53.5 84.8		86.4 127.3		58.1 69.8		31.4 27.4		24.2 15.9	
	RE 0.94		ory of Dan						127.5		09.0	)	27.4	Cow Wt. 13		
	BF -0.098		5.3 TI 77.9		_			lighter hi	rthweigh	t calves or	ing hack	to 1168)	( Four m		30	
	4119577		s had Rib E		, .			_	U		0					
	.113377		eight, 10%							0.1000.00		.Bop 5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
4G	HARDROCK H32	DP	2/27/22		696	750	834	2.94	876	1.45	964	4.19	2.76			\$4,000
	Red	SRF She	ar Force 05	5U (1424F	) x HSR Da	akota Bee	f U653 (1	340C) x	GCF Mr Ar	nigo (120	6Y)			Frame Score	e 6.0	
	PB Sim	C.E.	14.1	L   B.W.	-0.8	W.W.	77.8	Y.W.	118.5	MWW	68.1	.   MILK	29.3	STAY	19.5	
	CARCASS	Dam:	16.7	7	-1.9		70.9		109.8		66.5	5	31.1		23	
	MA 0.21	Sire:	11.5	5	0.3		84.8		127.3		69.8	3	27.4		15.9	
	RE .97		ory of Dan		_									Cow Wt. 12	35	
	BF -0.094		.1 TI 84.0													
	4119647		s a average	_	-					•		eed for M	WW and 1	10% for		
		Weanin	g Weight,	Yearling W	eight and	d Milk and	d 15% for	REA. Ext	tremenly	thick bull.						
5G	HARDROCK H32	DP	2/28/22	0.4	538	574	692	3.28	782	3.10	868	4.10	3.40			\$4,000
30	Red		z/zo/zz kota Beef U										3.40	Frame Score	6.09	\$4,000
	PB Sim	C.E.		9   B.W.	•	W.W.	•	Y.W.	_	MWW	•	.   MILK	27 9	STAY	20.7	
	CARCASS	Dam:	12.2	•	0.4		84.4	•	139.8		70.4	•	28.3	JUNI	25.5	
	MA .21	Sire:	11.5		0.3		84.8		127.3		69.8		27.4		15.9	
	RE 1.02	BW Hist	ory of Dan	n on 10 Ca	lves: Ran	ge 62-10	0 Ave. 8!	5#						Cow Wt. 16	15	
	BF -0.100								he should	d have cor	sistant c	alves. Tw	o matern	al brothers		
	4119628													nd MWW,		
		20% for	Milk and A	API.												
6G	RED NATION	DP	3/4/22	97	596	648	716	2.55	778	2.14	862	4.0	2.74			\$3,500
	Red		iquake K28			-								Frame Score		
	PB Sim	C.E.		1   B.W.		W.W.		Y.W.		MWW		.   MILK		STAY	20.9	
	CARCASS MA .06	Dam: Sire:	12 10.7		0.4 0.3		67.3 97.2		108.3 129		65.9 78.4		32.3 29.8		25.2 16.6	
	RE .78		ory of Dan:						129		76.4	•	29.0	Cow Wt. 14		
	BF -0.095		•			_			vs he coul	d throw g	rav calve	s since he	is hetero	zygous red.	+43	
	4119650									_	•			ad Rib Eyes		
			3, 13.93 an	-				_	_							
7G	HOOKS GEYSER	DP	3/6/22	93	438	505	624	3.96	714	3.10	772	2.76	3.44			\$3,500
	Red	DKSR M	r. Red Nati	on E73 (14	441G) x S	RF Shear	Force 05	J (13350	() x HSR Da	akota Beef	U653 (1:	197Y)		Frame Score	e 6.16	
	PB Sim	C.E.		3   B.W.		W.W.		Y.W.		MWW		MILK		STAY	21.2	
	CARCASS	Dam:	10.9		1.5		90.2		129.9		75.9		30.8		20.8	
	MA .34	Sire:	15.1		-0.1		72.3		113.7		67.4	ı	31.3	C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21.6	
	RE .88 BF061		ory of Dan ' <b>.2 Tl 87.0</b>		_			ret Cine no	ontal calf	Top 150/	af + b a b .	and for N	4 C F N4:1	Cow Wt. 14	70	
	4119603		ig and API.		,,		is is ner ii	rst Simin	ientai can	. 10p 15%	or the br	eed for iv	I.C.E., IVIII	к,		
	4119003	IVIAI DIII	ig allu AFI.	bi eu aiike	E L.F.D. 3.											
9G	HARDROCK H32	DP	3/7/22	89	570	622	686	2.47	768	2.83	830	2.95	2.68			\$3,500
-	Red		ar Force 05									-	-	Frame Score		
	PB Sim	C.E.		1   B.W.		W.W.		Y.W.		MWW		MILK	31.5	STAY	19.6	
	CARCASS	Dam:	13.3	3	0.1		69		110.4		69.9	)	35.5		23.3	
	MA .17	Sire:	11.5	5	0.3		84.8		127.3		69.8	3	27.4		15.9	
	RE 0.89		ory of Dan		_									Cow Wt. 12	40	
	BF091		3.8 TI 81.1								_		_			
	4119613		_				2. A mat	ernal bro	ther had	a Rib Eye o	of 15.43,	Chioicen	narbling.	Top 5% of		
		the bre	ed for Milk	and 15% f	or MWW	•										



### **Simmental Sale Bulls**

Tag	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			
		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg # %Sim Red Ang	Dam EPD's														
12G	HARDROCK H32	DP	3/12/22	103	518	565	676	3.36	778	3.52	828	2.38	3.20			\$4,000
	Red	SFR Shea	ar Force 0!	5U (13580	C) x HSR D	akota Bee	ef U653 (:	1163X)x	SF Earthqu	uake K282	(1027R)	x 914L		Frame Sco	re 6.0	
	PB Sim	C.E.	11.4	4   B.W.	1.3	W.W.	81.1	L  Y.W.	125.6	MWW	66.5	MILK	26	STAY	20.2	
	CARCASS	Dam:	11.3	3	2.2		77.4	1	124		63.3		24.6		24.6	
	MA .20	Sire:	11.5	5	0.3	,	84.8	3	127.3		69.8		27.4		15.9	
	RE .99	BW Hist	ory of Dan	n on 4 Calv	ves: Rang	e 92-108	Ave. 102	1#						Cow Wt. 1	.655	
	BF096	API 145	.9 TI 82.8	DNA Ho	mozygou	s Red Co	w family	with mo	re frame ar	nd depth o	of body. (	Consistar	nt gains as	of		
	4119620	Novemb	er 22 on a	រ high rouខ្	ghage sila	ge feed. T	Top 15%	of the bro	eed for Sta	y and 20%	6 Yearling	weight.				
13G	HOOKS GEYSER	DP	3/12/22	102	461	512	638	3.77	716	2.69	786	3.33	3.35			\$4,000
	Red	GCF Mr	Amigo (12	.34Z) x HSF	₹ Dakota	Beef U653	3 (1172X	) x SF Ear	thquake K2	282 (993N	N) x 891K			Frame Sco	re 6.24	
	PB Sim	C.E.		8   B.W.		W.W.		3   Y.W.		MWW		MILK		STAY	21.9	
	CARCASS	Dam:	10.6		2.8		78.3		111.8		36.3		-2.6		22.2	
	MA .32	Sire:	15.1		-0.1		72.3		113.7		67.4		31.3		21.6	
	RE .88		-	n on 10 Ca		-			137 11					Cow Wt. 1	.520	
	BF070							_	and Yearlir	ig weight	E.P.D.'s t	hrough o	ut his peo	ligree.		
	4119629	10b 10%	or the bre	eed for Sta	ıy, 15% tc	ır ıvıarbı ir	ig and 20	1% API.								
14G	ALL ALONG	DP	3/17/22	02	558	628	702	3.06	748	1.59	870	5.81	3.22			\$4,000
146	Red								740 &B Incumb				5.22	Frame Sco	ro 5 91	\$4,000
	PB Sim	C.E.		2   B.W.		W.W.		521) X Co 5   Y.W.		MWW		MILK	20.2	STAY	16.8	
	CARCASS	Dam:	15.3	•	-1.2		60.1	•	90	110100 00	63.6	•	33.6	Jaimi	24.1	
	MA 0.16	Sire:	5.1		5.7		111		163.4		78.3		22.8		9.4	
	RE 1.01			n on 5 Calv				•	105.4		70.5		22.0	Cow Wt. 1		
	BF096		-		_			eaning ra	tio of 107	and ranke	d 11/32	and his d	am has a :		.505	
	4119640							_	.84, Choic		•			•		
	.1150.0		d 15% for I		acca.	0.00		-,00.20			. с. с	.00 207				
15G	HOOKS GEYSER	DP	3/20/22		506	576	674	3.57	738	2.21	842	4.95	3.46			\$4,000
	Red	OLF Otis	A90 (137	6D) x HSR	Dakota B	eef U653	(1244Z)	x SF Earth	nguake K28	32 (1096T	) x 862H			Frame Sco	re 5.84	
	PB Sim	C.E.	14.9	9   B.W.	-0.4	W.W.	71	L   Y.W.	113.5	MWW	65.8	MILK	30.4	STAY	23.1	
	CARCASS	Dam:	14.6	5	-0.7		69.8	3	113.4		64.3		29.4		24.6	
	MA .28	Circu	15.1	1	-0.1		72.3	š	113.7		67.4		31.3		21.6	
	RE 1.01	Sire:		n on 5 Cal	ves: Rang	e 70-102	Ave. 87	#						Cow Wt. 1	260	
			ory of Dan											COW W.	.200	
	BF069	BW Hist	ory of Dan		mozygou	s Red Mi	ore mode	erate size	d dam and	she has a	average Y	'earling V	Veight rat		.200	
		BW Hist	ory of Dan .7 Tl 81.7	DNA Ho					d dam and g. Two mat		•	_	•	io of 102.	.200	
	BF069 4119589	BW Hist API 159 A full bro both Ch	ory of Dan .7 Tl 81.7 other had oice minu	DNA Ho a Rib Eye o is marbling	of 14.65 a g. Top 1%	and Choic 6 of the br	e minus reed for N	marbling MCE, 3% (	g. Two mat CE and Stay	ernal brot y, 5% BW	thers had 10% for N	Rib Eyes Ailk and A	of 14.56 API. Spot	io of 102. and 15.68	.200	
16G	BF069 4119589 ALL ALONG	BW Hist API 159 A full bro both Ch	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22	DNA Ho a Rib Eye o is marbling 112	of 14.65 a g. Top 1% 516	and Choic 6 of the br 586	reed for N	marbling MCE, 3% ( 3.87	g. Two mat CE and Stay 770	ernal bro y, 5% BW : 2.48	thers had 10% for N 832	Rib Eyes	of 14.56	io of 102. and 15.68 on eye.		\$4,000
16G	BF069 4119589 ALL ALONG Red	BW Hist API 159 A full bro both Ch DP OLF Otis	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22 3 A90 (137	DNA Ho a Rib Eye o is marbling 112 1D) x SRF S	of 14.65 a g. Top 1% 516 Shear For	and Choic 6 of the br 586 ce 05U (1	ce minus in reed for N 698 .212Y) x L	marbling MCE, 3% ( 3.87 LSF Topcu	g. Two mat CE and Stay 770 ut 24R (112	ernal brot y, 5% BW 2.48 29U) x 972	thers had 10% for N 832 2N	Rib Eyes Milk and A	of 14.56 API. Spot 3.26	io of 102. and 15.68 on eye. Frame Sco	re 6.7	\$4,000
16G	BF069 4119589 ALL ALONG Red PB Sim	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E.	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22 6 A90 (137 9.9	DNA Ho a Rib Eye o as marbling 112 1D) x SRF S 9   B.W.	of 14.65 a g. Top 1% 516 Shear For 2.8	and Choic 6 of the br 586 ce 05U (1 8  W.W.	te minus ( reed for N 698 .212Y) x L 90.7	marbling MCE, 3% ( 3.87 LSF Topcu 7   Y.W.	g. Two mat CE and Stay 770 ut 24R (112 135.7	ernal bro y, 5% BW : 2.48	thers had 10% for N 832 2N 75.1	Rib Eyes  Milk and A  2.95	of 14.56 API. Spot 3.26 29.8	io of 102. and 15.68 on eye.	re 6.7 16.4	\$4,000
16G	BF069 4119589 ALL ALONG Red PB Sim CARCASS	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam:	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 s A90 (137 9.9 14.8	DNA Hotel a Rib Eye of a Rib Eye of as marbling 112 1D) x SRF 59   B.W.	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1	and Choic 6 of the br 586 ce 05U (1 8  W.W.	e minus reed for N 698 .212Y) x L 90.7 70.4	marbling MCE, 3% ( 3.87 LSF Topcu 7   Y.W.	g. Two mat CE and Stay 770 ut 24R (112 135.7 108	ernal brot y, 5% BW 2.48 29U) x 972	thers had 10% for N 832 2N 75.1 71.8	Rib Eyes Milk and A 2.95	of 14.56 API. Spot 3.26 29.8 36.7	io of 102. and 15.68 on eye. Frame Sco	re 6.7 16.4 23.3	\$4,000
16G	BF069 4119589 ALL ALONG Red PB Sim CARCASS MA .12	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire:	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6 A90 (137 9.9 14.8	DNA Hot a Rib Eye of is marbling 112 1D) x SRF 5 9   B.W. 8	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7	and Choic 6 of the br 586 cce 05U (1 8  W.W.	ee minus ( reed for N 698 .212Y) x L 90.7 70.4 111	marbling MCE, 3% 0 3.87 LSF Topcu 7   Y.W. 1	g. Two mat CE and Stay 770 ut 24R (112 135.7	ernal brot y, 5% BW 2.48 29U) x 972	thers had 10% for N 832 2N 75.1	Rib Eyes Milk and A 2.95	of 14.56 API. Spot 3.26 29.8	io of 102. and 15.68 on eye. Frame Scc   STAY	re 6.7 16.4 23.3 9.4	\$4,000
16G	ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22 s A90 (137 9.9 14.8 5.1 ory of Dan	DNA Hot a Rib Eye of is marbling 112 1D) x SRF S 9   B.W. 8 1 m on 5 Calv	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang	and Choic 6 of the br 586 cce 05U (1 8  W.W.	e minus ( reed for N 698 .212Y) x L 90.7 70.4 111	marbling MCE, 3% (  3.87  SF Topcu 7   Y.W. 4 L #	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4	ernal broi y, 5% BW : 2.48 29U) x 972  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3	Rib Eyes Milk and M 2.95	of 14.56 API. Spot 3.26 29.8 36.7 22.8	io of 102. and 15.68 on eye. Frame Sco   STAY	re 6.7 16.4 23.3 9.4	\$4,000
16G	ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22 s A90 (137 9.9 14.8 5.1 ory of Dan .2 Tl 84.8	DNA Ho a Rib Eye o is marbling 112 1D) x SRF S 9   B.W. 8 1 m on 5 Calv	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availab	and Choic 6 of the br 586 cce 05U (1 8  W.W. ge 71-112 le We die	ee minus ( reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91‡ dn't get a	marbling MCE, 3% ( 3.87  SF Topcu (   Y.W.  L H A DNA san	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4	ernal broi y, 5% BW : 2.48 29U) x 972  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3	Rib Eyes Milk and A 2.95   MILK	of 14.56 API. Spot 3.26 29.8 36.7 22.8 us red. Th	io of 102. and 15.68 on eye. Frame Sco   STAY Cow Wt. 1 ere are	re 6.7 16.4 23.3 9.4	\$4,000
16G	ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 s A90 (137 9.9 14.8 5.1 ory of Dan .2 TI 84.8 ghter red fe	DNA Hoi a Rib Eye o as marbling 112 1D) x SRF S 9   B.W. 8 1 m on 5 Calv emales in h	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Available	and Choic 6 of the br 586 cce 05U (1 8  W.W. ge 71-112 le We dir ree. His di	ee minus ( reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4 L # a DNA san average \	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 nple so dor Weaning ra	ernal brot y, 5% BW 1 2.48 29U) x 972  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3 f he is het 5 and Yea	Rib Eyes  Milk and A  2.95    MILK  erozygourling Wei	of 14.56 API. Spot 3.26 29.8 36.7 22.8 us red. Th	io of 102. and 15.68 on eye.  Frame Sco   STAY  Cow Wt. 1 ere are of 112.	re 6.7 16.4 23.3 9.4	\$4,000
16G	ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 s A90 (137 9.9 14.8 5.1 ory of Dan .2 TI 84.8 ghter red feother had	DNA Holia Rib Eye of a smarbling 112 1D) x SRF 59   B.W. 81 1 m on 5 Calve DNA Note males in half a Rib Eye of	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr	and Choic 6 of the br 586 cce 05U (1 8  W.W. ge 71-112 le We dir ree. His di	ee minus ( reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4 L # a DNA san average \	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4	ernal brot y, 5% BW 1 2.48 29U) x 972  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3 f he is het 5 and Yea	Rib Eyes  Milk and A  2.95    MILK  erozygourling Wei	of 14.56 API. Spot 3.26 29.8 36.7 22.8 us red. Th	io of 102. and 15.68 on eye.  Frame Sco   STAY  Cow Wt. 1 ere are of 112.	re 6.7 16.4 23.3 9.4	\$4,000
	BF069 4119589 ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro and REA	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 s A90 (137 9.9 14.8 5.1 ory of Dan .2 TI 84.8 ghter red fe other had	DNA Holia Rib Eye of a marbling 112 1D) x SRF 59   B.W. 81 1 m on 5 Calve DNA Note the males in head Rib Eye of Yearling W	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availab his pedigr of 14.62, /eight.	and Choice 6 of the bi 586 ce 05U (1 8   W.W. ge 71-112 le We diree. His di Choice m	e minus ireed for M 698 212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a ninus mar	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4  I # a DNA san average \ bling. To	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 nple so dor Weaning ra	ernal broi y, 5% BW 2.48 29U) x 972  MWW n't know in atio of 106 the breed	thers had 10% for N 832 2N 75.1 71.8 78.3 f he is het 5 and Yea for Milk,	Rib Eyes Ailk and A 2.95    MILK erozygou rling Wei 15% for N	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Weaning V	io of 102. and 15.68 on eye.  Frame Sco   STAY  Cow Wt. 1 ere are of 112.	re 6.7 16.4 23.3 9.4	
	BF069 4119589 ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro and REA	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22 6 A90 (137 9.9 14.8 5.1 ory of Dan .2 Tl 84.8 ghter red foother had and 20% 4/21/22	DNA Holia Rib Eye of a smarbling 112 1D) x SRF 59   B.W. 81 mon 5 Calve emales in hard Rib Eye of Yearling W	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight.	and Choic 6 of the br 586 ce 05U (1 6   W.W. ge 71-112 le We dir ree. His di Choice m	e minus i reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91‡ dn't get a am has a ninus mar	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4 L # a DNA san average \ bling. To 3.79	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so dor Weaning ra op 10% of t	ernal broi 9,5% BW 2.48 29U) x 972  MWW h't know in atio of 106 the breed 4.69	thers had 10% for N 832 2N 75.1 71.8 78.3 If he is het 5 and Yea for Milk,	Rib Eyes Milk and M 2.95    MILK erozygou rling Wei 15% for N	of 14.56 API. Spot 3.26 29.8 36.7 22.8 us red. Th	io of 102. and 15.68 on eye.  Frame Sco   STAY  Cow Wt. 1 ere are of 112. Weight	ore 6.7 16.4 23.3 9.4 .440	\$4,000
	BF069 4119589 ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro and REA DP HSR Dak	ory of Dan .7 Tl 81.7 other had oice minu 3/21/22 6 A90 (137 9.9 14.8 5.1 ory of Dan .2 Tl 84.8 ghter red foother had and 20% 4/21/22 cota Beef U	DNA Holia Rib Eye of a smarbling 112 1D) x SRF 59   B.W. 8 1 mon 5 Calve and a Rib Eye of Yearling W 90 U653 (1272)	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF Ei	and Choic 6 of the br 586 ce 05U (1 c   W.W. ge 71-112 le We dir ree. His dr Choice m	e minus i reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a ninus mar	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4 L # a DNA san average \ bling. To 3.79  L032R) x (	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 nple so dor Weaning ra op 10% of t	ernal broi y, 5% BW 2.48 29U) x 972  MWW h't know in atio of 106 the breed 4.69 hbent 413	thers had 10% for N 832 2N 75.1 71.8 78.3 If he is het 5 and Yea for Milk, 874 81 (686B)	Rib Eyes Milk and A 2.95   MILK erozygourling Wei 15% for N 2.19 x Z533	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Weaning 3.71	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Weight  Frame Scc	re 6.7 16.4 23.3 9.4 .440	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro and REA DP HSR Dak   C.E.	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.1 ory of Dan .2 TI 84.8 ghter red foother had and 20% 4/21/22 cota Beef U	DNA Holia Rib Eye of a smarbling 112 1D) x SRF 59   B.W. 8 1 mon 5 Calve emales in ha Rib Eye of Yearling W 90 U653 (12774   B.W.	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF Ea	and Choic 6 of the br 586 ce 05U (1 6   W.W. ge 71-112 le We dir ree. His di Choice m 696 arthquaki	e minus i reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a ninus mar 692 e K282 (1 94.3	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4  In DNA san average V bling. To 3.79  LO32R) x ( 3   Y.W.	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so dor Weaning ra op 10% of t 828 C&B Incum	ernal broi 9,5% BW 2.48 29U) x 972  MWW h't know in atio of 106 the breed 4.69	thers had 10% for N 832 2N 75.1 71.8 78.3 If he is het 6 and Yea for Milk, 874 81 (686B) 72.5	Rib Eyes Milk and A 2.95   MILK erozygou rling Wei 15% for N 2.19 x Z533   MILK	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Weaning 3.71 25.4	io of 102. and 15.68 on eye.  Frame Sco   STAY  Cow Wt. 1 ere are of 112. Weight	re 6.7 16.4 23.3 9.4 .440	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim CARCASS	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro and REA DP HSR Dak   C.E. Dam:	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.2 ory of Dan .2 TI 84.8 ghter red feother had and 20% 4/21/22 cota Beef U 11.4	DNA Holia Rib Eye of its marbling 112 1D) x SRF 59   B.W. 8 1 mon 5 Calve emales in har Rib Eye of Yearling W 90 0653 (12774   B.W. 2	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF E 2.9 7.1	and Choic 6 of the br 586 ce 05U (1 6  W.W. ge 71-112 le We dir ree. His dr Choice m 696 arthquaki	e minus i reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a ninus mar 692 e K282 (1 94.3 100.5	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4  In DNA san average ( bling. To 3.79  LO32R) x ( B   Y.W. 5	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so dor Weaning ra op 10% of t 828 C&B Incum 150.1 163.6	ernal broi 9,5% BW 2.48 29U) x 972  MWW In't know in atio of 106 the breed 4.69 Inbent 413	thers had 10% for N 832 2N 75.1 71.8 78.3 If he is het 5 and Yea for Milk, 874 81 (686B) 72.5 73.7	Rib Eyes Milk and A 2.95   MILK erozygou rling Wei 15% for N 2.19 x Z533   MILK	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Weaning 3.71 25.4 23.5	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Weight  Frame Scc	re 6.7 16.4 23.3 9.4 .440	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim CARCASS MA .36	BW Hist API 159 A full bro both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bro and REA DP HSR Dak   C.E. Dam: Sire:	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.2 ory of Dan .2 TI 84.8 ghter red fe other had and 20% 4/21/22 cota Beef U 11.4 5.2 17.5	DNA Holia Rib Eye of its marbling 112 1D) x SRF 59   B.W. 8 1 mon 5 Calve emales in ha Rib Eye of Yearling W 90 0653 (12774   B.W. 255	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF E 2.9 7.1	and Choic 6 of the br 586 ce 05U (1 6   W.W. ge 71-112 le We dir ree. His di Choice m 696 arthquaki	e minus i reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91# dn't get a am has a ainus mar 692 e K282 (1 94.3 100.5 88.1	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4  In DNA san average ( bling. To 3.79  LO32R) x ( 3   Y.W. 5  L	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so dor Weaning ra op 10% of t 828 C&B Incum	ernal broi 9,5% BW 2.48 29U) x 972  MWW In't know in atio of 106 the breed 4.69 Inbent 413	thers had 10% for N 832 2N 75.1 71.8 78.3 If he is het 6 and Yea for Milk, 874 81 (686B) 72.5	Rib Eyes Milk and A 2.95   MILK erozygou rling Wei 15% for N 2.19 x Z533   MILK	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Weaning 3.71 25.4	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Neight  Frame Scc   STAY	re 6.7 16.4 23.3 9.4 .440 re 6.76 19.4 25.3 13.6	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim CARCASS MA .36 RE 1.09	BW Hist API 159 A full brown both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full brown and REA DP HSR Dak   C.E. Dam: Sire: BW Hist	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.2 ory of Dan .2 TI 84.8 ghter red foother had and 20% 4/21/22 cota Beef U 11.4 5.2 17.5 ory of Dan	DNA Holia Rib Eye of is marbling 112 1D) x SRF 59   B.W. 8 1 mon 5 Calve emales in ha Rib Eye of Yearling W 90 10653 (12774   B.W. 25 mon 8 Calve emales and the sum of the sum	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF E 2.9 7.1 -1.3 ves: Rang	and Choic 6 of the br 586 ce 05U (1 6  W.W. ge 71-112 le We diree. His dr Choice m 696 arthquaki    W.W.	e minus i reed for N 698 .212Y) x L 90.7 70.4 111 Ave. 91‡ dn't get a am has a ninus mar 692 e K282 (1 94.3 100.5 88.1 Ave. 104	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4 L # a DNA san average \ bling. To 3.79  L032R) x ( 3   Y.W. 5 L 4#	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so dor Weaning ra op 10% of t 828 C&B Incum 150.1 163.6 136.5	ernal broi y, 5% BW 2.48 29U) x 972  MWW h't know in atio of 106 the breed 4.69 hbent 413  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3 If he is het 5 and Yea for Milk, 874 81 (686B) 72.5 73.7 69.2	Rib Eyes Milk and A 2.95   MILK derozygou rling Wei 15% for V 2.19 x Z533   MILK	of 14.56 API. Spot 3.26 29.8 36.7 22.8 as red. Th ght ratio Weaning' 3.71 25.4 23.5 27.2	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Neight  Frame Scc   STAY	re 6.7 16.4 23.3 9.4 .440 re 6.76 19.4 25.3 13.6	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim CARCASS MA .36 RE 1.09 BF089	BW Hist API 159 A full bre both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bre and REA DP HSR Dak   C.E. Dam: Sire: BW Hist API 156	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.2 ory of Dan .2 TI 84.8 ghter red fe other had and 20% 4/21/22 cota Beef U 11.4 5.2 17.5 ory of Dan .0 TI 93.0	DNA Holia Rib Eye of is marbling 112 1D) x SRF 59   B.W. 8 1 mon 5 Calve emales in ha Rib Eye of Yearling W 90 0653 (12774   B.W. 255 mon 8 Calve DNA Holia Rib Holia Rib Eye of The Rib E	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF E 2.9 7.1 -1.3 ves: Rang mozygou	and Choic 6 of the br 586 ce 05U (1 6  W.W. ge 71-112 le We diree. His dr Choice m 696 arthquakr    W.W. ge 82-121 s Red Yo	e minus i reed for N 698 .212Y) x L 90.7 70.4 1111 Ave. 91# dn't get a am has a ainus mar 692 e K282 (1 94.3 100.5 88.1 Ave. 104 oungest Si	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4  In DNA san average \ bling. To 3.79  L032R) x ( 6   Y.W. 6   L 4# immenta	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so don Weaning ra op 10% of t 828 C&B Incum 150.1 163.6 136.5	ernal broi y, 5% BW 2.48 29U) x 972  MWW h't know in atio of 106 the breed 4.69 hbent 413  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3 f he is het 6 and Yea for Milk, 874 81 (686B) 72.5 73.7 69.2	Rib Eyes Ailk and A 2.95 AIR MILK ARE	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Neaning' 3.71 25.4 23.5 27.2	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Weight  Frame Scc   STAY	re 6.7 16.4 23.3 9.4 .440 re 6.76 19.4 25.3 13.6	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim CARCASS MA .36 RE 1.09	BW Hist API 159 A full bre both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bre and REA DP HSR Dak   C.E. Dam: Sire: BW Hist API 156 has a We	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.2 ory of Dan .2 TI 84.8 ghter red fe other had and 20% 4/21/22 cota Beef U 11.4 5.2 17.9 ory of Dan .0 TI 93.0 eaning rati	DNA Hola Rib Eye of a smarbling 112 1D) x SRF 59   B.W. 81 1 m on 5 Calve emales in ha Rib Eye of Yearling W 90 1653 (12774   B.W. 25 15 m on 8 Calve of DNA Hola Rib Eye of The Rib Eye o	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF Ea 2.9 7.1 -1.3 ves: Rang mozygou and ranke	and Choic 6 of the br 586 ce 05U (1 6   W.W. 6   Print   We directed of the center   696 arthquakr 1   W.W. 6   W.W. 6   W.W. 6   See 82-121 7   See 82-121 7   See 82-121 8   See 82-121	e minus i reed for N 698 .212Y) x L 90.7 70.4 1111 Ave. 91# dn't get a am has a ainus mar 692 e K282 (1 94.3 100.5 88.1 Ave. 104 oungest Sind his dar	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4 L # a DNA san average \ cbling. To 3.79  L032R) x ( 6 L 4# immenta m has a av	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 nple so dor Weaning ra op 10% of t 828 C&B Incum 150.1 163.6 136.5	ernal broi y, 5% BW 2.48 29U) x 972  MWW hi't know in atio of 106 the breed 4.69 hbent 413  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3 f he is het 6 and Yea for Milk, 874 81 (686B) 72.5 73.7 69.2 t stopped ght ratio	Rib Eyes Ailk and A 2.95 AILK AILK AILE AILE AILE AILE AILE AILE AILE AILE	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Neaning' 3.71 25.4 23.5 27.2 In perform nd Yearlin	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Weight  Frame Scc   STAY	re 6.7 16.4 23.3 9.4 .440 re 6.76 19.4 25.3 13.6	
	BF069 4119589  ALL ALONG Red PB Sim CARCASS MA .12 RE 1.11 BF104 4119637  SHARP SHOOT Red PB Sim CARCASS MA .36 RE 1.09 BF089	BW Hist API 159 A full bre both Ch DP OLF Otis   C.E. Dam: Sire: BW Hist API 132 some lig A full bre and REA DP HSR Dak   C.E. Dam: Sire: BW Hist API 156 has a We ratio of:	ory of Dan .7 TI 81.7 other had oice minu 3/21/22 6A90 (137 9.9 14.8 5.2 ory of Dan .2 TI 84.8 ghter red fe other had .and 20% 4/21/22 cota Beef U 11.4 5.2 17.9 ory of Dan .0 TI 93.0 eaning rati	DNA Holia Rib Eye of is marbling 112  1D) x SRF 59   B.W. 8  1 mon 5 Calve emales in har Rib Eye of Yearling W  90  1653 (1277  4   B.W. 2  5 mon 8 Calve of 119 a calves. A mon a calves. A mon a calves.	of 14.65 a g. Top 1% 516 Shear For 2.8 -0.1 5.7 ves: Rang t Availabl his pedigr of 14.62, /eight. 514 2A) x SF Ea 2.9 7.1 -1.3 ves: Rang mozygou and ranke naternal b	and Choic 6 of the br 586 10 e 05U (1 13   W.W. 14   We diree. His dr 16 Choice m 17   696 18   W.W. 18   W.W. 19   SRed Yo 10 d 2/32 and prother his	e minus i reed for N 698 .212Y) x L 90.7 70.4 1111 Ave. 91# dn't get a am has a ainus mar 692 e K282 (1 94.3 100.5 88.1 Ave. 104 sungest Sind his dar ad a Rib E	marbling MCE, 3% ( 3.87  SF Topcu 7   Y.W. 4  In DNA san average \ bling. To 3.79  L032R) x ( 6   Y.W. 7   Y.W.	g. Two mat CE and Stay 770 ut 24R (112 135.7 108 163.4 inple so don Weaning ra op 10% of t 828 C&B Incum 150.1 163.6 136.5	ernal broi y, 5% BW 2.48 29U) x 972  MWW h't know in atio of 106 the breed 4.69 hbent 413  MWW	thers had 10% for N 832 2N 75.1 71.8 78.3 f he is het 6 and Yea for Milk, 874 81 (686B) 72.5 73.7 69.2 t stopped ght ratio narbling.	Rib Eyes Ailk and A 2.95 AILK AILK AILE AILE AILE AILE AILE AILE AILE AILE	of 14.56 API. Spot 3.26 29.8 36.7 22.8 Is red. Th ght ratio Neaning' 3.71 25.4 23.5 27.2 In perform nd Yearlin	io of 102. and 15.68 on eye.  Frame Scc   STAY  Cow Wt. 1 ere are of 112. Weight  Frame Scc   STAY	re 6.7 16.4 23.3 9.4 .440 re 6.76 19.4 25.3 13.6	





R1Y – 69# Clifftop x Dakota Beef



R6Y – Weaning ratio of 111 out of a first-calf heifer



R7Y – Profit Builder son ranked 4/32



R17Y – Deep-bodied Profit Builder



R18Y - Ranked 1/17 at weaning



R19Y – Sharp Shooter gaining over 4#



Tag	Sire	Poll	Birth	Birth	9-7	205	10-24	49	11-22	29	12-13	21	97			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														
R1Y	CLIFFTOP C186	DP	2/9/22	69	622	660	776	3.28	874	3.38	976	4.86	3.65			\$4,000
	Red	HSR Da	kota Beef U	653 (146	9H Sim) x	SRF Shea	r Force 0	5U (1364	1D) x SF Ea	rthquake	K282 (10	27R) x 9:	14L	Frame Sco	re 5.62	
	1/2 RA 1/2 SIM	C.E.	14.9	B.W.	-1.7	'  W.W.	73.8	Y.W.	116.4	MWW	69.5	5   MILK	32.7	STAY	17.5	
	CARCASS	Dam:	12.5		1.3	3	92.3	}	148.5		75.9	9	29.8		23.9	
	MA .23	Sire:	17	•	-4.8	3	55	,	84		NA		36		11	
	RE .45	BW His	tory of Dan	on 1 Cal	f: BW 69	# 1st Calf	Heifer							Cow Wt. 1	.180	
	BF029	API 136	5.7 TI 78 [	NA Hom	ozygous l	<b>Red</b> Bred	l in thick	ness and	a bull we v	watched f	rom the c	lay he wa	s born. No	ot as		
			rame but ex	-			_							k, 10%		
		MWW	and 15% CE	. Figures	are from	the Simm	nental Ass	ociation	. R39Yis	out of this	bulls gra	nd dam 1	L364D.			
R4Y	CLIFFTOP C186	DP	2/21/22		502	569	674	3.66	796	4.21	834	1.81	3.42			\$3,500
	Red		II Along E08	•				•	•		•	,		Frame Sco		
	1/2 RA 1/2 SIM	C.E.		B.W.		)   W.W.		.   Y.W.		MWW		)   MILK		STAY	14.2	
	CARCASS	Dam:	7.2		4.8		99		150		76.8	3	27.3		17.2	
	MA 0.23	Sire:	17		-4.8		55	•	84		NA		36		11	
	RE 0.39		tory of Dan											Cow Wt. 1	.215	
	BF028		3.6 TI 76.9										•			
		taken s	o he could <sub>l</sub>	oroduce g	ray calve	s. Top 5	% of the b	reed for	Milk, and	20% Birtl	hweight.	Simmen	tal figures.			
D.C.V	Bullions ocao		2/25/22	70	F76	652	720	2.06	046	2.24	004	2.24	2.40			Ć4.000
R6Y	B HUGHS G610	DP	2/25/22		576	652	720	3.06	816	3.31	884	3.24	3.18			\$4,000
	Red		1r Red Natio										20.2	Frame Sco		
	1/2 RA 1/2 SIM	C.E.		B.W.		W.W.		'   Y.W.		MWW		)  MILK		STAY	17.9	
	CARCASS	Dam:	13		0.2		83.7		120.8		70.9	9	29.1		20.1	
	MA .29	Sire:	21		-8.2		48	•	77		NA		27	C 14/4- 1	16	
	RE .24		tory of Dam					facerba	lf of boub.	ماد، ، ، ، ، م	م طفانید ف	f .	مما الم	Cow Wt. 1	.050	
	BF026		2.8 TI 76.4							, ,		•				
			g ratio of 1 ntal figures		iikeu 10/	32. TUP .	70 OI LIIE	Di eeu ioi	biitiiwei	giit, 1070	CL, IVIIIK,	13 /0 IVICE	aiiu 20/0	IVIVV.		
R7Y	PROFIT BUILD	DP	2/26/22		658	665	798	2.98	884	2.97	992	5.14	3.44			\$4,000
11.7 1	Red		kota Beef U										3.44	Frame Sco	re 6 56	74,000
	1/2 RA 1/2 SIM	C.E.		B.W.		5  W.W.	-	Y.W.		MWW		3   MILK	23.7	STAY	20.1	
	CARCASS	Dam:	8.5		3.3	•	84	•	130.5	•	66.6	•	24.7	1 0.7.1.	26.1	
	MA .38	Sire:	5.5		1.8		85		132		NA		23		14	
	RE .60		tory of Dan						101					Cow Wt. 1		
	BF034		5.3 TI 81 [		_				don't kno	w if he w	ould proc	luce grav	calves. He			
			ng ratio of 1				•				•					
			9, 15.21, 1					-	_					-		
			g Weight an							•						
R8Y	CLIFFTOP C186	DP	2/27/22	75	510	587	722	4.51	798	2.62	870	3.43	3.71			\$4,000
	Red	DKSR N	1r Red Natio	on E73 (14	178H Sim	) x GCF N	lr Amigo (	1206Y) x	SF Eartho	juake K28	2 (1027R	)x 914L		Frame Sco	re 5.6	
	1/2 RA 1/2 SIM	C.E.		B.W.		W.W.		Y.W.		MWW		I   MILK	32.4	STAY	15.5	
	CARCASS	Dam:	9.4	ļ	1.5	;	95.8	3	131.5		77.3	l	29.3		20	
	MA .18	Sire:	17	,	-4.8	3	55	;	84		NA		36		11	
	RE .27	BW His	tory of Dan	on 1 Cal	f: BW 75	# 1st Calf	Heifer							Cow Wt. 1	.205	
	BF028	API 126	5.2 TI 76.6	DNA Ho	mozygou	s Red Re	elated to I	R1Y and I	R39Y goin	g back to t	the 1027	R female.	More fran	ne for a		
		Clifftop	son. Top 5	% of the l	oreed for	Milk and	10% Birt	hweight.	. His dam	ranked 1/	36 on We	eaning W	eight. Sim	ımental		
		figures.	Spot on ey	e.												
R9Y	HARDROCK H32	DP	3/2/22	84	532	551	680	3.15	786	3.66	860	3.52	3.38			\$4,000
	Red	Red SSS	Oly 554T (	2027B Re	d A) x Bed	kton Hus	tler N859	9 (1417U	l) x Glacie	Hi Count	ry 926 (7	98N) x 59	98L	Frame Sco	re 6.5	
	1/2 SIM 1/2 RA	C.E.	14	B.W.	-2.9	W.W.	69	Y.W.	110	M.E.	-1	L   MILK	23	STAY	17	
	CARCASS	Dam:	17	•	-6.2	!	53		92		-3	3	19		18	
	MA .34	Sire:	11.5	i	0.3	}	84.8	;	127.3	MWW	69.8	3	27.4		15.9	
	RE .51	BW His	tory of Dan	on 8 Cal	ves: Rang	ge 51-84	Ave. 68#							Cow Wt. 1	.330	
	BF -0.04	ProS 13	35 HB 74 G	M 61 DN	IA Homo	zygous Re	ed Thisd	am has li	ighter birt	hweight o	calves. He	has a W	eaning rati	io of 102		
			ked 9/17.				-				oice plus i	marbling	. Top 3% (	of the bree	d	
		for REA	,5% ProS,	10% GM a	and 18% I	Herd Buil	der. Red	Angus As	sociation	figures.						



Tag		Poll	Birth	Birth	9-7	205	10-24	49	11-22	29	12-13	21	97			Price
Sire		Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
						Wt.		ADG		ADG		ADG	ADG			
	Calf Reg #	Dam														
D10V	%Sim Red Ang	EPD's	3/3/22	70	472	502	C1C	2.06	603	2.62	762	2 22	2.00			ć2 200
KIUY	HARDROCK H32 Red	DP BSF Nel	3/3/22 pula U049 (	78 1693Y Red			616 erland 31	3.06 9-8 (138	692 (811) x Reh	2.62 ellass Rol	762 ninhood <sup>r</sup>	3.33 38 (806)	2.99 v)	Frame Sco		\$3,200
	1/2 SIM 1/2 RA	C.E.		5   B.W.		W.W.		Y.W.		M.E.		)   MILK		STAY	19	
	CARCASS	Dam:	20		-7.8	•	45	•	70		C		25		22	
	MA .25	Sire:	11.5		0.3		84.8		127.3	MWW	69.8	3	27.4		15.9	
	RE .4		tory of Dam			_								Cow Wt. 1	250	
	BF04		32 HB 85 GI maternal br		-					_	-					
			, 9% Stay ar					IIIIIIus III	iai biiiig.  i	υ <b>μ</b>	the breet	1101 P103	anu neru	bulluel,		
R11Y	HOOKS GEYSER	DP	3/4/22	85	460	484	632	3.66	734	3.52	788	2.57	3.38			\$3,500
	Red	DKK Da	ndy Day 80	17 (1980)	A Red A) x	LSFR Pu	re Count	ry 16P (1	431U) x Re	ed Cedar I	X567 (56	7G)		Frame Sco	re 6.6	
	1/2 SIM 1/2 RA	C.E.	13	B.W.	-0.1	W.W.	60	Y.W.	95	M.E.	1	.   MILK	30	STAY	21	
	CARCASS	Dam:	10		0		48		75		2		29		22	
	MA .41	Sire:	15.1		-0.1	0 4 00	72.3		113.7	MWW	67.4	ļ.	31.3	C 14/4 1	21.6	
	RE .05 BF02		tory of Dam 51 HB 101					round o	f Milk with	this hull	and his d	am has a	real nice i	Cow Wt. 1	340	
	Ы .02		naternal bro													
			uilder, 3% R		-					Ü	•					
R12Y	DAKOTA BEEF	DP	3/4/22	94	552	573	754	4.3	762	0.28	874	5.33	3.32			\$4,000
	Red		oula U049 (		,			,			•	•		Frame Sco		
	1/2 SIM 1/2 RA	C.E.		B.W.		W.W.	78 55	Y.W.	126 87	M.E.		MILK		STAY	23	
	CARCASS MA .27	Dam: Sire:	14 10.6		-3.9 3.2		101.1			MWW	-6 72		18 21.5		22 24.3	
	RE .67		tory of Dam						100.5	110100 00	72	-	21.5	Cow Wt. 1		
	BF04		7 HB 105		_			Dakota c	offered. He	had bee	n treated	right befo	ore our No			
			eriod whic													
			13.26, 11.1						s marbling	g. Top 1%	of the br	eed for St	ay, REA, P	roS and		
D12V	CLIEFTOD C196		uilder, 4% fo						0.4.2	2.76	026	1 10	2 75			¢4.000
R13Y	CLIFFTOP C186 Red	DP	3/5/22	104	572	590	762	4.04	842 LRS Red Re	2.76 eality 33J	936 (952M) x	4.48 895K	3.75	Frame Sco		\$4,000
R13Y	CLIFFTOP C186 Red 1/2 RA 1/2 Sim	DP	3/5/22 ear Force 05	104	572 Sim) x LS	590	762 eam 3U (1	4.04	LRS Red Re		(952M) x			Frame Sco		\$4,000
R13Y	Red	DP SRF She	3/5/22 ear Force 05	104 SU (1352C S   B.W.	572 Sim) x LS	590 F Red Dre	762 eam 3U (1	4.04 170X) x  Y.W.	LRS Red Re	eality 33J	(952M) x	895K     MILK			re 6.6	\$4,000
R13Y	Red 1/2 RA 1/2 Sim CARCASS MA .15	DP SRF She   C.E. Dam: Sire:	3/5/22 ear Force 05 15.6 14 17	104 SU (1352C S   B.W.	572 Sim) x LS -1.9 1 -4.8	590 F Red Dre  W.W.	762 eam 3U (1 61.9 68.7 55	4.04 170X) x  Y.W.	LRS Red Re 94.5	eality 33J	(952M) x 63.4	895K     MILK	32.5	STAY	re 6.6 16.7 22.4 11	\$4,000
R13Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22	DP SRF She   C.E. Dam: Sire: BW His	3/5/22 ear Force 05 15.6 14 17 tory of Dam	104 5U (1352C 5   B.W. 6 7 on 5 Calv	572 Sim) x LS -1.9 1 -4.8 ves: Rang	590 F Red Dre  W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96	4.04 170X) x  Y.W.	LRS Red Re 94.5 104.4 84	eality 33J  MWW	(952M) x 63.4 63.7 NA	895K    MILK	32.5 29.4 36	STAY	re 6.6 16.7 22.4 11	\$4,000
R13Y	Red 1/2 RA 1/2 Sim CARCASS MA .15	DP SRF She   C.E. Dam: Sire: BW His	3/5/22 ear Force 05 15.6 14 17 tory of Dam <b>5.2 TI 68.7</b>	104 5U (1352C 6   B.W. 1 on 5 Calv	572 Sim) x LS -1.9 1 -4.8 /es: Rang	590 F Red Dro  W.W. e 84-106 <b>s Red</b> If t	762 eam 3U (1 61.9 68.7 55 Ave. 96	4.04 .170X) x  Y.W.	104.4 84 s you coul	eality 33J  MWW d get gray	(952M) x 63.4 63.7 NA calves as	895K    MILK     he is het	32.5 29.4 36 erozygous	STAY  Cow Wt. 1	re 6.6 16.7 22.4 11	\$4,000
R13Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y go	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to	104 EU (1352C   B.W. 	572 Sim) x LS -1.9 1 -4.8 ves: Rangerozygou	590 F Red Dro W.W. e 84-106 s Red If u	762 eam 3U (1 61.9 68.7 55 Ave. 96 used on b	4.04 170X) x  Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of	eality 33J  MWW d get gray	(952M) x 63.4 63.7 NA v calves as maternal	895K    MILK     he is het	32.5 29.4 36 erozygous	STAY  Cow Wt. 1	re 6.6 16.7 22.4 11	\$4,000
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y go	3/5/22 ear Force 05 15.6 14 17 tory of Dam <b>5.2 TI 68.7</b>	104 EU (1352C   B.W. 	572 Sim) x LS -1.9 1 -4.8 ves: Rangerozygou	590 F Red Dro W.W. e 84-106 s Red If u	762 eam 3U (1 61.9 68.7 55 Ave. 96 used on b	4.04 170X) x  Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of	eality 33J  MWW d get gray	(952M) x 63.4 63.7 NA v calves as maternal	895K    MILK     he is het	32.5 29.4 36 erozygous	STAY  Cow Wt. 1	re 6.6 16.7 22.4 11 435	\$4,000
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y go 14.43 a	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to and Choice 3/5/22 top T096 (2	104 EU (1352C E   B.W. En on 5 Calv DNA Hete the same 9 marbling. 97	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou: 952M fen Top 4% o 518 d A) x TR J	590 F Red Dro  W.W.  e 84-106 s Red If to hale. He l of the bro 539 ulian PT4	762 eam 3U (1 61.9 68.7 55 Ave. 96 ased on blass a Wealed for Mi 650	4.04 .170X) x  Y.W.	LRS Red Re 94.5 104.4 84 s you coul- ight ratio onental figu 768 R Hill Coun	d get gray of 101. A res. Spot 4.07 try 2LW	(952M) x 63.4 63.7 NA v calves as maternal on eye. 832 (1301T) x	895K   MILK he is het brother 3.05 835N	32.5 29.4 36 erozygous had a Rib	STAY  Cow Wt. 1	re 6.6 16.7 22.4 11 435	
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032 HARDROCK H32 Red 1/2 Sim 1/2 RA	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gr 14.43 a DP BSF Hill   C.E.	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- und Choice 1 3/5/22 top T096 (2	104 EU (1352C E   B.W. DNA Hete the same 9 marbling. 97 2181C Rec	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou: 952 M fen Top 4% 0 518 d A) x TR J	590 F Red Dro  W.W.  e 84-106 s Red If to the bre 539 ulian PT4  W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96: ised on b has a Wea ed for Mi 650 27 (1713	4.04 .170X) x  Y.W.  # lack cow ining wei lk. Simn 2.81 BY) x LSFF	LRS Red Re 94.5 104.4 84 s you couldight ratio conental figur 768 R Hill Coun	d get gray of 101. A res. Spot	(952M) x 63.4 63.7 NA v calves as maternal on eye. 832 (1301T) x	he is het brother  3.05 835N 6   MILK	32.5 29.4 36 erozygous had a Rib l 3.24	STAY   Cow Wt. 1   red.   Eye of	re 6.6 16.7 22.4 11 435	
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam:	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 1 3/5/22 top T096 (2	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 marbling. 97 2181C Rec	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou: 952M fem Top 4% of 518 d A) x TR J -1.9 -4.1	590 F Red Dro  W.W. e 84-106 s Red If u hale. He l of the bre 539 ulian PT4  W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96: used on b nas a Weated for Mi 650 127 (1713	4.04 .170X) x  Y.W.  # lack cow ining wei lk. Simn 2.81 BY) x LSFF   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of nental figu 768 R Hill Coun 98 68	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.	(952M) x 63.4 63.7 NA v calves as maternal on eye. 832 (1301T) x -6	he is het brother 3.05	32.5 29.4 36 erozygous had a Rib h 3.24	STAY  Cow Wt. 1  Fred.  Eye of  Frame Sco	re 6.6 16.7 22.4 11 435	
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire:	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 1 3/5/22 top T096 (2 14 15 11.5	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 marbling. 97 2181C Rec	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fem Top 4% o 518 d A) x TR J -1.9 -4.1 0.3	590 F Red Dro  W.W. e 84-106 s Red If u nale. He l of the bre 539 ulian PT4  W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96a used on b nas a Wea ed for Mi 650 127 (1713 65 45 84.8	4.04 .170X) x  Y.W.  # lack cow ining wei lk. Simn 2.81 BY) x LSFF   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of nental figu 768 R Hill Coun 98 68	d get gray of 101. A res. Spot 4.07 try 2LW	(952M) x 63.4 63.7 NA v calves as maternal on eye. 832 (1301T) x	he is het brother 3.05	32.5 29.4 36 erozygous had a Rib l 3.24	Cow Wt. 1 red. Eye of Frame Sco	re 5.66 18.7 22.4 11 435 re 5.66 18 19 15.9	
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 3/5/22 top T096 (2 14 15 11.5 tory of Dam	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 97 2181C Rec I B.W. I D. On 6 Calv	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fem Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang	590 F Red Dro  W.W. e 84-106 s Red If u hale. He l of the bre 539 ulian PT4  W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96: used on b nas a Weated for Mi 650 427 (1713 65 45 84.8 Ave. 77#	4.04 .170X) x  Y.W.  ack cow ning wei  k. Simn 2.81  Y) x LSFF   Y.W.	LRS Red Re 94.5 104.4 84 s you could ght ratio of mental figur 768 R Hill Coun 98 68 127.3	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8	he is het brother 3.05 835N 6   MILK	32.5 29.4 36 erozygous had a Rib h 3.24 19 11 27.4	Cow Wt. 1 red. Eye of Frame Sco	re 5.66 18.7 22.4 11 435 re 5.66 18 19 15.9	
	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 1 3/5/22 top T096 (2 14 15 11.5	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same s marbling. 97 2181C Rec I B.W. I DNA Hete I	572 Sim) x LS -1.9 1 -4.8 /es: Rang erozygou: 952M fem Top 4% of 518 d A) x TR J -1.9 -4.1 0.3 /es: Rang	590 F Red Dro  W.W. e 84-106 s Red If u hale. He l of the bre 539 ulian PT4  W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96a sed on b has a Wea ed for Mi 650 427 (1713 65 44.8 Ave. 77# d Moref	4.04 .170X) x  Y.W.  4 lack cow lining wei lk. Simn 2.81 BY) x LSFF   Y.W.	s you could ght ratio of the first figure 127.3 the female	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8	he is het brother 3.05 835N 6   MILK	32.5 29.4 36 erozygous had a Rib h 3.24 19 11 27.4	Cow Wt. 1 red. Eye of Frame Sco   STAY	re 5.66 18.7 22.4 11 435 re 5.66 18 19 15.9	
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 matern and 8%	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to and Choice 3/5/22 top T096 (2 14 15 11.5 tory of Dam 83 HB 82 G al brothers for Herd Bu	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 97 2181C Rec I B.W. I DNA Hete I B.W.	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fen Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang A Homoz yes of 13.	590 F Red Dro  W.W. e 84-106 s Red If u hale. Hel of the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1	762 eam 3U (1 61.9 68.7 55 Ave. 96a sed on b has a Wea ed for Mi 650 427 (1713 65 44.8 Ave. 77# d Moref 0.83 bot	4.04 170X) x  Y.W.  4 lack cow lining wei lk. Simn 2.81 3Y) x LSFF   Y.W.	s you could ght ratio of the female plus marb	eality 33J  MWW d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW	(952M) x 63.4 63.7 NA / calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca	895K    MILK   he is het   brother     3.05   835N   MILK   Balving ease breed for	32.5 29.4 36 erozygous had a Rib h 3.24 19 11 27.4	Cow Wt. 1 red. Eye of Frame Sco   STAY	re 6.6 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 matern and 8% DP	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 3/5/22 top T096 (2 14 15 11.5 tory of Dam 63 HB 82 G al brothers for Herd Bt 3/6/22	104 IU (1352C) I   B.W. In on 5 Calv DNA Hete the same 9 2181C Rec I   B.W. In on 6 Calv M 51 DN had Rib E uilder.	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou: 952M fen Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang A Homoz yes of 13.	590 F Red Dro  W.W. e 84-106 s Red If u hale. He l of the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1	762 eam 3U (1 61.9 68.7 55 Ave. 96a sed on b has a Wea ed for Mi 650 427 (1713 65 44.8 Ave. 77# d Moref 0.83 bot	4.04 1.170X) x  Y.W.  4 lack cow lining wei lk. Simn 2.81 3Y) x LSFF   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of mental figur 768 R Hill Coun 98 68 127.3 the female plus marb	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW	(952M) x 63.4 63.7 NA / calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca 4 % of the	895K    MILK   he is het brother   3.05 835N    MILK   he is het brother   3.14	32.5 29.4 36 erozygous had a Rib h 3.24 19 11 27.4	Cow Wt. 1 red. Eye of Frame Sco. STAY  Cow Wt. 1 e. Two	re 6.6 16.7 22.4 11 435 re 5.66 18 19 15.9 570	
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 matern and 8% DP BSF Net	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 3/5/22 top T096 (2 11 15 11.5 tory of Dam 63 HB 82 G al brothers for Herd Bt 3/6/22 bula U049 (	104 IU (1352C) I   B.W. In on 5 Calv DNA Hete the same ! marbling. 97 2181C Rec I   B.W. In on 6 Calv M 51 DN had Rib E uilder. 77	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fem Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang A Homoz yes of 13.	590 F Red Dro  W.W. e 84-106 s Red If u hale. Hel of the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1 606 kton Has	762 eam 3U (1 61.9 68.7 55 Ave. 96e sed on b has a Wee ed for Mi 650 427 (1713 65 44.8 Ave. 77# d More f 0.83 bot 718 ten W75	4.04 1.170X) x  Y.W.  4 lack cow lining wei lk. Simn 2.81 3Y) x LSFF   Y.W.	s you could ght ratio of the female plus marb	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW e side for ling. Top 3.79 ure Count	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca a 4% of the eye of the	895K    MILK   he is het brother   3.05 835N    MILK   he is het brother   3.14 572W)	32.5 29.4 36 erozygous had a Rib l 3.24 19 11 27.4 e pedigree or REA, 6%	Cow Wt. 1 red. Eye of  Frame Sco   STAY  Cow Wt. 1 e. Two ProS	re 6.66 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red 1/2 SIM 1/2 RA	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gg 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 matern and 8% DP BSF Net   C.E.	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 3/5/22 top T096 (2 11 15 11.5 tory of Dam 63 HB 82 G al brothers for Herd Bt 3/6/22 bula U049 (	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 2181C Rec I B.W. In on 6 Calv M 51 DN had Rib E uilder. 77 1950A Rec I B.W.	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fen Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang A Homoz yes of 13.  568 d A) x Bec -1.9	590 F Red Dro  W.W. e 84-106 s Red If u hale. He l of the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1	762 eam 3U (1 61.9 68.7 55 Ave. 96a sed on b has a Wea ed for Mi 650 427 (1713 65 44.8 Ave. 77# d Moref 0.83 bot 718 ten W75.	4.04 1.170X) x  Y.W.  4 lack cow lining wei lk. Simn 2.81 3Y) x LSFF   Y.W.  4 rame on h Choice 3.19 3 (1705Y   Y.W.	s you could ght ratio of mental figuration of the female plus marb	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca a 4% of the eye of the	895K    MILK   he is het brother   3.05 835N    MILK   he is het brother   3.05 835N                     3.14 572W)	32.5 29.4 36 erozygous had a Rib l 3.24 19 11 27.4 e pedigree or REA, 6% 3.36	Cow Wt. 1 red. Eye of Frame Sco. STAY  Cow Wt. 1 e. Two	re 6.66 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 matern and 8% DP BSF Net	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 3/5/22 top T096 (2 11 15 11.5 tory of Dam 63 HB 82 G al brothers for Herd Bt 3/6/22 bula U049 (	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 2181C Rec I B.W. In on 6 Calv M 51 DN had Rib E uilder. 77 1950A Rec I B.W.	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fem Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang A Homoz yes of 13.	590 F Red Dro  W.W. e 84-106 s Red If u hale. Hel of the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1 606 kton Has	762 eam 3U (1 61.9 68.7 55 Ave. 96e sed on b has a Wee ed for Mi 650 427 (1713 65 44.8 Ave. 77# d More f 0.83 bot 718 ten W75	4.04 1.170X) x  Y.W.  4 lack cow laning wei lk. Simn 2.81 3Y) x LSFF   Y.W.  4 rame on h Choice 3.19 3 (1705Y   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of mental figuration 768 R Hill Coun 98 68 127.3 the female plus marb 828 12 LSFR Pu 110 82	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW e side for ling. Top 3.79 ure Count	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca a 4% of the eye of the	895K    MILK   he is het brother   3.05 835N    MILK   he is het brother   3.14 572W)    MILK	32.5 29.4 36 erozygous had a Rib l 3.24 19 11 27.4 e pedigree or REA, 6%	Cow Wt. 1 red. Eye of  Frame Sco   STAY  Cow Wt. 1 e. Two ProS	re 6.66 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gc 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 matern and 8% DP BSF Net   C.E. Dam: Sire:	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to- and Choice 3/5/22 top T096 (2 11.5 tory of Dam 63 HB 82 G al brothers for Herd Bt 3/6/22 pula U049 ( 17	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same s marbling. 97 2181C Rec I B.W. In on 6 Calv M 51 DN had Rib E uilder. 77 1950A Rec I B.W.	572 Sim) x LS -1.9 1 -4.8 ves: Rang erozygou 952M fen Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 ves: Rang A Homoz yes of 13.  568 d A) x Bec -1.9 -2.5 -1.3	590 F Red Dro  W.W. e 84-106 s Red If u hale. He l of the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1  606 kton Has   W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96a sed on b has a Wea ed for Mi 650 427 (1713 65 44.8 Ave. 77# d Moref 0.83 bot 718 ten W75. 72 88.1	4.04 1.170X) x  Y.W.  4 lack cow laning wei lk. Simn 2.81 3Y) x LSFF   Y.W.  4 rame on h Choice 3.19 3 (1705Y   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of mental figuration 768 R Hill Coun 98 68 127.3 the female plus marb 828 12 LSFR Pu 110 82	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW e side for ling. Top 3.79 tre Count  M.E.	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca a 44 of the eye of the	895K    MILK   he is het brother   3.05 835N    MILK   he is het brother   3.14 572W)    MILK	32.5 29.4 36 erozygous had a Rib li 3.24 19 11 27.4 e pedigree or REA, 6% 3.36	Cow Wt. 1 red. Eye of  Frame Sco   STAY  Cow Wt. 1 e. Two ProS	re 6.6 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS MA 0.49	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gg 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 mate 8% DP BSF Net   C.E. Dam: Sire: BW His ProS 15	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to one Choice of Choic	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 2181C Rec I B.W. In on 6 Calv M 51 DN had Rib E Jillder. 77 1950A Re I B.W. I GM 70 DN	572 Sim) x LS -1.9 1 -4.8 /es: Rang erozygou 952M fem Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 /es: Rang A Homoz yes of 13.  568 d A) x Bec -1.9 -2.5 -1.3 /es: Rang NA Homo	FRed Dro  W.W. e 84-106 s Red If to hale. He lof the bre 539 ulian PT4  W.W. e 64-97 // ygous Re 25 and 1 606 kton Has   W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96: ised on b has a Wee ed for Mi 650 127 (1713 65 44.8 Ave. 77# d More fo 0.83 bot 718 ten W75. 72 88.1 Ave. 81# ed High	# 4.04 170X) x  Y.W.  # ack cow ining weith. Simm 2.81 2.81 Y.Y. LSFF   Y.W.  Frame on the Choice 3.19 3 (1705Y)   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of the nental figuration	d get gray of 101. A res. Spot 4.07 try 2LW  M.E.  MWW e side for ling. Top 3.79 re Count  M.E.  MWW	(952M) x 63.4 63.7 NA r calves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a ca a 44 of the eye 44 of the eye 69.2 or being fi	he is het brother 3.05 835N 6   MILK 83 8   MILK 83 8   MILK 8   M	32.5 29.4 36 erozygous had a Rib l 3.24 19 11 27.4 e pedigree or REA, 6% 3.36 24 21 27.2	Cow Wt. 1 Frame Sco  STAY  Cow Wt. 1 e. Two ProS  Frame Sco  STAY  Cow Wt. 1 e. Two ProS	re 6.6 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS MA 0.49 RE 0.44	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gg 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 maten DP BSF Net   C.E. Dam: Sire: BW His ProS 15 has a W	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 bes back to one Choice of Choic	104 IU (1352C) I B.W. In on 5 Calv DNA Hete the same 9 2181C Rec I B.W. In on 6 Calv M 51 DN had Rei I B.W. I B.W. I GM 70 DN o of 112 a	572 Sim) x LS -1.9 1 -4.8 /es: Rang erozygou 952M fem Top 4% of 518 d A) x TR J -1.9 -4.1 0.3 /es: Rang A Homoz yes of 13.  568 d A) x Bec -1.9 -2.5 -1.3 /es: Rang NA Homoond rankee	FRed Dro  W.W. e 84-106 s Red If unale. Helpf the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1 606 kton Has   W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96: ised on b has a Wee ed for Mi 650 27 (1713 65 44.8 Ave. 77# d More f 0.83 bot 718 ten W75 72 88.1 Ave. 81# ed High hd as of N	# 4.04 170X) x  Y.W.  # lack cow ining wei Ik. Simm 2.81 8Y) x LSFF   Y.W.  Frame on h Choice 3.19 3 (1705Y   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of nental figur 768 R Hill Coun 98 68 127.3 the female plus marb 828 128 136.5 irthweight r has gaine	d get gray f 101. A res. Spot 4.07 try 2LW  M.E.  MWW e side for ling. Top 3.79 ure Count  M.E.  MWW	(952M) x 63.4 63.7 NA colves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a cab 4% of the eye of the ey	he is het brother 3.05 835N 6   MILK 83 8   MILK	32.5 29.4 36 erozygous had a Rib l 3.24 19 11 27.4 e pedigree or REA, 6% 24 21 27.2 Associaticaternal broaders	Cow Wt. 1 Frame Sco STAY  Cow Wt. 1 E. Two ProS  Frame Sco STAY  Cow Wt. 1 E. Two Frame Sco	re 6.6 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000
R14Y	Red 1/2 RA 1/2 Sim CARCASS MA .15 RE .22 BF032  HARDROCK H32 Red 1/2 Sim 1/2 RA CARCASS MA .3 RE .47 BF -0.04  SHARP SHOOT Red 1/2 SIM 1/2 RA CARCASS MA 0.49 RE 0.44	DP SRF She   C.E. Dam: Sire: BW His API 126 R21Y gg 14.43 a DP BSF Hill   C.E. Dam: Sire: BW His ProS 13 mate 8% DP BSF Net   C.E. Dam: Sire: BW His ProS 15 has a W had Rib	3/5/22 ear Force 05 15.6 14 17 tory of Dam 5.2 TI 68.7 pes back to one Choice of Choic	104 IU (1352C)	572 Sim) x LS -1.9 1 -4.8 /es: Rang erozygou 952M fem Top 4% o 518 d A) x TR J -1.9 -4.1 0.3 /es: Rang A Homoz yes of 13.  568 d A) x Bec -1.9 -2.5 -1.3 /es: Rang NA Homo nd ranked and 14.5	FRed Dro  W.W. e 84-106 s Red If unale. Helpf the bre 539 ulian PT4  W.W. e 64-97 / ygous Re 25 and 1 606 kton Has   W.W.	762 eam 3U (1 61.9 68.7 55 Ave. 96: ised on b has a Wee ed for Mi 650 27 (1713 65 44.8 Ave. 77# d More f 0.83 bot 718 ten W75 72 88.1 Ave. 81# ed High hd as of N	# 4.04 170X) x  Y.W.  # lack cow ining wei Ik. Simm 2.81 8Y) x LSFF   Y.W.  Frame on h Choice 3.19 3 (1705Y   Y.W.	LRS Red Re 94.5 104.4 84 s you couldight ratio of nental figur 768 R Hill Coun 98 68 127.3 the female plus marb 828 128 136.5 irthweight r has gaine	d get gray f 101. A res. Spot 4.07 try 2LW  M.E.  MWW e side for ling. Top 3.79 ure Count  M.E.  MWW	(952M) x 63.4 63.7 NA colves as maternal on eye. 832 (1301T) x -6 -13 69.8 being a cab 4% of the eye of the ey	he is het brother 3.05 835N 6   MILK 83 8   MILK	32.5 29.4 36 erozygous had a Rib l 3.24 19 11 27.4 e pedigree or REA, 6% 24 21 27.2 Associaticaternal broaders	Cow Wt. 1 Frame Sco STAY  Cow Wt. 1 E. Two ProS  Frame Sco STAY  Cow Wt. 1 E. Two Frame Sco	re 6.6 16.7 22.4 11 435 re 5.66 18 19 15.9 570	\$4,000



Tag	Sire	Poll	Birth	Birth	9-7	205	10-24	49	11-22	29	12-13	21	97			Price
		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														
R17Y	PROFIT BUILD	DP	3/9/22	121	612	656	784	3.66	856	2.48	962	5.05	3.61			\$4,000
	Red	SF Earth	quake K28	2 (1149W	Sim) x K	S Blizzard	l L59 (97	9N) x ASR	<b>Bold Red</b>	One H860	) (895K) x	653B		Frame Sco	ore 6.2	
	1/2 RA 1/2 Sim	C.E.	4.9	B.W.	3.7	W.W.	83.6	5   Y.W.	131.1	MWW	70.2	!   MILK	28.5	STAY	19.8	
	CARCASS	Dam:	4.4	ļ	5.6		82.7	,	129.8		75.6	5	34.3		25.4	
	MA .31	Sire:	5	;	1.8		85	5	132		NA		23		14	
	RE .55	BW Hist	ory of Dan	n on 11 Ca	lves: Ran	ge 76-12	1 Ave. 9	7#						Cow Wt.	1395	
	BF033	API 127	'.1 TI 77.6	DNA Hete	erozygou	s Red In	npressive	to see, ex	tremly th	ick and st	ylish. His	dam has	a lot of fi	ame.		
			_	-					_					nal brother		
			•	-							_			age Weani	-	
				_		on 11 Ca	ılves. Top	4% of th	e breed fo	or MWW,	10% for V	Veaning a	ınd Yearli	ng Weight,		
			6 Milk. Sim													
R18Y	HARDROCK H32	DP	3/9/22	109	608	670	766	3.36	866	3.45	942	3.62	3.44	<b>.</b>		\$4,000
	Red		B109 (249				•	•			•		20	Frame Sco		
	1/2 Sim 1/2 RA	C.E.		)   B.W.		W.W.		5   Y.W.		M.E.		MILK		STAY	17	
	CARCASS	Dam:	7 11.5		3.4 0.3		65		106	N 4\A/\A/	18		25		18	
	MA .23 RE .55	Sire:	ory of Dan				84.8		127.3	MWW	69.8	•	27.4	Cow Wt.	15.9	
	BF05		.01 y 01 Da11		-	-			adiaree or	the fema	ا مانعما	la hac a M	leaning r		1230	
	DI05		and ranked					-	-				_			
			ne breed fo	-							•	12.55, 50	icct illaii	Jillig. TOP		
R19Y	SHARP SHOOT	DP	3/9/22	74	510	550	712	4.3	828	4.0	914	4.10	4.16			\$4,000
	Red		Totem 150											Frame Sco	re 5.95	+ 1,000
	1/2 Sim 1/2 RA	C.E.		6   B.W.		W.W.		)   Y.W.		M.E.		,   MILK	31	STAY	15	
	CARCASS	Dam:	13	•	-0.7	•	71	•	131	•	27	, '	35	•	16	
	MA .52	Sire:	17.5	;	-1.3		88.1	L	136.5	MWW	69.2	2	27.2		13.6	
	RE .65	BW Hist	ory of Dan	n on 3 Calv	es: Rang	e 74-80	Ave. 78#							Cow Wt.	1395	
	BF02		8 HB 65 G													
														brothers h		
		•				•	_	•						ht, ProS, 3	%	
D201/	HADDDOCKHOO		g Weight a										_			¢2.500
K2UY	HARDROCK H32 Red	DP	3/13/22		504	559	646	3.02	724	2.69	806 (FOCL) w	3.90	3.11	Franc Car	F 3C	\$3,500
	1/2 SIM 1/2 RA	C.E	n TT780 (1	.   B.W.		W.W.		(13421) 2   Y.W.		M.E.		5   MILK	26	Frame Sco   STAY	19	
	CARCASS	Dam:	10	•	0.4	•	58	•	80	IVI. ⊑.	-10	•	24	•	22	
	MA .3	Sire:	11.5		0.3		84.8			MWW	69.8		27.4		15.9	
	RE .48		ory of Dan						127.5	110100 00	05.0	,	27.4	Cow Wt.		
	BF04		-			-			of 104. rai	nked 8/17	'. Five ma	aternal br	others ha	ad Rib Eyes		
								•	-	-				% ProS, 9%		
		Stay and	d 13% Wea	ning Weig	ht. Red	Angus figu	ures.	0 1				•	• •	•		
R21Y	REBOURN 9073	DP	3/21/22	86	592	661	730	2.94	844	3.93	932	4.19	3.51			\$4,000
	Red	TI Thun	dar 859Z (1	.328B Sim	) x SF Ear	thquake	K282 (11	54W) x L	RS Red Rea	ality 33J (9	952M) x 8	395K		Frame Sco	re 5.61	
	1/2 RA 1/2 Sim	C.E.	11.8	B   B.W.	-1.8	W.W.	70.7	7   Y.W.	110.1	MWW	66.3	MILK	31	STAY	19.3	
	CARCASS	Dam:	8.5	,	1		76.2	2	113.1		70.1	_	32		21.3	
	MA .36	Sire:	15	5	-4.6		65	5	107		NA		30		17	
	RE .54		ory of Dan		_									Cow Wt.	1575	
	BF033		.1 TI 97.2			_	•	_		_						
				•							,	•	•	arbling. Hi		
50.41/	0.155500.0100					-								mental figu	res.	40.500
K24Y	CLIFFTOP C186	DP	3/22/22		457	509	644	3.98	738	3.24	810	3.43	3.64	F C	F 66	\$3,500
	Red		kota Beef U							-			22.5	Frame Sco		
	1/2 RA 1/2 Sim	C.E.		!   B.W.		W.W.		7   Y.W.		MWW		)   MILK		STAY	17.8	
	CARCASS MA .23	Dam: Sire:	17.1 17		-2.2 -4.8		78.7 55		128.2 84		68.7 NA		29.4 36		24.4 11	
	RE .41		ر 1 ory of Dan:					,	04		INA		30	Cow Wt.		
	BF026							rnal hrot	hers had F	Rih Eves of	14.06 1	4.58 and	13.08 (4		1403	
	2520		plus marbl										_5.00 CI	. J. CC uriu		
			pius mai Di	ը. i∪μ⊃	יי טו נווכ	MI CCU IUI	שוויים	١٥٠١٤, ٢/٥١	L unu IU	, o ivilin. Si	iciitdi	iibui cs.				



Same Red Ang   Saur	Tag	Sire	Poll	Birth	Birth	9-7	205	10-24	47	11-22	29	12-13	21	97			Price
Mark   Calif Red   PD/S   PD			Horn	Date	Wt.	Wt.	Adj.	Wt.	Day	Wt.	Day	Wt.	Day	Day			
Carl Reg. #   PDS			Scur				Wt.		ADG		ADG		ADG	ADG			
Rest		%Sim Red Ang	Dam														
Red		Calf Reg. #	EPD's														
CARCASS   Dam:   6.8   3.8   Section Process	R25Y													3.28			\$4,000
CARCASS   Dami: 6.8   3.8   8.0.1   12.0.6   64.6   24.6   18.7										-							
R. 30			•		•		•		•		I IVI VV				SIAY		
RE -302													•				
## - 0.32 ## - 0.32 ## - 0.32 ## - 0.32 ## - 0.34 ## - 0										04		IVA		30	Cow Wt. 1		
### ### ### ### ### ### ### ### ### ##				,		_				igures and	Milk. He	has a we	aning rat	io of 103			
Red Strake's 909 Herdsman 1049 (2260 De Red A) Reckton Warrier RSP7 (1385)US shork raywer (2021) Frame Score 6.7   1/2 Sim 1/2 RA   C.E. 7   R.W. 3.9   W.W. 91   Y.W. 143   M.E. T   MILK 20   STAY 14   CARCASS Dam: 8								_		-			_				
Red   Strakis   9029   Herdsman   1049   12260   Red   A   Seckton   Warrior R577   1385U) x Shoc kayek (S0   6231)   Frame Score 6.7   122   123   MA   26   STAY   14   M.E.   20   STAY   18   M.E.   20   STAY   19   M.E.   20   STAY   20   M.E.   20   M.			rato of	104. Top 1	5% of the l	oreed for	Milk. Sir	mmental	figures. S	Spot on ey	re.						
A   CABCASS   Dam:   8	R26Y	ALL ALONG															\$4,000
CARCASS Dam: 8 2.1 72 123 20 17 18  MA 26 Sire: 5.1 5.7 111 163.4  MWW 78.3 22.8 9.4  RE 63 BW History of Dam on 5 Calves: Range 78-111 Ave. 92#  ProS 87 H8 38 GM 49 DNA Homozygous Large, deep bodied Red Angus dam with lots of thickness. One of the highest vearing Weight EP. D. buils offered at 143. A maternal brother had a Rib Eye of 11.63. Choice marbling. Top 1% of the breed for Weaning Weight, Vearing Weight and face. Red Angus figures.  RR317 SHARP SHOOT DP 4/1/12 66 473 579 606 2.83 708 3.52 796 4.19 3.33  STAY 19 CARCASS Dam: 18 4.8 44 63  STAY 19 CARCASS Dam: 18 4.8 4.8  STAY 19 CARCASS Dam: 18 4.8  STAY 19 CARCASS DAM: 19 STAY 19 STAY 19 CARCASS DAM: 19 STAY 19 STAY 19 CARCASS DAM: 19 STAY 19 CARCASS DAM: 19 STAY 19 STAY 19 CARCASS DAM: 19 STAY 19 CARCASS DAM: 19 STAY 19 STAY 19 STAY 19 CARCASS DAM: 19 STAY 19 STAY 19 CARCASS DAM: 19 CARCASS DAM: 19 CARCASS DAM: 19 STAY 19 STAY 19 STAY 19 STAY 19 CARCASS DAM: 19 STAY 19 STAY 19 STAY 19 STAY 19 STAY 19 STAY												-					
MA .26			•		•		•		•		IM.E.		•		STAY		
RE. 6.3 BW History of Dam on S Calves: Range 78-111. Ave. 9.2# Cow Wt. 1900 BF -05 ProS 87 HB 38 GM 49 DNA Homozygous Large, deep bodied Red Angus dam with lots of thickness. One of the highest Vearing Weight EP. D. bulls offered at 143. A maternal brother had a RIb Eye of 11.63. Choice marbling. Top 1% of the breed for Weaning Weight, Yearling Weight EP. D. bulls offered at 143. A maternal brother had a RIb Eye of 11.63. Choice marbling. Top 1% of the breed for Weaning Weight, Yearling Weight EP. A maternal brother had a RIb Eye of 12.63. Choice marbling. Top 1% of the breed for Weaning Weight. Pearling Weight EP. A maternal brother had a RIb Eye of 12.63. Choice marbling. Top 1% of the breed for Weaning Weight. Pearling Weight EP. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had a RIb Eye of 12.63. A maternal brother had RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had a RIb Eye of 12.64. A maternal brother had RIb Eye of 1											L						
BF05										105.4	I IVIVV VV	70.3		22.0	Cow W/t 1		
				•		_				ed Angus (	dam with	lots of thi	ickness.	One of the		300	
SHARP SHOOT   DP   4/1/22   66   473   579   606   2.83   708   3.52   796   4.19   3.33   \$4,000		203				-	_			_					_		
Red			,								,	,		0 -1 -			
1/2 Sim 1/2 RA	R31Y	SHARP SHOOT	DP	4/1/22	66	473	579	606	2.83	708	3.52	796	4.19	3.33			\$4,000
CARCASS   Dam: 18		Red	TR Jubi	lation ST64	12 (1514W	Red A) x	Buf Crk P		. ,				•		Frame Sco	re 5.5	
MA. 4   Sire: 17.5   1.3   88.1   136.5   MWW   69.2   27.2   13.6   Cow Wt. 1365   BF - 0.04   ProS 159   H9 98   GM 62   DNA Homozygous Red   Weaning ratio of 107 and ranked 6/17. Six maternal brothers had Rib   Eyes of 13.87, 12.49, 13.81, 14.81, 12.74 and 12.34. Three Choice and three Choice minus marbling. Top 1% of the breed for ProS, 2% Herd Builder, 3% CED, 9% Milk, Stay and RA, and 10% Grid Master. Red Angus figures.    R32Y   SHARP SHOOT   DP   4/2/22   92   480   583   620   2.98   700   2.76   782   3.90   3.11   Stay of 1.25			•		•		•				M.E.		•		STAY		
RE .38 BW History of Dam on 12 Calves: Range 65-85 Ave. 76# Cow Wt. 1365 BF -0.04 Pro\$195 BB 98 GM 62 DNA Homozygous Red Weaning ratio of 107 and ranked 6/17. Six maternal brothers had Rib Eyes of 13.87, 12.49, 13.81, 11.81, 12.74 and 12.34. Three Choice and three Choice minus marbling. Top 1% of the breed for Pro\$2, 28 Herd Builder, 3% CED, 9% Milk, Stay and REA, and 10% Grid Master. Red Angus figures.  R32Y SHARP SHOOT DP 4/2/22 92 480 583 620 2.98 700 2.76 782 3.90 3.11 \$4,000 Red TR Julian TT780 (1509W Red A) x LSFR Hill Country 2LW (11885) x LSFR EIBE 8FW (472K) Frame Score 6.25 1/2 Sim 1/2 RA   C.E. 16   B.W1.9   W.W. 67   Y.W. 97   M.E6   MILK 29   STAY 18 CARCASS Dam: 14 -2.6 45 57 -12 31 3.1 12.2 Sim 4.2 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 Cow Wt. 1125 BF-0.04 Pro\$149 BB94 GM 55 DNA Homozygous Red Smaller cow family but one of our oldest. He has a weaning ratio of 108 and ranked 5/17. Three maternal brothers had Rib Eyes of 11.43, 14.7 and 12.21, two Choice one Select marbling. Top 2% of the breed for Herd Builder and Pro\$ and 5% for REA. Red Angus figures.  R33Y SHARP SHOOT DP 4/2/22 90 514 614 678 3.49 760 2.83 838 3.71 3.34																	
BF -0.04   ProS 159 HB 98 GM 62   DNA Homozygous Red   Weaning ratio of 107 and ranked 6/17. Six maternal brothers had Rib   Eyes of 13.87, 12.49, 13.81, 14.81, 12.74 and 12.34. Three Choice and three Choice minus marbling. Top 1% of the breed for ProS, 2% Herd Builder, 3% CED, 9% Milk, Stay and REA, and 10% Grid Master. Red Angus figures.  R32Y   SHARP SHOOT   DP   4/2/22   92   480   583   620   2.98   700   2.76   782   3.90   3.11   \$4,000   R8d   TR Julian TIT/80 (1509W Red A) x LSFR Hill Country 2LW (11885) x LSFR Elite 8FW (472K)   Frame Score 6.25   1/2 Sim 1/2 RA   C.E.   16   B.W.   1.9   W.W.   67   Y.W.   97   M.E.   -6   MILK   29   STAY   18   CARCASS   Dam:   14   -2.6   45   57   M.W   69.2   27.2   31   22   MA .42   Sire:   17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6   COW Wt. 11125   BF -0.04   ProS 149 HB 94 GM 55 DNA Homozygous Red   Smaller cow family but one of our oldest. He has a weaning ratio of 108   and ranked 5/17. Three maternal brothers had Rib Eyes of 11.43, 14.7 and 12.21, two Choice one Select marbling. Top 2% of the breed for Herd Builder and ProS and 5% for REA. Red Angus figures.  R33Y SHARP SHOOT   DP   4/2/22   90   514   614   678   3.49   760   2.83   838   3.71   3.34   \$3,500   R8d   BSF Nebula US53 (2227D Red A) x Beckton Accent W226 (2070B) x Larson Timberland 319-9 (12475)   Frame Score 6.5   1/2 Sim 1/2 RA   C.E.   18   B.W.   4.2   W.W.   66   Y.W.   102   M.E.   -1   MILK   31   STAY   17   CARCASS   Dam:   18   -7.1   44   67   -2   35   20   MA .39   Sire:   17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6   RE .38   BW History of Dam on S Calves: Range 68-90 Awe. 77#   Cow Wt. 1215   BF -0.03   ProS 138 HB 79 GM 59 DNA Homozygous Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.   Frame Score 6.27   1/2 Sim 1/2 RA										136.5	IMWW	69.2		27.2	C 14/1 4		
Eyes of 13.87, 12.49, 13.81, 14.81, 12.74 and 12.34. Three Choice and three Choice minus marbling. Top 1% of the breed for Pro5, 2% Herd Builder, 3% CED, 9% Milk, Stay and REA, and 10% Grid Master. Red Angus figures.    SHARP SHOOT   DP   4/2/2   92   480   583   620   2.98   700   2.76   782   3.90   3.11   \$4,000							-			of 107 or	امميا مما ام	C/17 Civ		سمطه معالم		365	
SHARP SHOOT   DP   4/2/2   90   514   614   678   3.49   760   2.83   838   3.71   3.34   3.500   3.500   3.500   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.500   3.600   3.		BF -0.04							•			-				l for	
SHARP SHOOT   DP   4/2/22   92   480   583   620   2.98   700   2.76   782   3.90   3.11   54,000			•	=									_	1001/00	or the breet	1101	
1/2 Sim 1/2 RA	R32Y	SHARP SHOOT												3.11			\$4,000
CARCASS Dam: 14 -2.6 45 57 -12 31 22  MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6  RE .45 BW History of Dam on 11 Calves: Range 60-92 Ave. 81# Cow Wt. 1125  BF -0.04 ProS 149 HB 94 GM 55 DNA Homozygous Red Smaller cow family but one of our oldest. He has a weaning ratio of 108 and ranked 5/17. Three maternal brothers had Rib Eyes of 11.43, 14.7 and 12.21, two Choice one Select marbling. Top 2% of the breed for Herd Builder and ProS and 5% for REA. Red Angus figures.  R33Y SHARP SHOOT DP 4/2/22 90 514 614 678 3.49 760 2.83 838 3.71 3.34 \$3,500 Red BSF Nebula U553 (2227D Red A) x Beckton Accent W226 (2070B) x Larson Timberland 319-8 (12475) Frame Score 6.5 1/2 Sim 1/2 RA   C.E. 18   B.W4.2   W.W. 66   Y.W. 102   M.E1   MILK 31   STAY 17 CARCASS Dam: 18 -7.1 44 67 -2 35 20 MA .39 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 Cow Wt. 1215 BF -0.03 ProS 138 HB 79 GM 59 DNA Homozygous Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.  R35Y SHARP SHOOT DP 4/3/22 78 437 519 592 3.30 678 2.97 786 5.14 3.6 \$4,000 Red SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (12285) Frame Score 6.27 1/2 Sim 1/2 RA   C.E. 12   B.W. 1.1   W.W. 78   Y.W. 123   M.E. 9   MILK 26   STAY 16 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .43 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .43 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .43 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .43 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .43 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .43 CARCASS DAM: 18 MB .43 CARCASS DAW: 18 MB .44 CARCASS DAW		Red	TR Julia	ın TT780 (1	509W Red	A)xLSF	R Hill Cou	intry 2LV	V (1188S	x LSFR Eli	te 8FW (4	172K)			Frame Sco	re 6.25	
MA .42   Sire:   17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6   Cow Wt. 1125		1/2 Sim 1/2 RA	C.E.	16	<b>5</b>   B.W.	-1.9	W.W.	67	Y.W.	97	M.E.	-6	MILK	29	STAY	18	
RE .45 BF -0.04 ProS 149 HB 94 GM 55 DNA Homozygous Red Smaller cow family but one of our oldest. He has a weaning ratio of 108 and ranked 5/17. Three maternal brothers had Rib Eyes of 11.43, 14.7 and 12.21, two Choice one Select marbling. Top 2% of the breed for Herd Builder and ProS and 5% for REA. Red Angus figures.  R33Y SHARP SHOOT DP 4/2/22 90 514 614 678 3.49 760 2.83 838 3.71 3.34 \$3,500 Red BSF Nebula U553 (2227D Red A) x Beckton Accent W226 (2070B) x Larson Timberland 319-8 (1247S) Frame Score 6.5 1/2 Sim 1/2 RA   C.E. 18   B.W4.2   W.W. 66   Y.W. 102   M.E1   MILK 31   STAY 17 CARCASS Dam: 18 -7.1 44 67 -2 35 20 MA .39 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 RE .38 BW History of Dam on 5 Calves: Range 68-90 Ave. 77# BF -0.03 ProS 138 HB 79 GM 59 DNA Homozygous Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.  R35Y SHARP SHOOT DP 4/3/22 78 437 519 592 3.30 678 2.97 786 5.14 3.6 \$4,000 Red SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (12285) Frame Score 6.27 1/2 Sim 1/2 RA   C.E. 12   B.W. 1.1   W.W. 78   Y.W. 123   M.E. 9   MILK 26   STAY 16 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .44 CARCASS Dam: 7 3.4 67 110 19 26 18 MB .44 CARCASS Dam: 7 3.4 67 110 ProS 133 HB63 GM 70 DNA Homozygous Red He is twin to another bull, both raised by their dam but the brother didn't TWIN make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%		CARCASS	Dam:					45									
R33Y   SHARP SHOOT   DP   4/2/22   90   514   614   678   3.49   760   2.83   838   3.71   3.34   \$3,500										136.5	MWW	69.2		27.2			
and ranked 5/17. Three maternal brothers had Rib Eyes of 11.43, 14.7 and 12.21, two Choice one Select marbling. Top 2% of the breed for Herd Builder and ProS and 5% for REA. Red Angus figures.  R33Y SHARP SHOOT DP 4/2/22 90 514 614 678 3.49 760 2.83 838 3.71 3.34 \$3,500 Red BSF Nebula U553 (2227D Red A) x Beckton Accent W226 (2070B) x Larson Timberland 319-8 (1247S) Frame Score 6.5 1/2 Sim 1/2 RA   C.E. 18   B.W4.2   W.W. 66   Y.W. 102   M.E1   MILK 31   STAY 17 CARCASS Dam: 18 -7.1 44 67 -2 35 20 MA .39 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 RE .38 BW History of Dam on 5 Calves: Range 68-90 Ave. 77# Cow Wt. 1215 ProS 138 HB 79 GM 59 DNA Homozygous Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 122% for Herd Builder and Grid Master. Red Angus figures.  R35Y SHARP SHOOT DP 4/3/22 78 437 519 592 3.30 678 2.97 786 5.14 3.6 \$4,000 Red SR Duke B109 (2447E Red A) x Larson Toten 150 (1976A) x Larson Timberland 319-8 (1228S) Frame Score 6.27 1/2 Sim 1/2 RA   C.E. 12   B.W. 1.1   W.W. 78   Y.W. 123   M.E. 9   MILK 26   STAY 16 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 Cow Wt. 1400 ProS 133 HB 63 GM 70 DNA Homozygous Red Heistwin to another bull, both raised by their dam but the brother didn't make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%				•			-					. 1.1		<b>.</b>		125	
R33Y   SHARP SHOOT   DP   4/2/22   90   514   614   678   3.49   760   2.83   838   3.71   3.34   \$3,500		BF -0.04												•		,	
R33Y   SHARP SHOOT   DP   4/2/22   90   514   614   678   3.49   760   2.83   838   3.71   3.34   \$3,500   Red   BSF Nebula U553 (2227D Red A) x Beckton Accent W226 (2070B) x Larson Timberland 319-8 (1247S)   Frame Score 6.5				-				•		-	1 12.21, (	WO CHOICE	e one sen	ect marbii	ilig. Top 27	0	
Red   BSF Nebula U553 (2227D Red A) x Beckton Accent W226 (2070B) x Larson Timberland 319-8 (1247S)   Frame Score 6.5     1/2 Sim 1/2 RA			or the b	1000101110	a banaci	una i io	3 ana 370	TOT INEX	rica / ii ige	13 11641 63.							
1/2 Sim 1/2 RA   C.E.	R33Y	SHARP SHOOT	DP	4/2/22	90	514	614	678	3.49	760	2.83	838	3.71	3.34			\$3,500
CARCASS Dam: 18		Red	BSF Neb	oula U553 (	(2227D Red							nd 319-8	(1247S)		Frame Sco	re 6.5	
MA .39   Sire:   17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6     RE .38   BW History of Dam on 5 Calves: Range 68-90   Ave. 77#   Cow Wt. 1215     BF -0.03   ProS 138   HB 79   GM 59   DNA Homozygous   Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.    R35Y   SHARP SHOOT   DP   4/3/22   78   437   519   592   3.30   678   2.97   786   5.14   3.6   \$4,000     Red   SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (1228S)   Frame Score 6.27     1/2 Sim 1/2 RA   C.E.   12   B.W.   1.1   W.W.   78   Y.W.   123   M.E.   9   MILK   26   STAY   16     CARCASS   Dam:   7   3.4   67   110   19   26   18     MA .42   Sire:   17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6     RE .61   BW History of Dam on 5 Calves: Range 73-95   Ave. 83#   Cow Wt. 1400     BF04   ProS 133   HB 63   GM 70   DNA   Homozygous Red   He is twin to another bull, both raised by their dam but the brother didn't     TWIN   TWI		1/2 Sim 1/2 RA	C.E.	18	<b>3</b>   B.W.	-4.2	W.W.	66	Y.W.	102	M.E.	-1	.  MILK	31	STAY	17	
RE .38 BF -0.03 ProS 138 HB 79 GM 59 DNA Homozygous Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.  R35Y SHARP SHOOT Red SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (1228S) Frame Score 6.27 1/2 Sim 1/2 RA CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 RE .61 BW History of Dam on 5 Calves: Range 73-95 Ave. 83# Cow Wt. 1400 BF04 ProS 133 HB 63 GM 70 DNA Homozygous Red He is twin to another bull, both raised by their dam but the brother didn't TWIN make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%																	
BF -0.03   ProS 138 HB 79 GM 59   DNA Homozygous   Weaning ratio of 114 and ranked 2/17. His dam has a MPPA of 105. Three maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.    R35Y   SHARP SHOOT   DP   4/3/22   78   437   519   592   3.30   678   2.97   786   5.14   3.6   \$4,000										136.5	MWW	69.2		27.2			
maternal brothers had Rib Eyes of 13.93, 14.0 and 15.4, one Choice plus, one Choice minus and one Select. Top 4% of the breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.  R35Y SHARP SHOOT DP 4/3/22 78 437 519 592 3.30 678 2.97 786 5.14 3.6 \$4,000 Red SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (1228S) Frame Score 6.27 1/2 Sim 1/2 RA   C.E. 12   B.W. 1.1   W.W. 78   Y.W. 123   M.E. 9   MILK 26   STAY 16 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 RE .61 BW History of Dam on 5 Calves: Range 73-95 Ave. 83# Cow Wt. 1400 BF04 ProS 133 HB 63 GM 70 DNA Homozygous Red He is twin to another bull, both raised by their dam but the brother didn't make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%				•		_					1 12/47			DDA (40)		215	
Breed for ProS, 6% Milk, 9% REA and 12% for Herd Builder and Grid Master. Red Angus figures.   R35Y   SHARP SHOOT   DP   4/3/22   78   437   519   592   3.30   678   2.97   786   5.14   3.6   \$4,000     Red   SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (1228S)   Frame Score 6.27     1/2 Sim 1/2 RA   C.E.   12   B.W.   1.1   W.W.   78   Y.W.   123   M.E.   9   MILK   26   STAY   16     CARCASS   Dam:   7   3.4   67   110   19   26   18     MA .42   Sire:   17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6     RE .61   BW History of Dam on 5 Calves: Range 73-95   Ave. 83#   Cow Wt. 1400     BF04   ProS 133 HB 63 GM 70   DNA Homozygous Red   He is twin to another bull, both raised by their dam but the brother didn't     TWIN   Twink   Twi		BF -0.03						_			•						
R35Y SHARP SHOOT DP 4/3/22 78 437 519 592 3.30 678 2.97 786 5.14 3.6 \$4,000 Red SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (1228S) Frame Score 6.27 1/2 Sim 1/2 RA   C.E. 12   B.W. 1.1   W.W. 78   Y.W. 123   M.E. 9   MILK 26   STAY 16 CARCASS Dam: 7 3.4 67 110 19 26 18 MA .42 Sire: 17.5 -1.3 88.1 136.5   MWW 69.2 27.2 13.6 RE .61 BW History of Dam on 5 Calves: Range 73-95 Ave. 83# Cow Wt. 1400 BF04 ProS 133 HB 63 GM 70 DNA Homozygous Red He is twin to another bull, both raised by their dam but the brother didn't make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%					•									erect. Top	o 4% of the		
Red       SR Duke B109 (2447E Red A) x Larson Totem 150 (1976A) x Larson Timberland 319-8 (1228S)       Frame Score 6.27         1/2 Sim 1/2 RA         C.E.       12   B.W.       1.1   W.W.       78   Y.W.       123   M.E.       9   MILK       26   STAY   16         CARCASS       Dam:       7       3.4       67   110   19   26   18       18         MA .42       Sire:       17.5   -1.3   88.1   136.5   MWW   69.2   27.2   13.6       27.2   13.6         RE .61       BW History of Dam on 5 Calves: Range 73-95 Ave. 83#   Cow Wt. 1400         BF04       ProS 133 HB 63 GM 70 DNA Homozygous Red   He is twin to another bull, both raised by their dam but the brother didn't         TWIN       make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%	R35V	SHARP SHOOT												3.6			\$4.000
1/2 Sim 1/2 RA         C.E.       12   B.W.       1.1   W.W.       78   Y.W.       123   M.E.       9   MILK       26   STAY       16         CARCASS       Dam:       7       3.4       67       110       19       26       18         MA .42       Sire:       17.5       -1.3       88.1       136.5   MWW       69.2       27.2       13.6         RE .61       BW History of Dam on 5 Calves: Range 73-95 Ave. 83#       Cow Wt. 1400         BF04       ProS 133 HB 63 GM 70 DNA Homozygous Red       He is twin to another bull, both raised by their dam but the brother didn't         TWIN       make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%	11331													5.0	Frame Sco		74,000
CARCASS         Dam:         7         3.4         67         110         19         26         18           MA .42         Sire:         17.5         -1.3         88.1         136.5   MWW         69.2         27.2         13.6           RE .61         BW History of Dam on 5 Calves: Range 73-95 Ave. 83#         Cow Wt. 1400           BF04         ProS 133 HB 63 GM 70 DNA Homozygous Red He is twin to another bull, both raised by their dam but the brother didn't           TWIN         make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%														26			
RE .61 BW History of Dam on 5 Calves: Range 73-95 Ave. 83# Cow Wt. 1400 BF04 ProS 133 HB 63 GM 70 DNA Homozygous Red He is twin to another bull, both raised by their dam but the brother didn't make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%			•		•		-		-		•						
BF04 <b>ProS 133 HB 63 GM 70 DNA Homozygous Red</b> He is twin to another bull, both raised by their dam but the brother didn't make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%											MWW						
TWIN make the sale. A maternal brother had a Rib Eye of 14.08, Choice minus marbling. Top 1% of the breed for REA, 5%		RE .61	BW His	tory of Dan	n on 5 Calv	es: Rang	e 73-95 A	ve. 83#							Cow Wt. 1	400	
																't	
Weaning Weight and Grid Master, 6% Yearling Weight and ProS. Red Angus figures.		TWIN										Top 1% of	the bree	d for REA,	5%		
			weanir	ig weight a	ına Grid M	aster, 6%	rearling	weight a	ina ProS.	Kea Angu	is figures.						

### **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**

CE-h - 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 calf-heifers. 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 SimAngus™ –

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

### 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

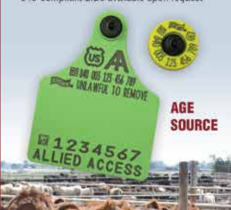




### **Allied Access**

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



1724 Holly Avenue • Corning, IA 50841

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

### 48th Annual Production Sale

### Saturday, February 4, 2023

Private Treaty Auction: 1 p.m. Sharp At the Farm • Corning, IA

RED ANGUS • RED SIMMENTAL • RED SIMANGUS™

### Selling

### **100 YEARLING BULLS**

- 31 years of carcass traits, ultrasounding since 1993
- Calving ease
- Performance
- Disposition
- · Uniform, thick and easy-fleshing
- Priced from \$3,200, \$3,500 and \$4,000

Heifers will be offered private treaty in the fall as bred heifers.

### Our Vision for our Customers ...

### is for them to achieve profit from their cow herd.

Dick Loonan and his daughter, Judy, began the Loonan Stock Farm venture 48 years ago with a vision to help their customers achieve the most profit from their cow herd. The loyalty of their customers is a testament that they have accomplished that goal and more.

Today, Judy and herdsman, Rick Thompson, continue to buy the best Red Angus and Simmental genetics available, expecting calving ease with rapid growth and good marbling and ribeye area.

Join Loonan Stock Farm on Saturday, February 4, to evaluate bulls that will add profitability through calving ease, performance and carcass merit.

Visitors are welcome to visit the farm before the sale to view the bulls.

We are happy to assist you in your bull selections to help you reach your cow herd profitability goals.

