LOONAN STOCK FARM 49th Annual Production Sale Saturday, February 3, 2024

Private Treaty Auction

At the Farm **Corning, Iowa**

1 p.m. CST Sharp!

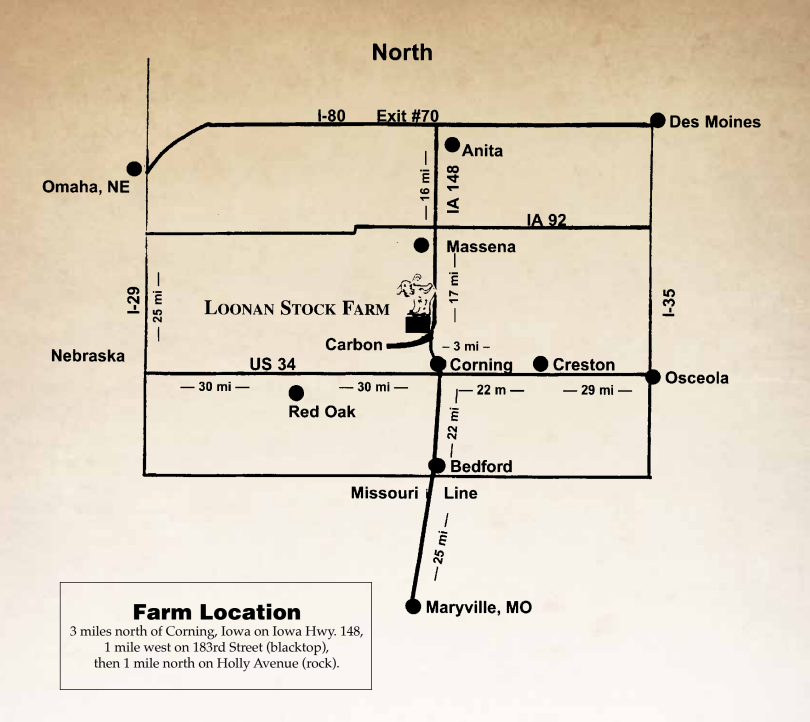


RED ANGUS SIMMENTAL RED SIMANGUS









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

49th Annual Production Sale





Private Treaty Opening Day

Saturday, February 3, 2024

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 \$3,800, \$4,000 or \$4,200

BULL SALE TERMS

- Buy your bulls February 3 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 Al 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 3 will remain on sale until sold out, as in previous years.
- If you cannot be present February 3, we will have a representative on-hand to handle written and phone requests on a "least cost" basis. Satisfaction guaranteed.

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. 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



"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)

Welcome,

Judy and I would like to welcome you to our 49th annual production sale.

Who would have thought we would make it this many years? And it all goes back to our customers. Without you we would not be where we are today.

Being a seedstock producer has a lot of trials and tribulations, and you really have to love the work and we do. It's what we love to do and we wouldn't have it any other way.





Rick Thompson

My dad's favorite saying was, "It's more love than money, and the money's no factor." I believe it to be a true statement. Every day we are trying to improve our genetics and purchase the best genetics available so we can pass them on to our customers.

Judy and I think that this year's offering is as good as there is in the country. There are some really top genetics in this year's offering from the Red Angus clear through the Hybrids and Simmentals. The bulls we have to offer have come from some of the top herds in the business and we are really excited to let you pick through them and help move your program forward.

We have four new herd sires that have progeny in the sale offering along with all our other herd sires. On the Red Angus side, we have Stockmarket, a new sire that looks to excel in marbling and ribeye along with a big spread between birth and yearling EPDs. Plus, he's as gentle as a dog.

Lotto, another Red Angus sire purchased from Leland Red Angus along with Stockmarket, is also a bigspread bull with loads of length and muscle. His calves carry the same traits.

Deep End is a sire used in the AI program and man, you want to talk about good calves with a lot of growth! They have it they are as good as they come. We even kept one for our own use.

On the Simmental side we purchased a sire from Springer Simmental named Copperhead. He is a real stud - heavy muscled, long sided and soft made, and he moves like a cat. His progeny are as good as he is - don't miss his calves.

It's a wonderful time to be in the cattle business with supply low. Prices should stay good for some time. The future is bright. So, on February 3, join us for our 49th sale and help yourself to some great genetics.

We look forward to seeing you. Feel free to come in advance and evaluate the bulls in their natural environment. Judy and I would love to visit about the cattle with you.

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.
- 5. Annual deworming and treating for lice when needed helps reduce stress and improves feed efficiency.

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

Sale Terms & Conditions

Health

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

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 3, 2024.

Sale Order

Bulls will sell first, starting promptly at 1 p.m., Feb. 3, 2024. *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 3. 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 3, 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 Súper 8 | 641-742-5251 |
| Corning, IA (2260 Juniper Ave.) | |
| The Corning Hotel | 641-418-8190 |

Red Angus Guide to EPDS and Indexes

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



Red Angus Herdsires









POKE BIG JON 3029 5038

BD: RAAA REG. 2/13/15 3477749

BW: WW: 82 700 1438 **CATEGORY:** 1A 100%

GGP ProS HB GM

67% 71% 48%

SR JONNY UNITAS 55Y

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

74 37 37 HLH MS JULIAN 1009 3029

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

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT
 113
 0.27
 1.59
 21
 12
 17
 6
 12
 0.22
 -0.02
 36
 0.41
 0

 27%
 30%
 56%
 84%
 86%
 5%
 74%
 77%
 84%
 15%
 18%
 14%
 16%

 More of the body and style of Totem • Long-sided, deep-ribbed bull that

should put pounds on your calves

· Should add a little more frame

BSF CLIFFTOP C186 J5

BD: RAAA REG. 3/11/15 3487748

65 601 1129 **CATEGORY:**

1B 99.9%

GGP ProS HB GM **BECKTON CLIFFTOP Y012 C4**

BECKTON CLIFFTOP W692 E3 BECKTON LANA W240 C

858

BECKTON JULIAN W841 J5 BSF ERICA W053 R

95% 93% 77%

33 13 20 BSF ERICA Y140 J CED BW WW

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT 85 0.19 0.52 33 -12 10 8 7 0.28 0.22 12 -0.31 0.04

19 -6.1 55 78% 79% 3% 6% 5% 76% 37% 97% 75% 95% 83% 98% 84%

CRS DIAMND REBOURNE 9073

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

BW: WW: 70 531

CATEGORY: 1A 100%

GGP

5L BOURNE 117-48A

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

115 80 34

POKE NEBP707 9116 1064 **CRS DIAMND LUSTER 1020**

19% 10% 53% CED BW ww

17 -6.1 68 110 0.27 1.71 29 5 16 9 17 0.47 0.11 20 0.12 0.04 32% 31% 66% 23% 56% 7% 24% 20% 40% 66% 62% 50% 82%

CRS DIAMND REBOURNE 9017

BD: RAAA REG. 4/16/19 4202042

76 430

714

CATEGORY: 1A 100%

GGP

5L BOURNE 117-48A

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

ProS HB GM 126 85 41 11% 7%

CRS DIAMND TWIX 167

7U JULIAN TWICE 6621 CRS DIAMND HONEY 9005

CED BW 16 -5.4 60 95 0.21 1.39 24 3 19 8 17 0.71 0.14 12 0.06 0.06 62% 65% 39% 62% 43% 1% 35% 22% 11% 77% 84% 62% 95%





GENEX





Red Angus Herdsires

BECKTON JULIAN H384 E9

BD: RAAA REG. 3/27/20 4377117

64 649 1193

CATEGORY: 1A 100%

KGGP B

BECKTON JULIAN E423 N8

 Pros
 HB
 GM

 79
 47
 31

 61%
 55%
 58%

BECKTON LANA A040 E

BECKTON JULIAN Z382 J7 BECKTON BELGA B004 N 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
 -5.8
 54
 88
 0.21
 0.66
 29
 1
 11
 8
 15
 0.42
 0.1
 5
 -0.09
 0.03

 8%
 4%
 78%
 74%
 67%
 5%
 26%
 34%
 62%
 41%
 50%
 49%
 60%
 94%
 86%
 74%

BIEBER DEEP END B597

BD: RAAA REG. **5/10/14 1694338**

BW: WW: YW: 100 799 1383

CATEGORY: 1A 100%

GGP

BIEBER ROLLIN DEEP Y118

BIEBER ROOSEVELT W384 BIEBER TILLY 399W

ProS HB GM 127 38 90 11% 70% 2% BIEBER LAURA 158W LJC MISSION STATEMENT P27 BASIN LAURA 5301

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

 9
 0.9
 85
 146
 0.38
 2.76
 25
 16
 21
 8
 10
 0.82
 0.11
 64
 0.62
 0.03

 84%
 88%
 4%
 2%
 99%
 55%
 95%
 1%
 32%
 91%
 5%
 66%
 1%
 5%
 71%

RIGHT ON PROFITBUILDER 8043

BD: RAAA REG. **1/26/18 3975636**

90 697

YW: CATEGORY: **857 1A 100%**

ØGGP

H2R PROFITBUILDER B403

LSF TAKEOVER 9943W

 Pros
 HB
 GM

 74
 27
 47

 67%
 83%
 33%

BROWN MS P707 Y6674 CRS DIAMND ANTIOCH 8086 RIGHT ON ROMA 701

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

 6
 1.7
 90
 136
 0.29
 2.08
 21
 12
 7
 4
 15
 0.67
 0.21
 41
 0.07
 0.04

 98%
 93%
 2%
 5%
 22%
 89%
 83%
 87%
 96%
 91%
 50%
 14%
 94%
 10%
 60%
 82%

BSF LIKABLE G288 N6

BD: RAAA REG. **3/20/19 4171382**

BW: WW: YW: **74 621 1111**

CATEGORY: 1B 99.8%

ØGGP

BECKTON LIKABLE B032 C5

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

Pros HB GM 106 36 70 27% 72% 10% BSF JUSTICIA A684 N

BSF JUSTICIA U855 JC

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

 19
 -6.7
 60
 117
 0.35
 1.46
 24
 20
 15
 8
 15
 0.57
 0.12
 23
 0.1
 0.04

 3%
 2%
 59%
 22%
 4%
 44%
 66%
 98%
 11%
 34%
 48%
 25%
 68%
 54%
 54%
 77%

- Calving ease sire
- Natural thickness

Red Angus Herdsires





CRS DIAMND PLATINUM 7118

BD: RAAA REG. 4/25/17 3798854

909 95 707

CATEGORY: 1A 100%

GGP

LSF MEW PLATINUM 5660C

BROWN INCREDABULL Z7277 BROWN MS NEW STANDARD A7053

ProS HB **CRS DIAMND ALLIANCE 2208** 52 -7 59 87% 98%

SODAK ALLIANCE U401 CRS DIAMND COLLEEN 0143

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW
 121
 0.31
 1.72
 31
 9
 13
 3
 9
 0.48
 0.18
 42
 0.3
 0.06

 16%
 12%
 67%
 15%
 77%
 36%
 95%
 94%
 38%
 89%
 9%
 23%
 94%
 7 2.7 72 9 0.48 0.18 42 0.3 0.06



BSF LIKABLE F197 W4

BD: RAAA REG. 3/10/18 3988722

BW: WW: 72 578

CATEGORY:

1043

YW:

1B 98.8%

GGP

BECKTON LIKABLE B509 J3

BECKTON LIKABLE U130 L2 BECKTON COCA T363 JL

ProS HB GM 87 52 35 BSF JULIANNE U532 WR 51% 48% ww

BECKTON WARRIOR N645 T1 BSF JULIANNE R692 JL YW ADG DMI M ME HPG CEM ST MARB YG CW REA

17 -5.1 62 105 0.27 1.31 34 5 14 8 14 0.26 0.12 26 0.1 0.03 42% 30% 33% 5% 56% 18% 29% 61% 78% 69% 43% 54% 71%

- Good performance
- More frame

CED BW



LELAND LOTTO 1021

BD: RAAA REG. 3/22/21 4474315

BW: WW: YW: 1294 58 796

CATEGORY: 1B 99.8%

VGW LOTTO 722 GGP

5L BOURNE 117-48A VGW MEG-FIREFLY 14102

ProS HB 45 LELAND STAKEHOLDER 5457-9152 88 43 49% 63% 36%

LELAND STAKEHOLDER 5457 LELAND FULL COUNT 4512

YW ADG DMI M ME HPG CEM ST MARB YG CW REA FAT CED BW WW 16 -4.1 78 131 0.33 2.26 32 17 14 8 14 0.48 0.11 35 0.16 0.02 8% 94% 9% 96% 18% 27% 63% 38% 66% 20% 43% 52%

- · More calving ease
- Big-spread between birth and yearling
- Good marbling and ribeye EPDs



BD: RAAA REG. **3/25/21 4474371**

785

CATEGORY: 1B 99.9%

GGP

BIEBER CL STOCKMARKET E119

PIE STOCKMAN 4051 **BIEBER CL ADELLE 475C**

WFL MERLIN 018A

51 LELAND FRANKIE 018-9233 95 44

LELAND RED DIRECTION 8268U

ADG DMI M ME HPG CEM ST MARB YG CW REA 116 0.3 2.08 28 11 14 10 12 0.74 0.01 16 0.19 0.02 23% 17% 89% 33% 84% 18% 13% 77% 9% 23% 75% 38% 44% 28% 28% 32%

- Lots of style and thickness
- Should have good marbling

· Loose made

1296





Red Angus Herdsires

| | PROS | НВ | GM | CED | BW | ww | YW | ADG | DMI | MILK | ME | HPG | CEM | STAY | MARB | YG | CW | REA | FAT |
|----------------------------------|------|----|-----|---------------------|-----------------------|---------------------|-------------------------|-------------------------|-----------------------|--------------|--------------|---------------------|--------------|---------------------|----------------|----------------|-------------------------|---------------|-----------------------|
| CURRENT BREED AVERAGES | 89 | 53 | 35 | 13 | -1.8 | 62 | 100 | 0.23 | 1.51 | 25 | 4 | 12 | 7 | 15 | 0.41 | 0.07 | 23 | 0.11 | 0.02 |
| POKE BIG JON 3029 5038 | 74 | 37 | 37 | 9 | 1.2 | 70 | 113 | 0.27 | 1.59 | 21 | 12 | 17 | 6 | 12 | 0.22 | -0.02 | 36 | 0.41 | 0 |
| #3477749 Accuracy Breed Rank | 67% | 71 | 48% | 60 85% | 75 90% | 70 27% | 70 27% | 70 30% | 30 56% | 43 84% | 25 86% | 25 5% | 38 74% | 32 77% | 49 84% | 38 15% | 50 18% | 46 14% | 37 16% |
| BSF CLIFFTOP C186 J5 | 33 | 13 | 20 | 19 | -6.1 | 55 | 85 | 0.19 | | 33 | -12 | 10 | 8 | 7 | 0.28 | 0.22 | 12 | -0.31 | 0.04 |
| #3487748 Accuracy Breed Rank | 95% | 93 | 77% | 44 4% | 76 3% | 72 76% | 70 78% | 70 79% | 28 3% | 39 6% | 27 5% | 8 76% | 34 37% | 30 97% | 27 75% | 26 95% | 40 83% | 32 98% | 21 84% |
| CRS DIAMND REBOURNE 9073 | 115 | 80 | 34 | 17 | -6.1 | 68 | 110 | 0.27 | 1.71 | 29 | 5 | 16 | 9 | 17 | 0.47 | 0.11 | 20 | 0.12 | 0.04 |
| #4202126 Accuracy Breed Rank | 19% | 10 | 53% | 36 8% | 60 3% | 54 34% | 50 32% | 50 31% | 27 66% | 25 23% | 23 56% | 22 7% | 27 24% | 22 20% | 23 40% | 24 66% | 32 62% | 31 50% | 20 82% |
| CRS DIAMND REBOURNE 9017 | 126 | 85 | 41 | 16 | -5.4 | 60 | 95 | | 1.39 | 24 | 3 | 19 | 8 | 17 | 0.71 | 0.14 | 12 | 0.06 | 0.06 |
| #4202042 Accuracy Breed Rank | 11% | 7 | 43% | 34 17% | 55 5% | 49 58% | 49 62% | 49 65% | 27 39% | 23 62% | 21 43% | 23 1% | 26 35% | 23 22% | 24 11% | 23 77% | <i>32</i> <i>84%</i> | 28 62% | 21 95% |
| BECKTON JULIAN H384 E9 Accuracy | 79 | 47 | 31 | 18 35 | -5.8 65 | 54 <i>59</i> | 88 55 | 0.21 55 | 0.66 <i>25</i> | 29 18 | 1 | 11 | 8 21 | 15 | 0.42 | 0.1 | 5 29 | -0.09 | 0.03 |
| #4377117 Breed Rank | 61% | 55 | 58% | 8% | 4% | 78% | 74% | 67% | 5% | 26% | 34% | 62% | 41% | 50% | 49% | 60% | 94% | 86% | 74% |
| BIEBER DEEP END B597 | 127 | 38 | 90 | 9 75 | 0.9 | 85 | 146 | | | 25 | 16 | 21 <i>71</i> | 8 74 | 10 62 | 0.82 70 | 0.11 55 | 64 | 0.62 | 0.03 |
| #1694338 Accuracy Breed Rank | 11% | 70 | 2% | 84% | 92 88% | 90 4% | 91 2% | 91 2% | 45 99% | 81 55% | 57 95% | 1% | 32% | 91% | 5% | 66% | 75 1% | 70 5% | 62 71% |
| RIGHT ON PROFITBUILDER 8043 | 74 | 27 | 47 | 6 | 1.7 | 90 | 136 | 0.29 62 | 2.08 | 21 | 12 | 7 | 4 | 15 | 0.67 | 0.21 | 41 | 0.07 | 0.04 |
| #3975636 Accuracy Breed Rank | 67% | 83 | 33% | 32 98% | 69 93% | 64 2% | <i>62 5%</i> | 02 22% | 32 89% | 34 83% | 19 87% | 13 96% | 29 91% | 23 50% | 27 14% | 27 94% | 40 10% | 33 60% | 23 82% |
| BSF LIKABLE G288 N6 Accuracy | 106 | 36 | 70 | 19 <i>37</i> | -6.7 <i>69</i> | 60 63 | 117 <i>59</i> | 0.35 59 | 1.46 25 | 24 21 | 20 22 | 15 8 | 8 24 | 15 <i>20</i> | 0.57 20 | 0.12 23 | 23 36 | 0.1 30 | 0.04 <i>14</i> |
| #4171382 Breed Rank | 27% | 72 | 10% | 3% | 2% | 59% | 22% | 4% | 44% | 66% | 98% | 11% | 34% | 48% | 25% | 68% | 54% | 54% | 77% |
| CRS DIAMND PLATINUM 7118 | 52 | -7 | 59 | 7 | 2.7 | 72 | 121 | | 1.72 | 31 | 9 | 13 | 3 | 9 | 0.48 | 0.18 | 42 | 0.3 | 0.06 |
| #3798854 Accuracy Breed Rank | 87% | 98 | 18% | 31 95% | 69 97% | 64 22% | 62 16% | 62 12% | 29 67% | 35 15% | 42 77% | 32 36% | 29 95% | 22 94% | 24 38% | 23 89% | 36 9% | 29 23% | 18 94% |
| BSF LIKABLE F197 W4 | 87 | 52 | 35 | 17 | -5.1 | 62 | 105 | | 1.31 | 34 | 5 | 14 | 8 | 14 | 0.26 | 0.12 | 26 | 0.1 | 0.03 |
| #3988722 Accuracy Breed Rank | 51% | 48 | 53% | 30 13% | 69 7% | 65 54% | 62 42% | <i>62</i> <i>30%</i> | 27 33% | 31 5% | 23 56% | 0 18% | 28 29% | 19 61% | 21 78% | 23 69% | 36 43% | 29 54% | 15 71% |
| LELAND LOTTO 1021 | 88 | 43 | 45 | 16 | -4.1 | | 131 | 0.33 | | 32 | 17 | 14 | 8 | 14 | 0.48 | 0.11 | 35 | 0.16 | 0.02 |
| #4474315 Accuracy Breed Rank | 49% | 63 | 36% | 48 14% | 57 15% | <i>52 10%</i> | 51 8% | 51 8% | 19 94% | 17 9% | 96% | 26 18% | 25 27% | 30 63% | 37 38% | 32 66% | 41 20% | 39 43% | 32 52% |
| LELAND STOCKMARKET 1050 | 95 | 44 | 51 | 15 | - 3.1 | 68 59 | 116 | 0.3 57 | 2.08 | 28 23 | 11 | 14 27 | 10 31 | 12 35 | 0.74 42 | 0.01 35 | 16 | 0.19 | 0.02 36 |
| #4474371 Accuracy Breed Rank | 40% | 61 | 27% | 55 28% | 61 28% | | 57 23% | 57 17% | 24 89% | 23 33% | 14 84% | 18% | 13% | 35 77% | 9% | 23% | 45 75% | 42 38% | 36 44% |
| CRS DIAMND BOUNDARY 0310 | 111 | 97 | 14 | 18 | -5.7 | 42 | 68 | 0.16 | | 31 | -8 | 13 | 8 | 21 | 0.33 | 0.17 | -1 | -0.38 | 0.03 |
| #4387939 Accuracy Breed Rank | 22% | 3 | 85% | 24 8% | 40 4% | 36 96% | <i>37</i> <i>94%</i> | 37 89% | 17 5% | 18 15% | 15 9% | 9 28% | 18 34% | 12 4% | 19 66% | 17 85% | 24 97% | 21 99% | 14 71% |
| | 1 | l | | | | | | | | | | | | | | | | | |

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





DKSR MR RED NATION E73

GGP

P

BD: ASA REG. 3/9/17 3330840 BW: 800 80

Red

KLSR RED NATION C545

THR NORTHERN 2109 DSR PASSION U1 WS ALL IN W111

BGL MISS ALL IN B167B BGL ZAHARA Z159B

| CE | BW | ww | YW | ADG | MCE | MK | MMW | ST | DOC | CW | YG | MARB | BF | REA | API | TI |
|------|-----|------|-------|-----|-----|------|------|------|------|------|------|------|-------|------|-------|------|
| 11.2 | 0.1 | 98.3 | 130.7 | 0.2 | 3.7 | 32.5 | 81.6 | 18.5 | 10.1 | 37.5 | -0.3 | 0.12 | -0.09 | 0.72 | 142.9 | 91.4 |
| 50% | 25% | 3% | 25% | 85% | 85% | 3% | 1% | 25% | 75% | 20% | 85% | 60% | 30% | 85% | 30% | 15% |



KBHR ALL ALONG E082

GGP

P

BD: ASA REG. 3/21/17 3312076

BW: WW: YW: 96 812 0

Red

WS ALL ABOARD B80

WS ALL-AROUND Z35 WS LITTLE SISTER W37

KBHR A054

GW REDESTINED 642X KBHR N150

| CE | BW | ww | YW | ADG | MCE | MK | MMW | ST | DOC | CW | YG | MARB | BF | REA | API | TI |
|-----|-----|-------|-------|-----|-----|------|-----|-----|------|----|------|------|-------|------|-------|------|
| 5.5 | 5.6 | 108.3 | 161.3 | 0.3 | 3.2 | 27.9 | 82 | 7 | 13.4 | 65 | -0.4 | 0.18 | -0.11 | 1.21 | 113.8 | 92.4 |
| 99% | 99% | 1% | 1% | 10% | 90% | 20% | 1% | 99% | 30% | 1% | 40% | 45% | 4% | 5% | 90% | 10% |



HSR DAKOTA BEEF U653

GGP

P

BD: ASA REG. **3/11/08 2454850**

WW: **799** BW: YW:

Red

WS BEEF MAKER R13

0 HOOKS SHEAR FORCE 38K

DCR MS RIBEYE N72

HSR MISS SUNRISE S351

MLC DAKOTA SUNRISE P32 HSR MISS REALITY N13

| | CE | BW | ww | YW | ADG | MCE | MK | MMW | ST | DOC | CW | YG | MARB | BF | REA | API | TI |
|---|-----|-----|-------|-------|-----|-----|-----|------|------|------|------|------|------|------|------|-------|------|
| | 9.8 | 3.4 | 100.9 | 165.8 | 0.4 | 5.8 | 21 | 71.4 | 23.4 | 10.8 | 59.5 | -0.5 | 0.23 | -0.1 | 1.41 | 159.2 | 93.3 |
| ĺ | 70% | 90% | 2% | 1% | 1% | 50% | 75% | 15% | 1% | 65% | 1% | 15% | 35% | 30% | 1% | 15% | 10% |



RFS HARDROCK H32

GGP

Ρ

ASA REG. 3/1/20 3781992 BW:

WW: YW: 831 0

Red

CDI FLINT 221F

F92

CDI PERSPECTIVE 238A CDI MISS MAIN EVENT 166D RFS BULLETPROOF B42

HOOK'S WRANGLER 93W

CE BW WW YW ADG MCE MK MMW ST DOC CW YG MARB 7.7 2.3 93.2 132.7 0.3 3 27.4 74 15.2 14.2 42.6 -0.4 0.18 -0.11 0.9 131.1 86.8 90% 70% 10% 20% 50% 95% 20% 10% 60% 20% 15% 50% 45% 15% 45% 55% 25%







Simmental Herdsires

KBHR SHARP SHOOTER HO80

GGP

P

BD: ASA REG. 3/21/20 3789467

BW: WW: YW: **740 0**

Red

KBHR SNIPER E036

KBHR F073

BAR CK HUNTER 3006A

KBHR C078

WS ALL ABOARD B80

KBHR C274

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

 17.8
 -2
 78.3
 123.8
 0.3
 11.9
 24.6
 63.7
 11.3
 13.6
 38.6
 -0.4
 0.63
 -0.08
 0.93
 165.8
 96.3

 2%
 10%
 50%
 35%
 30%
 1%
 40%
 45%
 95%
 25%
 20%
 75%
 2%
 70%
 40%
 10%
 5%

SAS COPPERHEAD J354

GGP

BD: ASA REG. **1/21/21 3952076**

BW: WW: YW: 886 0

Red P

SAS COPPERHEAD G354

ERIXON BITTEN 203A SAS MISS ARAPHAOE B354

SAS CUPPERHEAD 6354

WS ALL ABOARD B80

SAS DAWN 354G

SAS DAWN 356E

| CE | BW | ww | YW | ADG | MCE | MK | MMW | ST | DOC | CW | YG | MARB | BF | REA | API | TI |
|-----|-----|-------|-------|-----|-----|------|------|-----|-----|------|------|------|-------|------|-------|-----|
| 1.5 | 4.7 | 111.5 | 160.9 | 0.3 | 0.5 | 29.9 | 85.6 | 8.1 | 9 | 36.8 | -0.5 | 0.08 | -0.09 | 1.24 | 107.2 | 92 |
| 99% | 99% | 1% | 2% | 15% | 99% | 10% | 1% | 99% | 85% | 25% | 10% | 70% | 50% | 3% | 95% | 10% |

| (A) | CONTRACTOR | 614C / 30 | | ro reconsact | BANKSHIC. | LAST . | | | | | | | | | | | | |
|---|--------------------------------|----------------------|---------------------------|----------------------|-----------------------|---------------------------|---------------------------|----------------------------|----------------------|----------------------------|----------------------------|----------------------------|----------------------|------------------------------|-----------------------|-----------------------------|-------------------------|-----------------|
| CURRENT BREED AVERAGES: | | CE 11.2 | BW 1.4 | WW 77.1 | YW 114.8 | ADG 0.24 | MCE 5.7 | MK 22.9 | MWW 61.2 | ST 16.4 | DOC 11.5 | CW 28.4 | YG -0.39 | MARB 0.15 | BF -0.07 | REA 0.87 | API 130.6 | TI 79.4 |
| DKSR MR RED NATION E73 #3330840 | Accuracy Breed Rank | 11.2 0.31 55% | 0.1 0.64 30% | 99.3 0.59 3% | 131.6 0.57 20% | 0.2 0.57 80% | 3.7 0.27 85% | 30.5 0.34 10% | 79.9 0.43 1% | 17.5 <i>0.2 30%</i> | 10.0 0.29 70% | 33.3 0.33 35% | -0.32 0.23 80% | 0.12 <i>0.21 60%</i> | -0.083 0.18 30% | 0.65 <i>0.3 95%</i> | 141.4 35% | 92.7 15% |
| KBHR ALL ALONG E082 #3312076 | Accuracy Breed Rank | 5.5 0.37 99% | 5.5 0.67 99% | 109.0 0.62 1% | 162.0 0.59 1% | 0.3 0.59 10% | 3.3 0.33 90% | 26.4 0.37 25% | 80.7 0.45 1% | 6.5 0.27 99% | 13.3 0.33 30% | 59.5 0.43 1% | -0.42 0.31 40% | 0.18 <i>0.35 45</i> % | -0.104 0.3 5% | 1.16 <i>0.38 10%</i> | 113.3 85% | 93.8 10% |
| HSR DAKOTA BEEF U653 #2454850 | Accuracy Breed Rank | 9.8 0.46 75% | 3.4 0.75 90% | 101.1 0.69 2% | 165.5 0.69 1% | 0.4 0.69 1% | 5.8 0.42 50% | 19.9 0.56 80% | 70.2 0.63 15% | 23.6 0.39 1% | 10.8 0.28 60% | 55.0 0.51 2% | -0.47 0.35 20% | 0.23 <i>0.37 40%</i> | -0.091 0.32 15% | 1.33 0.42 2% | 159.6 <i>15%</i> | 94.2 10% |
| RFS HARDROCK H32 #3781992 | Accuracy Breed Rank | 7.9 0.51 90% | 2.3 <i>0.6 75%</i> | 92.5 0.57 10% | 132.8 0.56 20% | 0.3 0.56 45% | 3.2 0.26 95% | 26.4 0.13 25% | 72.4 0.25 10% | 15.6 0.31 50% | 14.0 0.37 25% | 45.0 0.42 10% | -0.41 0.32 45% | 0.19 <i>0.41 45%</i> | -0.098 0.34 15% | 0.98 <i>0.37 30%</i> | 133.4 45% | 88.0 25% |
| KBHR SHARP SHOOTER HO #3789467 | 180 Accuracy Breed Rank | 18.0 0.55 2% | -2.0 0.64 10% | 78.7 0.6 45% | 124.3 0.59 30% | 0.3 0.59 25% | 12.4 0.32 1% | 23.0 0.25 50% | 62.1 0.35 50% | 11.1 0.36 90% | 13.7 0.46 25% | 34.6 0.46 30% | -0.32 0.37 80% | 0.64 <i>0.46 3%</i> | -0.071 0.4 50% | 0.78 <i>0.44 75%</i> | 166.0 <i>10%</i> | 97.4 5% |
| SAS COPPERHEAD J354 #3952076 | Accuracy Breed Rank | 1.4 0.51 99% | 4.7 0.6 99% | 111.0 0.56 1% | 159.9 0.55 1% | 0.3 0.55 15% | 0.3 0.26 99% | 28.1 0.17 15% | 83.4 0.29 1% | 9.2 0.32 99% | 9.3 <i>0.42 80%</i> | 37.0 0.45 25% | -0.48 0.35 15% | 0.07 <i>0.41 75</i> % | -0.078 0.34 50% | 1.24 <i>0.43 4%</i> | 108.9 95% | 92.4 15% |

CE = Calving Ease **BW** = Birthweight

WW = Weaning Weight **YW** = Yearling Weight

ADG = Average Daily Gain

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

DOC = Docility
CW = Carcass Weight
YG = Yield Grade
Marb = Marbling Score

10BF = 12th Rib Back Fat

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





R1W – 3 star calving ease



R20w - Weaning ratio of 118 6.7 frame



R29W - 70# BW Likable F197 son



R40W - Dam has a MPPA of 107



R42W - Julian H384 3 star calving ease



R50W - EPD's of 81 WW, 125 YW



R53W - 5.63 frame 3 star calving ease



R60W - Thick Stockmarket son



R68W - Lotto son with YW 120 MILK 30



R71W - Rebourn 9073 3 star calving ease



R77w - Weaning ratio 124 out of 1st Calf Hfr.



R80W - Top weaning ratio bull 1/87



| Tog | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
|-----|--------------------|----------|----------------|-------------------------|-------------|---------------------|---------------|----------|------------------|-------------|--------------|-------------|----------|--------------------------------|-------------|
| Tag | 3116 | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt | Day | Wt. | Day | Day | | Price |
| | | 110111 | Date | W.C. | VV L. | Wt. | W.L. | ADG | VV | ADG | W.L. | ADG | ADG | | |
| | Calf Reg # | Dam | | | | vv t. | | ADO | | ADG | | ADG | ADG | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R1w | JULIAN H384 | P P | 2/3/23 | 62 | 536 | 591 | 642 | 2.65 | 722 | 2.76 | 828 | 3.12 | 2.81 | | \$4,000 |
| KIW | 4810073 | | | | | | | | 722 427 (1338 | | | 3.12 | 2.61 | Frame Score | |
| | PB 1B 99.9% | C.E. | • | , 1001) x B31 , B.W. | | 049 (230 2 W.W | • | Y.W. | • | M.E. | • | ! MILK | 20 | STAY | 16 |
| | CARCASS | Dam: | 19 | D.VV. | -6. | • | 51 | • | 79 | • | -1 | | 30 | DIAI | 18 |
| | MA .46 | Sire: | 18 | | -5. | | 50 | | 83 | | -1 | | 29 | | 14 |
| | RE -0.10 | | | m on 1 Cal | | | | | 05 | | | , | 23 | Cow Wt. 10 | |
| | BF 0.03 | | • | | | | | ing ease | e sires. He i | sinthet | on 2% of | the bree | ed for C | | 30 |
| | 2. 0.00 | | | | | | | _ | 01. He ran | | • | | | | |
| | | | | | | | | | ust grass ar | | | | | | |
| R2w | LIKEABLE G288 | P | 2/12/2 | | 494 | 569 | 636 | 3.55 | 734 | 3.38 | 820 | 2.51 | 3.14 | | \$4,200 |
| | 4810047 | BSF Lika | able F197 | (2810J) x L | SFR Jubil | ation 42V | V (1820X) | x Shoce | Firefly V8 | 3 (13491 |) x (532K |) | | Frame Score | 5.33 |
| | PB 1B 99.6% | C.E. | 17 * | B.W. | -4. | 4 W.W. | . 58 | Y.W | 105 | M.E. | 11 | . MILK | 26 | STAY | 16 |
| | CARCASS | Dam: | 14 | | -1. | 7 | 63 | | 101 | | 4 | | 30 | | 17 |
| | MA .41 | Sire: | 20 | | -7. | 1 | 53 | | 108 | | 18 | 3 | 23 | | 15 |
| | RE .01 | BW His | tory of Da | m on 1 Cal | f: BW 64# | 1st Calf | Heifer | | | | | | | Cow Wt. 10 | 40 |
| | BF 0.03 | ProS 10 | 2 HB 56 | GM 46 | One star b | ecause Li | kable F19 | 7 is one | of our perf | ormance | sires. Th | is calf ra | nked in | the top 6% | |
| | | of the b | reed for C | .E.D. and 1 | .0% for Bi | rthweigh | t but beca | use his | dam is only | / a -1.7 bi | rthweigh | it we wo | n't call | him anything | S |
| | | but a o | ne star bul | II. | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| R3w | PROFIT BUILD | P | 2/14/2 | | 600 | 604 | 740 | 3.5 | 834 | 3.24 | 900 | 1.94 | 2.88 | | \$4,000 |
| | 4809839 | | • | • | | | | | t W226 (18 | , , | • | | | Frame Score | |
| | PB 1A 100% | C.E. | 12 * | B.W. | | 2 W.W. | | Y.W. | | M.E. | | MILK | | STAY | 17 |
| | CARCASS | Dam: | 19 | | -6. | | 52 | | 80 | | 3 | | 30 | | 20 |
| | MA .51 | Sire: | 5 | | 2. | | 90 | | 136 | | 14 | | 22 | | 15 |
| | RE 0.08 | | • | m on 5 Cal | _ | | | | -: | | | مستاميمام | | Cow Wt. 133 and for heifers | |
| | BF .03 | | | | | | • | | | • | | | | and he has | • |
| | | | | | | | | | still don't i | | | | Weight | dia ne nas | |
| R4w | JULIAN H384 | P | 2/18/23 | | 502 | 533 | 600 | 2.45 | 700 | 3.45 | 810 | 3.24 | 2.96 | | \$4,200 |
| | 4809917 | | | | Hasten W | 753 (172 | 23Y) x Becl | cton Hu | stler N859 | (1504W |) x (908P |) | | Frame Score | |
| | PB 1B 99.9% | C.E. | 17 ** | ` B.W. | | 4 W.W. | • | Y.W. | | ` M.E. | |) MILK | 29 | STAY | 15 |
| | CARCASS | Dam: | 16 | | -3. | 1 | 55 | | 86 | | -6 | 5 | 29 | | 15 |
| | MA .39 | Sire: | 18 | | -5. | 3 | 50 | | 83 | | 5 | ; | 29 | | 14 |
| | RE -0.17 | BW His | tory of Da | m on 3 Cal | ves: Rang | e 61-81 <i>A</i> | Ave. 73# | | | | | | | Cow Wt. 132 | 20 |
| | BF.04 | ProS 72 | 2 HB 48 G | M 25 To | p 7% of th | e breed fo | or C.E.D. a | nd 10% | for Birthw | eight. T | vo star ca | alving ea | se to be | used on | |
| | | bigger l | neifers as h | nis dam is c | only a -3.1 | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| R6w | JULIAN H384 | P | 2/19/2 | | 448 | 504 | 584 | 3.4 | 638 | 1.86 | 720 | 2.41 | 2.62 | | \$3,800 |
| | 4809973 | | - | | | | - | | Country 21 | - | | - | | Frame Score | |
| | PB 1B 99.9% | C.E. | | B.W. | | 9 W.W. | | Y.W. | | M.E. | | ! MILK | | STAY | 15 |
| | CARCASS | Dam: | 17 18 | | -2. | | 54 | | 81 | | -9 | | 31 29 | | 16 |
| | MA .39 RE -0.13 | Sire: | | m on 2 Cal | -5.5 | | 50 | | 83 | | 5 |) | 29 | Cow Wt. 118 | 14 |
| | BF .03 | | • | | _ | | | Truo ho | ifer calving | oaco nod | igroo an | d ho ranl | kod 2 /0 | | 50 |
| | ы .03 | | | nt. Bred ali | • | | | | _ | ease peu | igiee, aiii | u ne ram | keu 2/3 | 0 101 | |
| | | actuari | Jii tii w cigi | it. Dica an | IKC LI D3 K | 71 00113130 | citey iii iii | 3 carves | • | | | | | | |
| R7w | LIKABLE G288 | P | 2/20/23 | 3 58 | 548 | 642 | 660 | 2.8 | 770 | 3.79 | 882 | 3.29 | 3.21 | | \$4,200 |
| | 4810035 | | | | | | | | te 8FW (47 | | | 0.25 | 0.22 | Frame Score | |
| | PB 1B 99.9% | C.E. | 15 * | B.W. | | 3 W.W. | | Y.W. | | M.E. | | ! MILK | 26 | STAY | 17 |
| | CARCASS | Dam: | 11 | • | 0. | • | 56 | • | 86 | • | 6 | • | 29 | | 19 |
| | MA .41 | Sire: | 20 | | -7. | | 53 | | 108 | | 18 | | 23 | | 15 |
| | RE 0.08 | | | m on 1 Cal | | | | | | | | | | Cow Wt. 928 | |
| | BF .02 | | - | | | | | sn't qui | te growing | out of a | first calf l | neifer. H | lis dam | weaned off | |
| | | 59% of | her body | weight and | l we don't | creep fee | d. He has | a wean | ing ratio of | 111. He | ranked 7 | /96 in b | irthwei | ght and 13/8 | 7 |
| | | in 205 v | wt. Dam h | nas a MPPA | of 104. | | | | | | | | | | |
| | | | | | | | | | | | | | | | |



| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
|------|--|---|--|---|---|--|--|---|---|---|---|---|--|---|---|
| | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt | Day | Wt. | Day | Day | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | |
| | Calf Reg # | Dam | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | - 1 1- | | | | | | | | | | | | 4 |
| R10w | PROFIT BUILD | Р | 2/22/2 | | 584 | 614 | 682 | 2.45 | 770 | 3.03 | 834 | 1.88 | 2.40 | | \$4,000 |
| | 4809881 | | • | 531F) x Dar | | • | | | • | · · | • | - | | Frame Sc | |
| | PB 1A 100% CARCASS | C.E. | 8 * 11 | B.W. | -1. | 6 W.W | | ! Y.W | 94 | M.E. | | 5 MILK | | STAY | 16 17 |
| | MA .52 | Dam: Sire: | 5 | | -1. 2. | | 58 90 | | 136 | | 1! 14 | | 34 22 | | 15 |
| | RE .10 | | | am on 3 Cal | | | | , | 150 | | 1, | + | 22 | Cow Wt. | |
| | BF .02 | | - | 6M 39 He | _ | | | nd this is | s her first h | ull calf | Ton 9% o | fthe hre | ed for \ | | |
| | 5. 102 | | | e weaning w | | _ | | | | | .000700 | | | | . c.g |
| | | | | | | | | | | | | | | | |
| R16w | DEEP END B597 | Р | 2/24/2 | 3 91 | 526 | 564 | 664 | 3.45 | 758 | 3.24 | 856 | 2.88 | 3.17 | | \$4,200 |
| | 4809637 | TR Jubil | ation ST6 | 542 (1549V | V) x LSFR I | Hill Coun | try 2LW (8 | 343N) x | MT View Ar | nie 319 | (R510) x (| (3223) | | Frame Sc | ore 5.96 |
| | PB 1A 100% | C.E. | 11 * | B.W. | 0. | 2 W.W. | . 77 | ' Y.W. | 124 | M.E. | | 8 MILK | 33 | STAY | 17 |
| | CARCASS | Dam: | 11 | | -0. | 5 | 69 |) | 102 | | : | 2 | 39 | | 23 |
| | MA .59 | Sire: | 10 | | 0. | 8 | 85 | , | 146 | | 14 | 4 | 26 | | 11 |
| | RE .31 | | • | am on 16 Ca | | • | | | | | | | | Cow Wt. | |
| | BF .03 | | | GM 53 T | | • | | | | | | | | • | |
| | | | | Weaning W | _ | | _ | _ | | | r materna | al brothe | rs had l | Rib Eyes of | 12.31, |
| D17 | 1111100111201 | 12.04, 1 P | | d 12.89, tw | | | | | | | 002 | 2.50 | 2 12 | | ¢4.200 |
| R17w | JULIAN H384 4809779 | - | 2/24/2 | .3 73 W226 (223 | 578 | 605 | 674 | 2.4 | 780 | 3.66 | 902 (840N) | 3.59 | 3.12 | Frame Sc | \$4,200 |
| | PB 1A 100% | C.E. | 16 * | W 220 (223 B.W. | • | 5 W.W. | | (1376A ' Y.W. | • | M.E. | . , | 7 MILK | 20 | STAY | 17 |
| | CARCASS | Dam: | 14 | D.W. | -1. | • | . 63 | • | 108 | • | |) | 28 | • | 20 |
| | MA .35 | Sire: | 18 | | -5. | | 50 | | 83 | | | 5 | 29 | | 14 |
| | RE -0.12 | | | am on 7 Cal | | | | | 00 | | • | | | Cow Wt. | |
| | BF .03 | | | 6M 26 He | | | | nd his d | am has a M | IPPA of 1 | .05. Rank | ks 23/96 | for birt | thweight a | nd |
| | | 31/87 f | or weanii | ng weight s | o for bein | g a lighte | r birthwei | ght he v | veaned off | heavier. | Three ma | aternal b | rothers | s had Rib | |
| | | Eyes of : | 11.69, 12 | 2.97 and 13 | .46 with | one Choi | ce Plus and | d two Cl | noice marb | ling. | | | | | |
| R18w | STOCKMAKET | Р | 2/24/2 | | 544 | 583 | 648 | 2.6 | 776 | 4.41 | 850 | 2.18 | 2.94 | | \$4,200 |
| | 4809667 | | | 9 (1837Z) x | | | • | • | | • | , , | , | | Frame Sc | |
| | PB 1B 99.8% | C.E. | 15 * | B.W. | | 7 W.W | | 3 Y.W. | | M.E. | | 9 MILK | | STAY | 17 |
| | CARCASS | Dam: | 14 | | -1. | | 62 | | 97 | | | 7 | 19 | | 22 |
| | MA .51 | Sire: | 14 | 10 C | | 3 | 79 | | 131 | | 13 | 2 | 28 | | 12 |
| | RE 0.10 BF .02 | | - | am on 10 Ca SM 32 On | | _ | | | aal brothor | chad Di | h Eves of | 12 20 13 | 2 0 12 | Cow Wt. | 1225 |
| | DI .02 | | | marbling. | e star wit | ii iiioi e ii | arrie. Tou | i illatell | iai biotilei | 3 Hau IN | D Lyes Oi . | 12.23, 1 | J.U, 12 | .57 and | |
| | | 2 | 0 | | | | | | | | | | | | |
| R19w | JULIAN H384 | Р | 2/25/2 | 3 74 | 532 | 637 | 578 | 1.15 | 660 | 2.83 | 784 | 3.65 | 2.42 | | \$4,200 |
| | 4810059 | BSF Lok | i D710 (2 | 832J) x BSF | : Nebula L | J049 (216 | 65C) x TR J | ulian P1 | 427 (1338 | T) x (975 | 5P) | | | Frame Sc | ore 5.48 |
| | PB 1B 99.9% | C.E. | 18 * * * | * B.W. | -6. | 2 W.W. | . 50 | Y.W. | 79 | M.E. | : | 1 MILK | 29 | STAY | 16 |
| | CARCASS | Dam: | 19 | | -6. | 5 | 50 |) | 74 | | -3 | 3 | 30 | | 18 |
| | MA .47 | Sire: | 18 | | -5. | 8 | 50 |) | 83 | | ! | 5 | 29 | | 14 |
| | RE -0.11 | | • | am on 1 Cal | | | | | | | | | | Cow Wt. | |
| | BF .04 | Dros Q1 | HB 57 G | 5M 27 Th | | _ | - | | | | - | | | | |
| | ы .04 | | | | er Ton 2º | % of the b | reed for C | | | | | | | | lhis |
| | Ы .04 | of 104 a | and is a fir | | | | | | | | | | | d milk | |
| | | of 104 a whole p | edigree i | s bulls we u | se on hei | fers. His o | | | | | | | | a mink. | 4 |
| R20w | DEEP END B597 | of 104 a whole p | edigree i 2/25/2 | s bulls we u 3 83 | se on hei | fers. His o | 760 | 2.75 | 874 | 3.93 | 1010 | 4.0 | 3.46 | | \$4,200 |
| R20w | DEEP END B597 4809777 | of 104 a whole p P Becktor | edigree i 2/25/2 n Accent N | s bulls we u 3 83 W226 (223 | 650 650 5D) x TR J | fers. His o 683 ubilation | 760 ST642 (13 | 2.75 375U) x | 874 Beckton H | 3.93 ustler N | 1010 359 (1178 | 4.0 8S) x (865 | 3.46 5N) | Frame Sc | ore 6.7 |
| R20w | DEEP END B597 4809777 PB 1A 100% | of 104 a whole p P Becktor C.E. | 2/25/2 2/25/2 Accent V | s bulls we u 3 83 | se on hei 650 5D) x TR J 0. | fers. His of 683 ubilation 3 W.W | 760 n ST642 (13 | 2.75 375U) x 5 Y.W | 874 Beckton H 129 | 3.93 ustler N M.E. | 1010 359 (1178 12 | 4.0 8S) x (865 2 MILK | 3.46 5N) 28 | Frame Sc | ore 6.7 16 |
| R20w | DEEP END B597 4809777 PB 1A 100% CARCASS | of 104 a whole p P Becktor C.E. Dam: | 2/25/2 n Accent V 12 * 14 | s bulls we u 3 83 W226 (223 | se on hei 650 5D) x TR J 0. -0. | fers. His of 683 ubilation 3 W.W.1 | 760 ST642 (13 '. 76 | 2.75 375U) x 5 Y.W | 874 Beckton H 129 112 | 3.93 ustler N | 1010 859 (1178 12 | 4.0 8S) x (865 2 MILK 1 | 3.46 5N) 28 30 | Frame Sc STAY | ore 6.7 16 22 |
| R20w | DEEP END B597 4809777 PB 1A 100% CARCASS MA .58 | of 104 a whole p P Becktor C.E. Dam: Sire: | 2/25/2 1 Accent V 12 * 14 10 | s bulls we u 3 83 W226 (223 B.W. | se on hei 650 5D) x TR J 0. -0. | fers. His o 683 ubilation 3 W.W 1 8 | 760 n ST642 (13 7. 76 66 85 | 2.75 375U) x 5 Y.W | 874 Beckton H 129 | 3.93 ustler N | 1010 359 (1178 12 | 4.0 8S) x (865 2 MILK 1 | 3.46 5N) 28 | Frame Sc STAY | ore 6.7 16 22 11 |
| R20w | DEEP END B597 4809777 PB 1A 100% CARCASS MA .58 RE 0.27 | of 104 a whole p P Becktor C.E. Dam: Sire: BW Hist | 2/25/2 n Accent N 12 * 14 10 tory of Da | s bulls we u 3 83 W226 (223 | se on hei 650 5D) x TR J 0. -0. 0. ves: Rang | fers. His of 683 ubilation 3 W.W 1 8 e 73-97 | 760 1 ST642 (13 7. 76 66 85 Ave. 87# | 2.75 375U) x 5 Y.W 5 | 874 Beckton H 129 112 146 | 3.93 ustler N M.E. | 1010 359 (1178 12 12 | 4.0 8S) x (865 2 MILK 1 4 | 3.46 5N) 28 30 26 | Frame Sc STAY Cow Wt. | ore 6.7 16 22 11 1430 |
| R20w | DEEP END B597 4809777 PB 1A 100% CARCASS MA .58 | of 104 a whole p P Beckton C.E. Dam: Sire: BW Hist | 2/25/2 n Accent V 12 * 14 10 tory of Da | s bulls we u 3 83 W226 (223 B.W. | 650 5D) x TR J 0. -0. 0. ves: Rang | fers. His of 683 ubilation 3 W.W 1 8 e 73-97 dept two D | 760 a ST642 (13 d. 76 66 85 Ave. 87# eeep End so | 2.75 375U) x 5 Y.W 5 | 874 Beckton H 129 112 146 Duldn't also | 3.93 ustler N M.E. | 1010 359 (1178 12 12 14 15 one. H | 4.0 8S) x (865 2 MILK 1 4 | 3.46 5N) 28 30 26 ures to | Frame Sc STAY Cow Wt. burn but i | ore 6.7 16 22 11 1430 s also |
| R20w | DEEP END B597 4809777 PB 1A 100% CARCASS MA .58 RE 0.27 | of 104 a whole p P Beckton C.E. Dam: Sire: BW Hist ProS 12 very ple | 2/25/2 2/25/2 Accent \ 12 * 14 10 tory of Dates 18 18 18 18 18 18 18 1 | s bulls we u 3 83 W226 (223 B.W. | 650 5D) x TR J 0. -0. 0. ves: Rang /e have ke | fers. His of 683 ubilation 3 W.W 1 8 e 73-97 apt two Daning wei | 760 n ST642 (1: '. 76 66 85 Ave. 87# eep End so ght ratio c | 2.75 375U) x 5 Y.W 5 5 5 ons so co | 874 Beckton Hi 129 112 146 buildn't also | 3.93 ustler N M.E. o keep th | 1010 359 (1178 12 14 14 15 one. H | 4.0 8S) x (865 2 MILK 1 4 4 le has figu 7. Ranke | 3.46 5N) 28 30 26 ures to | Frame Sc STAY Cow Wt. burn but i | ore 6.7 16 22 11 1430 s also ng |
| R20w | DEEP END B597 4809777 PB 1A 100% CARCASS MA .58 RE 0.27 | of 104 a whole p P Becktor C.E. Dam: Sire: BW Hist ProS 12 very ple weight. | 2/25/2 2/25/2 Accent V 12 * 14 10 tory of Da essing to 1 Top 4% | s bulls we u 3 83 W226 (223 B.W. am on 6 Cal GM 62 W the eye. He | 650 5D) x TR J 0. -0. 0. ves: Rang /e have ke has a wead | fers. His of 683 ubilation 3 W.W 1 8 e 73-97 of two Donning weiging Weig | 760 1 ST642 (1: 2 76 85 Ave. 87# 1 eep End so | 2.75 375U) x 5 Y.W 5 5 5 ons so co of 118 ar | 874 Beckton Hi 129 112 146 Dulldn't also | 3.93 ustler No M.E. b keep the has a Mi | 1010 359 (1178 1: 1: 14 sis one. H PPA of 10 9% GM, 1: | 4.0 8S) x (865 2 MILK 1 4 4 le has figu 7. Ranke | 3.46 5N) 28 30 26 ures to | Frame Sc STAY Cow Wt. burn but i | ore 6.7 16 22 11 1430 s also ng |



| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
|--------|-------------------------|---------------|------------|-----------------|----------------|-------------|-------------|------------|-------------------|-----------|--------------|----------------------|-----------|-------------------------|----------|
| Tag | Sire | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | FIICE |
| | | 110111 | Dute | vv c. | **** | Wt. | *** | ADG | vv c. | ADG | VV C. | ADG | ADG | | |
| | Calf Reg # | Dam | | | | **** | | ADO | | ADO | | ADO | ADO | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R21w | CLIFFTOP C186 | P | 2/26/23 | 3 63 | 448 | 452 | 528 | 2.0 | 642 | 3.93 | 682 | 1.18 | 2.25 | | \$3,800 |
| 112100 | 4809955 | | | | | | | | 353E) x Am | | | | | Frame Sco | |
| | PB 1B 99.9% | C.E. | | B.W. | , | 9 W.W | • | Y.W. | • | M.E. | , | (10.132) 7 MILK | | STAY | 15 |
| | CARCASS | Dam: | 20 | 1 | -6. | • | 50 | • | 77 | • | -2 | • | 30 | • | 20 |
| | MA .28 | Sire: | 18 | | -5. | 6 | 53 | | 84 | | -12 | 2 | 31 | | 10 |
| | RE -0.14 | BW Hist | tory of Da | m on 3 Cal | ves: Rang | e 45-63 | Ave. 54# | | | | | | | Cow Wt. 1 | 1185 |
| | BF .02 | ProS 81 | HB 59 G | M 21 Tru | ie calving | ease bull | . Top 1% | of the b | eed for CE | D, 3% Bi | rthweight | t, 10% N | 1ilk and | 14% ME. | |
| | | Ranked | 4/96 for b | oirthweigh | t. This is l | ner first b | oull calf. | | | | | | | | |
| | | | | | | | | | | | | | | | |
| R23w | LIKABLE F197 | Р | 2/26/23 | | 484 | 554 | 582 | 2.45 | 686 | 3.59 | 800 | 3.35 | 3.04 | | \$4,200 |
| | 4810001 | | | | | | | | () x TR Julia | | | | | Frame Sco | |
| | PB 1B 99.3% | C.E. | 15 * | B.W. | | 4 W.W | | ! Y.W | | M.E. | | l MILK | | STAY | 15 |
| | CARCASS | Dam: | 13 | | -2. | | 63 | | 96 | | -5 | | 34 | | 16 |
| | MA .30 | Sire: | 16 | 2 Cal | -4. | | 62 | | 105 | 1 | 4 | 2 | 31 | | 14 |
| | RE .05 BF .03 | | | m on 2 Cal | | | | in hic c | alvos Ton | E9/ of+k | o brood | for Milk | which | Cow Wt. 1 would be a | |
| | BF .U3 | | | rsout of. | | | onsistency | , in nis c | aives. 10p | 5% UI LI | ie breeu | IOI IVIIIK | wnich | would be a | good |
| | | builto | хеер пене | isoutoi. | i ii st buii i | carr. | | | | | | | | | |
| R24w | LIKABLE F197 | P | 2/27/23 | 3 83 | 546 | 618 | 544 | 05 | 650 | 3.66 | 750 | 2.94 | 1.96 | | \$4,000 |
| | 4810025 | | | | | | | | n Warrior F | | | | | Frame Sco | |
| | PB 1B 99.4% | C.E. | 13 * | B.W. | | 2 W.W | | Y.W. | | M.E. | | 7 MILK | (28 | STAY | 15 |
| | CARCASS | Dam: | 11 | • | 0.: | 2 | 68 | } | 108 | | 11 | 1 | 25 | | 16 |
| | MA .28 | Sire: | 16 | | -4. | 6 | 62 | <u>!</u> | 105 | | 2 | 2 | 31 | | 14 |
| | RE .05 | BW Hist | tory of Da | m on 2 Cal | ves: Rang | e 68-83 | Ave. 76# | | | | | | | Cow Wt. 1 | L240 |
| | BF .02 | | | | | | | | | | | id ranke | d 24/87 | for weanir | ng. |
| | | His dam | has a MP | PA of 102. | Really lik | e the cor | nsistency o | f his EP | Ds through | out his | oedigree. | | | | |
| D2C | DIC ION 2020 | P | 2/20/2 | 2.60 | 566 | 602 | 680 | 2.85 | 792 | 3.86 | 862 | 2.06 | 2.05 | | Ć4 200 |
| R26w | BIG JON 3029 4810093 | | 2/28/23 | | | | | | 792 eckton Hus | | | 2.06 | 2.85 | Frame Sco | \$4,200 |
| | PB 1A 100% | C.E. | 10 * | B.W. | | 1 W.W | |) Y.W. | | M.E. | | 7 MILK | | STAY | 15 |
| | CARCASS | Dam: | 12 | D. W. | 0. | • | . 05 70 | • | 113 | • | 21 | • | 38 | • | 18 |
| | MA .34 | Sire: | 8 | | 1. | | 68 | | 112 | | 13 | | 19 | | 12 |
| | RE .25 | | | m on 9 Cal | | | | | | | | | | Cow Wt. 1 | |
| | BF .01 | | • | | _ | | | | c on his we | aning we | eight beca | ause she | raised t | wo calves. | His |
| | TWIN | brother | got on hi | s side duri | ng the nig | ht and w | e found hi | m dead | the next m | orning | or he wou | ld also b | e on th | e sale. His | |
| | | dam ha | s a MPPA o | of 113 and | he ranks i | n the top | 15% of th | ne breed | l for Yearlir | ng Weigh | it. A full b | rother l | nad a Ri | b Eye of 12 | .14, |
| | | Choice | marbling | and a mate | ernal brot | her had a | Rib Eye o | 13.66, | Choice Plu | ıs marbli | ng. She w | veaned o | off 1188 | # of calf an | d |
| | | | | 1180# and | | | | | | | | | | | |
| R27w | STOCKMARKET | P | 2/28/23 | | 522 | 561 | 656 | 3.35 | 782 | 4.34 | 902 | 3.53 | 3.65 | | \$4,200 |
| | 4809705 | | | | | | | | x Glacier H | | | | | Frame Sco | |
| | PB 1B 99.9% | C.E. | 13 * | B.W. | | 5 W.W | | ! Y.W. | | M.E. | | 2 MILK | | STAY | 17 |
| | CARCASS | Dam: Sire: | 13 14 | | -0. - | | 65 79 | | 114 131 | | 12 12 | | 23 28 | | 22 12 |
| | MA .54 RE 0.14 | | | m on 8 Cal | | | | , | 131 | | 12 | <u> </u> | 20 | Cow Wt. 1 | |
| | BF .02 | | • | | _ | | | o \Meiσh | t 13% We | aning W | eight Thi | ree mate | ernal hr | others had | 1370 |
| | Ы .02 | | | , 14.82 and | • | | | g weign | t, 1370 WE | aiiiig vv | eigiit. IIII | i ee iiiate | ciliai bi | otilei s ilau | |
| | | IND Lyc. | 30112.07 | , 14.02 and | 3 12.5 UII | CHOICEH | iai biiiig. | | | | | | | | |
| R28w | CLIFFTOP C186 | P | 2/28/23 | 3 80 | 580 | 577 | 696 | 2.9 | 786 | 3.10 | 860 | 2.18 | 2.69 | | \$4,000 |
| | 4809825 | | | | | | | | Timberlan | | | | | Frame Sco | |
| | PB 1B 99.9% | C.E. | | B.W. | | 6 W.W | | Y.W. | | M.E | | 3 MILK | 30 | STAY | 14 |
| | CARCASS | Dam: | 17 | | -5. | 5 | 53 | - | 79 | 1 | -3 | 3 | 27 | | 18 |
| | MA .27 | Sire: | 18 | | -5. | 6 | 53 | 3 | 84 | | -12 | 2 | 31 | | 10 |
| | RE -0.16 | BW Hist | tory of Da | m on 5 Cal | ves: Rang | e 59-80 | Ave. 68# | | | | | | | Cow Wt. 1 | 1375 |
| | BF .03 | Dros 67 | HDE2 C | M 1/1 Tw | o matorn | al bratha | rchad Dib | Fues of | 12 ((| 16 24 6 | | ا ماسم ممسم | ina To | n 10/ of+ho | brood |
| | ы .05 | | | | | | | • | 13.66 and | 16.34 0 | oth Choic | e mar bi | ilig. 10 | p 4% of the | breed |
| | ы .03 | | | weight and | | | | • | 13.66 and | 16.34 D | oth Choic | e marbi | ing. 10 | p 4 % OI tile | breed |



| Tag | | | | | | | | | | | | | | | |
|--------------|--|--|---|---|---|--|--|---|--|---|--|--------------------------------------|--|---|---|
| | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
| | | | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | |
| | Calf Reg # | Dam | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R29w | LIKABLE F197 | Р | 2/28/2 | | 512 | 559 | 556 | 1.1 | 658 | 3.52 | 774 | 3.41 | 2.52 | | \$4,000 |
| | 4809687 | | | N859 (192 | • | | | | | | | | | Frame Score | |
| | PB 1B 99.4% | C.E. | 14 * | B.W. | | 8 W.W. | | Y.W. | | M.E. | | MILK | | STAY | 16 |
| | CARCASS | Dam: | 13 | | -0. | | 61 | | 106 | | 12 | | 18 | | 18 |
| | MA .19 | Sire: | 16 | | -4. | | 62 | | 105 | | 2 | | 31 | | 14 |
| | RE .08 | | • | m on 9 Cal | - | • | | | | | | | | Cow Wt. 131 | .5 |
| | BF .02 | | | | | PDs thro | ugnout an | d a thici | cmoderat | e sized b | ull. He na | as a IVI at | ernal b | rother with a | |
| | | KID Eye | 5111.89, | Choice ma | arbiing. | | | | | | | | | | |
| R31w | REBOURN 9073 | P | 3/1/23 | 70 | 548 | 666 | 648 | 2.5 | 782 | 4.62 | 870 | 2.59 | 3.09 | | \$4,200 |
| NOIW | 4810055 | | | (2848J) x : | | | | | | | | | | Frame Score | |
| | PB 1B 98.9% | C.E. | 15 * | B.W. | | 2 W.W. | • | Y.W. | | M.E. | • • | MILK | • | STAY | 17 |
| | CARCASS | Dam: | 13 | 1 5 | -2. | • | 66 | • | 112 | • | 13 | • | 31 | , | 16 |
| | MA .43 | Sire: | 17 | | -6. | | 63 | | 104 | | 8 | | 30 | | 18 |
| | RE .09 | | | m on 1 Cal | | | | | | | | | | Cow Wt. 103 | |
| | BF .03 | | • | | | | | ım is a fi | rst calf hei | fer with | a MPPA o | f106. T | op 14% | of the breed | |
| | | for Milk | and he ra | anked 8/87 | on Wear | ing Weig | ht. She we | eaned of | f 53% of h | er body v | weight in | calf with | n no cre | ep feed. | |
| | | | | | | | | | | | _ | | | | |
| R32w | STOCKMARKET | Р | 3/1/23 | 77 | 548 | 585 | 626 | 1.95 | 730 | 3.59 | 814 | 2.47 | 2.56 | | \$4,200 |
| | 4809771 | Final Sta | atement 5 | 51Z (2307I | D) x Larsoı | n Timberl | and 319-8 | (12315 |) x Robinh | ood 538 | (806N) x | (R636) | | Frame Score | 5.77 |
| | PB 1B 99.9% | C.E. | 14 * | B.W. | -3. | 5 W.W | . 63 | Y.W. | 106 | M.E. | 11 | MILK | 29 | STAY | 15 |
| | CARCASS | Dam: | 15 | | -4. | | 47 | | 81 | | 9 | | 31 | | 18 |
| | MA .50 | Sire: | 14 | | | -3 | 79 | | 131 | | 12 | | 28 | | 12 |
| | RE 0.11 | | • | m on 6 Cal | - | • | | | | | | | | Cow Wt. 141 | |
| | BF .01 | | | | • | | | | | • | • | | • | eight. Usually | |
| | | • | • | er birthwe | _ | _ | • | _ | • | • | | | | cfor both. | |
| | | I WO IIIa | terriai bri | others had | KID Eyes | JI 11.90 a | iiiu 15.51 | one cho | ice and on | echoice | e iviiiius iii | ai biiiig. | | | |
| R33w | STOCKMARKET | P | 3/1/23 | 83 | 534 | 584 | 650 | 2.9 | 718 | 2.34 | 798 | 2.35 | 2.54 | | \$4,000 |
| | 4809673 | | | (1926A) x | Larson Ti | mberland | | 22014 | | flv V83 (| | | | Frame Score | |
| | | BSF Neb | 10145 OU45 | | | | 319-8 (11 | LZSKIX | Shoco Fire | | 478K) | | | rranne score | |
| | PB 1B 99.8% | BSF Neb C.E. | 13 * | ` B.W. | - | 2 W.W. | | Y.W. | | M.E. | | MILK | 24 | STAY | 16 |
| | PB 1B 99.8% CARCASS | | | | -1. | • | | Y.W. | | M.E. | | • | 24 21 | | |
| | | C.E. | 13 * | | -1. | • | . 66 | Y.W. | 107 | M.E. | 5 | • | | | 16 |
| | CARCASS | C.E. Dam: Sire: | 13 * 13 14 | | -1. - | 1 -3 | . 66 53 79 | Y.W. | 107 84 | M.E. | 5 -2 | • | 21 | | 16 21 12 |
| | CARCASS MA .55 | C.E. Dam: Sire: BW Hist | 13 * 13 14 tory of Da | B.W. im on 8 Cal | -1. - ves: Rang | 1 -3 ge 64-98 | . 66 53 79 Ave. 85# | Y.W. | 107 84 131 | M.E. | 5 -2 12 | • | 21 28 | STAY | 16 21 12 |
| | CARCASS MA .55 RE .12 | C.E. Dam: Sire: BW Hist ProS 10 | 13 * 13 14 tory of Da | B.W. im on 8 Cal | -1. - ves: Rang wo mater | 1 -3 ge 64-98 mal broth | . 66 53 79 Ave. 85# Jers had Ri | Y.W. | 107 84 131 | M.E. | 5 -2 12 | • | 21 28 | STAY Cow Wt. 135 | 16 21 12 |
| | CARCASS MA .55 RE .12 BF .02 | C.E. Dam: Sire: BW Hist ProS 10 weaning | 13 * 13 14 tory of Da 10 HB 60 g ratio of | B.W. m on 8 Cal GM 40 T 101 and hi | -1. ves: Rang wo mater s dam has | 1 3 ge 64-98 mal broth | . 66 53 79 Ave. 85# Jers had Ri of 101. | Y.W. | 107 84 131 f 12.41 and | M.E. | 5 -2 12 both Choi | ce Plus | 21 28 marblir | STAY Cow Wt. 135 | 16 21 12 5 |
| R34w | CARCASS MA .55 RE .12 BF .02 | C.E. Dam: Sire: BW Hist ProS 10 weaning | 13 * 13 14 tory of Da 0 HB 60 g ratio of | B.W. m on 8 Cal GM 40 T 101 and hi | -1. lves: Rang wo mater is dam has | 1 3 ge 64-98 A rnal broth s a MPPA | . 66 53 79 Ave. 85# ers had Ri of 101. | Y.W. | 107 84 131 f 12.41 and | M.E. | 5 -2 12 both Choi | ce Plus i | 21 28 marblin 2.37 | STAY Cow Wt. 135 g. He has a | 16 21 12 5 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 | C.E. Dam: Sire: BW Hist ProS 10 weaning | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: | -1. ves: Rang wo mater is dam has 586 2 (2452E) | 1 3 ge 64-98 A mal broth 5 a MPPA 630 x Shoco F | . 66 53 79 Ave. 85# ers had Ri of 101. 644 Firefly V83 | 1.45 (11915) | 107 84 131 f12.41 and 746 x Buf Crk | 3.52 Proof 31 | 5 -2 12 both Choi 832 61 ((R636 | 2.51) x (234 | 21 28 marblir 2.37 4) | STAY Cow Wt. 135 g. He has a Frame Score | 16 21 12 5 \$4,000 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill 10 * | B.W. m on 8 Cal GM 40 T 101 and hi | -1. ves: Rang wo mater is dam has 586 2 (2452E) -0. | 1 3 ge 64-98 a mal broth s a MPPA 630 x Shoco F 8 W.W. | . 66 53 79 Ave. 85# Jers had Ri of 101. 644 Firefly V83 | 1.45 (11915) | 107 84 131 f12.41 and 746 x Buf Crk 112 | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 | 2.51) x (234 MILk | 21 28 marblir 2.37 4) | STAY Cow Wt. 135 g. He has a | 16 21 12 5 \$4,000 5.54 18 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Diat C.E. Dam: | 13 * 14 tory of Da 10 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: | -1. lves: Rang lwo mater is dam has 586 2 (2452E) -0. | 1 3 ge 64-98 A nal broth s a MPPA 630 x Shoco F 8 W.W. 2 | . 66 53 79 Ave. 85# Jers had Ri of 101. 644 Firefly V83 | 1.45 (1191S) | 107 84 131 f12.41 and 746 1x Buf Crk l 112 88 | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 | 2.51) x (234 MILK | 21 28 marblin 2.37 4) 32 | STAY Cow Wt. 135 g. He has a Frame Score STAY | \$4,000 5.54 18 20 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. | -1. ves: Rang wo mater is dam has 586 2 (2452E) -0. -4. | 1 3 ge 64-98 amal broth 630 x Shoco F 8 W.W. 2 6 | 66 53 79 Ave. 85# Jers had Ri of 101. 644 Firefly V83 . 70 51 | 1.45 (1191S) | 107 84 131 f12.41 and 746 x Buf Crk 112 | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 | 2.51) x (234 MILK | 21 28 marblir 2.37 4) | STAY Cow Wt. 135 g. He has a Frame Score STAY | \$4,000 5.54 18 20 15 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da | B.W. m on 8 Cal GM 40 T 101 and hi ance 321: B.W. m on 4 Cal | -1. ves: Rang wo mater is dam has 586 2 (2452E) -04. 2. ves: Rang | 1 | . 66 53 79 Ave. 85# Jers had Ri of 101. 644 Firefly V83 . 70 51 90 Ave. 70# | 1.45 (1191S) Y.W. | 107 84 131 f12.41 and 746 1x Buf Crk l 112 88 136 | M.E. d 14.47 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 13 | 2.51) x (234 MILK | 21 28 marblin 2.37 4) 32 34 22 | STAY Cow Wt. 135 g. He has a Frame Score STAY Cow Wt.125 | \$4,000 5.54 18 20 15 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da HB 44 G | B.W. m on 8 Cal GM 40 T 101 and hi ance 321: B.W. m on 4 Cal GM 37 W | -1. ves: Rang wo mater is dam has 586 2 (2452E) -04. 2. ves: Rang e lost Pro | 1 | 66 53 79 Ave. 85# ers had Ri of 101. 644 Firefly V83 70 51 90 Ave. 70# | Y.W. b Eyes o 1.45 (1191S) Y.W. | 107 84 131 f 12.41 and 746 1x Buf Crk I 112 88 136 | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 13 14 | 2.51) x (234 MILk | 21 28 marblin 2.37 4) (28 34 22 | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt.125 n. R34w has a | \$4,000 5.54 18 20 15 |
| R34w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 weaning | 13 * 13 14 tory of Da 10 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da LHB 44 G g ratio of | B.W. m on 8 Cal GM 40 T 101 and hi iance 321 B.W. m on 4 Cal GM 37 W 109 and hi | -1. ves: Rang wo mater is dam has 586 2 (2452E) -04. 2. ves: Rang e lost Pro is dam has | 1 | 66 53 79 Ave. 85# ers had Ri of 101. 644 Firefly V83 70 51 90 Ave. 70# | Y.W. b Eyes o 1.45 (1191S) Y.W. | 107 84 131 f 12.41 and 746 1x Buf Crk I 112 88 136 | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 13 14 | 2.51) x (234 MILk | 21 28 marblin 2.37 4) (28 34 22 | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt.125 n. R34w has a | \$4,000 \$5 \$4,000 \$15 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 | C.E. Dam: Sire: BW Hist ProS 10 Weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 Weaning ranked | 13 * 13 14 tory of Da 10 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da L HB 44 G g ratio of 19/87 on | m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. | -1. ves: Rang wo mater is dam has 586 2 (2452E) -04. 2. ves: Rang e lost Pro s dam has veight. | 1 3 ge 64-98 a rnal broth s a MPPA 6 630 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builders a MPPA 6 6 6 a MPPA 6 | . 66 53 79 Ave. 85# ers had Ri of 101. 644 Firefly V83 . 70 51 90 Ave. 70# r last year s | 1.45 (1191S) Y.W. | 107 84 131 f12.41 and 746 1x Buf Crk I 112 88 136 s one of the her had a F | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 14 ls we will f12.79 an | 2.51)x (234 MILk have ou | 21 28 marblin 2.37 4) (28 34 22 at of him | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt.125 n. R34w has a | \$4,000 5.54 18 20 15 0 |
| R34w R35w | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 weaning ranked 3 | 13 * 13 14 tory of Da 10 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da . HB 44 G g ratio of 19/87 on 3/2/23 | m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 | 1 3 ge 64-98 a rnal broth s a MPPA 6 630 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder 5 a MPPA 6 591 | 66 53 79 Ave. 85# rers had Ri of 101. 644 Firefly V83 51 90 Ave. 70# r last year sof 106. Af | 1.45 (11918) Y.W. | 107 84 131 f 12.41 and 746 1 x Buf Crk I 112 88 136 s one of the her had a F | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 14 ls we will f12.79 an | 2.51) x (234 MILk | 21 28 marblin 2.37 4) (28 34 22 at of him | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt.125 n. R34w has a ing. He | \$4,000 \$4,000 \$4,000 \$4,000 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 PLATINUM 7118 4809961 | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 weaning ranked 3 | 13 * 13 14 tory of Da 10 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da . HB 44 G g ratio of 19/87 on 3/2/23 omain A1 | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. m on 4 Cal iM 37 W 109 and hi weaning v 82 63 (2709 H | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 | 1 3 ge 64-98 a rnal broth s a MPPA 6 6 30 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder s a MPPA 6 5 1 0 untry 16 0 untry | 66 53 79 Ave. 85# Iters had Ri of 101. 644 Firefly V83 70 51 90 Ave. 70# r last year sof 106. A f | 1.45 (11915) Y.W. | 107 84 131 f 12.41 and 746 1 x Buf Crk I 112 88 136 s one of the her had a F | 3.52 Proof 31 M.E. | 5 -2 12 both Choi 832 61 ((R636 13 14 ls we will f12.79 an | 2.51) x (234 MILk have ou d Choic | 21 28 marblin 2.37 4) 2 28 34 22 at of him te marbl | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt. 125 n. R34w has a ling. He Frame Score | \$4,000 \$5 \$4,000 \$4,000 \$4,000 \$4,000 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 PLATINUM 7118 4809961 PB 1A 100% | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 weaning ranked: P 3SCC Do C.E. | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da . HB 44 G g ratio of 19/87 on 3/2/23 omain A1. 7 * | m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 1) x Pure C | 1 3 ge 64-98 a mal broth s a MPPA 630 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder s a MPPA 64 W.W. 4 W.W. 4 W.W. 4 W.W. 4 W.W. 4 W.W. 5 | 66 53 79 Ave. 85# hers had Ri of 101. 644 Firefly V83 70 51 90 Ave. 70# r last year s of 106. A f | 1.45 (11915) Y.W. so this is ull brot 2.9 x Mr. B Y.W. | 107 84 131 f 12.41 and 746 1 x Buf Crk I 112 88 136 s one of the her had a F 718 eef 805 (59 | 3.52 Proof 31 M.E. e last bul kib Eye o 3.10 95L) x (2- | 5 -2 12 both Choi 832 61 ((R636 13 14 15 we will f12.79 an 810 44F) | 2.51) x (234 MILK have ou d Choic | 21 28 marblin 2.37 4) 2 28 34 22 at of him te marbl | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt.125 n. R34w has a ing. He | \$4,000 5.54 18 20 15 0 \$4,000 6.28 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 PLATINUM 7118 4809961 PB 1A 100% CARCASS | C.E. Dam: Sire: BW Hist ProS 10 weaning P CRS Dial C.E. Dam: Sire: BW Hist ProS 81 weaning ranked 3 | 13 * 13 14 tory of Da 10 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da . HB 44 G g ratio of 19/87 on 3/2/23 omain A1 | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. m on 4 Cal iM 37 W 109 and hi weaning v 82 63 (2709 H | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 | 1 3 ge 64-98 a rnal broth s a MPPA 6 630 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder s a MPPA 6 5 | 66 53 79 Ave. 85# Iters had Ri of 101. 644 Firefly V83 70 51 90 Ave. 70# r last year sof 106. A f | 1.45 (11915) Y.W. so this is ull brot 2.9 x Mr. B Y.W. | 107 84 131 f12.41 and 746 1x Buf Crk I 112 88 136 sone of the her had a F 718 eef 805 (59 122 125 | 3.52 Proof 31 M.E. e last bul tib Eye o 3.10 95L) x (2- | 5 -2 12 both Choi 832 61 ((R636 13 14 15 we will f 12.79 an 810 44F) 10 11 | 2.51) x (234 MILk have ou d Choic | 2.37 4) 2.37 4) 2.34 22 at of him te marble 2.87 | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt. 125 n. R34w has a ling. He Frame Score STAY | \$4,000 \$5 \$4,000 \$4,000 \$4,000 \$4,000 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 PLATINUM 7118 4809961 PB 1A 100% | P CRS Dian: Sire: BW Hist ProS 10 weaning CRS Dian C.E. Dam: Sire: BW Hist ProS 81 weaning ranked: P 3SCC Do C.E. Dam: Sire: | 13 * 13 14 tory of Da 10 HB 60 gratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da HB 44 G gratio of 19/87 on 3/2/23 omain A1 7 * 6 7 | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. m on 4 Cal iM 37 W 109 and hi weaning v 82 63 (2709 H | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 1) x Pure C | 1 1 3 ge 64-98 a rnal broth s a MPPA 6 6 30 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder s a MPPA 6 5 a MPPA 6 5 a MPPA 6 1 591 ountry 16 4 W.W. 1 9 | 66 53 79 Ave. 85# ters had Ri of 101. 644 Firefly V83 90 Ave. 70# r last year s of 106. Af 628 5F (1355T) 74 69 | 1.45 (11915) Y.W. so this is ull brot 2.9 x Mr. B Y.W. | 107 84 131 f 12.41 and 746 1 x Buf Crk I 112 88 136 s one of the her had a F 718 eef 805 (59 | 3.52 Proof 31 M.E. e last bul tib Eye o 3.10 95L) x (2- | 5 -2 12 both Choi 832 61 ((R636 13 14 15 we will f12.79 an 810 44F) | 2.51) x (234 MILk have ou d Choic | 2.37 4) 2.37 4) 2.8 34 22 at of him e marble 2.87 (29 32 | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt. 125 n. R34w has a ling. He Frame Score STAY | \$4,000 \$5.54 \$20 \$4,000 \$4,000 \$4,000 \$4,000 \$14 \$20 \$14 \$20 \$14 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 PLATINUM 7118 4809961 PB 1A 100% CARCASS MA .51 | P CRS Dian: Sire: BW Hist ProS 10 weaning CRS Dian C.E. Dam: Sire: BW Hist ProS 81 weaning ranked: P 3SCC Do C.E. Dam: Sire: BW Hist | 13 * 13 14 tory of Da 10 HB 60 gratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da HB 44 G gratio of 19/87 on 3/2/23 omain A1 7 * 6 7 tory of Da | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. m on 4 Cal SM 37 W 109 and hi weaning v 82 63 (2709H B.W. | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 I) x Pure C 5. 2. ves: Rang | 1 3 ge 64-98 a rnal broth 5 a MPPA 6 630 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder 5 a MPPA 6 5 a MPPA 6 1 W.W. 1 1 9 ge 78-82 a ge 78-82 | 66 53 79 Ave. 85# ters had Ri of 101. 644 Firefly V83 70 Ave. 70# r last year s of 106. Af 628 5P (1355T) 74 78 69 Ave. 80# | 1.45 (1191S) Y.W. so this is ull brot 2.9 x Mr. B Y.W. | 107 84 131 f12.41 and 746 1x Buf Crk I 112 88 136 sone of the her had a F 718 eef 805 (59 122 125 119 | 3.52 Proof 31 M.E. e last bul tib Eye o 3.10 95L) x (2- | 5-2 12 both Choi 832 61 ((R636 13 14 Is we will f12.79 an 810 44F) 10 | 2.51) x (234 MILK have ou d Choic | 2.37 4) 2.37 4) 2.34 22 at of him e marbi 2.87 (29 32 26 | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt. 125 n. R34w has a ing. He Frame Score STAY | \$4,000 \$5.54 \$20 \$4,000 \$4,000 \$4,000 \$4,000 \$14 \$20 \$14 \$20 \$14 |
| | CARCASS MA .55 RE .12 BF .02 PROFIT BUILD 4809805 PB IA 100% CARCASS MA .53 RE .06 BF .04 PLATINUM 7118 4809961 PB 1A 100% CARCASS MA .51 RE .23 | PCRS Diad C.E. Dam: Sire: BW Hist ProS 10 Weaning PCRS Diad C.E. Dam: Sire: BW Hist ProS 81 Weaning ranked: P3SCC Do C.E. Dam: Sire: BW Hist Pros 80 | 13 * 13 14 tory of Da 0 HB 60 g ratio of 3/2/23 mnd Brill 10 * 16 5 tory of Da 3/2/23 omain A1 7 * 6 7 tory of Da HB 28 G | B.W. m on 8 Cal GM 40 T 101 and hi 84 iance 321: B.W. m on 4 Cal SM 37 W 109 and hi weaning v 82 63 (2709H B.W. | -1. Ives: Rang wo mater is dam has 586 2 (2452E) -04. 2. Ives: Rang e lost Pro is dam has veight. 512 I) x Pure C 5. 2. Ives: Rang p 8% of th | 1 3 ge 64-98 a rnal broth 5 a MPPA 6 630 x Shoco F 8 W.W. 2 6 ge 59-84 a fit Builder 5 a MPPA 6 5 a MPPA 6 1 W.W. 1 1 9 ge 78-82 a ge 78-82 | 66 53 79 Ave. 85# ters had Ri of 101. 644 Firefly V83 70 Ave. 70# r last year s of 106. Af 628 5P (1355T) 74 78 69 Ave. 80# | 1.45 (1191S) Y.W. so this is ull brot 2.9 x Mr. B Y.W. | 107 84 131 f12.41 and 746 1x Buf Crk I 112 88 136 sone of the her had a F 718 eef 805 (59 122 125 119 | 3.52 Proof 31 M.E. e last bul tib Eye o 3.10 95L) x (2- | 5-2 12 both Choi 832 61 ((R636 13 14 Is we will f12.79 an 810 44F) 10 | 2.51) x (234 MILK have ou d Choic | 2.37 4) 2.37 4) 2.34 22 at of him e marbi 2.87 (29 32 26 | Cow Wt. 135 g. He has a Frame Score STAY Cow Wt. 125 n. R34w has a ing. He Frame Score STAY | \$4,000 \$4,000 \$5.54 \$15 \$4,000 \$4,000 \$4,000 \$15 \$14 \$20 \$14 \$20 \$15 |



| Tox | Ciro | Doll | Dirth | Birth | 0.6 | 205 | 10 17 | 40 | 11 15 | 20 | 12-19 | 34 | 104 | | Price |
|---------|------------------------|--------------|------------------|-----------------|--------------|-------------|--------------|-----------|--------------------|------------|-------------------|----------------------|------------|--------------|----------|
| Tag | Sire | Poll Horn | Birth Date | Wt. | 9-6 Wt. | 205 Adj. | 10-17 Wt. | 40 Day | 11-15 Wt. | 29 Day | 12-19 Wt. | 54 Day | Day | | Price |
| | | 110111 | Date | VV C. | vv c. | Wt. | VV C. | ADG | VV C. | ADG | vv c. | ADG | ADG | | |
| | Calf Reg # | Dam | | | | **** | | 7100 | | 7100 | | 7100 | 7100 | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R36w | STOCKMARKET | P | 3/3/23 | 82 | 502 | 541 | 534 | .55 | 698 | 5.66 | 798 | 2.94 | 2.85 | | \$4,000 |
| | 4809733 | CRS Dia | mnd Amp | litude 299 | (2172C): | x BJR Jr. | 107 (116N |) x LMA | N King Rob | 8621 (9 | 869) x (92 | 228) | | Frame Sco | |
| | PB 1B 99.9% | C.E. | 14 * | B.W. | | 2 W.W | | Y.W. | | M.E. | | MILK | 31 | STAY | 15 |
| | CARCASS | Dam: | 14 | | -3. | 5 | 58 | | 91 | | 6 | ; | 35 | | 19 |
| | MA .59 | Sire: | 14 | | -: | 3 | 79 | | 131 | | 12 | | 28 | | 12 |
| | RE .27 | | • | m on 6 Cal | U | | | | | | | | | Cow Wt. 1 | |
| | BF .01 | | | | | _ | | | | | | • | | ed for Milk | • |
| | | | • | d 22% REA | . Ihree m | aternal b | rothers ha | d Rib Ey | yes of 13.12 | 2, 14./1 | and 13.50 | b one Cr | ioice, t | wo Choice | Plus |
| | | marblin | ıg. | | | | | | | | | | | | |
| R37w | PLATIMUM 7118 | P | 3/3/23 | 72 | 481 | 560 | 628 | 3.7 | 714 | 2.97 | 814 | 2.94 | 3.20 | | \$4,000 |
| 1137 11 | 4809965 | | | | | | | | Beckton H | | | | | Frame Sco | |
| | PB 1A 100% | C.E. | 12 * | B.W. | | 6 W.W | | Y.W. | | M.E. | | MILK | | STAY | 13 |
| | CARCASS | Dam: | 17 | • | -4. | 1 | 64 | | 100 | • | 7 | • | 27 | • | 18 |
| | MA .53 | Sire: | 7 | | 2. | 9 | 69 | | 119 | | 9 |) | 26 | | 9 |
| | RE 0.15 | | • | m on 2 Cal | _ | | | | | | | | | Cow Wt. 1 | |
| | BF .05 | | | | | • | Veight, Yea | rling W | eight, ME a | and Milk | E.P.S's. A | matern | al broth | ner had a Ri | b |
| | | Eye of 1 | 3.28 and a | almost Prii | me marbl | ing. | | | | | | | | | |
| D20 | LOTTO 1031 | D | 2/4/22 | 00 | F74 | 620 | CEO | 2.1 | 750 | 2.17 | 026 | 2 5 4 | 2.52 | | Ć4 200 |
| R38w | LOTTO 1021 4809767 | P Booktor | 3/4/23 | | 574 | 620 | 658 | 2.1 | 750 er Logan 21 | 3.17 | 836 1) v (2255 | 2.51 | 2.52 | Frame Sco | \$4,200 |
| | PB 1B 99.8% | C.E. | 15 * | B.W. | | 5 W.W | | Y.W. | | M.E. | | <i>)</i> - MILK | , 30 | STAY | 16 |
| | CARCASS | Dam: | 14 | D.W. | -3.: -3. | • | . 50 52 | • | 70 | • | -10 | • | 27 | • | 20 |
| | MA .44 | Sire: | 15 | | -3. | | 80 | | 134 | | 18 | | 34 | | 12 |
| | RE 0.08 | | | m on 7 Cal | | | | | | | | | | Cow Wt 1 | |
| | BF .02 | ProS 88 | HB 58 G | M 29 Top | o 13% of t | he breed | l for Milk a | nd he h | as a weanin | ng ratio c | of 107 and | l ranked | 23/87. | Two | |
| | | matern | al brother | s had Rib E | yes of 11. | 1 and 14 | .39, Choic | e marb | ling. | | | | | | |
| | | | | | | | | | | | | | | | |
| R40w | PROFIT BUILD | P | 3/5/23 | | 524 | 569 | 652 | 3.2 | 760 | 3.72 | 846 | 2.51 | 3.09 | | \$4,200 |
| | 4809739 | | | | | | | | Chateau (1 | | | | | Frame Sco | |
| | PB 1B 99.9% CARCASS | C.E. Dam: | 9 * 13 | B.W. | -0. | 9 W.W | . 80 71 | Y.W. | . 128 120 | M.E. | 14 14 | . MILK | . 24 26 | STAY | 18 21 |
| | MA .52 | Sire: | 5 | | 2. | | 90 | | 136 | | 14 | | 22 | | 15 |
| | RE 0.14 | | | m on 9 Cal | | | | | 130 | | | | 22 | Cow Wt. 1 | |
| | BF .04 | | • | | _ | | | 6 of the | breed for \ | Neaning | Weight a | nd 4% fo | or Yearl | ing Weight | |
| | TWIN | | | | | | - | | | _ | _ | | | .3.85, Choi | |
| | | Plus ma | rbling. M | atched EPI | Os for con | sistency | in his calv | es. | | | | | | | |
| | | | | | | | | | | | | | | | |
| R42w | JULIAN H384 | P | 3/5/23 | | 512 | 562 | 610 | 2.45 | 704 | 3.24 | 816 | 3.29 | 2.92 | | \$4,000 |
| | 4809855 | | | , | | , | , | | Country 2L | • | , | | | Frame Sco | |
| | PB 1B 99.9% | C.E. | 17 * * * | B.W. | | 4 W.W | | Y.W. | | M.E. | | . MILK | | STAY | 18 |
| | CARCASS | Dam: | 17 18 | | -4.4 -5.3 | | 48 50 | | 68 83 | | -2 5 | | 28 29 | | 22 14 |
| | MA .43 RE -0.12 | Sire: | | m on 4 Cal | | | | | 83 | | 3 | | 29 | Cow Wt. 1 | |
| | BF .03 | | • | | _ | | | lv wei oł | nt in calf wi | th only i | nasture ar | nd milk a | and she | | 1193 |
| | 51 .05 | | | | | | | | 14% Stay. | | | | | | |
| | | | Plus marb | | | | | | ,,. | | | | | | |
| R45w | LOTTO 1021 | Р | 3/6/23 | | 524 | 612 | 596 | 1.8 | 698 | 3.52 | 782 | 2.47 | 2.48 | | \$4,200 |
| | 4810013 | CRS Dia | mnd Plati | num 7118 | (2658H) | x Beckor | Hustler N | 859 (22 | 32D) x Sho | co Firefl | y V83 (90 | 8P) x (19 | 96F) | Frame Sco | re 5.59 |
| | PB 1B 99.9% | C.E. | 14 * | B.W. | -2. | 5 W.W | . 70 | Y.W. | 120 | M.E. | 17 | MILK | 29 | STAY | 13 |
| | CARCASS | Dam: | 13 | | -1. | 2 | 59 | | 105 | | 16 | i | 25 | | 14 |
| | MA .44 | Sire: | 15 | | -3. | | 80 | | 134 | | 18 | | 34 | | 12 |
| | RE 0.14 | | - | m on 2 Cal | _ | | | 107 (0 | , _T | | | | | Cow Wt. 1 | 1015 |
| | BF .03 | | | | • | | | | 7. Top 10% | | | _ | _ | . Alighter | |
| | | DILLUME | agnt perfo | n mance bi | an. Sne w | reane0 01 | 132% 01 10 | er noay | weight wit | nout cre | eh ieea ta | n ner bt | 111. | | |
| | | | | | | | | | | | | | | | |



| | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | F | Price |
|--------------|--|--|--|---|---|---|---|--|--|---|---|--|--|---|---|--------------------|
| | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | | |
| | Calf Reg# | Dam | | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | | |
| R50w | PROFIT BUILD | Р | 3/7/23 | | 594 | 673 | 714 | 3.0 | 810 | 3.31 | 928 | 3.47 | 3.21 | | Ş | \$4,200 |
| | 4809913 | SR Impr | ession C3 | 03 (26336 | i) x Beckto | n Warrio | or R577 (16 | 591Y) x | Glacier Ch | ateau 74 | 4 (1142S |) x (736 1 | √ 1) | Frame So | core 5.6 | |
| | PB 1A 100% | C.E. | 9 * | B.W. | | 6 W.W. | | Y.W. | | M.E. | | 3 MILK | | STAY | 17 | |
| | CARCASS | Dam: | 13 | | -1.2 | | 73 | | 115 | | 12 | | 25 | | 18 | |
| | MA .56 | Sire: | 5 | | 2.0 | | 90 | | 136 | | 14 | 1 | 22 | | 15 | |
| | RE 0.09 | | - | m on 3 Cal | _ | | | l D | f:+ D: | | | | T | Cow Wt | | |
| | BF .04 | | | GM 31 Pe of 116 and r | | | | | | | | | - | | | |
| | | | - | id he has th | - | | | | _ | • | | | | | 1115 | |
| | | | nout his p | | ie tilickile | 33 arra 3ty | ile Oi ilis si | 16. 1113 | uaiii iias a i | VIIIAOI | 110 8110 1 | ie iias bi | cu ank | CLI D3 | | |
| R53w | LIKABLE G288 | Р | 3/10/2 | | 510 | 574 | 630 | 3.0 | 740 | 3.79 | 844 | 3.06 | 3.21 | | 9 | \$4,200 |
| | 4809847 | | | 3 (2546F) x | | | | | | | | | | Frame So | ore 5.63 | , ., |
| | PB 1B 99.8% | C.E. | | B.W. | | 3 W.W. | | Ý.W. | | , M.E. | | 5 MILK | (25 | STAY | 16 | |
| | CARCASS | Dam: | 18 | | -5.0 | 5 | 50 | | 77 | | -6 | 5 | 27 | | 17 | |
| | MA .48 | Sire: | 20 | | -7.: | 1 | 53 | | 108 | | 18 | 3 | 23 | | 15 | |
| | RE 0.08 | | • | m on 3 Cal | _ | | | | | | | | | Cow Wt | . 1345 | |
| | BF .03 | | | GM 50 T | hree star o | alving ea | ise bull bu | t still ha | is performa | ance. To | p 2% of th | ne breed | for bot | h CED | | |
| | | and Birt | thweight. | | | | | | | | | | | | | |
| DE 4 | DDOCIT DUIL D | | 2/10/2 | 2.02 | F00 | | C1.C | 2.7 | 700 | 2.17 | 012 | 2.00 | 2.02 | | | ć 4 200 |
| R54w | PROFIT BUILD 4809951 | P | 3/10/23 | 3 82 I E372 (257 | 508 | 584 | 616 | 2.7 | 708 | 3.17 | 812 B) v /1 E 1 1 | 3.06 | 2.92 | Erama C | ; core 5.39 | \$4,200 |
| | PB 1A 100% | C.E. | 12 * | B.W. | | 2 W.W. | | X Lai SUI | | M.E. | | 2 VV) 7 MILK | , 20 | STAY. | 17 | |
| | CARCASS | Dam: | 19 | D. W. | -2 | • | . 08 46 | • | 74 | • | 1 | • | 37 | • | 19 | |
| | MA .50 | Sire: | 5 | | 2.0 | | 90 | | 136 | | 14 | | 22 | | 15 | |
| | RE .10 | | tory of Da | m on 3 Cal | ves: Rang | e 64-82 / | | | | | | | | Cow Wt | | |
| | BF .03 | ProS 95 | HB 55 G | iM 39 His | dam wea | ned off 5 | 0% of her | body w | eight with | no help f | rom extr | a feed. H | le has a | weaning | | |
| | | ratio of | 101 and h | his dam ha | s a MPPA o | of 106. T | his is her fi | rst bull | calf. | | | | | | | |
| | | | | | | | | | | | | | | | | |
| R56w | LIKABLE G288 | P | 3/11/2 | | 520 | 588 | 578 | 1.45 | 710 | 4.55 | 854 | 4.24 | 3.21 | | | \$4,200 |
| | 4809883 | | • | 5 (2527F) x | | | . , | | | • | • | | • | | core 5.65 | |
| | PB 1B 99.8% | C.E. Dam: | 17 * | B.W. | -0.9 -0.9 | 4 W.W. | . 61 68 | Y.W. | | M.E. | | 2 MILK | . 26 29 | STAY | 15 | |
| | CARCASS MA .44 | Sire: | 13 20 | | -0.: -7.: | | 53 | | 116 | | 18 | | 29 | | 15 | |
| | RE 0.06 | | 20 | | -/ | | | | | | | | 23 | | 1 0 | |
| | | | ory of Da | m on 4 Cal | ves: Rang | | | | 108 | | | | | | 15 1350 | |
| | | BW Hist | • | m on 4 Cal | _ | e 55-72 <i>A</i> | Ave. 62# | | | | | | | Cow Wt | . 1350 | |
| | BF 0.04 | BW Hist ProS 10 | 1 HB 46 | GM 55 H | is dam on | e 55-72 <i>F</i> ly has a B | Ave. 62# Birthweigh | t E.P.D. | of-0.9 wh | ich isn't | enough fo | or us to o | conside | Cow Wt r this calf | . 1350 | |
| | | BW Hist ProS 10 a heifer | 1 HB 46 bull even | | is dam on e is a light | e 55-72 <i>F</i> ly has a B | Ave. 62# Birthweigh | t E.P.D. | of-0.9 wh | ich isn't | enough fo | or us to o | conside | Cow Wt r this calf | . 1350 | |
| | | BW Hist ProS 10 a heifer | 1 HB 46 bull even | GM 55 H though sh | is dam on e is a light | e 55-72 <i>F</i> ly has a B | Ave. 62# Birthweigh | t E.P.D. | of-0.9 wh | ich isn't | enough fo | or us to o | conside | Cow Wt r this calf | . 1350 | |
| R58w | | BW Hist ProS 10 a heifer | 1 HB 46 bull even | GM 55 H though sh ratio of 10 | is dam on e is a light | e 55-72 <i>F</i> ly has a B | Ave. 62# Birthweigh | t E.P.D. | of-0.9 wh | ich isn't | enough fo | or us to o | conside | Cow Wt r this calf | . 1350 as | \$4,000 |
| R58w | STOCKMARKET 4809743 | BW Hist ProS 10 a heifer He has a | bull even a weaning 3/11/23 amnd Amp | GM 55 H though sh ratio of 10 3 103 blitude 299 | is dam on e is a light 01. 536 0 (2147C): | e 55-72 / ly has a B birthwei 596 x Becktor | Ave. 62# Birthweigh ight cow. 560 n Hasten W | t E.P.D. Top 8% 0.6 /753 (1 | of -0.9 wh of the bree 660 836Z) x LSF | ich isn't ed for CE 3.45 R Hill Co | enough fo D, 14% Bi 796 ountry 2L | or us to or thweig 4.0 W (907F | conside tht and 2.5 | Cow Wt. r this calf 17% GM. Frame So | . 1350 as core 5.65 | \$4,000 |
| R58w | STOCKMARKET 4809743 PB 1B 99.9% | BW Hist ProS 10 a heifer He has a P CRS Dia C.E. | bull even a weaning 3/11/2: amnd Amp 14 * | GM 55 H though sh ratio of 10 | is dam on e is a light 01. 536 0 (2147C): | e 55-72 A ly has a B birthwei 596 x Beckton 3 W.W. | Ave. 62# Birthweigh ight cow. 560 n Hasten W | t E.P.D. Top 8% 0.6 /753 (18 | of -0.9 wh of the bree 660 836Z) x LSF 105 | ich isn't ed for CE 3.45 FR Hill Co | enough fo D, 14% Bi 796 Duntry 2L | or us to or rthweig 4.0 W (907F | conside tht and 2.5 P) | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as \$ core 5.65 17 | \$4,000 |
| R58w | STOCKMARKET 4809743 PB 1B 99.9% CARCASS | BW Hist ProS 10 a heifer He has a P CRS Dia C.E. Dam: | bull even a weaning 3/11/2: mnd Amp 14 * 11 | GM 55 H though sh ratio of 10 3 103 blitude 299 | is dam on e is a light 01. 536 0 (2147C): | e 55-72 A ly has a B birthwei 596 x Becktor 3 W.W. | Ave. 62# Birthweigh ight cow. 560 n Hasten W . 67 | 0.6 753 (1: | of -0.9 wh of the bree 660 836Z) x LSF 105 80 | ich isn't ed for CE 3.45 R Hill Co | enough fo D, 14% Bi 796 Duntry 2L | 4.0 W (907F B MILK | 2.5 P) 32 | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as core 5.65 17 22 | \$4,000 |
| R58w | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 | P CRS Dia C.E. Dam: | 3/11/2: mmd Amp 14 * 11 | GM 55 H though sh tratio of 10 3 103 olitude 299 B.W. | is dam on e is a light 01. 536 0 (2147C): -: | e 55-72 A ly has a B birthwei 596 x Becktor 3 W.W. 3 | Ave. 62# Birthweigh ight cow. 560 n Hasten W . 67 56 | 0.6 753 (1: | of -0.9 wh of the bree 660 836Z) x LSF 105 | ich isn't ed for CE 3.45 R Hill Co | enough fo D, 14% Bi 796 Duntry 2L | 4.0 W (907F B MILK | conside tht and 2.5 P) | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as core 5.65 17 22 12 | \$4,000 |
| R58w | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 | P CRS Dia C.E. Dam: Sire: BW Hist | 3/11/2: 3/11/2: mmd Amp 14 * 11 14 tory of Da | GM 55 H though sh tratio of 10 3 103 blitude 299 B.W. | is dam on e is a light p1. 536 (2147C): | e 55-72 A ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 | Ave. 62# Birthweigh ight cow. 560 n Hasten W . 67 56 79 Ave 84# | t E.P.D. Top 8% 0.6 /753 (1: | of -0.9 wh of the bree 660 336Z) x LSF 105 80 131 | ich isn't old for CE 3.45 FR Hill Cc M.E. | 796 ountry 2L | 4.0 W (907F 3 MILK | 2.5 P) 32 37 28 | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as core 5.65 17 22 12 | \$4,000 |
| R58w | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 | P CRS Dia C.E. Dam: Sire: BW Hist | 3/11/23 mmnd Amp 14 * 11 14 tory of Da | GM 55 H though sh tratio of 10 3 103 blitude 299 B.W. | is dam on e is a light 11. 536 1 (2147C): | e 55-72 A ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 | Ave. 62# Sirthweigh ight cow. 560 n Hasten W 67 56 79 Ave 84# 3 and his c | 0.6 7753 (1:4 1 Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 | ich isn't old for CE 3.45 FR Hill Cc M.E. | 796 ountry 2L | 4.0 W (907F 3 MILK | 2.5 P) 32 37 28 | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as core 5.65 17 22 12 | \$4,000 |
| R58w | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 | P CRS Dia C.E. Dam: Sire: BW Hist | 3/11/23 mmnd Amp 14 * 11 14 tory of Da | GM 55 H though sh tratio of 10 3 103 blitude 299 B.W. | is dam on e is a light 11. 536 1 (2147C): | e 55-72 A ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 | Ave. 62# Sirthweigh ight cow. 560 n Hasten W 67 56 79 Ave 84# 3 and his c | 0.6 7753 (1:4 1 Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 | ich isn't old for CE 3.45 FR Hill Co | 796 ountry 2L | 4.0 W (907F 3 MILK | 2.5 P) 32 37 28 | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as core 5.65 17 22 12 | \$4,000 |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater | a HB 46 bull even a weaning 3/11/23 mmd Amp 14 * 11 14 tory of Da 14 HB 65 mal broth | GM 55 H though sh tratio of 10 3 103 blitude 299 B.W. m on 6 Cal GM 38 W ler had a Ri | is dam on e is a light 11. 536 1 (2147C): | e 55-72 // ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 attio of 10 5.15, Cho | Ave. 62# Birthweigh ight cow. 560 n Hasten W 67 56 Ave 84# 3 and his copice Minus | t E.P.D. Top 8% 0.6 7753 (1: | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a MPPA of | 3.45 R Hill Cc | 796 puntry 2L fee is in the | 4.0 W (907F B MILK | 2.5 P) 37 28 | Cow Wt. r this calf 17% GM. Frame So STAY | . 1350 as core 5.65 17 22 12 . 1240 Milk. | |
| R58w R59w | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater | 3/11/23 mmd Amp 14 * 11 14 tory of Da 3/11/23 | GM 55 H though sh tratio of 10 3 103 blitude 299 B.W. m on 6 Cal GM 38 W er had a Ri | is dam on e is a light p1. 536 1 (2147C): -: -: ves: Rang Veaning rab b Eye of 1! | e 55-72 // ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 attio of 10 5.15, Cho | Ave. 62# Birthweigh ight cow. 560 n Hasten W . 67 56 Ave 84# 3 and his coice Minus | 0.6 7753 (1: 1 Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a a MPPA of ng. | 3.45 R Hill Cc M.E. | 796 puntry 2L seis in the | 4.0 W (907F 3 MILK | 2.5 P) 32 37 28 | Cow Wt r this calf 17% GM. Frame So STAY Cow Wt reed for N | . 1350 as core 5.65 17 22 12 . 1240 Milk. | \$4,000 \$4,200 |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater | 3/11/23 mmd Amp 14 * 11 14 tory of Da 3/11/23 | GM 55 H though sh tratio of 10 3 103 olitude 299 B.W. m on 6 Cal GM 38 W er had a Ri 3 95 ry 16P (134 | is dam on e is a light p1. 536 0 (2147C): -: -: ves: Rang Veaning rab Eye of 1! 560 12T) x Sho | e 55-72 / ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 atio of 10 5.15, Cho | Ave. 62# Birthweigh ight cow. 560 In Hasten W Fig. 67 Ave 84# Fig. 3 and his copice Minus 636 V V83 (596) | 0.6 7753 (1: 1 Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a MPPA of ng. 798 R Chief B2v | 3.45 R Hill Cc M.E. | 796 puntry 2L 3 -(12 eis in the | 4.0 W (907F 3 MILK 5 2 | 2.5 P) 32 37 28 of the b | Cow Wt r this calf 17% GM. Frame So STAY Cow Wt reed for N | . 1350 as core 5.65 17 22 12 . 1240 Milk. | |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater | 3/11/2: 3/11/2: 3/11/2: mnd Amp 14 * 11 14 tory of Da 14 HB 65 mal broth 3/11/2: are Countr | GM 55 H though sh tratio of 10 3 103 blitude 299 B.W. m on 6 Cal GM 38 W er had a Ri | is dam on e is a light p1. 536 0 (2147C): -: -: ves: Rang Veaning rab Eye of 1! 560 12T) x Sho | e 55-72 / ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 atio of 10. 5.15, Cho | Ave. 62# Birthweigh ight cow. 560 In Hasten W Fig. 67 Ave 84# Fig. 3 and his copice Minus 636 V V83 (596) | 0.6 7753 (1: 1 Y.W. dam has marbli 1.9 L) x LSFi | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a MPPA of ng. 798 R Chief B2v | 3.45 R Hill Co M.E. 3.86 v (307G) M.E. | 796 puntry 2L 3 -(12 eis in the | 4.0 W (907F 3 MILK 5 2 2.59 | 2.5 P) 32 37 28 of the b | Cow Wt r this calf 17% GM. Frame So STAY Cow Wt reed for N | . 1350 as core 5.65 17 22 12 . 1240 Ailk. | |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 PROFIT BUILD 4809631 PB 1A 100% | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater | 3/11/2: 3/11/2: 3/11/2: mnd Amp 14 * 11 14 tory of Da 14 HB 65 rnal broth 3/11/2: 3/2 Countries | GM 55 H though sh tratio of 10 3 103 olitude 299 B.W. m on 6 Cal GM 38 W er had a Ri 3 95 ry 16P (134 | is dam on e is a light 11. 536 1 (2147C): -: -: ves: Rang Veaning ra b Eye of 1! 560 42T) x Sho | e 55-72 / ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 atio of 10 5.15, Cho | Ave. 62# Birthweigh ight cow. 560 In Hasten W Fig. 67 Ave 84# Fig. 3 and his copice Minus 636 If W83 (596) Fig. 80 | 0.6 /753 (1: Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a MPPA of ng. 798 R Chief B2v 122 | 3.45 R Hill Co M.E. 3.86 v (307G) | 796 puntry 2L 3 -(12 eis in the | 4.0 W (907F B MILK 5 2 2.59 | 2.5 P) (32 37 28 of the b | Cow Wt r this calf 17% GM. Frame So STAY Cow Wt reed for N | . 1350 as core 5.65 17 22 12 . 1240 Milk. | |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 PROFIT BUILD 4809631 PB 1A 100% CARCASS | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater | 3/11/2: mmd Amp 14 * 11 14 tory of Da 2/11/2: me Countr 3 * 2 5 | GM 55 H though sh tratio of 10 3 103 olitude 299 B.W. m on 6 Cal GM 38 W er had a Ri 3 95 ry 16P (134 | is dam on e is a light of the | e 55-72 / ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 atio of 10 5.15, Cho | Ave. 62# Birthweigh ight cow. 560 In Hasten W. 67 Ave 84# (3 and his coice Minus) 636 (783 (596) 70 90 | 0.6 /753 (1: Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a MPPA of ng. 798 R Chief B2v 122 108 | 3.45 R Hill Co M.E. 3.86 v (307G) | 796 puntry 2L is in the | 4.0 W (907F B MILK 5 2 2.59 | 2.5 P) (32 37 28 of the b | Cow Wt r this calf 17% GM. Frame So STAY Cow Wt reed for N | . 1350 as core 5.65 17 22 12 . 1240 //ilk. | |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 PROFIT BUILD 4809631 PB 1A 100% CARCASS MA .60 | P CRS Dia C.E. Dam: Sire: BW Hist ProS 10 A mater P LSFR Pu C.E. Dam: Sire: BW Hist ProS 10 A mater P LSFR Pu C.E. Dam: Sire: BW Hist Pw Hist ProS In Dam: Sire: BW Hist PW Hist Pw Hist Pw Hist Pw Hist ProS In Pw Hist Pw Hist Pw Hist ProS In Pw Hist Pw Hist Pw Hist ProS In Pw Hist Pw Hist ProS In Pw Hist | 3/11/2: mmd Amp 14 * 11 14 tory of Da 3/11/2: me Countr 3 * 2 5 tory of Da | GM 55 H though sh tratio of 10 3 103 olitude 299 B.W. mm on 6 Cal GM 38 W ter had a Ri 3 95 ry 16P (134 B.W. | is dam on e is a light i1. 536 (2147C): -: -: ves: Rang Veaning rab Eye of 1! 560 4.1: 7.: 2.0 alves: Rang | e 55-72 / ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 atio of 10 5.15, Cho 638 co Firefly 8 W.W. 2 6 ge 82-13 | Ave. 62# Birthweigh ight cow. 560 n Hasten W. 676 Ave 84# (3 and his coice Minus) 636 (783 (596) 70 90 2 Ave. 102 | 0.6 /753 (1: Y.W. dam has marbli 1.9 L) x LSFI Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 80 131 a MPPA of ng. 798 R Chief B2v 122 108 136 | 3.45 R Hill Co M.E. 3.86 v (307G) | 796 puntry 2L 3 -(12 2 is in the 836 | 4.0 W (907F B MILK 5 2 2.59 | 2.5 2) 37 28 of the b | Cow Wt r this calf 17% GM. Frame So STAY Cow Wt reed for N Frame So STAY | . 1350 as core 5.65 17 22 12 . 1240 Ailk. | |
| | STOCKMARKET 4809743 PB 1B 99.9% CARCASS MA .52 RE .23 BF .01 PROFIT BUILD 4809631 PB 1A 100% CARCASS MA .60 RE 0.05 | P CRS Dia l C.E. Dam: Sire: BW Hist ProS 10 A mater P LSFR Pu C.E. Dam: Sire: BW Hist ProS 10 A mater P LSFR Pu C.E. Dam: Sire: BW Hist ProS 85 | 3/11/2: mmd Amp 14 * 11 14 tory of Da 3/11/2: me Countr 3 * 2 5 tory of Da 6 HB 46 G | GM 55 H though sh tratio of 10 3 103 olitude 299 B.W. mm on 6 Cal GM 38 W er had a Ri 3 95 ry 16P (134 B.W. | is dam on e is a light of the | e 55-72 / ly has a B birthwei 596 x Becktor 3 W.W. 3 3 e 64-103 atio of 10 5.15, Cho 638 co Firefly 8 W.W. 2 6 ge 82-13 e breed fo | Ave. 62# Birthweigh ight cow. 560 n Hasten W. 676 Ave 84# (3 and his coice Minus) 636 (783 (596) 70 90 2 Ave. 102 or Weanin | 0.6 /753 (1: - Y.W. dam has marbli 1.9 L) x LSFf - Y.W. | of -0.9 wh of the bree 660 836Z) x LSF 105 80 131 a MPPA of ng. 798 R Chief B2v 122 108 136 | 3.45 R Hill Co M.E. 3.86 V (307G) M.E. | 796 puntry 2L sis in the 836 9 14 W Yearlir | 4.0 W (907F B MILK C 2 2.59 P MILK G I | 2.5 2) 37 28 of the b | Cow Wt rthis calf 17% GM. Frame So STAY Cow Wt reed for N Frame So STAY | . 1350 as core 5.65 17 22 12 . 1240 Ailk. | |



| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
|------|-----------------------------|--------------|-----------|-------------|--------------|------------|-------------|------------|---------------------------|------------|-------------|---------------|------------|-------------|----------|
| | | Horn | Date | Wt. | Wt. | Adj Wt. | Wt. | Day ADG | Wt. | Day ADG | Wt. | Day ADG | Day ADG | | |
| | Calf Reg# | Dam | | | | vv c. | | ADO | | ADG | | ADO | ADG | | |
| R60w | %Sim Red Ang STOCKMARKET | EPDs P | 3/11/23 | 2 05 | 514 | 570 | 594 | 2.0 | 688 | 3.24 | 768 | 2.35 | 2.44 | | \$4,200 |
| ROOW | 4809783 | | | | | | | | obinhood 5 | | | | 2.44 | Frame Sc | • • |
| | PB 1B 99.9% | C.E. | 12 * | B.W. | | 5 W.W. | | Y.W. | | M.E. | | , 5 MILK | 28 | STAY | 15 |
| | CARCASS | Dam: | 10 | | (|) | 66 | | 102 | | 1 | L | 29 | | 17 |
| | MA .60 | Sire: | 14 | | -: | | 79 | | 131 | | 12 | 2 | 28 | | 12 |
| | RE 0.14 | | | m on 5 Calv | | | | | | | | | | Cow Wt. | |
| | BF .03 | | | - | | | | _ | ght, 13% Yo d 13.82 bo | _ | _ | | 1arbling | g. His dam | has |
| R62w | PLATINUM 7118 | P | 3/12/23 | 3 91 | 554 | 626 | 620 | 1.65 | 696 | 2.62 | 780 | 2.47 | 2.17 | | \$4,200 |
| | 4809717 | Beckton | Hustler N | N859 (2057 | 7B) x Pure | Country | 16P (157 | 2W) x B | FCK Cherol | kee Cnyn | 4912 (86 | 0N) x (4 | 75K) | Frame Sc | ore 5.66 |
| | PB 1B 99.9% | C.E. | 9 * | B.W. | | 4 W.W. | | Y.W. | 119 | M.E. | 12 | 2 MILK | | STAY | 13 |
| | CARCASS | Dam: | 11 | | 1. | | 74 | | 119 | | 15 | | 26 | | 18 |
| | MA .41 RE 0.20 | Sire: | 7 | 0.6-1 | 2. | | 69 | | 119 | | 9 |) | 26 | | 9 |
| | BF .03 | | • | m on 8 Calv | _ | | | m has a | a MPPA of 1 | 07 Ton | 10% of th | ha hraan | l for Ve | Cow Wt. | |
| | BF .U3 | | | | • | | | | 12.8 and 1 | | | | | | - |
| | | | | | | | | - | marbling. | | | | _ | | |
| | | | | | | | | | | | | | | | |
| R63w | LIKABLE G288 | P | 3/12/23 | | 477 | 610 | 606 | 3.23 | 702 | 3.31 | 760 | 1.17 | 2.72 | | \$4,000 |
| | 4810079 | | | | | | | | nnd Amplit | | | | | Frame Sc | |
| | PB 1B 99.8% CARCASS | C.E. Dam: | 19 *** | B.W. | -b. - | 5 W.W. | . 54 54 | Y.W. | . 96 83 | M.E. | -4 | ' MILK | 32 | STAY | 15 15 |
| | MA .45 | Sire: | 20 | | -7. | | 53 | | 108 | | -4 18 | | 23 | | 15 |
| | RE -0.02 | | | m on 1 Calf | | | | | 100 | | | , | | Cow Wt. | |
| | BF .03 | | • | | | | | D and E | Birthweight | t. He ran | ked 5/97 | for Birtl | nweigh | t and yet s | till |
| | | ranked 2 | 28/87 for | Weaning V | Veight ev | en thoug | h he has su | ıch a lo | w birthwei | ght. We | aning rati | o of 105 | and hi | s dam has | a |
| | | MPPA o | f 102. Sh | e weaned o | ff 48% of | her body | weight in | calf. | | | | | | | |
| R64w | LIKABLE F197 | P | 3/13/23 | 3 95 | 546 | 658 | 644 | 2.45 | 732 | 3.03 | 854 | 3.59 | 2.96 | | \$4,200 |
| | 4809975 | CRS Dia | mnd Plati | num 7118 | (2741H) | x Beckto | n Hasten V | V753 (1 | 773Y) x Ro | binhood | 538 (R89 | 6) x (44 | 4) | Frame Sc | ore 6.0 |
| | PB 1B 99.3% | C.E. | 14 * | B.W. | -2. | 2 W.W. | . 63 | Y.W. | 102 | M.E. | 5 | MILK | 32 | STAY | 14 |
| | CARCASS | Dam: | 11 | | 0. | | 63 | | 100 | | S | | 32 | | 14 |
| | MA .31 | Sire: | 16 | 2.6.1 | -4. | | 62 | | 105 | | 2 | 2 | 31 | | 14 |
| | RE 0.11 BF .04 | | | m on 2 Calv | | | | vo look | for in our b | sulle co + | hoir calve | oc ara ca | ncictor | Cow Wt. | |
| | BF .U4 | | | | | | | | of 106 and I | | | | | | |
| | | | _ | had a Rib I | | | | | 200 aa | | | | | | |
| R66w | PLATINUM 7118 | P | 3/13/23 | 3 102 | 590 | 662 | 680 | 2.25 | 788 | 3.72 | 864 | 2.24 | 2.63 | | \$4,200 |
| | 4809801 | Diamnd | Amplitud | de 299 (229 | | | | V (919P |) x Elite 8F\ | N (472K) |) x (382H) | | | Frame Sc | ore 6.41 |
| | PB 1A 100% | C.E. | 10 * | B.W. | | 2 W.W. | | Y.W. | | M.E. | | MILK | | STAY | 16 |
| | CARCASS | Dam: | 13 | | -2.4 | | 59 | | 88 | | 3 | | 41 | | 23 |
| | MA .44 | Sire: | 7 | m on F Calı | 2.5 | | 69 | | 119 | | g | , | 26 | Cow Wt. | 9 |
| | RE 0.23 BF 0.03 | | • | m on 5 Calv | _ | | | 5% Wea | ning Weigh | nt and 18 | 3% for Vea | rling W | eight l | | |
| | ы 0.03 | | | | | | | | iternal bro | | | | | | |
| R68w | LOTTO 1021 | P | 3/13/23 | 3 84 | 481 | 560 | 592 | 2.78 | 720 | 4.41 | 798 | 2.29 | 3.05 | | \$4,200 |
| | 4809957 | Poke Big | Jon 3029 | 9 (2598G) x | k LSFR Hil | l Country | y 2LW (919 | P) x Eli | te 8FW (47 | 2K) x (38 | 32H) | | | Frame Sc | ore 5.42 |
| | PB 1B 99.9% | C.E. | 11 * | B.W. | -0. | 3 W.W. | . 73 | Y.W. | 120 | M.E. | 12 | 2 MILK | 30 | STAY | 15 |
| | CARCASS | Dam: | 7 | | 3. | | 67 | | 105 | | 7 | | 27 | | 19 |
| | MA .38 | Sire: | 15 | | -3. | | 80 | | 134 | | 18 | 3 | 34 | | 12 |
| | RE .18 | | • | m on 2 Calv | _ | | | , \\\oiah | + 100/ \\/. | ning W | night and | 1 2 0/ 1/1: | lly Thin | Cow Wt. | |
| | BF .01 | bull calf | | 10ן פכועו | חזוט ייע ביר | e preed t | or reariin§ | s vveign | t, 10% We | annig W | eigiit diid | ⊥∠70 IVII | ik. IMIS | is ner mrst | |



| _ | | | | | | | | | | | | | | | | |
|----------------------|---|--|--|--|--|--|--|--|---|--|--|---|--|--|--|-------|
| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | P | rice |
| | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | | |
| | Calf Reg # | Dam | | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | | |
| R69w | LIKABLE G288 | Р | 3/13/2 | 3 74 | 430 | 501 | 560 | 3.25 | 690 | 4.48 | 742 | 1.53 | 3.0 | | \$ | 4,00 |
| | 4809947 | Becktor | n Scamp E | 3504 (257 | 3G) x CRS | Diamnd B | Brilliance 3 | 212 (24 | 03F) x Acc | ent W22 | 6 (1705Y) | x (131 | 7T) | Frame 9 | core 4.93 | |
| | PB 1B 99.9% | C.E. | 16 ** | B.W. | -4. | .7 W.W | <i>l</i> . 59 | Y.W. | 106 | 6 M.E. | 10 | MIL | 〈 23 | STAY | 16 | |
| | CARCASS | Dam: | 12 | | -2. | | 65 | | 103 | 3 | 3 | | 24 | | 17 | |
| | MA .45 | Sire: | 20 | | -7. | .1 | 53 | | 108 | 3 | 18 | ; | 23 | | 15 | |
| | RE -0.01 | | • | ım on 3 Ca | - | • | | | | | | | | Cow W | | |
| | BF .03 | | | | | | e of his ped | _ | | | | | | | n heifers. | |
| | | Top 8% | of the bro | eed for Bir | thweight | and 9% C | ED. A full b | rother | had a Rib E | ye of 10 | .36, Choic | e Plus r | narblin | g. | | |
| 270 | | | 2/44/2 | 2.00 | 402 | F 4.7 | 570 | 2.4 | 626 | 2.0 | 75.0 | 2.52 | 2.62 | | | 4.004 |
| R70w | JULIAN H384 | P | 3/14/2 | | 482 | 547 | 578 | 2.4 | 636 | 2.0 | 756 | 3.53 | 2.63 | Frama | - | 4,000 |
| | 4809719 | | 18 ** | B.W. | | 11780 (1 1 W.W | L570W) x B | | | • | , , | • | , 26 | | Score 5.19 17 | |
| | PB 1B 99.9% CARCASS | C.E. Dam: | 18 | D.VV. | -6. -6. | - | 7. 46 46 | Y.W. | 68 | 6 M.E. | -2 -10 | : MILI | 23 | STAY | 20 | |
| | MA .31 | Sire: | 18 | | -6. -5. | | 50 | | 83 | | -10 | | 23 29 | | 14 | |
| | RE -0.22 | | | ım on 8 Ca | | | | , | 03 | • | 3 | , | 29 | Cow W | | |
| | BF .03 | | • | | - | • | for Birthwe | sight 10 | % CED Tw | o materr | al brothe | rc had F | ih Fuas | | | |
| | ы .03 | | | oice one C | | | IOI BII LIIW | agiit, 47 | O CLD. IW | O IIIateii | iai bi otile | i s i i au i | VID LYES | 0113.73 | | |
| | | unu 15. | 2, 0110 011 | ioree one e | inoreer ru | J. | | | | | | | | | | |
| R71w | REBOURN 9073 | Р | 3/14/2 | 3 82 | 488 | 589 | 630 | 3.55 | 728 | 3.38 | 852 | 3.65 | 3.5 | | \$ | 4,200 |
| | 4809971 | Becktor | Scamp E | 3504 (2653 | 3H) x TR Ju | bilation | ST642 (168 | 89Y) x L | SFR Hill Co | untry 2L | W (1086F | R) x (623 | BL) | Frame S | core 5.44 | |
| | PB 1A 100% | C.E. | 18 * * * | B.W. | -5. | .8 W.W | <i>l</i> . 62 | Y.W. | 98 | B M.E. | 6 | MILE | 30 | STAY | 18 | |
| | CARCASS | Dam: | 18 | | -5. | .2 | 60 |) | 92 | 2 | 4 | ļ | 31 | | 18 | |
| | | | | | | | | | 404 | ı | 8 | ! | 20 | | 18 | |
| | MA .43 | Sire: | 17 | | -6. | .3 | 63 | i | 104 | • | ٥ | , | 30 | | 10 | |
| | | | | ım on 2 Ca | | | | i | 104 | | C | • | 30 | Cow W | | |
| | MA .43 | BW Hist ProS 10 | ory of Da 6 HB 72 | GM 34 | lves: Rang Three star | ge 75-82 calving e | Ave. 79# ase bull wit | th a wea | ıning ratio | of 101 a | nd his dar | n has a I | MPPA o | Cow W ⁻ f 102. To | t. 1140 op 3% | |
| | MA .43 RE .01 | BW Hist ProS 10 | ory of Da 6 HB 72 | GM 34 | lves: Rang Three star | ge 75-82 calving e | Ave. 79# | th a wea | ıning ratio | of 101 a | nd his dar | n has a I | MPPA o | Cow W ⁻ f 102. To | t. 1140 op 3% | |
| n.72 | MA .43 RE .01 BF .04 | BW Hist ProS 10 of the b | ory of Da 6 HB 72 reed for E | GM 34 1 Birthweigh | lves: Rang Three star t, 4% CED | ge 75-82 calving e and 13% | Ave. 79# ase bull with | th a wea A mater | ining ratio nal brothe | of 101 a er had a R | nd his dar ib Eye of 1 | n has a I 1.58, C | MPPA o Choice P | Cow W ⁻ f 102. To | t. 1140 op 3% lling. | 4.00 |
| R72w | MA .43 RE .01 BF .04 REBOURN 9073 | BW Hist ProS 10 of the b | ory of Da 6 HB 72 reed for E 3/14/2 | GM 34 Tarthweigh | Ives: Rang Three star t, 4% CED 502 | ge 75-82 calving e and 13% 569 | Ave. 79# ase bull with 6 for Milk. 7 | th a wea A mater 2.8 | ning ratio nal brothe 708 | of 101 a er had a R 3.24 | nd his dar ib Eye of 1 786 | n has a I 1.58, C 2.29 | MPPA o Choice P | Cow W ¹ f 102. To lus marb | t. 1140 pp 3% oling. \$ | 4,000 |
| R72w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 | BW Hist ProS 10 of the b | cory of Da 6 HB 72 reed for E 3/14/2 nal Staten | GM 34 Tarthweigh 3 76 nent 51Z (2 | Ives: Rang Three star t, 4% CED 502 2161C) x 0 | ge 75-82 calving e and 13% 569 Glacier Hi | Ave. 79# ase bull wit 6 for Milk. 7 614 i Country 9 | th a wea A mater 2.8 26 (556 | nning ratio nal brothe 708 L) x Buf Cr | of 101 a er had a R 3.24 k Proof 3 | nd his dar ib Eye of 1 786 161 (R65 | n has a I 1.58, C 2.29 0) x (25 | MPPA o Choice P 2.73 77) | Cow Wif 102. To lus mark | t. 1140 op 3% oling. \$ score 4.94 | 4,000 |
| R72w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% | Pros 10 of the b P LSFR Fir | cory of Da 6 HB 72 reed for E 3/14/2 nal Staten 16 ** | GM 34 Tarthweigh | Three star t, 4% CED 502 2161C) x C | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W | Ave. 79# ase bull with for Milk. A 614 i Country 9 7. 55 | 2.8 26 (556 | ning ratio nal brothe 708 L) x Buf Cr 91 | of 101 a er had a R 3.24 k Proof 3 | nd his dar ib Eye of 1 786 161 (R65 | n has a I 1.58, C 2.29 0) x (25 MILI | MPPA o Choice P 2.73 77) (29 | Cow W ⁻ f 102. To lus mark Frame S | t. 1140 op 3% olling. \$ score 4.94 | 4,000 |
| R72w | REBOURN 9073 4809737 PB 1A 100% CARCASS | Pros 10 of the b P LSFR Fir C.E. Dam: | 3/14/2 al Staten 16 ** 15 | GM 34 Tarthweigh 3 76 nent 51Z (2 | Three star t, 4% CED 502 2161C) x C -5. | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W | Ave. 79# ase bull with 6 for Milk. A 614 i Country 9 7. 55 | 2.8 26 (556 1 Y.W. | 708 L) x Buf Cr 778 77 31 77 | of 101 a er had a R 3.24 k Proof 3 l M.E. | nd his dar ib Eye of 1 786 161 (R65 4 | n has a I 1.58, C 2.29 0) x (25 | MPPA o choice P 2.73 77) (29 28 | Cow W ⁻ f 102. To lus marb Frame S STAY | t. 1140 op 3% dling. \$ score 4.94 18 19 | 4,000 |
| R72w | REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 | P LSFR Fir C.E. Dam: | 3/14/2 anal Staten 16 ** 15 | GM 34 Tairthweigh 3 76 nent 512 (2 | Three star t, 4% CED 502 2161C) x (-5. -4. | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 | Ave. 79# ase bull with 6 for Milk. 7 614 i Country 9 7. 55 48 | 2.8 26 (556 1 Y.W. | ning ratio nal brothe 708 L) x Buf Cr 91 | of 101 a er had a R 3.24 k Proof 3 l M.E. | nd his dar ib Eye of 1 786 161 (R65 | n has a I 1.58, C 2.29 0) x (25 | MPPA o Choice P 2.73 77) (29 | Cow W ⁻ f 102. To lus mark Frame S STAY | t. 1140 pp 3% dling. \$ score 4.94 18 19 18 | 4,000 |
| R72w | REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 | P LSFR Fir C.E. Dam: Sire: BW Hist | 3/14/2 and Staten 16 ** 15 17 cory of Da | GM 34 TBirthweigh 3 76 nent 51Z (7 B.W. | Ives: Rang Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 | Ave. 79# ase bull with 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# | 2.8 26 (556 1 Y.W. | 708 (L) x Buf Cr 704 | of 101 a er had a R 3.24 k Proof 3 . M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 | 2.29 0) x (25 | 2.73 77) (29 28 | Cow W ² f 102. To lus marb Frame S STAY | t. 1140 pp 3% dling. \$ score 4.94 18 19 18 | 4,000 |
| R72w | REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 | P LSFR Fir C.E. Dam: Sire: BW Hist | 3/14/2 3/14/2 3/14/2 al Staten 16 ** 15 17 cory of Da | GM 34 The sirthweigh 3 76 The sirthweigh 4 The sirthweigh 5 The sirthweigh 5 The sirthweigh 6 The sirthweigh | Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang wo star to | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 b be used | Ave. 79# ase bull wife for Milk. A 614 i Country 9 7. 55 48 63 Ave. 76# on bigger | 2.8 26 (556 1 Y.W. | 708 L) x Buf Cr 77 104 | of 101 a er had a R 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf | 2.29 0) x (25 MILE | 2.73 77) (29 28 30 | Cow W f102. To lus marb Frame S STAY Cow W breed | t. 1140 pp 3% dling. \$ score 4.94 18 19 18 | 4,000 |
| R72w | REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 | ProS 10 of the b P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt | 3/14/2 3/14/2 al Staten 16 ** 15 17 cory of Da 1 HB 76 hweight : | GM 34 The sirthweigh 3 76 The sirthweigh 4 The sirthweigh 5 The sirthweigh 5 The sirthweigh 6 The sirthweigh | Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 b be used | Ave. 79# ase bull with 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# | 2.8 26 (556 1 Y.W. | 708 L) x Buf Cr 77 104 | of 101 a er had a R 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf | 2.29 0) x (25 MILE | 2.73 77) (29 28 30 | Cow W f102. To lus marb Frame S STAY Cow W breed | t. 1140 pp 3% dling. \$ score 4.94 18 19 18 | 4,000 |
| R72w | REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 | ProS 10 of the b P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt | 3/14/2 3/14/2 al Staten 16 ** 15 17 cory of Da 1 HB 76 hweight : | GM 34 The sirthweigh 3 76 The sirthweigh 4 The sirthweigh 5 The sirthweigh 5 The sirthweigh 6 The sirthweigh | Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 b be used | Ave. 79# ase bull wife for Milk. A 614 i Country 9 7. 55 48 63 Ave. 76# on bigger | 2.8 26 (556 1 Y.W. | 708 L) x Buf Cr 77 104 | of 101 a er had a R 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf | 2.29 0) x (25 MILE | 2.73 77) (29 28 30 | Cow W f102. To lus marb Frame S STAY Cow W breed | t. 1140 pp 3% dling. \$ score 4.94 18 19 18 | 4,000 |
| | REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 | ProS 10 of the b P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt | 3/14/2 3/14/2 al Staten 16 ** 15 17 cory of Da 1 HB 76 hweight : | GM 34 Table Sirthweigh 3 76 nent 512 (2) B.W. nm on 7 Ca GM 35 Table Samarbling | Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 b be used | Ave. 79# ase bull wife for Milk. A 614 i Country 9 7. 55 48 63 Ave. 76# on bigger | 2.8 26 (556 1 Y.W. | 708 L) x Buf Cr 77 104 | of 101 a er had a R 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf | 2.29 0) x (25 MILH | 2.73 77) (29 28 30 | Cow W f102. To lus marb Frame S STAY Cow W breed | \$ t. 1140 pp 3% dling. \$ score 4.94 18 19 18 t. 1135 | |
| | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt 11.8, Cl | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight : noice Plu 3/14/2 | GM 34 The Birthweigh 3 76 The Property of the | Ives: Rang Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to or Stay and | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 b be used d Herd Bu | Ave. 79# ase bull wit 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# on bigger l | 2.8 26 (556 1 Y.W. 3 heifers an has a N | 708 L) x Buf Cr 91 704 and she has 724 | of 101 a Rer had a R 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf . ternal bro | 2.29 0) x (25 MILL Top 5% ther ha | 2.73 77) 29 28 30 6 of the d a Rib I | Frame S STAY Cow W breed Eye of | \$ t. 1140 pp 3% dling. \$ score 4.94 18 19 18 t. 1135 | |
| | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt 11.8, Cl | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight : noice Plu 3/14/2 i D710 (2 | GM 34 The Birthweigh 3 76 The Property of the | Ives: Rang Three star t, 4% CED 502 2161C) x (-5. -4. -6. Ives: Rang Two star to or Stay and t. | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 3 ge 63-90 b be used d Herd Bu | Ave. 79# ase bull wit 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# on bigger lailder. Dan 626 1049 (226- | 2.8 26 (556 1 Y.W. 3 heifers an has a N | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 | of 101 a Rer had a R 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf . ternal bro | 2.29 0) x (25 MILL Top 5% ther ha | 2.73 77) 28 30 6 of the d a Rib I | Frame S STAY Cow W breed Eye of | \$ score 4.94 18 19 18 19 18 1.1135 | |
| | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt 11.8, Cl | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight : noice Plu 3/14/2 i D710 (2 | GM 34 The sirthweigh 3 76 ment 51Z (2 ment | Ives: Rang Three star t, 4% CED 502 2161C) x (-5. -4. -6. Ives: Rang Two star to or Stay and t. | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 as ge 63-90 be used d Herd Bu 600 ardsman 3 W.W. | Ave. 79# ase bull wit 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# on bigger lailder. Dan 626 1049 (226- | 2.8 26 (556 ; Y.W. ; theifers an has a N 2.5 4D) x TR ; Y.W. | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 | of 101 a 3.24 k Proof 3 M.E. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf . ternal bro | 2.29 0) x (25 MILH Top 5% ther ha | 2.73 77) 28 30 6 of the d a Rib I | Frame S STAY Cow W breed Eye of | \$ score 4.94 18 19 18 15 18 15 18 15 18 | |
| | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt 11.8, Cl | 3/14/2 13/14/2 13/14/2 13/14/2 15/17 17 17 18/17 19/17 19/17 19/17 19/17 19/17 | GM 34 The sirthweigh 3 76 ment 51Z (2 ment | Solves: Range Three star t, 4% CED 502 2161C) x (-5.4.6) lives: Range Two star to or Stay and star to or S | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 as ge 63-90 be used d Herd Bu 600 ardsman 3 W.W. 5 | Ave. 79# ase bull wit 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# on bigger 1 ailder. Dan 626 1049 (2266 | 2.8 26 (556 ; Y.W. ; theifers an has a N 2.5 4D) x TR | 708 L) x Buf Cr 91 77 104 and she has MPPA of 10 724 Jubilatior | 3.24 k Proof 3 l M.E. ob. A ma 3.38 n ST642 (| nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf . ternal bro | 2.29 0) x (25 MILH ther ha | 2.73 77) 28 30 6 of the d a Rib I | Frame S STAY Cow W breed Eye of | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | |
| | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 | P LSFR Fir C.E. Dam: Sire: BW Hist C.E. Daw: Sire: BW Hist C.E. | 3/14/2 anal Staten 16 ** 15 17 cory of Da 3/14/2 i D710 (2 19 *** 17 20 cory of Da | GM 34 Tall Sirthweigh 3 76 Then 151Z (2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Ives: Rang Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to or Stay and craka's Hea -6. -5. -7. Ives: Rang | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 a 3 ge 63-90 b be used d Herd Bu 600 ardsman 3 W.W. 5 1 ge 55-72 | Ave. 79# ase bull wit 6 for Milk. 7 614 i Country 9 7. 55 48 63 Ave. 76# on bigger 1 ailder. Dan 626 1049 (2266 7. 61 53 Ave. 64# | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 | 3.24 k Proof 3 l M.E. s had a bi 00. A ma 3.38 n ST642 (| nd his dar ib Eye of 1 786 161 (R65 4 18 gger calf . ternal bro 810 1605X) x (| 2.29 0) x (25 1 MILH 2.51 (1120R) | 2.73 77) 28 30 6 of the d a Rib I 2.73 (29 35 23 | Frame S STAY Cow W breed Eye of Frame S STAY | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | |
| | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 11.8, Cl | 3/14/2 al Staten 16 ** 15 17 cory of Da 3/14/2 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G | 3 76 nent 51Z (2 B.W. mm on 7 Ca GM 35 | Ives: Rang Three star t, 4% CED 502 2161C) x (-546. Ives: Rang Two star to or Stay and craka's Hea -67. Ives: Rang p 2% of th | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W. 2 a 3 ge 63-90 be used d Herd Bu 600 ardsman. 3 W.W. 5 1 ge 55-72 le breed fi | Ave. 79# ase bull wit for Milk. 7 614 i Country 9 7. 55 Ave. 76# on bigger 1 jilder. Dan 626 1049 (226-7 61 53 Ave. 64# for CED and | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 724 Jubilatior 102 96 108 | 3.24 k Proof 3 l M.E. s had a bi 00. A ma 3.38 n ST642 (l M.E. | nd his dar ib Eye of 1 786 161 (R65 4 18 gger calf . ternal bro 810 1605X) x (| 2.29 0) x (25 1 MILH 2.51 (1120R) | 2.73 77) 28 30 6 of the d a Rib I 2.73 (29 35 23 | Frame S STAY Cow W breed Eye of Frame S STAY | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 11.8, Cl | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight a noice Plu 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 | 3 76 nent 51Z (2 B.W. m on 7 Ca GM 35 | Ives: Rang Three star t, 4% CED 502 2161C) x (-546. Ives: Rang Two star to or Stay and c57. Ives: Rang p 2% of th ice Minus | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 a 3 ge 63-90 be used d Herd Bu 600 ardsman 3 W.W 5 1 ge 55-72 le breed filmarblin | Ave. 79# ase bull with for Milk. Are for CED and g. Ranked for Milk. Are for Milk. Are for CED and g. Ranked for Milk. Are for Milk. Are for CED and g. Ranked for Milk. Are for | 2.8 26 (556 ; Y.W. ; heifers an has a N 2.5 4D) x TR ; Y.W. | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 724 Jubilatior 102 96 108 eight and l | of 101 a 3.24 k Proof 3 M.E. s had a bi 00. A ma 3.38 1 ST642 (M.E. s his dam | nd his dar ib Eye of 1 786 161 (R65 4 18 gger calf . ternal bro 810 1605X) x (14 9 18 | 2.29 0) x (25 1 MILH 2.51 (1120R) 1 MILH 2.51 | 2.73 77) 28 30 6 of the d a Rib I 2.73 (29 2.73 2. A mai | Frame S STAY Cow W breed Eye of Frame S STAY | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 4,200 |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 11.8, Cl | 3/14/2 and Staten 16 ** 15 17 cory of Da 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 3/17/2 | 3 76 nent 51Z (2 B.W. mm on 7 Ca GM 35 | Solves: Range Three star t, 4% CED 502 2161C) x (-546. Ives: Range Two star to or Stay and star to | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 3 3 ge 63-90 be used d Herd Bu 600 ardsman 3 W.W 5 1 ge 55-72 ge breed firmarblin 719 | Ave. 79# ase bull wit for Milk. 7 614 i Country 9 7. 55 Ave. 76# lon bigger 1 jilder. Dan 626 1049 (226-7 61 53 Ave. 64# for CED and g. Ranked 3 664 | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 724 Jubilatior 102 96 108 eight and l n Birthwei | 3.24 k Proof 3 l M.E. s had a bi 00. A ma 3.38 n ST642 (l M.E. is his dam l ight. | nd his dar ib Eye of 1 786 161 (R65 4 1 8 gger calf . ternal bro 810 1605X) x (14 9 18 | 2.29 0) x (25 1 MILH 2.51 (1120R) 1 MILH 3 A of 102 | 2.73 77) 28 30 6 of the d a Rib I 2.73 2. A mai | Frame S STAY Cow W breed Eye of Frame S STAY | \$ 1140 pp 3% dling. \$ 5 5 5 6 6 18 19 18 t. 1135 \$ 5 6 6 18 15 t. 1330 other | 4,200 |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 4810065 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 10 C.E. Dam: Sire: BW Hist ProS 99 had a Ri P CRS Dia | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight a noice Plu 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 3/17/2 mnd Plat | 3 76 nent 51Z (2 B.W. m on 7 Ca GM 35 | Ives: Range Three star t, 4% CED 502 2161C) x (-546. Ives: Range Two star to be a star to | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 3 3 ge 63-90 b be used d Herd Bu 600 ardsman 3 W.W 5 1 ge 55-72 te breed fixmarblin 719 x LSFR Fix | Ave. 79# ase bull with for Milk. Are for Milk. Are for Milk. Are for Milk. Are for CED and g. Ranked for CED and for CED and g. Ranked for CED and g. Rank | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 724 Jubilatior 102 96 108 eight and In Birthwei 790 (2410E) x | of 101 a 3.24 k Proof 3 M.E. M.E. | 786 3161 (R65 4 18 8 gger calf 1 ternal bro 1605X) x 1 9 18 nas a MPP | 2.29 0) x (25 MILL Top 5% ther ha 2.51 (1120R) MILL (1355T) | 2.73 77) 2 29 28 30 6 of the d a Rib I 2.73 2. A mar 3.40 | Frame S STAY Cow W breed Eye of Frame S STAY | \$ 1140 pp 3% dling. \$ 5 \$ 5 \$ 6 \$ 19 18 t. 1135 \$ 5 \$ 6 \$ 15 t. 1330 other \$ 5 \$ 6 \$ 5 \$ 6 \$ 6 \$ 7 \$ 7 \$ 8 \$ 18 \$ 18 \$ 18 \$ 18 \$ 18 \$ 18 \$ 18 | 4,200 |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 4810065 PB 1A 100% | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 10 C.E. Dam: Sire: BW Hist ProS 99 had a Ri P CRS Dia C.E. | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight a noice Plu 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 3/17/2 mnd Plat 13 * | 3 76 nent 51Z (2 B.W. mm on 7 Ca GM 35 | lves: Rang Three star t, 4% CED 502 2161C) x (-5. -4. -6. Ives: Rang Two star to or Stay and c. 526 craka's Hea -6. -5. -7. Ives: Rang p 2% of th ice Minus 562 8 (2767J) | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 3 3 ge 63-90 b be used d Herd Bu 600 ardsman 3 W.W 5 1 ge 55-72 te breed f marblin 719 x LSFR Fii 2 W.W | Ave. 79# ase bull wit for Milk. 7 614 it Country 9 7. 55 Ave. 76# lon bigger l uilder. Dan 626 1049 (2267 7. 61 53 Ave. 64# for CED and g. Ranked 1 664 nal Stateme 7. 68 | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 724 Jubilatior 102 96 108 eight and l n Birthwei 790 (2410E) x 112 | of 101 a 3.24 k Proof 3 M.E. | 786 3161 (R65 4 18 8 gger calf ternal bro 810 1605X) x 1 9 18 nas a MPP 916 intry 16P 11 | 2.29 0) x (25 MILL Top 5% ther ha 2.51 (1120R) A of 102 3.71 (1355T) MILL | 2.73 77) 2 29 28 30 6 of the d a Rib I 2.73 2. A mar 3.40 (29 | Cow W' f102. To lus marb Frame S STAY Cow W' breed Eye of Frame S STAY | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 4,200 |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 4810065 PB 1A 100% CARCASS | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 10 C.E. Dam: Sire: BW Hist ProS 99 had a Ri P CRS Dia C.E. Dam: Dam: Dam: Dam: Dam: Dam: Dam: Dam: | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight a noice Plu 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 3/17/2 mnd Plat 13 * 8 | 3 76 nent 51Z (2 B.W. m on 7 Ca GM 35 | 1ves: Rang Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to or Stay and s. 526 traka's Hea -6. -5. -7. Ives: Rang p 2% of th ice Minus 562 8 (2767J) | ge 75-82 calving e and 13% 569 Glacier Hi. 2 W.W. 2. 3 Ge 63-90 De be used d Herd Bu 600 Grdsman 3 W.W. 5. 1 Ge 55-72 Ge breed f Gmarblin 719 x LSFR Fii. 2 W.W. 2. 2 | Ave. 79# ase bull wit for Milk. 7 614 it Country 9 7. 55 Ave. 76# lon bigger l uilder. Dan 626 1049 (2267 7. 61 53 Ave. 64# for CED and g. Ranked 1 664 nal Stateme 7. 68 | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 | of 101 a 3.24 k Proof 3 M.E. | 786 1161 (R65 4 18 8 gger calf ternal bro 810 1605X) x 1 9 18 nas a MPP 916 entry 16P 11 | 2.29 0) x (25 1 MILL 2.51 (1120R) 4 of 102 3.71 (1355T) MILL | 2.73 77) 28 30 6 of the d a Rib I 2.73 2. A mar 3.40 (29 28 | Cow W' f102. To lus marb Frame S STAY Cow W' breed Eye of Frame S STAY | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 4,200 |
| R72w R73w R77w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 4810065 PB 1A 100% CARCASS MA .46 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 10 C.E. Dam: Sire: BW Hist ProS 99 CRS Dia C.E. Dam: Sire: CRS Dia C.E. Dam: Sire: CRS Dia C.E. Dam: Sire: Dam: S | 3/14/2 and Staten 16 ** 15 17 cory of Da 1 HB 76 hweight a noice Plu 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 3/17/2 mnd Plat 13 * 8 17 | GM 34 To Birthweigh 3 76 nent 512 (2 B.W. am on 7 Ca GM 35 To Both 3 72 469F)) x St St B.W. am on 3 Ca GM 49 To B.W. | 1ves: Rang Three star t, 4% CED 502 2161C) x (-5. -4. -6. Ives: Rang Two star to or Stay and c. -5. -7. Ives: Rang p 2% of th ice Minus 562 8 (2767J) -2. | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 3 3 ge 63-90 b be used d Herd Bu 600 ardsman 3 W.W 5.1 ge 55-72 le breed fixmarblin 719 x LSFR Fii 2 W.W 2 3 | Ave. 79# ase bull wit for Milk. 7 614 it Country 9 7. 55 Ave. 76# on bigger 1 uilder. Dan 626 1049 (2267 7. 61 53 Ave. 64# for CED and g. Ranked 1 664 nal Stateme 7. 68 73 63 | 2.8 26 (556 ; Y.W. ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | 708 L) x Buf Cr 91 77 104 and she has APPA of 10 724 Jubilatior 102 96 108 eight and l n Birthwei 790 (2410E) x 112 | of 101 a 3.24 k Proof 3 M.E. | 786 3161 (R65 4 18 8 gger calf ternal bro 810 1605X) x 1 9 18 nas a MPP 916 intry 16P 11 | 2.29 0) x (25 1 MILL 2.51 (1120R) 4 of 102 3.71 (1355T) MILL | 2.73 77) 2 29 28 30 6 of the d a Rib I 2.73 2. A mar 3.40 (29 | Cow W' f102. To lus marb Frame S STAY Cow W' breed Eye of Frame S STAY | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 4,200 |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 4810065 PB 1A 100% CARCASS MA .46 RE .20 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 11 for Birt 11.8, Cl P BSF Lok C.E. Dam: Sire: BW Hist ProS 99 had a Ri P CRS Dia C.E. Dam: Sire: BW Hist PROS 99 had a Ri P CRS Dia C.E. Dam: Sire: BW Hist | 3/14/2 reed for E 3/14/2 reed for E 3/14/2 rela Staten 16 ** 15 17 rory of Da 1 HB 76 hweight in oice Plu 3/14/2 i D710 (2 19 *** 17 20 rory of Da 5 Eye of 1 3/17/2 mnd Plat 13 * 8 17 rory of Da | GM 34 To Birthweigh 3 76 nent 512 (2 B.W. am on 7 Ca GM 35 To Both 3 To Bo | 1 ves: Rang Three star t, 4% CED 502 2161C) x C -5. -4. -6. Ives: Rang Two star to or Stay and s. 526 traka's Hea -6. -5. Ives: Rang p 2% of th ice Minus 562 8 (2767J) -2. If: BW 85 | ge 75-82 calving e and 13% 569 Glacier Hi. 2 W.W. 2. 3 ge 63-90 be used d Herd Bu 600 ardsman 3 W.W. 5. 1 ge 55-72 e breed f marblin 719 x LSFR Fii. 2 W.W. 2. 3 # 1st Cal | Ave. 79# ase bull with for Milk. 76 614 it Country 9 7. 55 48 63 Ave. 76# on bigger builder. Dann 626 1049 (2266 7. 61 53 Ave. 64# for CED and g. Ranked 1664 nal Statemer 7. 68 73 f Heifer | 2.8 26 (556 6 Y.W. 6 6 heifers an has a N 2.5 4D) x TR 7 Y.W. 6 6 Y.W. 6 6 Y.W. 6 7 Y.W. 7 Y.W. 7 Y.W. 8 Y.W. | 708 (L) x Buf Cr 91 77 104 (and she has MPPA of 10 724 Jubilatior 102 96 108 eight and l n Birthwei 790 (2410E) x 112 104 | of 101 a er had a R 3.24 k Proof 3 l M.E. s had a bi 00. A ma 3.38 n ST642 (l M.E. s his dam ight. 4.34 Pure Cou l M.E. | 786 161 (R65 4 18 8 gger calf ternal bro 1605X) x 1 9 18 nas a MPP. 916 Intry 16P 11 15 | 2.29 0) x (25 MILL ther ha 2.51 (1120R) MILL (1355T) MILL (1355T) | 2.73 77) 28 30 6 of the d a Rib I 2.73 2. A mar 3.40 30 4 29 38 30 | Frame S STAY Cow Wbreed Eye of Frame S STAY Cow Wbreed Eye of Frame S STAY Cow Wbreed Eye Of Cow Wbreed Eye Of | \$ t. 1140 | 4,200 |
| R73w | MA .43 RE .01 BF .04 REBOURN 9073 4809737 PB 1A 100% CARCASS MA .40 RE .09 BF .02 LIKABLE G288 4809895 PB 1B 99.8% CARCASS MA .48 RE 0.05 BF .03 REBOURN 9073 4810065 PB 1A 100% CARCASS MA .46 | P LSFR Fir C.E. Dam: Sire: BW Hist ProS 99 had a Ri ProS Dia C.E. Dam: Sire: BW Hist ProS 99 had a Ri Pr | 3/14/2 and Staten 16 ** 15 17 cory of Da 3/14/2 i b Plu 3/14/2 i D710 (2 19 *** 17 20 cory of Da HB 50 G b Eye of 1 3/17/2 mnd Plat 13 * 8 17 cory of Da HB 52 G | GM 34 To Birthweigh 3 76 nent 512 (2 B.W. mm on 7 Ca GM 35 To Both 3 1 B.W. mm on 3 Ca GM 49 To B.W. mm on 3 Ca GM 49 To B.W. mm on 1 Ca GM 42 W | Ives: Range Three star t, 4% CED 502 2161C) x (2.5 - 4.6 - 6.6 - 6.6 - 6.7 Stay and 5.6 Stay and | ge 75-82 calving e and 13% 569 Glacier Hi 2 W.W 2 3 ge 63-90 b be used d Herd Bu 600 ardsman 3 W.W 5.1 ge 55-72 te breed f marblin 719 x LSFR Fii 2 W.W 2 3 # 1st Caltio of 124 | Ave. 79# ase bull wit for Milk. 7 614 it Country 9 7. 55 Ave. 76# on bigger 1 uilder. Dan 626 1049 (2267 7. 61 53 Ave. 64# for CED and g. Ranked 1 664 nal Stateme 7. 68 73 63 | 2.8 26 (556 ; Y.W. ; heifers an has a N 2.5 4D) x TR ; Y.W. ; iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | 708 | of 101 a 3.24 k Proof 3 M.E. M | 786 3161 (R65 4 18 8 gger calf 1 ternal bro 810 1605X) x 1 9 18 nas a MPP 916 untry 16P 11 15 8 | 2.29 0) x (25 MILL Top 5% ther ha 2.51 (1120R) MILL 3.71 (1355T) MILL iifer. Da | 2.73 77) 2 29 28 30 6 of the d a Rib I 2.73 2. A mar 3.40 (29 28 30 m has a | Cow Wind Frame Solution STAY Cow Wind Frame Solution STAY | \$ t. 1140 | 4,200 |



| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
|--------------|--|--|--|--|--|--|---|---|---|---|--|---|---|---|--|
| | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | |
| | Calf Reg# | Dam | | | | Wt. | | ADG | | ADG | | ADG | ADG | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R78w | LIKABLE G288 | Р | 3/17/23 | | 544 | 637 | 664 | 3.0 | 770 | 3.66 | 878 | 3.18 | 3.21 | | \$4,200 |
| | 4809677 | | | | | | | | inhood 538 | | | 1.8411.17 | 27 | Frame Sco | |
| | PB 1B 99.9% CARCASS | C.E. Dam: | 19 ** 18 | B.W. | -5.8 -4.6 | 3 W.W. | 54 54 | Y.W. | 99 | M.E. | 12 7 | MILK | 32 | STAY | 17 19 |
| | MA .38 | Sire: | 20 | | -4.0 -7.1 | | 53 | | 108 | | 18 | | 23 | | 15 |
| | RE 0.02 | | | m on 8 Cal | | | | | 100 | | 10 | | 23 | Cow Wt. 1 | |
| | BF .03 | | | | | | | nd 3% Bi | rthweight | recomm | end for bi | gger hei | fers be | | |
| | | dam ha | s had a co | uple of hea | avier calve | s. He has a | a weaning | g ratio o | f 110 and h | is dam h | as a MPP | A of 105 | . Three | maternal | |
| | | brother | s had Rib | Eyes of 14. | 79, 13.94 | and 13.3 | 3 all Choi | ce marb | ling. | | | | | | |
| R79w | REBOURN 9073 | P | 3/17/23 | 3 86 | 538 | 636 | 668 | 3.25 | 782 | 3.93 | 862 | 2.35 | 3.12 | | \$4,200 |
| , 5 | 4809907 | | | | | | | | Hill Count | | | | 0.11 | Frame Sco | |
| | PB 1A 100% | C.E. | 15 * | ` B.W. | |) W.W. | | , Y.W. | | /M.E. | | MILK | 35 | STAY | 17 |
| | CARCASS | Dam: | 13 | | -1.5 | 5 | 79 | | 121 | | 2 | | 40 | | 16 |
| | MA .46 | Sire: | 17 | | -6.3 | 3 | 63 | | 104 | | 8 | | 30 | | 18 |
| | RE .22 | | • | m on 3 Cal | _ | | | a. 6.1 | | | ., | | | Cow Wt. 1 | |
| | BF 0.02 | | | | | | | | breed for l of 110 and t | | | | t and 1 | .8% Yeariin | g |
| | | weight | . Heliasa | weaming | atio 01 110 | aliu ilis c | iaiii iias a | IVIPPAC | n 110 anu i | .111515116 | i iiist buii | Call. | | | |
| R80w | PROFIT BUILD | Р | 3/14/23 | 3 89 | 652 | 739 | 762 | 2.75 | 842 | 2.76 | 908 | 1.94 | 2.46 | | \$4,200 |
| | 4809781 | Diamno | l Brillianc | e 3212 (22 | 61D) x Da | ndy Day 8 | 017 (160 | 4X) x M | ajor League | A502M | (1155S) x | R896) | | Frame Sco | re 5.19 |
| | PB 1B 99.9% | C.E. | 11 * | B.W. | | 7 W.W. | | Y.W. | | M.E. | | MILK | | STAY | 17 |
| | CARCASS | Dam: | 17 | | -5.9 | | 58 | | 100 | | 16 | | 37 | | 18 |
| | MA 0.56 RE 0.14 | Sire: | 5 | C C-I | 2.6 | | 90 | | 136 | | 14 | | 22 | Cow Wt. 1 | 15 |
| | BF 0.04 | | - | m on 6 Cal M 46 To | _ | | | weanin | g weight ra | tio of 12 | 7 and ran | ked 1 /8 | 7 Hei | | |
| | DI 0.01 | | | | | - | | | ow. Top 9 | | | • | | | • |
| | | _ | | 20% Milk a | and Marbl | ng. His d | am has a f | MPPA of | 108. A ma | iternal b | rother ha | d a Rib E | ye of 1 | 5.37, Choi | ce |
| D04 | DDOCIT DI III D | Plus ma | | 2.75 | F72 | 670 | 670 | 2.45 | 702 | 4.24 | 042 | 2.52 | 2.27 | | Ć4 200 |
| R81w | PROFIT BUILD 4809703 | P | 3/21/23 Oly 554T | (2016B) x | 572 I SER Hill (| 679 Country 21 | 670 IW (1177 | 2.45 'S) x Hol | 792 | 4.21 510 (R92 | 912 (6) x (R53) | 3.53 4) | 3.27 | Frame Sco | \$4,200 re 6.01 |
| | 4003703 | | | (20100) X | | | _ ^ (/ | | | M.E. | | MILK | 33 | STAY | 160.01 |
| | PB 1A 100% | | | I B.W. | -0.1 |) I VV.VV. | | | | | | | | | 18 |
| | PB 1A 100% CARCASS | C.E. | 10 * | B.W. | -0.! -3.6 | 5 W.W. 5 | | Y.W. | | | 13 | | 44 | JOINT | 18 20 |
| | | C.E. | 10 * | B.W. | | 5 | 79 | Y.W. | 124 | | | | 44 22 | JSIAI | |
| | CARCASS | C.E. Dam: Sire: | 10 * 15 5 | B.W. m on 8 Cal | -3.6 2.6 | 5 | 79 69 90 | Y.W. | 124 112 | | 13 | | | Cow Wt. 1 | 20 15 |
| | CARCASS MA 0.54 | C.E. Dam: Sire: BW Hist ProS 88 | 10 * 15 5 tory of Dai | m on 8 Cal GM 39 Bro | -3.6 2.6 ves: Rang ed in perfo | 5 6 e 68-82 A rmance a | 79 69 90 ve. 78# nd his da | Y.W. m has lig | 124 112 136 ghter birth | _ | 13 14 alves that | - | 22 n. Top | Cow Wt. 1 3% of the b | 20 15 420 reed |
| | CARCASS MA 0.54 RE 0.14 | C.E. Dam: Sire: BW Hist ProS 88 for Wea | 10 * 15 5 tory of Dai 8 HB49 G | m on 8 Cal 6M 39 Bro | -3.6 2.6 ves: Rang ed in perfo lk and 6% | 6 6 68-82 A rmance a Yearling V | 79 69 90 ve. 78# nd his da Veight. H | Y.W. m has lig | 124 112 136 ghter birth weaning ra | tio of 11 | 13 14 alves that 7 ranked (| 5/87 and | 22 n. Top d his da | Cow Wt. 1 3% of the b ım has a MF | 20 15 420 reed PPA |
| | CARCASS MA 0.54 RE 0.14 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. | 10 * 15 5 tory of Dai 8 HB 49 G aning Weig Two full b | m on 8 Cal iM 39 Broght, 4% Mi prothers ha | -3.6 2.6 ves: Rang ed in perfo lk and 6% ad Rib Eye | 6 6 6 68-82 A ormance a Yearling V 6 of 14.95 | 79 69 90 ve. 78# nd his da Veight. H and 13.0 | Y.W. m has lig le has a v 9 one Cl | 124 112 136 ghter birth weaning ra hoice one (| tio of 11 Choice P | 13 14 alves that 7 ranked (lus marbli | 5/87 and ng and a | 22 n. Top d his da mater | Cow Wt. 1 3% of the b ım has a MF | 20 15 420 reed PPA |
| R85w | CARCASS MA 0.54 RE 0.14 BF 0.03 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri | 10 * 15 5 tory of Dai 8 HB 49 G aning Weig Two full b | m on 8 Cal iM 39 Broght, 4% Mi prothers had 5.93, Choi | -3.6 2.6 ves: Rang ed in perfo lk and 6% ad Rib Eye ce marbli | 6 6 68-82 A rmance a Yearling V 5 of 14.95 ng. It is so | 79 69 90 ve. 78# nd his da Veight. H and 13.0 ometimes | Y.W. m has lig le has a v 9 one Cl unusua | 124 112 136 ghter birth weaning ra hoice one (II to have b | tio of 11 Choice Pl oth perf | 13 14 alves that 7 ranked (lus marbli ormance | 5/87 and ng and a and mill | 22 n. Top d his da n mater | Cow Wt. 1 3% of the b ım has a MF | 20 15 420 reed PPA r |
| R85w | CARCASS MA 0.54 RE 0.14 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri | 10 * 15 5 tory of Dar 8 HB 49 G aning Weig Two full b ib Eye of 1 3/22/23 | m on 8 Cal iM 39 Broght, 4% Mi prothers had 5.93, Choi 3 72 | -3.6 2.6 ves: Ranged in perfolk and 6% ad Rib Eyeloce marblit 456 | 6 668-82 A rmance a Yearling V s of 14.95 ng. It is so 534 | 79 69 90 ve. 78# nd his dar Veight. H and 13.0 ometimes 552 | m has lig le has a v 9 one Cl unusua 2.4 | 124 112 136 ghter birth weaning ra hoice one (| tio of 11 Choice Pl oth perf 3.45 | 13 14 alves that 7 ranked (us marbli ormance) 724 | 5/87 and ng and a and milk 2.12 | 22 n. Top d his da n mater | Cow Wt. 1 3% of the b ım has a MF | 20 15 420 reed PPA r |
| R85w | CARCASS MA 0.54 RE 0.14 BF 0.03 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri | 10 * 15 5 tory of Dar 8 HB 49 G aning Weig Two full b ib Eye of 1 3/22/23 | m on 8 Cal iM 39 Broght, 4% Mi prothers had 5.93, Choi 3 72 | -3.6 2.6 ves: Ranged in perfolk and 6% ad Rib Eyede marblid 456 A) x Beckto | 6 668-82 A rmance a Yearling V s of 14.95 ng. It is so 534 | 79 69 90 ve. 78# nd his dar Veight. H and 13.0 metimes 552 rr R577 (1 | m has lig le has a v 9 one Cl unusua 2.4 | 124 112 136 ghter birth weaning rathoice one G II to have b 652 Shoco Kay | tio of 11 Choice Pl oth perf 3.45 | 13 14 alves that 7 ranked (lus marbli ormance : 724 523L) x (1 | 5/87 and ng and a and milk 2.12 | 22 n. Top d his da mater c. 2.58 | Cow Wt. 1 3% of the b Im has a Mi nal brothe | 20 15 420 reed PPA r |
| R85w | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju | 10 * 15 5 tory of Dai 8 HB 49 G aning Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 | m on 8 Cal iM 39 Bro ght, 4% Mi prothers had 5.93, Choi 3 72 2W (1958 | -3.6 ves: Ranged in perfolk lk and 6% ad Rib Eyes ce marbli 456 A) x Beckto 1.6 | 6 6 6 6 8 2 A A A A A A A A A A A A A A A A A A | 79 69 90 ve. 78# nd his dar Veight. H and 13.0 ometimes 552 r R577 (1 66 | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning rathoice one G II to have b 652 Shoco Kay | tio of 11 Choice Ploth perf 3.45 rak C80 (| 13 14 alves that 7 ranked (lus marbli ormance : 724 523L) x (1 | 5/87 and a and milk 2.12 771) | 22 n. Top d his da mater c. 2.58 | Cow Wt. 1 3% of the b Im has a Mi Inal brothe Frame Sco | 20 15 420 reed PPA r \$4,000 |
| R85w | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: | 10 * 15 5 tory of Dai 8 HB 49 G aning Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 | m on 8 Cal 6M 39 Broght, 4% Mi brothers have 5.93, Choi 3 72 2W (1958 B.W. | -3.6 ves: Ranged in perfoleting the second of the second o | of the following was a second of the | 79 69 90 ve. 78# nd his dar Veight. H and 13.0 ometimes 552 rr R577 (1 66 62 | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning rathoice one 0 Il to have b 652 Shoco Kay | tio of 11 Choice Ploth perf 3.45 rak C80 (| 13 14 alves that 7 ranked (lus marbli ormance (724 523L) x (1 | 5/87 and a and milk 2.12 771) | 22 n. Top d his da mater c. 2.58 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 |
| R85w | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 | C.E. Dam: Sire: BW Hist ProS 88 of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist | 10 * 15 5 tory of Dai 8 HB 49 G ming Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai | m on 8 Cal 6M 39 Bro ght, 4% Mi prothers had 5.93, Choi 3 72 2W (1958 B.W. | -3.6 ves: Ranged in performance of the second file sec | of the following was a second of the following with the following was a second of the following with the following was a second of the following was a secon | 79 69 90 ve. 78# nd his dar Veight. H and 13.0 ometimes 552 rr R577 (1 66 62 68 6 Ave. 88f | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning ra hoice one 0 Il to have b 652 Shoco Kay 99 87 112 | tio of 11 Choice Ploth perf 3.45 rak C80 (i | 13 14 alves that 7 ranked (lus marbli ormance 724 623L) x (1 9 6 | 5/87 and ng and a and milk 2.12 771) MILK | 22 n. Top d his da mater c. 2.58 26 33 19 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 |
| R85w | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 | C.E. Dam: Sire: BW Hist ProS 88 of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 | 10 * 15 5 tory of Dai 8 HB 49 G Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G | m on 8 Cal 6M 39 Bro ght, 4% Mi prothers had 5.93, Choi 3 72 2W (1958 B.W. | -3.6 ves: Ranged in performance of the second file sec | of the following was a second of the following with the following was a second of the following with the following was a second of the following was a secon | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 ometimes 552 r R577 (1 66 62 68 6 Ave. 88f 3 and sind | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning ra hoice one 0 Il to have b 652 Shoco Kay 99 87 112 | tio of 11 Choice Ploth perf 3.45 rak C80 (I M.E. | 13 14 alves that 7 ranked (lus marbli ormance 724 623L) x (1 9 6 13 | 5/87 and a ng and a and milk 2.12 771) MILK | 22 n. Top d his da mater c. 2.58 26 33 19 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 |
| R85w R86w | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 | C.E. Dam: Sire: BW Hist ProS 88 of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 | 10 * 15 5 tory of Dai 8 HB 49 G Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G | m on 8 Cal 6M 39 Bro ght, 4% Mi prothers ha 5.93, Choi 3 72 2W (1958 B.W. m on 10 Ca M 11 Da others had | -3.6 ves: Ranged in performance of the second file sec | of the following was a second of the following with the following was a second of the following with the following was a second of the following was a secon | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 ometimes 552 r R577 (1 66 62 68 6 Ave. 88f 3 and sind | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning ra hoice one 0 Il to have b 652 Shoco Kay 99 87 112 | tio of 11 Choice Ploth perf 3.45 rak C80 (I M.E. | 13 14 alves that 7 ranked (lus marbli ormance 724 623L) x (1 9 6 13 | 5/87 and a ng and a and milk 2.12 771) MILK | 22 n. Top d his da mater c. 2.58 26 33 19 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 |
| | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 TWIN | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 Five ma | 10 * 15 5 tory of Dai 8 HB 49 G ening Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G iternal bro 3/23/23 | m on 8 Cal 6M 39 Bro ght, 4% Mi prothers ha 5.93, Choi 3 72 2W (1958 B.W. m on 10 Ca M 11 Da others had 3 64 | -3.6 ves: Ranged in perfolence marbline 456 A) x Becktor 1.2 alives: Ranged marbline 456 Al x Becktor 1.8 Al | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 ometimes 552 r R577 (1 66 62 68 Ave. 88# 3 and sind 4.31, 11. | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning rathoice one C II to have b 652 Shoco Kay 99 87 112 | tio of 11 Choice P oth perf 3.45 rak C80 (r M.E. | 13 14 alves that 7 ranked (us marbli ormance 724 623L) x (1 9 6 13 mparison bice marb | 5/87 and and and milk 2.12 771) MILK | 22 1. Top d his da mater c. 2.58 26 33 19 o the co | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 385 |
| | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 TWIN BOUNDRY0310 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 Five ma | 10 * 15 5 tory of Dai 8 HB 49 G ening Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G iternal bro 3/23/23 ire Countr | m on 8 Cal 6M 39 Bro ght, 4% Mi prothers ha 5.93, Choi 3 72 2W (1958 B.W. m on 10 Ca M 11 Da others had 3 64 | -3.6 2.6 ves: Ranged in performance | 6 6 6 6 8 2 A Arrmance a Yearling V 6 of 14.95 ng. It is so 534 on Warrio 4 W.W. 2 8 gge 68-105 PPA of 11 f13.34, 1 522 d Cedar W 8 W.W. | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 metimes 552 r R577 (1 66 62 68 Ave. 88# 3 and sine 4.31, 11. 468 VX 567 (3 | m has lig le has a v 9 one Cl unusua 2.4 385U) x Y.W. | 124 112 136 ghter birth weaning ra hoice one 0 It to have b 652 Shoco Kay 99 87 112 a twin he h: 22 and 13.1 628 Glacier Log | tio of 11 Choice P oth perf 3.45 rak C80 (r M.E. | 13 14 alves that 7 ranked (us marbli ormance 724 623L) x (1 9 6 13 mparison bice marb 738 24B) | 5/87 and and and milk 2.12 771) MILK | 22 n. Top d his da mater c. 2.58 26 33 19 o the c | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY Cow Wt. 1 ther bulls | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 385 |
| | CARCASS MA 0.54 RE 0.14 BF 0.03 BIG JON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 TWIN BOUNDRY0310 4810087 PB 1A 100% CARCASS | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: | 10 * 15 5 tory of Dai B HB 49 G Aning Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G iternal bro 3/23/23 ire Countr 12 * 6 | m on 8 Cal 6M 39 Bro ght, 4% Mi 5.93, Choi 3 72 2W (1958 B.W. m on 10 Ca M 11 Da others had 3 64 ry 16P (156 | -3.6 2.6 ves: Ranged in performance | 6 6 6 6 8 2 A Arrmance a Yearling V 6 of 14.95 ng. It is so 534 on Warrio 4 W.W. 2 8 gge 68-105 PPA of 11 f13.34, 1 522 d Cedar W 8 W.W. 8 | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 552 r R577 (1 66 62 68 Ave. 88# 3 and sind 4.31, 11. 468 VX 567 (52 67 | m has lig le has av 9 one Cl unusua 2.4 385U) x Y.W. # ce he is a 72, 16.2 0.63 182H) x (9) | ghter birth weaning ra hoice one G Il to have b 652 Shoco Kay 99 87 112 a twin he h: 22 and 13.1 628 Glacier Log 82 100 | tio of 11 Choice P oth perf 3.45 ak C80 (M.E. | 13 14 alves that 7 ranked (us marbli ormance 724 623L) x (1 9 6 13 mparison oice marb 738 24B) 0 7 | 5/87 and a and milk 2.12 771) MILK figures t ling. 3.24 | 22 n. Top d his da a mater c. 2.58 26 33 19 o the c 2.84 30 29 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY Cow Wt. 1 ther bulls | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 385 \$3,800 re 4.81 20 20 |
| | CARCASS MA 0.54 RE 0.14 BF 0.03 BIGJON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 TWIN BOUNDRY0310 4810087 PB 1A 100% CARCASS MA .51 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: Sire: Sire: | 10 * 15 5 tory of Dai 8 HB 49 G aning Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G iternal bro 3/23/23 ire Countr 12 * 6 18 | m on 8 Cal iM 39 Bro ght, 4% Mi prothers ha 5.93, Choi 3 72 2W (1958. B.W. m on 10 Ca M 11 Da others had 3 64 y 16P (156 B.W. | -3.6 2.6 ves: Ranged in perfolence marbling 456 A) x Beckto 1.2 1.8 alves: Ranged in has a MRib Eyes of 443 53W) x Recipies (1.3 3.8 -6.4 | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 552 r R577 (1 66 62 68 Ave. 88# 3 and sind 4.31, 11. 468 VX 567 (5 67 38 | m has lighted has a self-self-self-self-self-self-self-self- | 124 112 136 ghter birth weaning rathoice one Coll to have b 652 Shoco Kay 99 87 112 a twin he have be a twin he have be | tio of 11 Choice P oth perf 3.45 ak C80 (M.E. | 13 14 alves that 7 ranked (us marbli ormance 724 623L) x (1 9 6 13 mparison oice marb 738 24B) 0 | 5/87 and a and milk 2.12 771) MILK figures t ling. 3.24 | 22 n. Top d his da a mater c. 2.58 26 33 19 o the c | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY Cow Wt. 1 ther bulls. | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 385 \$3,800 re 4.81 20 20 19 |
| | CARCASS MA 0.54 RE 0.14 BF 0.03 BIGJON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 TWIN BOUNDRY0310 4810087 PB 1A 100% CARCASS MA .51 RE -0.19 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: Sire: BW Hist BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: Sire: BW Hist Pu C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Daw: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Daw: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Daw: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Daw: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Daw: BW H | tory of Danks HB 49 Gening Weight Two full being being to be a second of the second of | m on 8 Cal iM 39 Bro ght, 4% Mi prothers ha 5.93, Choi 3 72 2W (1958. B.W. m on 10 Ca M 11 Da others had 3 64 y 16P (156. B.W. | -3.6 2.6 ves: Ranged in performance | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 552 r R577 (1 66 62 68 Ave. 88# 3 and sind 4.31, 11. 468 VX 567 (3 52 67 38 | m has lighted has a vector of the second of | ghter birth weaning ra hoice one G II to have b 652 Shoco Kay 99 87 112 a twin he ha 22 and 13.1 628 Glacier Log 82 100 62 | tio of 11 Choice P oth perf 3.45 ak C80 (M.E. as no cor 1.8 all Ch 5.52 gan 210 (M.E. | 13 14 alves that 7 ranked (us marbli ormance 724 623L) x (1 9 6 13 mparison oice marb 738 24B) 0 7 -8 | 5/87 and a gand a gand milk 2.12 771) MILK figures t ling. 3.24 | 22 n. Top d his da mater c. 2.58 26 33 19 o the c 2.84 30 29 31 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY Cow Wt. 1 ther bulls. | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 385 \$3,800 re 4.81 20 20 19 |
| | CARCASS MA 0.54 RE 0.14 BF 0.03 BIGJON 3029 4810089 PB 1A 100% CARCASS MA 0.19 RE 0.16 BF 0.01 TWIN BOUNDRY0310 4810087 PB 1A 100% CARCASS MA .51 | C.E. Dam: Sire: BW Hist ProS 88 for Wea of 116. had a Ri P LSFR Ju C.E. Dam: Sire: BW Hist ProS 67 Five ma P LSFR Pu C.E. Dam: Sire: BW Hist PROS 1: | 10 * 15 5 tory of Dai B HB 49 G aning Weig Two full b ib Eye of 1 3/22/23 bilation 4 9 * 10 8 tory of Dai 7 HB 56 G iternal bro 3/23/23 ire Countr 12 * 6 18 tory of Dai 11 HB 82 | m on 8 Cal 6M 39 Bro ght, 4% Mi 5.93, Choi 3 72 2W (1958. B.W. m on 10 Ca M 11 Da others had 3 64 y 16P (156. B.W. | -3.6 2.6 ves: Ranged in perfolence marbling 456 A) x Beckto 1.2 alves: Ranged has a MRIB Eyes o 443 63W) x Recental for the following for the following for the following for the following following for the following | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 79 69 90 ve. 78# nd his dai Veight. H and 13.0 552 r R577 (1 66 62 68 Ave. 88# 3 and sind 4.31, 11. 468 VX 567 (3 52 67 38 4 Ave. 88# he same f | m has lighted has a way one Columusua 2.4 385U) x 12.4 ce he is a 72, 16.2 0.63 82H) x 14 or this b | ghter birth weaning ra hoice one G Il to have b 652 Shoco Kay 99 87 112 a twin he h: 22 and 13.1 628 Glacier Log 82 100 | tio of 11 Choice P oth perf 3.45 rak C80 (r M.E. as no cor 1.8 all Chr 5.52 ran 210 (r M.E. | 13 14 alves that 7 ranked (us marbli ormance 724 623L)x (1 9 6 13 mparison oice marb 738 24B) 0 7 -8 | 5/87 and a gand a gand milk 2.12 771) MILK figurest ling. 3.24 MILK | 22 n. Top d his da mater c. 2.58 26 33 19 o the c 2.84 30 29 31 | Cow Wt. 1 3% of the b im has a Mi nal brothe Frame Sco STAY Cow Wt. 1 ther bulls. | 20 15 420 reed PPA r \$4,000 re 5.78 16 20 12 385 \$3,800 re 4.81 20 20 19 |



| _ | 6: | | 5: 11 | D: 11 | 0.6 | 205 | 40.47 | 40 | 44.45 | 20 | 12.10 | 2.4 | 404 | | |
|------|--------------|---------|------------|--------------------------|------------------|-----------|--------------|-------------|-------------|------------|---------------|-----------|----------|-------------|---------|
| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
| | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | |
| | Calf Reg # | Dam | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R87w | BOUNDRY0310 | Р | 3/23/2 | 3 78 | 451 | 529 | 550 | 2.48 | 618 | 2.34 | 712 | 2.76 | 2.51 | | \$3,800 |
| | 4809633 | LSFR Pu | re Counti | ry 16P (156 | 3W) x Re | d Cedar \ | NVX 567 (3 | 382H) x | Glacier Lo | gan 210 | (24B) | | | Frame Sco | re 5.55 |
| | PB 1A 100% | C.E. | 12 * | B.W. | -1. | 3 W.W | . 52 | Y.W. | 82 | ! M.E. | 0 | MILK | 30 | STAY | 20 |
| | CARCASS | Dam: | 6 | | 3. | 8 | 67 | | 100 |) | 7 | | 29 | | 20 |
| | MA .51 | Sire: | 18 | | -6. | 4 | 38 | | 62 | ! | -8 | | 31 | | 19 |
| | RE -0.19 | BW Hist | ory of Da | m on 15 Ca | alves: Ran | ge 64-10 | 2 Ave. 88 | # | | | | | | Cow Wt. 1 | 1335 |
| | BF 0.02 | ProS 11 | 1 HB 82 | GM 29 T | he twins h | ave four | maternal l | orother | with Rib | Eyes of 1 | 7.16, 13.9 | 94, 12.8 | 6 and 1 | 5.24 all Ch | oice |
| | TWIN | Plus ma | rbling. | | | | | | | | | | | | |
| | | | - 1 1- | | | | | | | | | | | | |
| R89w | LIKABLE G288 | P | 3/28/2 | | 453 | 565 | 570 | 2.9 | 658 | 3.03 | 740 | 2.41 | 2.76 | | \$4,000 |
| | 4809939 | | | E372 (258 | • | | | | | | | | | Frame Sco | |
| | PB 1B 99.8% | C.E. | | * B.W. | | 4 W.W | | Y.W. | | ! M.E. | | MILK | | STAY | 17 |
| | CARCASS | Dam: | 22 | | -9. ⁻ | | 39 | | 56 | | -9 | | 32 | | 20 |
| | MA .47 | Sire: | 20 | | -7. | | 53 | | 108 | 3 | 18 | | 23 | | 15 |
| | RE 0.03 | | , | m on 2 Cal | | | | | | | 450/ - 5+1- | | f CED | Cow Wt. 1 | |
| | BF .03 | | | GM 46 A | A definite | tnree sta | r calving ea | ase bull | which is ir | i the top | 15% of th | e breed | for CED | and Birth | weight |
| | | anu 177 | % for ProS |) . | | | | | | | | | | | |
| R91w | PLATINUM7118 | P | 3/29/2 | 3 88 | 514 | 662 | 618 | 2.6 | 714 | 3.31 | 792 | 2.29 | 2.67 | | \$4,000 |
| | 4810019 | | | 03 (2660H | | | | | | | | | | Frame Sco | |
| | PB 1A 100% | l C.E. | 12 * | B.W. | - | 5 W.W | - | Y.W. | | M.E. | | MILK | 28 | STAY | 13 |
| | CARCASS | Dam: | 16 | • | -3. | • | 71 | • | 112 | • | 13 | | 30 | | 18 |
| | MA .44 | Sire: | 5 | | 2. | 6 | 90 | | 136 | i | 14 | | 22 | | 15 |
| | RE .27 | BW Hist | ory of Da | m on 2 Cal | ves: Rang | e 68-88 | Ave. 78# | | | | | | | Cow Wt. 1 | 1135 |
| | BF .05 | PROS 81 | 1 HB 35 (| 3M 45 W | eaning ra | tio of 11 | 4 and rank | ed 10/8 | 7. His dan | n has a M | IPPA of 10 | 7 and a | matern | al brother | had a |
| | | Rib Eye | of 14.12, | Choice Plu | s marblin | g. Top 1 | 5% of the b | reed fo | r Yearling | Weight a | nd 18% W | /eaning | Weight | | |
| 200 | | | 2 /24 /2 | 2.74 | 445 | F.4.6 | | 4 70 | 64.6 | 2.52 | 74.2 | 2.02 | 2 | | 42.000 |
| R96w | JULIAN H384 | Р | 3/31/2 | | 445 | 546 | 514 | 1.73 | 616 | 3.52 | 712 | | 2.57 | | \$3,800 |
| | 4809759 | | | (2165C) x | | • | • | | • | • | • | | | Frame Sco | |
| | PB 1B 99.9% | C.E. | | * B.W. | | 2 W.W | | Y.W. | | M.E. | | MILK | | STAY | 18 |
| | CARCASS | Dam: | 17 | | -4. | | 50 | | 73 | | -3 | | 27 | | 22 |
| | MA .43 | Sire: | 18 | | -5. | | 50 | | 83 | i | 5 | | 29 | C14/4- 4 | 14 |
| | RE11 | | • | m on 7 Cal | _ | | | + o + b o ' | 1220T dam | bi.cb. | مع النبيدييي | o in aud | to a fau | Cow Wt. 1 | |
| | BF .04 | | | GM 22 All eed for CED | | | • | | | | | • | | | |
| | | • | | one Choice | | • | IIIU 1470 JU | ay. IWC | illateillai | Diotilei | S II au NID L | .yes 01 1 | 2.00 an | u 13.47 01 | ie |
| | | CHOICE | i rasana (| one enorce | | • | | | | | | | | | |
| R99w | LIKABLE G288 | Р | 4/5/23 | 95 | 516 | 688 | 566 | 1.25 | 712 | 5.03 | 798 | 2.51 | 2.71 | | \$4,200 |
| | 4809969 | CRS Dia | mnd Plat | inum 7118 | (2703H) | x BSF Nel | bula U049 | (1646X |) x Glacier | Chateau | 744 (716 | M) x (53 | 2K) | Frame Sco | |
| | PB 1B 99.8% | C.E. | 13 * | B.W. | | 9 W.W | | Y.W. | | M.E. | | MILK | | STAY | 15 |
| | CARCASS | Dam: | 7 | • | 3. | 3 | 77 | | 128 | 3 | 15 | | 23 | • | 14 |
| | MA .47 | Sire: | 20 | | -7. | 1 | 53 | | 108 | } | 18 | | 23 | | 15 |
| | RE .14 | BW Hist | ory of Da | m on 1 Cal | f BW 95# | 1st Calf | | | | | | | | Cow Wt. 1 | |
| | BF .04 | | • | 3M 56 Yo | | | Red Angus I | oull offe | red but or | ne with lo | ots of perfe | ormance | e. Heh | | |
| | | | | 119 and ra | • . | | _ | | | | • | | | | k |
| | | at. Top | 11% of th | ne breed for | Yearling | Weight. | | | • | | | | | | |
| | | · | | | | | | | | | | | | | |





3G – Top Weaning Wt. Simmental



4G – Dakota Beef son



6G – Hardrock son 6.5 frame



8G – 88# Hardrock son



9G - Copperhead son gaining 3.71 for 104 days



11G – Copperhead with MILK EPD of 32.1



| _ | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | | Price |
|-----|--------------------|--------------|-------------|----------------------------------|-------------|------------|---------------|----------|----------------|------------|--------------|------------|--------------|----------------|--------------|---------|
| Tag | Calan | 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. # | EPDs | - 1 1- | | | | | | | | | | | | | |
| 1G | COPPERHEAD | DP | 2/17/2 | | 654 | 657 | 746 | 2.3 | 886 | 4.83 | 954 | 2.0 | 2.88 | | | \$4,200 |
| | Red Wht Star | | | 76D) x HSR | | | - | | - | - | | | 20.4 | Frame Sco | | |
| | PB Sim | C.E. | | .3 B.W. | | 4 W.W. | | Y.W. | | MWW | | MILK | | STAY | 17 | |
| | CARCASS MA 0.06 | Dam: | 14. 3. | | 4. | 1 | 69.2 114.9 | | 111.6 165.6 | | 64.5 84.8 | | 30 27.4 | | 23.4 | |
| | RE 1.13 | Sire: | | . 4 am on 6 Cal | | | | | 105.0 | | 04.0 | | 27.4 | Cow Wt. | 10.6 | |
| | BF -0.09 | | | .6 DNA Hoi | | | | riangle | on his hear | d Goesh | ack to bl: | aze face f | female | | | |
| | 4260772 | | | REA, MWW | | | | • | | | | | | • | | |
| | .200772 | | | 102. He ha | | - | _ | _ | | | | _ | _ | | | |
| | | - | _ | e Choice Mi | | _ | | | | | - | • | • | | | |
| 2G | SHARP SHOOT | DP | 2/25/2 | | 528 | 582 | 652 | 3.1 | 752 | 3.45 | 834 | 2.41 | 2.94 | | | \$4,200 |
| | Red | DKSR M | 1r Red Na | tion E73 (1 | 468H) x H | SR Dakota | a Beef U65 | 3 (1240 | Z) x SF Eart | thquake k | (282 (983 | 3N) | | Frame Sco | ore 5.48 | |
| | PB Sim | C.E. | 17. | .7 B.W. | - | 3 W.W. | 77.9 | Y.W. | 118.9 | MWW | 70.2 | MILK | 29.3 | STAY | 15.8 | |
| | CARCASS | Dam: | 12. | .6 | -0. | 3 | 89.9 | | 132.8 | | 74.9 | | 30 | | 20.7 | |
| | MA 0.42 | Sire: | 19. | .8 | -2. | 7 | 80.2 | | 125.8 | | 65.4 | | 25.4 | | 10.8 | |
| | RE .94 | | • | am on 2 Cal | _ | • | | | | | | | | Cow Wt. | | |
| | BF -0.08 | | | .9 DNA Ho | | | - | | | | | _ | and he | ranked 3/ | 40 | |
| | 4260774 | | | Top 10% fo | | | | | | | | | | | | |
| 3G | COPPERHEAD | DP | 2/26/2 | | 730 | 769 | 818 | 2.2 | 962 | 4.97 | 1090 | 3.76 | 3.46 | | | \$4,200 |
| | Red | | | 05U (1424I | | | | | | | | | 22.1 | Frame Sco | | |
| | PB Sim | C.E. Dam: | 9. 16. | .3 B.W. | -1. | 9 W.W. | | Y.W. | | MWW | | MILK | | SIAY | 15.6 | |
| | CARCASS MA .13 | Sire: | 3. | | -1. 4. | | 75.9 114.9 | | 116.1 165.6 | | 76.5 83.2 | | 38.6 27.4 | | 23.1 10.6 | |
| | RE 1.17 | | | . 4 am on 4 Cal | | | | | 103.0 | | 03.2 | | 27.4 | Cow Wt. | | |
| | BF -0.08 | | | .4 DNA Ho | | | | | 2 and ran | ked 1/39 | . Top 1% | of the b | reed fo | | 1310 | |
| | 4260832 | | | aning Weig | | | _ | | | | - | | | | ing | |
| | | | | naternal br | | | | | | | - | _ | | - | _ | |
| 4G | DAKOTA BEEF | DP | 2/27/2 | | 674 | 702 | 720 | 1.15 | 878 | 5.45 | 1005 | 3.74 | 3.18 | | | \$4,200 |
| | Red | SRF She | ar Force | 05U (1364) | D) x SF Ear | thquake I | <282 (102 | 7R) x BB | S Zima D5 | 5 (914L) | k (733C) | | | Frame Sco | ore 6.24 | |
| | PB Sim | C.E. | 10. | .7 B.W. | 2. | 7 W.W. | 96.9 | Y.W. | 155 | MWW | 77.3 | MILK | 30.3 | STAY | 23 | |
| | CARCASS | Dam: | 12. | .4 | 1. | 1 | 82.5 | | 129.5 | | 82.4 | | 41.2 | | 22.8 | |
| | MA .18 | Sire: | 10. | | 3. | | 101 | | 165.7 | | 72.3 | | 21.9 | | 23.1 | |
| | RE 1.21 | | , | am on 7 Cal | | , | | _ | | | | | | Cow Wt. | | |
| | BF -0.09 | | | .9 DNA Ho | | | • | | | - | • | | | • • | - | |
| | 4260825 | | • | ght, 5% Mil | | • | • | • | | • | • | • | • | | | |
| | | | | d a Rib Eye g. You will s | - | | | • | | ernai brot | ners nad | KID Eyes | 01 16.2 | 23 and 14. | 41, | |
| 5G | COPPERHEAD | DP | 2/28/2 | | 666 | 698 | 744 | 1.95 | 864 | 4.14 | 1005 | 4.15 | 3.26 | | | \$4,200 |
| 30 | Red | | | 89E) x HSR | | | | | | | | 4.13 | 3.20 | Frame Sco | | 74,200 |
| | PB Sim | C.E. | • | .4 B.W. | | 3 W.W. | | Y.W. | • | MWW | | MILK | 28.8 | | 17.1 | |
| | CARCASS | Dam: | 13. | • | | 0 | 78.2 | • | 125.5 | • | 71.1 | | 32 | | 23.5 | |
| | MA .05 | Sire: | 3. | | 4. | | 114.9 | | 165.6 | | 84.8 | | 27.4 | | 10.6 | |
| | RE 1.15 | | | am on 5 Cal | | | | | 200.0 | | 0 | | _, | Cow Wt. | | |
| | BF09 | | - | .0 DNA Ho | _ | | | amily as | 2G going b | back to 12 | 240Z. We | eaning ra | atio of : | | | |
| | 4260792 | 9/39. T | op 2% of | the breed f | or MWW | , 3% Wea | ning Weig | ht, 5% Y | earling We | eight and | 10% Mill | cand REA | A. His c | dam has a | | |
| | | average | weaning | ratio of 10 | 6. A mate | ernal brot | her had a | Rib Eye | of 14.28, C | hoice Mi | nus marb | ling. | | | | |
| | | | | | | | | | | | | | | | | |
| 6G | HARDROCK H32 | | | 3 102 | 612 | 647 | 720 | 2.7 | 804 | 2.9 | 932 | 3.76 | 3.08 | | | \$4,200 |
| | Red | | | (1415F) x L | | | | | | | | 1.0.00 | | Frame Sco | | |
| | PB Sim | C.E. | | .3 B.W. | | 3 W.W. | | Y.W. | | MWW | | MILK | | STAY | 18.6 | |
| | CARCASS | Dam: | 12. | | 0. | | 73 | | 112 | | 67.5 | | 31.1 | | 21.7 | |
| | MA .05 | Sire: | 8. | | 2. | | 91 | | 129.7 | | 73.6 | | 28.2 | | 15.6 | |
| | RE 0.89 BF -0.1 | | • | am on 4 Cal . 5 DNA Ho | _ | • | | io of 10 | 2 Ton 40/ | ofthobr | and for D | F and 10 | % for N | Cow Wt. | | |
| | 4260823 | | ner first b | | inozygou: | oneu W | carringral | 10 01 10 | z. 10μ4% | יטי נוופטו | ceu iui bi | anu 10 | /0 IUI I\ | riirk attu IVI | v v v v . | |
| | 1200023 | | | cuii. | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |



| Tog | Ciro | Poll | Dirth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 20 | 12 10 | 34 | 104 | | Price |
|-------------|---|--|--|--|---|--|--|---|---|--|---|--|---|--|---|
| Tag | Sire | | Birth | Wt. | Wt. | | Wt. | | Wt. | 29 | 12-19 Wt. | | | | Price |
| | | Horn | Date | W.L. | vv t. | Adj. Wt. | W.C. | Day ADG | W. | Day ADG | W.L. | Day ADG | Day ADG | | |
| | 0.150 # | | | | | VV L. | | ADG | | ADG | | ADG | ADG | | |
| | Calf Reg # | Dam | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| 7G | COPPERHEAD | DP | 3/2/23 | | 536 | 575 | 596 | 1.5 | 712 | 4.0 | 820 | 3.18 | 2.73 | | \$4,000 |
| | Red | | | | SF Earthq | | | | | | | | | Frame Sco | |
| | PB Sim | C.E. | | 5 B.W. | | 7 W.W. | | Y.W. | | MWW | | MILK | | STAY | 16.6 |
| | CARCASS | Dam: | 4.7 | | 4.1 | | 73.4 | | 110.3 | | 59.7 | | 23.1 | | 22.7 |
| | MA -0.02 | Sire: | 3.4 | | 4.3 | | 114.9 | | 165.6 | | 84.8 | | 27.4 | | 10.6 |
| | RE 1.13 | | - | | ves: Range | | | | | | | | | Cow Wt. 1 | 325 |
| | BF01 | | | | | | | | • | | | | | op 15% of | |
| | 4260752 | the bre | ed for REA | . A materr | nal brother | had a Ri | b Eye of 14 | 1.10 and | d Choice M | inus mar | bling. Sm | naller fra | med b | ull. | |
| | | | | | | | | | | | | | | | |
| 8G | HARDROCK H32 | | 3/3/23 | | 626 | 670 | 732 | 2.65 | 846 | 3.93 | 950 | 3.06 | 3.12 | | \$4,200 |
| | Red | | | | ISR Dakota | | | | | | | | | Frame Sco | |
| | PB Sim | C.E. | | 5 B.W. | | W.W. | | Y.W. | | MWW | | MILK | | STAY | 18.4 |
| | CARCASS | Dam: | 11.2 | | 0.4 | | 81.7 | | 132.5 | | 73.4 | | 32.6 | | 21.3 |
| | MA .11 | Sire: | 8.1 | | 2.2 | | 91 | | 129.7 | | 73.6 | | 28.2 | | 15.6 |
| | RE 1.00 | | - | | ves: Range | | | | | | | | | Cow Wt. 1 | |
| | BF -0.10 | | | | | | • | | | • | | | • | of 105 and | |
| | 4260826 | | | s dam has | a average v | weaning | weight rat | io of 10 | 1. A mate | nal broth | ner had a | Rib Eye | of 13.8 | 4, Choice | |
| | | | narbling. | | | | | | | | | | | | |
| 9G | COPPERHEAD | DP | 3/6/23 | | 694 | 747 | 808 | 2.85 | 922 | 3.93 | 1080 | 4.65 | 3.71 | | \$4,200 |
| | Red | | | , | E) x SF Eartl | • | • | , | | , | , , | , | | Frame Sco | |
| | PB Sim | C.E. | | ↓ B.W. | | ↓ W.W. | | Y.W. | | MWW | | MILK | | STAY | 16.9 |
| | CARCASS | Dam: | 12.5 | | 1.4 | | 71.9 | | 111.4 | | 74.3 | | 38.4 | | 23.2 |
| | MA 0.08 | Sire: | 3.4 | 1 | 4.3 | 3 | 114.9 | | 165.6 | | 84.8 | | 27.4 | | 10.6 |
| | RE 1.09 | BW His | tory of Dai | m on 5 Cal | ves: Range | 74-113 | Ave. 94# | | | | | | | Cow Wt. 1 | 420 |
| | BF08 | | | | | | | | | | | | | ked 2/39 an | |
| | 4260779 | his dam | has a ave | rage weani | ng ratio of | f 114. To | p 1% of th | e breed | for MWW | , 2% Milk | , 4% Wea | ning We | eight ar | nd 10% REA | |
| | | | | | | | | | | | | | | | |
| | - | and Yea | rling Weig | | ernal brot | | - | | | | | | | | |
| 11G | COPPERHEAD | and Yea | rling Weig 3/8/23 | 98 | 604 | 653 | 712 | 2.7 | 834 | 4.21 | 936 | 3.0 | 3.19 | | \$4,200 |
| 11G | Red Wht Star | and Yea DP OLF Oti | rling Weig 3/8/23 s A90 (137 | 98 77D) x Cycl | 604 one Tri E P | 653 353 (105 | 712 58S) x SF Ea | 2.7 arthqua | 834 ke K282 (9 | 4.21 95N) x (7 | 43C) | | | Frame Sco | \$4,200 re 6.10 |
| 11G | Red Wht Star PB Sim | DP OLF Oti C.E. | rling Weig 3/8/23 s A90 (137 7.9 | 98 77D) x Cycl 9 B.W. | 604 one Tri E P 2.3 | 653 353 (105 3 W.W. | 712 58S) x SF Ea 86.4 | 2.7 arthqua Y.W. | 834 ke K282 (9 127 | 4.21 | 43C) 75.6 | MILK | 32.1 | Frame Sco | \$4,200 re 6.10 15.8 |
| 11G | Red Wht Star PB Sim CARCASS | DP OLF Oti C.E. Dam: | rling Weig 3/8/23 s A90 (137 7.9 12.7 | 98 77D) x Cycl 9 B.W. 7 | 604 one Tri E P 2.3 | 653 353 (105 3 W.W. | 712 58S) x SF Ea 86.4 61.1 | 2.7 arthqua Y.W. | 834 ke K282 (9 127 92.9 | 4.21 95N) x (7 | 43C) 75.6 66.4 | MILK | 32.1 36 | Frame Sco | \$4,200 re 6.10 15.8 20.9 |
| 11G | Red Wht Star PB Sim CARCASS MA .01 | and Yea DP OLF Oti C.E. Dam: Sire: | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 | 98 77D) x Cycl 9 B.W. 7 | 604 one Tri E P 2.3 (4.3 | 653 353 (105 3 W.W.) | 712 58S) x SF E 86.4 61.1 114.9 | 2.7 arthqua Y.W. | 834 ke K282 (9 127 | 4.21 95N) x (7 | 43C) 75.6 | MILK | 32.1 | Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 |
| 11G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 | DP OLF Oti C.E. Dam: Sire: BW His | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Da | 98 77D) x Cycl 9 B.W. 7 I m on 6 Cal | 604 Jone Tri E P 2.3 (4.3 ves: Range | 653 353 (105 3 W.W.) 3 286-98 | 712 58S) x SF E 86.4 61.1 114.9 Ave. 92# | 2.7 arthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 | 4.21 95N) x (7 MWW | 75.6 66.4 84.8 | MILK | 32.1 36 27.4 | Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 |
| 11G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 | DP OLF Oti C.E. Dam: Sire: BW His: API 121 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai | 98 77D) x Cycl 9 B.W. 7 4 m on 6 Cal B DNA Ho | 604 one Tri E P 2.3 (4.3 ves: Range mozygous | 653 353 (105 3 W.W.) 3 286-98 # | 712 58S) x SF E 86.4 61.1 114.9 ave. 92# s dam has | 2.7 arthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin | 4.21 95N) x (7 MWW | 75.6 66.4 84.8 | MILK MILK | 32.1 36 27.4 Weigh | Frame Sco STAY Cow Wt. 1 t of 103. 1 | \$4,200 re 6.10 15.8 20.9 10.6 305 1G |
| 11 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 | and Year DP OLF Oti C.E. Dam: Sire: BW Hist API 121 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai | 98 77D) x Cycl 9 B.W. 7 1 1 m on 6 Cal 3 DNA Ho io of 103 a | 604 lone Tri E P 2.3 (4.3 ves: Range mozygous and ranked | 653 353 (105 3 W.W.) 3 8 86-98 A 6 Red Hi | 712 68S) x SF E 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of | 2.7 arthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin | 4.21 95N) x (7 MWW | 75.6 66.4 84.8 | MILK MILK | 32.1 36 27.4 Weigh | Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 | DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a wo | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dal 1.3 TI 79.8 eaning rat 0, Choice (| 98 77D) x Cycl 9 B.W. 7 1 1 1 m on 6 Cal 1 DNA Ho 1 io of 103 a Minus mar | 604 Ione Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her | 653 (353 (105 3 W.W.) 8 8 86-98 A 18 Red Hi 19/39. | 712 685) x SF E 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. | 2.7 arthqua Y.W. a avera the bree | 834 ke K282 (9 127 92.9 165.6 ge Weanin | 4.21 95N) x (7 MWW g ratio of , 10% MV | 75.6 66.4 84.8 108 and VW. Am | MILK Yearling aternal b | 32.1 36 27.4 Weigh | Frame Sco STAY Cow Wt. 1 t of 103. 1 | \$4,200 re 6.10 15.8 20.9 10.6 305 1G |
| 11G 12G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 | DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a w. of 14.86 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dal 1.3 TI 79.8 eaning rat 0, Choice (| 98 77D) x Cycl 9 B.W. 7 1 1 1 1 3 DNA Ho 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 Ione Tri E P 2.3 4.3 ves: Range imozygous and ranked bling. Her | 653 (353 (105 3 W.W.) 3 8 86-98 A 8 Red Hi 19/39. T second | 712 585) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. 700 | 2.7 arthqua Y.W. a avera the bree | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk | 4.21 95N) x (7 MWW g ratio of , 10% MV | 75.6 66.4 84.8 108 and VW. Am | MILK Yearling aternal b | 32.1 36 27.4 Weigh | Frame Sco STAY Cow Wt. 1 t of 103. 1 | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red | and Yea DP OLF Oti C.E. Dam: Sire: BW His API 121 has a w of 14.8 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 1 3/9/23 ar Force 0 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 F) x SF Eartl | 653 353 (105 3 W.W. 0 3 8 86 -98 <i>A</i> Red Hi 19/39. 1 5 second 1 658 hquake K | 712 585) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. 700 282 (1106 | 2.7 arthqua Y.W. a averag the bree 2.45 5T) x NLG | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (| 75.6 66.4 84.8 108 and VW. A may | MILK Yearling aternal b 3.0 626A) | 32.1 36 27.4 Weigh prother | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a w of 14.8! DP SRF She C.E. | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 1 3/9/23 ar Force 0 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 F) x SF Eartl | 653 353 (103 3 W.W.) 3 e 86-98 | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. 700 282 (1106 81.9 | 2.7 arthqua Y.W. a avera the bree 2.45 5T) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N | 4.21 95N) x (7 MWW g ratio of , 10% MV | 43C) 75.6 66.4 84.8 108 and VW. A m. 924 908L) x (6 72.1 | MILK Yearling aternal b 3.0 626A) MILK | 32.1 36 27.4 Weigh prother 3.09 | Frame Sco STAY Cow Wt. 1 t of 103. 1 r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a w. of 14.8! DP SRF She C.E. Dam: | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 1 3/9/23 ar Force 0 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 F) x SF Eartl 2 0.5 | 653 353 (103 3 W.W.) 3 e 86-98 / Red Hi 19/39. * second 658 hquake K | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of oull calf. 700 282 (1106 81.9 68.9 | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW | 43C) 75.6 66.4 84.8 108 and VW. Am. 924 908L) x (6 72.1 70.6 | MILK Yearling aternal b 3.0 626A) MILK | 32.1 36 27.4 Weigh prother 3.09 31.8 36.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a w. of 14.8! DP SRF She C.E. Dam: Sire: | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 1 3/9/23 ar Force 0 10.1 13.5 8.1 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 c) x SF Eartl 2 0.5 2.2 | 653 353 (105 3 W.W. 3 E 86-98 A Red Hi 19/39. Second 1 658 chquake K | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. 700 282 (1106 81.9 68.9 | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW | 43C) 75.6 66.4 84.8 108 and VW. A m. 924 908L) x (6 72.1 | MILK Yearling aternal b 3.0 626A) MILK | 32.1 36 27.4 Weigh prother 3.09 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a w. of 14.8! DP SRF She C.E. Dam: Sire: BW His | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 1 3/9/23 ar Force 0 10.1 13.5 8.1 tory of Dai | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 c) x SF Eartl 2 0.5 2.2 ves: Range | 653 353 (105 3 W.W. 3 286-98 A Red Hi 19/39. 1 5 second 1 658 chquake K 2 W.W. 6 | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of oull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# | 2.7 arthqua Y.W. a avera the bree 2.45 ST) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW | 43C) 75.6 66.4 84.8 108 and VW. Am. 924 908L) x (6 72.1 70.6 73.6 | MILK Yearling aternal b 3.0 526A) MILK | 32.1 36 27.4 Weight prother 3.09 31.8 36.2 28.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 121 has a w. of 14.8i DP SRF She C.E. Dam: Sire: BW Hiss API 135 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 3/9/23 ear Force 0 10.1 13.5 8.1 tory of Dai 5.3 TI 79.8 | 98 77D) x Cycl 9 B.W. 7 4 m on 6 Cal 8 DNA Ho io of 103 a Minus mar 100 5U (14334 L B.W. 6 L m on 4 Cal 8 DNA Ho | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 F) x SF Eartl 2 0.5 ves: Range | 653 353 (105 3 W.W. 3 286-98 A 8 Red Hi 19/39. 1 5 second 1 658 chquake K 2 W.W. 6 W.W. 6 Red Fi | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of oull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW | 43C) 75.6 66.4 84.8 108 and VW. A m. 924 908L) x (6 72.1 70.6 73.6 | MILK Yearling aternal t 3.0 626A) MILK | 32.1 36 27.4 Weight prother 3.09 31.8 36.2 28.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 121 has a w. of 14.8i DP SRF She C.E. Dam: Sire: BW Hiss API 135 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 3/9/23 ear Force 0 10.1 13.5 8.1 tory of Dai 5.3 TI 79.8 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 c) x SF Eartl 2 0.5 2.2 ves: Range | 653 353 (105 3 W.W. 3 286-98 A 8 Red Hi 19/39. 1 5 second 1 658 chquake K 2 W.W. 6 W.W. 6 Red Fi | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of oull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW | 43C) 75.6 66.4 84.8 108 and VW. A m. 924 908L) x (6 72.1 70.6 73.6 | MILK Yearling aternal t 3.0 626A) MILK | 32.1 36 27.4 Weight prother 3.09 31.8 36.2 28.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 121 has a w. of 14.8i DP SRF She C.E. Dam: Sire: BW Hiss API 135 | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 3/9/23 ear Force 0 10.1 13.5 8.1 tory of Dai 5.3 TI 79.8 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 F) x SF Eartl 2 0.5 ves: Range | 653 353 (105 3 W.W. 3 286-98 A 8 Red Hi 19/39. 1 5 second 1 658 chquake K 2 W.W. 6 W.W. 6 Red Fi | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of oull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW | 43C) 75.6 66.4 84.8 108 and VW. A m. 924 908L) x (6 72.1 70.6 73.6 | MILK Yearling aternal t 3.0 626A) MILK | 32.1 36 27.4 Weight prother 3.09 31.8 36.2 28.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a wo of 14.8i DP SRF She C.E. Dam: Sire: BW His: API 135 weanin | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 1 3/9/23 ear Force 0 10.1 13.5 story of Dai tory of Dai story of Dai g ratio of 2 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked bling. Her 602 F) x SF Eartl 2 0.5 2.2 ves: Range mozygous | 653 353 (105 3 W.W. 3 286-98 A 6 Red Hi 19/39. 1 6 second 658 Inquake K 2 W.W. 6 100 100 100 | 712 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of oull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal | 2.7 arthqua Y.W. a avera the bree 2.45 ST) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 d dam. Her Milk, 10% | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW an | 43C) 75.6 66.4 84.8 108 and VW. A ma 924 908L) x (6 72.1 70.6 73.6 | MILK Yearling aternal b 3.0 626A) MILK | 32.1 36 27.4 Weigh 3.09 31.8 36.2 28.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 |
| | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a wo of 14.8i DP SRF She C.E. Dam: Sire: BW His: API 135 weanin | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dat 1.3 TI 79.8 eaning rat 0, Choice l 3/9/23 ar Force 0 10.1 13.5 g ratio of 2 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous nd ranked 602 E) x SF Eartl 2 0.5 2.2 ves: Range mozygous nked 17/3 | 653 353 (105 3 W.W. 3 86-98 A 68d Hi 19/39. 1 658 hquake K 2 W.W. 6 6 66-100 Red Fi 9. Top 4 | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bull | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLC Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 ddam. Her Milk, 10% | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW at | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 weaning r | MILK Yearling aternal t 3.0 626A) MILK | 32.1 36 27.4 Weight prother 3.09 31.8 36.2 28.2 | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 410 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 12: has a wo of 14.8i DP SRF She C.E. Dam: Sire: BW His: API 13: weanin DP OLF Oti | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice of 1 3/9/23 ear Force of 1 13.5 8.1 tory of Dai 6.3 TI 79.8 g ratio of 1 3/14/23 s A90 (138 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous md ranked bling. Her 602 F) x SF Eartl 2 0.5 2.2 ves: Range mozygous nked 17/3 562 Shear Force | 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 19/39. 100 658 658 658 100 100 100 100 100 100 100 10 | 712 885) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bi | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqa | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 guke K282 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW au 4.07 (1008P): | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 weaning red 15% St | MILK Yearling aternal b 3.0 626A) MILK ratio is 1 tay. | 32.1 36 27.4 Weigh orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re6.3 19.6 23.7 15.6 410 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red PB Sim | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a wo of 14.80 DP SRF She C.E. Dam: Sire: BW His: API 135 weanin DP OLF Oti C.E. | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice 3/9/23 ear Force 0 10.1 13.5 8.1 tory of Dai 6.3 TI 79.8 g ratio of 1 3/14/23 s A90 (138 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous ching. Her 602 E) x SF Eartl 2 0.5 2.2 ves: Range mozygous nked 17/3 562 Shear Forc 1.5 | 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 19/39. 100 658 658 6 W.W. 6 W.W. 6 W.W. 6 600 6 600 6 6 6 6 6 6 6 6 6 6 | 712 885) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Top 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bi | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 guke K282 114.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW at | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 Weaning r nd 15% St | MILK Yearling aternal to 3.0 626A) MILK ratio is 1 tay. | 32.1 36 27.4 Weight orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re6.3 19.6 23.7 15.6 410 \$4,000 re6.18 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red PB Sim CARCASS | and Yea DP OLF Oti C.E. Dam: Sire: BW His: API 121 has a wo of 14.80 DP SRF She C.E. Dam: Sire: BW His: API 135 weanin DP OLF Oti C.E. Dam: | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice of 1 3/9/23 sar Force of 1 13.5 8.1 tory of Dai 6.3 TI 79.8 g ratio of 1 3/14/23 s A90 (138 10.5 15.3 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | one Tri E P 2.3 (4.3 (| 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 19/39 | 712 685) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bi | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 guke K282 114.7 103.1 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW au 4.07 (1008P): | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 Weaning r nd 15% St 822 x (890K) 68.5 63.4 | MILK Yearling aternal t 3.0 626A) MILK ratio is 1 tay. 2.12 | 32.1 36 27.4 Weight orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 410 \$4,000 re 6.18 19.3 22.9 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red PB Sim CARCASS MA .10 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 121 has a wo of 14.80 DP SRF She C.E. Dam: Sire: BW Hiss API 135 weanin DP OLF Oti C.E. Dam: Sire: | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dai 1.3 TI 79.8 eaning rat 0, Choice of 1 3/9/23 ar Force of 1 13.5 8.1 tory of Dai 6.3 TI 79.8 g ratio of 1 3/14/23 s A90 (138 10.5 8.1 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | one Tri E P 2.3 (4.3 (| 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 19/39 | 712 885) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bull cal | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 guke K282 114.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW au 4.07 (1008P): | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 Weaning r nd 15% St | MILK Yearling aternal t 3.0 626A) MILK ratio is 1 tay. 2.12 | 32.1 36 27.4 Weight orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 410 \$4,000 re 6.18 19.3 22.9 15.6 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 RE .09 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 121 has a wo of 14.80 DP SRF She C.E. Dam: Sire: BW Hiss API 135 weanin DP OLF Oti C.E. Dam: Sire: BW Hiss | rling Weig 3/8/23 s A90 (137 7.9 12.7 3.4 tory of Dail 1.3 TI 79.8 eaning rat 0, Choice of 1 3/9/23 sar Force of 1 13.5 8.1 tory of Dail tory of Dail 3/14/23 s A90 (138 10.5 15.3 tory of Dail tory of Dail 3/14/23 s A90 (138 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked reling. Her 602 c) x SF Eartl 2 0.5 2.2 ves: Range mozygous nked 17/3 562 Shear Forc 1.9 -0.8 2.2 ves: Range | 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 19/39 | 712 885) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bi 632 235Z) x SF 77.8 67.8 91 Ave. 91# | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 auke K282 114.7 103.1 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW at 4.07 (1008P): MWW | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 Weaning r nd 15% St 822 x (890K) 68.5 63.4 73.6 | MILK Yearling aternal to 3.0 626A) MILK ratio is 1 tay. | 32.1 36 27.4 Weight orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 410 \$4,000 re 6.18 19.3 22.9 15.6 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red PB Sim CARCASS MA .07 RE 0.96 BF -0.10 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 123 has a wo of 14.80 DP SRF She C.E. Dam: Sire: BW Hiss API 135 weanin DP OLF Oti C.E. Dam: Sire: BW Hiss API 135 | rling Weig 3/8/23 3/8/23 3 A90 (137 7.9 12.7 3.4 tory of Dail 1.3 TI 79.8 eaning rat 0, Choice of 1 3/9/23 ar Force of 1 13.5 8.1 tory of Dail 10.5 3/14/23 s A90 (138 10.5 15.3 10.5 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked reling. Her 602 7 0.5 2.2 ves: Range mozygous nked 17/3 562 Shear Forc 1.9 -0.8 2.2 ves: Range | 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 658 658 64 W.W. 659 666-100 617 617 617 619 Top 4 | 712 885) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bi 632 235Z) x SF 77.8 67.8 91 Ave. 91# | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 auke K282 114.7 103.1 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW at 4.07 (1008P): MWW | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 Weaning r nd 15% St 822 x (890K) 68.5 63.4 73.6 | MILK Yearling aternal to 3.0 626A) MILK ratio is 1 tay. | 32.1 36 27.4 Weight orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 410 \$4,000 re 6.18 19.3 22.9 15.6 |
| 12 G | Red Wht Star PB Sim CARCASS MA .01 RE 1.01 BF09 4260768 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 BF09 4260831 HARDROCK H32 Red PB Sim CARCASS MA .10 RE 0.92 RE .09 | and Yea DP OLF Oti C.E. Dam: Sire: BW Hiss API 123 has a wo of 14.80 DP SRF She C.E. Dam: Sire: BW Hiss API 135 weanin DP OLF Oti C.E. Dam: Sire: BW Hiss API 135 | rling Weig 3/8/23 3/8/23 3 A90 (137 7.9 12.7 3.4 tory of Dail 1.3 TI 79.8 eaning rat 0, Choice of 1 3/9/23 ar Force of 1 13.5 8.1 tory of Dail 10.5 3/14/23 s A90 (138 10.5 15.3 10.5 | 98 77D) x Cycl 9 B.W. 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 604 fone Tri E P 2.3 (4.3 ves: Range mozygous and ranked reling. Her 602 c) x SF Eartl 2 0.5 2.2 ves: Range mozygous nked 17/3 562 Shear Forc 1.9 -0.8 2.2 ves: Range | 653 353 (105 3 W.W. 3 W.W. 6 Red Hi 658 658 64 W.W. 659 666-100 617 617 617 619 Top 4 | 712 885) x SF Ei 86.4 61.1 114.9 Ave. 92# s dam has Fop 5% of bull calf. 700 282 (1106 81.9 68.9 91 Ave. 88# rst bull cal % of the bi 632 235Z) x SF 77.8 67.8 91 Ave. 91# | 2.7 arthqua Y.W. a average the bree 2.45 ST) x NLG Y.W. If for his reed for 1.75 Earthqua Y.W. | 834 ke K282 (9 127 92.9 165.6 ge Weanin ed for Milk 822 C Good A N 121 106.5 129.7 dam. Her Milk, 10% 750 auke K282 114.7 103.1 129.7 | 4.21 95N) x (7 MWW g ratio of , 10% MV 4.21 luff 33G (MWW average v MWW at 4.07 (1008P): MWW | 43C) 75.6 66.4 84.8 108 and VW. A max 924 908L) x (6 72.1 70.6 73.6 Weaning r nd 15% St 822 x (890K) 68.5 63.4 73.6 | MILK Yearling aternal to 3.0 626A) MILK ratio is 1 tay. | 32.1 36 27.4 Weight orother 3.09 31.8 36.2 28.2 01. He | Frame Sco STAY Cow Wt. 1 t of 103. 1: r had a Rib E Frame Sco STAY Cow Wt. 1 e has a | \$4,200 re 6.10 15.8 20.9 10.6 305 1G Eye \$4,200 re 6.3 19.6 23.7 15.6 410 \$4,000 re 6.18 19.3 22.9 15.6 |



| | | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | |
|----------|--------------|----------|------------|----------------------|------------|------------|------------|------------|-------------|-----------|-----------|----------|---------|-------------|----------|
| | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | |
| | Calf Reg # | Dam | | | | | | | | | | | | | |
| <u> </u> | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| 14G | ALL ALONG | DP | 3/15/2 | 3 117 | 610 | 700 | 748 | 3.45 | 846 | 3.38 | 986 | 4.12 | 3.62 | | \$4,200 |
| | Red | DKSR N | 1r Red Nat | ion E73 (14 | 143G) x H | SR Dakota | Beef U65 | 3 (1333 | C) x SF Ear | thquake I | (282 (11 | 13T) | | Frame Sc | ore 6.01 |
| | PB Sim | C.E. | 5 | 5 B.W. | 5. | 2 W.W. | 105 | Y.W. | 153.6 | MWW | 75.8 | MILK | 24.8 | STAY | 14.8 |
| | CARCASS | Dam: | 8 | 2 | 2. | 1 | 91.6 | | 130.9 | | 71.9 | | 26.1 | | 21.5 |
| | MA .19 | Sire: | 5. | 7 | 5. | 5 | 107.9 | | 160.6 | | 79.6 | | 25.8 | | 8 |
| | RE 1.06 | | • | m on 3 Cal | _ | | | | | | | | | Cow Wt | 1370 |
| | BF010 | | | 4 DNA Ho | | | | • | • | • | | | | | |
| | 4260788 | - | _ | aning ratio | | | | • | | for Wean | ing Weigl | ht, 2% N | 1WW, a | and 3% Yea | arling |
| | | Weight | . His dam | has a avera | age weani | ng ratio o | t 107. Fir | st bull ca | alt. | | | | | | |
| 17G | HARDROCK H32 | DP | 3/19/2 | 2 OE | 524 | 591 | 622 | 2.45 | 708 | 2.97 | 802 | 2.76 | 2.67 | | \$3,800 |
| 170 | Red | | | 5 65 55C) x SRF : | | | | | | | | 2.70 | 2.07 | Frame Sc | |
| | PB Sim | C.E. | • | 5 B.W. | | 2 W.W. | • | Y.W. | | MWW | | MILK | 30 S | | 19.4 |
| | CARCASS | Dam: | 20. | • | -4. | | 52.3 | • | 83.4 | • | 56.4 | • | 30.3 | JOIAI | 23.2 |
| | MA .04 | Sire: | 8. | | 2. | | 91 | | 129.7 | | 73.6 | | 28.2 | | 15.6 |
| | RE .91 | | | m on 7 Cal | | | | | 123.7 | | 75.0 | | 20.2 | Cow Wt. | |
| | BF -0.10 | | - | 9 DNA Hor | _ | | | of a ligh | ter birthw | eight fam | ilv. Top | 10% of t | he bre | | 1.00 |
| | 4260757 | | | Stay. A full | | | | _ | | • | | | | | |
| | | | - | 16.62 and | | | • | • | | 0 | | | | , | |
| | | | | | | | | | | | | | | | |
| 18G | ALL ALONG | DP | 3/28/2 | 3 111 | 562 | 670 | 692 | 3.25 | 784 | 3.17 | 874 | 2.65 | 3.0 | | \$4,000 |
| | Red | HSR Da | kota Beef | U653 (127 | 8A) x SF E | arthquak | e K282 (11 | .01T) x C | &B Junior | (802E) x | (588A) | | | Frame Sc | ore 6.21 |
| | PB Sim | C.E | 5 | 5 B.W. | 5. | 6 W.W. | 97.5 | Y.W. | 150.5 | MWW | 72.3 | MILK | 24.4 | STAY | 16.5 |
| | CARCASS | Dam: | | 8 | 3. | 1 | 82.8 | | 133.4 | | 65.1 | | 23.8 | | 25 |
| | MA 0.15 | Sire: | 5. | 7 | 5. | 5 | 107.9 | | 160.6 | | 79.6 | | 25.8 | | 8 |
| | RE 1.20 | | • | m on 9 Cal | _ | | | | | | | | | Cow Wt. | |
| | BF -0.10 | | | 2 DNA Ho | | | _ | | | | - | | | | - |
| | 4260754 | _ | | and 10% M | | dams ave | rage wean | ing ratio | o is 104. T | wo mater | nal broth | ners had | Rib Eye | es of 15.90 |) |
| | | and 17. | .45 both (| choice mar | bling. | | | | | | | | | | |
| 22G | SHARP SHOOT | DP | 4/3/23 | 105 | 542 | 664 | 628 | 2.15 | 780 | 5.24 | 908 | 3.76 | 3.52 | | \$4,000 |
| 220 | Red | | | .206Y) x SF | | | | | | | | 3.70 | 3.32 | Frame Sc | |
| | PB Sim | C.E. | | 1 B.W. | - | 9 W.W | - | Y.W. | - | MWW | - | MILK | 25.8 | | 17 |
| | CARCASS | Dam: | 9. | • | 1. | • | . 86.2 | • | 123 | • | 71.2 | | 28.2 | 131711 | 23.1 |
| | MA 0.36 | Sire: | 19. | | -2. | | 80.2 | | 125.8 | | 65.4 | | 25.4 | | 10.8 |
| | RE 0.98 | | | - m on 10 Ca | | | | | | | | | | Cow Wt. | |
| | BF -0.08 | | • | 2 DNA Hor | | _ | | | 4 and rank | ed 15/39 | . Top 209 | % for AP | and TI | | |
| | 4260787 | | | Eye of 17. | | | | | | , | | | | | |
| | | | | • | | | _ | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 23G | SHARP SHOOT | DP | 4/9/23 | | 492 | 619 | 584 | 2.3 | 696 | 3.86 | 782 | 2.51 | 2.79 | | \$4,000 |
| | Red | SF Earth | nquake K2 | 82 (1152V | | | | | | 131 (784 | | | | Frame Sc | ore 6.25 |
| | PB Sim | C.E. | | 3 B.W. | | 5 W.W. | | Y.W. | | MWW | | MILK | | STAY | 17.8 |
| | CARCASS | Dam: | 8. | | 2. | | 75.9 | | 120 | | 65.8 | | 28 | | 24.7 |
| | MA 0.36 | Sire: | 19. | | -2. | | 80.2 | | 125.8 | | 65.4 | | 25.4 | | 10.8 |
| | RE .88 | | - | m on 12 Ca | | _ | | | | | | | | Cow Wt. | |
| | BF08 | | | 4 DNA Hor | | | | | | | | | | | • |
| | 4260770 | | | 13.52, 14.0 | | and 11.5 | 6, one Ch | oice five | Choice M | ınus. His | dam has | a averag | e Wear | ung ratio (| ot |
| | | 104 and | d Yearling | ratio of 11 | 1. | | | | | | | | | | |
| | | | | | | | | | | | | | | | |





R2Y - Stylish Clifftop 6.5 frame



R3Y - 84# Big Jon 6.2 frame



R4Y - Weaning ratio 112, 716# 205 Wt.



R8Y - 71# BW Weaning ratio 110



R9Y - Gaining 3.71 for 104 days



R19Y - Copperhead x Hilltop gaining 3.69



| Tag | Cina | Dall | Diable | Diath | 0.6 | 205 | 10.17 | 40 | 11 15 | 20 | 12.10 | 2.4 | 104 | | D., | |
|-------|---|---|--|--|---|---|---|--|---|--|---|--|--|---|--|-------|
| | Sire | Poll Horn | Birth Date | Birth Wt. | 9-6 Wt. | 205 Adj. | 10-17 Wt. | 40 Day | 11-15 Wt. | 29 Day | 12-19 Wt. | 34 Day | 104 Day | | Pr | ice |
| | Color | Scur | Date | vv c. | ** . | Wt. | vv c. | ADG | vv c. | ADG | ** . | ADG | ADG | | | |
| | %Sim Red Ang | Dam | | | | | | | | | | | | | | |
| | Calf Reg. # | EPDs | | | | | | | | | | | | | | |
| R1o | CLIFFTOP C186 | DP | 3/15/2 | 3 87 | 568 | 633 | 696 | 3.2 | 764 | 2.34 | 880 | 4.59 | 3.0 | | \$4 | 1,200 |
| | Red | CRS Dia | mnd Brill | liance 3212 | 2 (653G 1, | /2 RA) x T | T Thundar | 859Z (1 | 328B) x SF | Earthqua | ke K282 | (1154W |) | Frame Sc | ore 5.94 | |
| | 3/4 RA 1/4 SIM | C.E. | 14. | 1 B.W. | -3. | 1 W.W. | 65.1 | Y.W. | 107.5 | MWW | 62.1 | MILK | 34.4 | STAY | 17.9 | |
| | CARCASS | Dam: | 8. | | 0. | | 78 | | 117.7 | | 66.2 | | 34.7 | | 21 | |
| | MA .34 | Sire: | 1 | | -5. | | 53 | | 84 | | 58 | | 31 | | 10 | |
| | RE .66 | | • | am on 3 Cal | _ | • | | | | rr 1 | 6 . | | | Cow Wt. | | |
| | BF02 | | | 6 DNA Ho | | | | | igus bull o | ffered and | tne first | bull for | nıs dar | n. Heisin | | |
| | | thetop | 1/0 01 1116 | s bi eeu ioi | IVIIIK allu 2 | + /0 IUI DII | tiiweigiit. | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| R1Y | CLIFFTOP C186 | DP | 2/6/23 | 80 | 572 | 606 | 736 | 4.1 | 862 | 4.34 | 998 | 4.0 | 4.10 | | \$4 | 1,200 |
| | Red | KBHR Al | | 082 (1518. | J Sim) x SF | RF Shear F | orce 05U (| 1378D) | x SF Earth | quake K2 | 82 (1040 | R) x (784 | IE) | Frame Sc | - | • |
| | 1/2 RA 1/2 SIM | C.E. | 12. | 2 B.W. | -0. | 2 W.W | . 70.3 | Y.W. | 108.8 | MWW | 63.4 | MILK | 27.7 | STAY | 12.1 | |
| | CARCASS | Dam: | 3. | 4 | 7. | 6 | 90.7 | | 139.6 | | 68.7 | | 23.4 | | 14.2 | |
| | MA 0.22 | Sire: | 1 | | -5. | | 53 | | 84 | | 58 | | 31 | | 10 | |
| | RE 0.28 | | | am on 1 Cal | | | | | | | | | | Cow Wt. | | |
| | BF02 | | | 4 DNA Ho | | s Red Ti | nick Cliffto | p son o | ut of a first | calf heife | er. He has | kept on | gainin | g. His figu | ıres | |
| | | are from | i the Sim | mental asso | ociation. | | | | | | | | | | | |
| R2Y | CLIFFTOP C186 | DP | 2/8/23 | 0.0 | 660 | 691 | 822 | 4.05 | 940 | 4.07 | 1055 | 3.38 | 3.8 | | ¢ / | 1,200 |
| IVZ I | Red | | | 1G (1504J) | | | | | | | | | 3.0 | Frame Sc | | +,200 |
| | 1/2 RA 1/2 SIM | C.E. | • | 1 B.W. | - | 6 W.W. | - | Y.W. | | MWW | | MILK | 30.1 | STAY | 14.9 | |
| | CARCASS | Dam: | 1 | • | 1. | • | 72.8 | • | 112.4 | • | 69.7 | • | 33.4 | 1 | 19.8 | |
| | MA .28 | Sire: | 1 | 8 | -5. | 6 | 53 | | 84 | | 58 | | 31 | | 10 | |
| | RE .30 | BW Hist | ory of Da | am on 1 Cal | f: BW 98# | # 1st Calf | Heifer | | | | | | | Cow Wt. | 1220 | |
| | BF01 | | | .9 DNA Ho | | | | _ | | | | _ | | | ? | |
| | | | | iation. His | dam wea | ned off 54 | 4% of her b | ody we | ight on mi | lk and pas | sture no d | creep fee | ed and l | ne has | | |
| Day | BIG JON 3029 | | ed gainin | | 722 | 689 | 024 | 2.55 | 022 | 2.20 | 1000 | 4.06 | 2.25 | | <u> </u> | 1 200 |
| R3Y | Red | DP SPE Shor | 2/10/2 | .5 64 05U (1410E | | | 824 sko K282 (| 2.55 | 922 v C& B Incu | 3.38 | 1060 121 (794 | | 3.25 | Frame Sc | - | 1,200 |
| | 1/2 RA 1/2 SIM | C.E. | | 9 B.W. | • | 4 W.W. | • | Y.W. | | MWW | • | MILK | • | | 16.6 | |
| | CARCASS | Dam: | 13. | • | -0. | • | 54.8 | • | 88.9 | 11010000 | 51.3 | • | 24 | JUNI | 20.9 | |
| | MA .17 | Sire: | | 8 | 1. | | 68 | | 112 | | 53.4 | | 19 | | 12 | |
| | RE .48 | BW Hist | ory of Da | am on 5 Cal | ves: Rang | ge 64-98 / | Ave. 77# | | | | | | | Cow Wt. | 1400 | |
| | BF04 | ΔPI 122 | .4 TI 69. | 1 DNA Ho | mozygou | s Red Fi | rame and s | tyle and | l his dam is | a red bla | ze face co | w going | back t | o blaze fac | ce | |
| | | , | | بنا د بین امع | hter birtl | hweight c | alf but ker | ot on gro | wing. He | | ning rati | o of 108 | and ra | nked 11/3 | 39. | |
| | | females. | | - | _ | | - | | | | | | | | | |
| | | females. | | ull calf. Sin | _ | gures. W | - | 52% of h | ner body w | eight. | | | | | | |
| DAV | CUESTOD CARG | females. This is h | er first bu | ull calf. Sim | nmental fi | | eaned off | | , | | 1020 | 2.65 | 2.5 | | | 1 200 |
| R4Y | CLIFFTOP C186 | females. This is he | er first bu 2/14/2 | ull calf. Sin | nmental fi 666 | 716 | reaned off | 3.1 | 906 | 4.0 | 1030 | | 3.5 | | \$4 | 1,200 |
| R4Y | Red | females. This is ho DP KBHR Al | er first bu 2/14/2 Il Along E | ull calf. Sin 3 80 082 (1505. | 666 J Sim) x LS | 716 SF Evercle | 790 ar 8D (141 | 3.1 6F) x SR | 906 F Shear Fo | 4.0 rce 05U (1 | 1352C) x | (1170X) | | Frame Sc | \$4 ore 6.04 | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM | females. This is he DP KBHR AI C.E. | 2/14/2 I Along E 13.5 | ull calf. Sin 3 80 082 (1505. 9 B.W. | 666 J Sim) x LS -1. | 716 F Evercle 4 W.W. | 790 ar 8D (141 | 3.1 6F) x SR Y.W. | 906 F Shear Fo 127.5 | 4.0 rce 05U (1 | 1352C) x 67.3 | (1170X) MILK | 28 | Frame Sc STAY | \$4 ore 6.04 12.6 | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM CARCASS | DP KBHR AI C.E. Dam: | 2/14/2 I Along E 13.: | ull calf. Sin 23 80 3 80 (1505. 9 B.W. 7 | 666 J Sim) x LS -1. 3. | 716 F Evercle 4 W.W. 5 | 790 ar 8D (141 84 94.1 | 3.1 6F) x SR Y.W. | 906 F Shear Fo 127.5 143.1 | 4.0 rce 05U (2 MWW | 1352C) x 67.3 76.5 | (1170X) MILK | 28 29.5 | | \$4 ore 6.04 12.6 15.1 | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM CARCASS MA .20 | DP KBHR AI C.E. Dam: Sire: | 2/14/2 I Along E 13.5 8.7 | 3 80 082 (1505. 9 B.W. 7 | 666 J Sim) x LS -1. 3. -5. | 716 SF Evercle 4 W.W. 5 6 | 790 ar 8D (141 84 94.1 | 3.1 6F) x SR Y.W. | 906 F Shear Fo 127.5 | 4.0 rce 05U (2 MWW | 1352C) x 67.3 | (1170X) MILK | 28 | STAY | \$4 ore 6.04 12.6 15.1 10 | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 | DP KBHR AI C.E. Dam: Sire: BW Hist | 2/14/2 I Along E 13.: 8.: 1: ory of Da | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal | 666 J Sim) x LS -1. 3. -5. f: BW 80 | 716 SF Evercle 4 W.W. 5 6 | 790 ar 8D (141 84 94.1 53 Heifer | 3.1 6F) x SR Y.W. | 906 F Shear Fo 127.5 143.1 84 | 4.0 rce 05U (2 MWW | 1352C) x 67.3 76.5 58 | (1170X) MILK | 28 29.5 31 | STAY | \$4 ore 6.04 12.6 15.1 10 1250 | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM CARCASS MA .20 | DP KBHR AI C.E. Dam: Sire: BW Hist | 2/14/2 2/14/2 Il Along E 13. 8. 1: cory of Da | 3 80 082 (1505. 9 B.W. 7 | 666 J Sim) x LS -1. 3. -5. f: BW 804 | 716 FF Evercle 4 W.W. 5 6 # 1st Calf us Red | 790 ar 8D (141 84 94.1 53 Heifer | 3.1 6F) x SR Y.W. | 906 F Shear Fo 127.5 143.1 84 | 4.0 rce 05U (2 MWW | 1352C) x 67.3 76.5 58 | (1170X) MILK ne back a | 28 29.5 31 s Heter | STAY Cow Wt. | \$4 ore 6.04 12.6 15.1 10 1250 ed | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m | 2/14/2 2/14/2 Il Along E 13.: 8.: 10 cory of Da 6.2 TI 81. | 3 80 3 80 3 82 (1505. 9 B.W. 7 8 am on 1 Cal | 666 J Sim) x LS -1. 35. f: BW 804 eterozygo | 716 6F Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o | 790 ar 8D (141 84 94.1 53 Heifer Weaning r | 3.1 6F) x SR Y.W. atio of 1 | 906 F Shear Fo 127.5 143.1 84 12 and rare | 4.0 rce 05U (2 MWW nked 4/39 figures for | 1352C) x 67.3 76.5 58 D. He cam r Weanin | (1170X) MILK ne back a g and Ye | 28 29.5 31 s Heter arling \ | STAY Cow Wt. Tozygous r Weight. H | \$4 ore 6.04 12.6 15.1 10 1250 ed | 1,200 |
| R4Y | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m | 2/14/2 2/14/2 Il Along E 13.: 8.: 10 cory of Da 6.2 TI 81. | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro | 666 J Sim) x LS -1. 35. f: BW 804 eterozygo | 716 6F Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o | 790 ar 8D (141 84 94.1 53 Heifer Weaning r | 3.1 6F) x SR Y.W. atio of 1 | 906 F Shear Fo 127.5 143.1 84 12 and rare | 4.0 rce 05U (2 MWW nked 4/39 figures for | 1352C) x 67.3 76.5 58 D. He cam r Weanin | (1170X) MILK ne back a g and Ye | 28 29.5 31 s Heter arling \ | STAY Cow Wt. Tozygous r Weight. H | \$4 ore 6.04 12.6 15.1 10 1250 ed is | 1,200 |
| | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 BF03 CLIFFTOP C186 Red | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m dam we: DP HSR Dak | 2/14/2 Il Along El 13. 8. 10 cory of Da 1.2 TI 81. neans he laned off! 2/19/2 cota Beef | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro 53% of her 3 69 U653 (146 | 666 J Sim) x LS -1. 35. f: BW 804 eterozygo w gray cal body wei 630 9H Sim) x | 716 FF Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o ght in cal 659 SRF Shea | 790 ar 8D (141 84 94.1 53 Heifer Weaning r. f black fem f as a first c 724 r Force 05 | 3.1 6F) x SR Y.W. atio of 1 hales. Ho calf heife 2.35 U (1364 | 906 F Shear For 127.5 143.1 84 12 and rare has high er with onl 842 D) x SF Ear | 4.0 rce 05U (2 MWW nked 4/39 figures for y milk and 4.07 thquake F | 1352C) x 67.3 76.5 58 7. He cam r Weanin; d pasture 964 (282 (10) | (1170X) MILK ne back a g and Ye s. Simme 3.59 27Z) | 28 29.5 31 s Heter arling \ ental fig 3.21 | STAY Cow Wt. cozygous r Weight. H gures. Frame Sc | \$4 ore 6.04 12.6 15.1 10 1250 ed is | |
| | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 BF03 CLIFFTOP C186 Red 1/2 RA 1/2 SIM | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m dam we: DP HSR Dak C.E. | 2/14/2 Il Along El 13.3 8.5 10 cory of Da 3.2 TI 81. neans he caned off 9 2/19/2 cota Beef 16.1 | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro 53% of her 3 69 U653 (146 5 B.W. | 666 J Sim) x LS -1. 35. f: BW 804 eterozygo w gray cal body wei 630 9H Sim) x -3. | 716 F Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o ght in cal 659 SRF Shea 1 W.W. | 790 ar 8D (141 84 94.1 53 Heifer Weaning r. f black fem f as a first of 724 r Force 05 | 3.1 6F) x SR Y.W. atio of 1 hales. Ho calf heife 2.35 U (1364 Y.W. | 906 F Shear For 127.5 143.1 84 12 and rare has high rewith onl 842 D) x SF Ear 123 | 4.0 rce 05U (2 MWW nked 4/39 figures for y milk and 4.07 thquake H | 1352C) x 67.3 76.5 58 0. He cam r Weanin d pasture 964 (282 (10) | (1170X) MILK ne back a g and Ye s. Simme 3.59 27Z) MILK | 28 29.5 31 ss Heter arling \ ental fig 3.21 | STAY Cow Wt. cozygous r Weight. H gures. Frame Sc | \$4 ore 6.04 12.6 15.1 10 1250 ed is \$4 ore 5.41 16.6 | |
| | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 BF03 CLIFFTOP C186 Red 1/2 RA 1/2 SIM CARCASS | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m dam we: DP HSR Dak C.E. Dam: | 2/14/2 I Along E 13.3 8.5 10 10 TO Da 10 TO B 10 TO Da 10 | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro 53% of her 3 69 U653 (146 5 B.W. 2 | nmental fi 666 J Sim) x LS -1. 3. -5. f: BW 804 eterozygo w gray cal body weig 630 9H Sim) x -3. 1. | 716 FF Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o ght in cal 659 SRF Shea 1 W.W. 7 | 790 ar 8D (141 84 94.1 53 Heifer Weaning r f black fem f as a first c 724 r Force 05 78 95.4 | 3.1 6F) x SR Y.W. atio of 1 hales. He calf heife 2.35 U (1364 Y.W. | 906 F Shear For 127.5 143.1 84 12 and rare has high rewith onl 842 D) x SF Ear 123 153 | 4.0 rce 05U (2 MWW nked 4/39 figures for y milk and 4.07 thquake I | 1352C) x 67.3 76.5 58 0. He cam r Weanin, d pasture 964 (282 (10: 70.2 82.3 | (1170X) MILK ne back a g and Ye s. Simme 3.59 27Z) MILK | 28 29.5 31 s Heter arling \ ental fig 3.21 32.1 34.6 | STAY Cow Wt. cozygous r Weight. H gures. Frame Sc | \$4 ore 6.04 12.6 15.1 10 1250 ed is \$4 ore 5.41 16.6 23 | |
| | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 BF03 CLIFFTOP C186 Red 1/2 RA 1/2 SIM CARCASS MA .23 | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m dam we: DP HSR Dak C.E. Dam: Sire: | 2/14/2 Il Along El 13.3 8.5 19 10 Or Da | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro 53% of her 3 69 U653 (146 5 B.W. 2 | nmental fi 666 J Sim) x LS -1. 3. -5. f: BW 804 eterozygo w gray cal body weig 630 9H Sim) x -3. 1. -5. | 716 F Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o ght in cal 659 SRF Shea 1 W.W. 7 | 790 ar 8D (141 84 94.1 53 Heifer Weaning r. f black fem f as a first of 724 r Force 05 78 95.4 | 3.1 6F) x SR Y.W. atio of 1 hales. He calf heife 2.35 U (1364 Y.W. | 906 F Shear For 127.5 143.1 84 12 and rare has high rewith onl 842 D) x SF Ear 123 | 4.0 rce 05U (2 MWW nked 4/39 figures for y milk and 4.07 thquake I | 1352C) x 67.3 76.5 58 0. He cam r Weanin d pasture 964 (282 (10) | (1170X) MILK ne back a g and Ye s. Simme 3.59 27Z) MILK | 28 29.5 31 ss Heter arling \ ental fig 3.21 | Cow Wt. rozygous r Weight. H gures. Frame Sc | \$4 ore 6.04 12.6 15.1 10 1250 ed is \$4 ore 5.41 16.6 23 10 | |
| | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 BF03 CLIFFTOP C186 Red 1/2 RA 1/2 SIM CARCASS MA .23 RE .45 | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m dam we: DP HSR Dak C.E. Dam: Sire: BW Hist | 2/14/2 I Along E 13.3 S. Cory of Da | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro 53% of her 3 69 U653 (146 5 B.W. 2 8 am on 2 Cal | nmental fi 666 J Sim) x LS -1. 3. -5. f: BW 804 eterozygo w gray cal body wei 630 9H Sim) x -3. 1. -5. ves: Rang | 716 FF Evercle 4 W.W. 5 6 # 1st Calf us Red V ves out o ght in cal 659 SRF Shea 1 W.W. 7 6 6 ge 69-69 A | 790 ar 8D (141 84 94.1 53 Heifer Weaning r f black fem f as a first o 724 r Force 05 78 95.4 53 Ave. 69# | 3.1 6F) x SR Y.W. atio of 1 hales. He calf heife 2.35 U (1364 Y.W. | 906 F Shear For 127.5 143.1 84 12 and rar e has high t er with onl 842 D) x SF Ear 123 153 84 | 4.0 rce 05U (: MWW nked 4/39 figures for y milk and 4.07 thquake H | 1352C) x 67.3 76.5 58 9. He cam r Weanin d pasture 964 (282 (10) 70.2 82.3 58 | (1170X) MILK ne back a g and Ye s. Simme 3.59 27Z) MILK | 28 29.5 31 s Heter arling \ ental fig 3.21 32.1 34.6 31 | Cow Wt. Cozygous r Weight. H gures. Frame Sc STAY | \$4 ore 6.04 12.6 15.1 10 1250 ed is \$4 ore 5.41 16.6 23 10 | |
| | Red 1/2 RA 1/2 SIM CARCASS MA .20 RE .37 BF03 CLIFFTOP C186 Red 1/2 RA 1/2 SIM CARCASS MA .23 | DP KBHR AI C.E. Dam: Sire: BW Hist API 126 which m dam we: DP HSR Dak C.E. Dam: Sire: BW Hist | 2/14/2 I Along E 13.3 8.5 15 15 17 17 18 1.6 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | 3 80 082 (1505. 9 B.W. 7 8 am on 1 Cal .9 DNA He could thro 53% of her 3 69 U653 (146 5 B.W. 2 | nmental fi 666 J Sim) x LS -1. 3. -5. f: BW 804 eterozygo w gray cal body wei 630 9H Sim) x -3. 1. -5. ves: Rang | 716 FEVERCIE 4 W.W. 5 6 # 1st Calf us Red V ves out o ght in cal 659 SRF Shea 1 W.W. 7 6 6 ge 69-69 V s Red W | 790 ar 8D (141 84 94.1 53 Heifer Weaning r. f black fem f as a first c 724 r Force 05 78 95.4 53 Ave. 69# | 3.1 6F) x SR Y.W. atio of 1 nales. He calf heife 2.35 U (1364 Y.W. | 906 F Shear For 127.5 143.1 84 12 and rare has high her with onl 842 D) x SF Ear 123 153 84 | 4.0 rce 05U (: MWW nked 4/39 figures for y milk and 4.07 thquake H | 1352C) x 67.3 76.5 58 9. He cam r Weaning d pasture 964 (282 (10: 70.2 82.3 58 average | (1170X) MILK ne back a g and Ye s. Simme 3.59 27Z) MILK | 28 29.5 31 s Heter arling \ ental fig 3.21 32.1 34.6 31 | Cow Wt. Cozygous r Weight. H gures. Frame Sc STAY | \$4 ore 6.04 12.6 15.1 10 1250 ed is \$4 ore 5.41 16.6 23 10 | |



| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-27 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | Price |
|--------|---------------------------|---------------|-------------|-----------------------|---------------|---------------|------------------|------------------|---------------------|-----------------------|------------------|-----------|----------|----------------------|-------------|
| IUB | 311 C | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | 11100 |
| | | Scur | | | | Wt. | | ADG | | ADG | | ADG | ADG | | |
| | Color | Dam | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | |
| R8Y | REBOURN 9073 | DP | 2/23/2 | | 626 | 703 | 748 | 3.05 | 866 | 4.07 | 988 | 3.59 | 3.48 | | \$4,200 |
| | Red | | | | | | | | 24F) x HSR | | | | | Frame Score | |
| | 1/2 RA 1/2 SIM CARCASS | C.E. Dam: | 16. 13. | 4 B.W. | -4.2 -0.5 | ! W.W. | . 82.2 86.9 | Y.W | . 123.4 123.2 | MWW | 68 74.9 | MILK | 31.5 | • | 8.7 9.5 |
| | MA .32 | Sire: | 13. | | -0.3 -6.3 | | 63 | | 123.2 | | 61.6 | | 31.5 | 1 | 9.5 18 |
| | RE .47 | | | , ım on 1 Cal | | | | | 101 | | 01.0 | | 30 | Cow Wt. 104 | |
| | BF02 | | | | | | | ed off 6 | 50% of her l | body wei | ght and w | ve don't | supple | ment them wi | |
| | | | | | | | | | anked 6/39 | | | | | | |
| | | | ntal figure | | | | | | | | | | | | |
| R9Y | PROFIT BUILD | DP | 2/24/2 | | 676 | 677 | 800 | 3.1 | 950 | 5.17 | 1090 | 4.12 | 3.98 | | \$4,200 |
| | Red | | | | | | | | x C&B Inci | | | | | Frame Score | |
| | 1/2 RA 1/2 SIM CARCASS | C.E. Dam: | 4. 10. | 4 B.W. | 2.2 | 5 W.W. | . 85.9 58.2 | Y.W | . 132.1 93.4 | MWW | 49.5 | MILK | 20.7 | • | 7.8 0.9 |
| | MA .39 | Sire: | | 5 | 2.6 | | 90 | | 136 | | 67.9 | | 20.0 | 2 | 15 |
| | RE .34 | | | am on 6 Cal | | | | | 200 | | 07.15 | | | Cow Wt. 150 | |
| | BF02 | | , | | U | | | | R1Y and R3 | 3Y going b | oack to 10 | 040R, aı | red blaz | zed face | |
| | | Simmer | ntal. Heh | as a weani | ng ratio of | 107 and | I ranked 13 | 3/40. O | ne materna | al brothe | r had a Ril | b Eye of | 13.46, | Choice | |
| | | marblin | ıg. Simm | ental assoc | iation figu | res. | | | | | | | | | |
| | | | 2 /2 5 /2 | | | | | | | | | | | | 4 |
| R10Y | CLIFFTOP C186 | DP | 2/26/2 | | 532 | 606 | 676 | 3.6 | 746 | 2.41 | 862 | 3.41 | 3.17 | Fuerra Centra | \$4,000 |
| | Red 1/2 RA 1/2 Sim | C.E. | | 1G (1519) 6 B.W. | | Snear Fo | | .298A) Y.W. | x LSF Topcu | 11 24K (1. MWW | | MILK | 22.2 | Frame Score STAY 1 | 5.99 4.7 |
| | CARCASS | Dam: | 13. | • | 0.9 | • | . 62.1 73.3 | • | 111.5 | • | 69.3 | • | 32.2 | • | 4.7 9.3 |
| | MA .31 | Sire: | 13. | | -5.6 | | 53 | | 84 | | 58 | | 31 | - | 10 |
| | RE .30 | | ory of Da | m on 1 Cal | f: BW 78# | 1st Calf | Heifer | | | | | | | Cow Wt. 108 | |
| | BF01 | API 132 | .8 TI 73. | 5 DNA Hoi | mozygous | Red Hi | s dam wea | ned off | 49% of her | body we | ight in ca | lf with r | no cree | o feed. | |
| | | Simmer | ntal figure | es. | | | | | | | | | | | |
| D4 2 V | CORRERUEAR | | 2/4/22 | 00 | F20 | | 600 | 4.2 | 704 | 2.24 | 04.0 | 2.65 | 2.72 | | 64.200 |
| R12Y | COPPERHEAD Red Broc Face | DP Booktor | 3/1/23 | | 530 | 544 | 698 427 (1712 | 4.2 v\ v i se | 794 R Hill Coun | 3.31 | 918 (1201T) v | 3.65 | 3.73 | Frame Score | \$4,200 |
| | 1/2 Sim 1/2 RA | C.E. | | 8 B.W. | | W.W. | | Y.W | | MWW | | MILK | 24 | STAY | 14 |
| | CARCASS | Dam: | 1 | • | -1.3 | • | 61 | • | 92 | • | NA | 1 | 21 | 10.7 | 17 |
| | MA .26 | Sire: | 3. | | 4.3 | | 114.9 | 1 | 165.6 | | 84.8 | | 27.4 | 1 | 0.6 |
| | RE .67 | BW Hist | ory of Da | ım on 3 Cal | ves: Range | 75-98 | Ave. 84# | | | | | | | Cow Wt. 180 | 5 |
| | BF -0.03 | | | | | - | - | | | _ | | | | 4% for Yearlin | 3 |
| | | | | | | | | | of 101. His | dam has | a average | weanin | g ratio | of 101. First | |
| D4 2 V | | | | figures are | | | | | 006 | 2.24 | 024 | 2.76 | 2.22 | | Ć4 200 |
| R13Y | JULIAN H384 Red | DESEM | 3/1/23 | | 598 | 686 | 712 | 2.8 | 806 348C) x SF E | 3.24 | 934 | 3.76 | 3.23 | Frame Score | \$4,200 |
| | 1/2 RA 1/2 SIM | C.E. | | 9 B.W. | | 7 W.W | | Y.W | | .ai tiiquak MWW | | MILK | 28 1 | | 7.1 |
| | CARCASS | Dam: | 13. | • | -0.4 | • | 82.9 | • | 114.7 | • | 72.7 | • | 31.3 | • | 9.9 |
| | MA 0.26 | Sire: | 1 | | -5.8 | | 50 | | 83 | | 54.4 | | 29 | | 14 |
| | RE 0.33 | BW Hist | ory of Da | ım on 1 Cal | f: BW 90# | 1st Calf | Heifer | | | | | | | Cow Wt. 100 | 5 |
| | BF -0.02 | API 135 | .4 TI 78 | .9 DNA H | omozygou | s Red ⊢ | lis dam we | aned o | ff 60% of he | er body w | eight in d | alf and l | he has a | weaning ratio |) |
| | | of 108 a | and ranke | ed 12/39 ou | ut of a first | calf heif | er. Simme | ntal fig | ures. | | | | | | |
| | | | | | | | | | | | | | | | |
| R15Y | REBOURN 9017 | DP | 3/5/23 | 78 | 478 | 514 | 572 | 2.35 | 658 | 2.97 | 784 | 3.71 | 2.94 | | \$3,800 |
| KIJI | Red | | | | | | | | 7Z) x LSF To | | | 3.71 | 2.54 | Frame Score | |
| | 1/2 RA 1/2 Sim | C.E. | _ | 4 B.W. | - | B W.W. | | Y.W | - | MWW | | MILK | 27.9 | | 6.4 |
| | CARCASS | Dam: | 10. | • | 2.1 | • | 90 | | 137.1 | • | 70.5 | • | 25.6 | - | 5.2 |
| | MA .45 | Sire: | 1 | | -4.4 | l | 64 | | 99 | | 56.2 | | 25 | | 18 |
| | RE .58 | | • | ım on 3 Cal | _ | | | | | | | | | Cow Wt. 114 | 5 |
| | BF02 | | | | | | | | | | freemart | in so ha | s had th | ree calves. | |
| | | Smaller | tramed f | amily and h | ne ranked 4 | 1/40 in b | urthweigh | t. Simn | nental figur | es. | | | | | |
| | | | | | | | | | | | | | | | |



| Tag | Sire | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | | Price |
|---------|----------------|---------|-------------|----------------------|------------|------------------|---------------|-----------|---------------|-------------------|------------|-------------|---------|-------------|----------|---------|
| Ū | | Horn | Date | Wt. | Wt. | Adj. | Wt. | Day | Wt. | Day | Wt. | Day | Day | | | |
| | | | | | | Wt. | | ADG | | ADG | | ADG | ADG | | | |
| | Calf Reg# | Dam | | | | | | | | | | | | | | |
| | %Sim Red Ang | EPDs | | | | | | | | | | | | | | |
| R17Y | SHARP SHOOT | DP | 3/6/23 | 56 | 524 | 553 | 648 | 3.1 | 770 | 4.21 | 900 | 3.82 | 3.62 | | | \$4,000 |
| 11.17.1 | Red | | | (1950A RA | | | | | | | | | 3.02 | Frame Sco | | 7-7,000 |
| | 1/2 Sim 1/2 RA | I C.E. | | (1330A1V 3 B.W. | | 7 W.W. | | Y.W. | | MWW | NA NA | MILK | 23 | STAY | 15 | |
| | CARCASS | Dam: | 12 | • | 1. | • | 60 | • | 81 | 11010000 | NA | INTER | 28 | ואוכן | 17 | |
| | MA .52 | Sire: | 19.8 | | -2. | | 80.2 | | 125.8 | | 65.4 | L | 25.4 | | 10.8 | |
| | RE .42 | | | m on 9 Cal | | | | | 123.0 | | 03. | | 23.1 | Cow Wt. | | |
| | BF03 | | - | GM 59 DN | _ | | | 6 of the | breed for F | at. 4% CF | D. 5% Pr | oS. 7% R | FA. 13 | | | |
| | TWIN | | | r. A full bro | | | - | | | | | | | | | |
| | | | | l 10.18 all (| | | | | | | | | | _, | | |
| | | - / | | | | | 0 | 0 | | | | | | | | |
| R18Y | HARDROCK H32 | DP | 3/7/23 | 91 | 506 | 535 | 636 | 3.25 | 726 | 3.10 | 826 | 2.94 | 3.08 | | | \$4,000 |
| | Red | | | 504 (2360 | E RA) x BS | F Nebula | U049 (202 | | eckton Hus | stler N85 | |) x (R984 | | Frame Sco | | , , |
| | 1/2 SIM 1/2 RA | C.E | | 3 B.W. | | 2 W.W. | | Y.W. | | MWW | NA | MILK | | STAY | 17 | |
| | CARCASS | Dam: | 14 | 4 | - | 6 | 51 | • | 75 | • | NA | | 21 | • | 18 | |
| | MA .22 | Sire: | 8.1 | 1 | 2. | 2 | 91 | | 129.7 | | 73.6 | ; | 28.2 | | 15.6 | |
| | RE .38 | BW His | tory of Da | m on 5 Cal | es: Rang | e 61-91 <i>A</i> | Ave. 79# | | | | | | | Cow Wt. | 1305 | |
| | BF04 | ProS 10 | 4 HB 76 | GM 29 DN | A Homoz | ygous Re | d Top 19 | 6 of the | breed for F | at, 9% RE | A, 12% N | /IE and 1 | 4% Her | d Builder. | He | |
| | | has a w | eaning rat | io of 104. | A matern | al brothe | r had a Rib | Eye of : | L2.75, Cho | ice marb | ling. We | aning rat | io of 1 | 04. Red | | |
| | | Angus f | igures. | | | | | | | | | | | | | |
| R19Y | COPPERHEAD | DP | 3/10/2 | | 506 | 544 | 646 | 3.5 | 770 | 4.28 | 890 | 3.53 | 3.69 | | | \$4,000 |
| | Red | BSF Hil | top T096 | (2061B RA | x BSF Ne | bula U55 | 3 (1761Y) | x Buf Cr | k Chf 824- | 1658 (20 | 06) x (A9 | 31) | | Frame Sco | ore 6.13 | |
| | 1/2 Sim 1/2 RA | C.E. | | 3 B.W. | -3. | 1 W.W. | | Y.W. | | MWW | NA | MILK | | STAY | 14 | |
| | CARCASS | Dam: | 22 | | -10. | | 20 | | 26 | | NA | | 18 | | 18 | |
| | MA .16 | Sire: | 3.4 | | 4. | | 114.9 | | 165.6 | | 84.8 | ; | 27.4 | | 10.6 | |
| | RE .39 | | • | m on 8 Cal | _ | | | | | | | | | Cow Wt. | | |
| | BF03 | | | M 28 DN/ | - | _ | | _ | | | | | • | • | ecow | |
| | | - | | ows as a wl | - | | | | | | | | rotners | s nad Kib | | |
| R20Y | CLIFFTOP C186 | DP | 3/11/2 | | 516 | 624 | 632 | 2.9 | 744 | 3.86 | 852 | 3.18 | 3.23 | | | \$4,000 |
| NZO1 | Red | | | 3 | | | | | | | | | 3.23 | Frame Sco | | 7-,000 |
| | 1/2 RA 1/2 Sim | C.E. | | 2 B.W. | | 3 W.W. | | Y.W. | | MWW | | ' MILK | 28.1 | | 11.5 | |
| | CARCASS | Dam: | 5.4 | • | 5.4 | • | 97 | • | 145.2 | 1 | 73.4 | • | 25 | 10.7.1. | 12.9 | |
| | MA .20 | Sire: | 18 | | -5. | | 53 | | 84 | | 58 | | 31 | | 10 | |
| | RE .39 | | tory of Da | m on 1 Cali | | | | | | | | | | Cow Wt. | | |
| | BF03 | | • | 1 DNA Hon | | | | 40 for E | irthweigh | t an he is | out of a f | irst calf h | neifer | | | |
| | | | ntal figure | | | | | | | | | | | | | |
| R24Y | CLIFFTOP C186 | DP | 3/16/2 | | 566 | 615 | 700 | 3.35 | 810 | 3.79 | 938 | 3.76 | 3.58 | | | \$4,000 |
| | Red | HSR Da | kota Beef | U653 (133 | 3C Sim) x | SF Earthq | uake K282 | 2 (1113 | T) x KS Blizz | ard L59 (| 1019P)> | (588A) | | Frame Sco | ore 6.2 | |
| | 1/2 RA 1/2 Sim | C.E. | 13.1 | 1 B.W. | -0. | 9 W.W. | 69.8 | Y.W. | 108.3 | MWW | 63.1 | . MILK | 28.4 | STAY | 17.9 | |
| | CARCASS | Dam: | 7.6 | 5 | 3. | 9 | 85.3 | | 131.5 | | 68.2 | ! | 25.6 | | 25.6 | |
| | MA .26 | Sire: | 18 | 3 | -5. | 6 | 53 | | 84 | | 58 | } | 31 | | 10 | |
| | RE .39 | BW His | tory of Da | m on 7 Cal | ves: Rang | e 79-116 | Ave. 100# | # | | | | | | Cow Wt. | 1425 | |
| | BF03 | | | 4 DNA Het | | | | | - | | - | | | | us | |
| | | | • | k to some I | _ | • | | | | _ | _ | | | | | |
| | | • | | , Choice N | | _ | | ernal bro | others had | Rib Eyes | of 13.01, | 13.19, 1 | L6.18 a | nd 15.21 | one | |
| | | almost | Prime and | three Cho | ice. Simn | nental fig | ures. | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| R25Y | LIKABLE G288 | DP | 3/17/2 | | 572 | 705 | 690 | 2.95 | 794 | 3.59 | 918 | 3.65 | 3.33 | | | \$4,200 |
| | Red | | | tion (1528. | - | | | | | | | | | Frame Sco | | |
| | 1/2 RA 1/2 Sim | C.E. | | 5 B.W. | | 8 W.W. | | Y.W. | | MWW | | . MILK | | STAY | 17.4 | |
| | CARCASS | Dam: | 11.6 | | 0. | | 90.2 | | 130.9 | | 75.1 | | 30 | | 20 | |
| | MA .32 | Sire: | 2(| | -7. | | 53 | | 108 | | 49.2 | : | 23 | Ca | 15 | |
| | RE .48 | | • | m on 1 Cali | | | | la C200 | | . o o d · · · s = | nina1 | | fiances | Cow Wt. | 1255 | |
| | BF -0.03 | | | 2 DNA Ho | | | | | | | ning and | yeariing | iigures | ь. не nas a | | |
| | | weamn | gratio of | 111 and rai | ikeu 5/35 | . Out of | a iii St CalT | nener. | miniental | ngures. | | | | | | |
| | | | | | | | | | | | | | | | | |



| Tag | | Poll | Birth | Birth | 9-6 | 205 | 10-17 | 40 | 11-15 | 29 | 12-19 | 34 | 104 | | P | rice |
|------|----------------------------|-------------|-------------|-------------------|------------|-------------|-------------|-------------|-------------|--------------|------------|------------|------------|-------------------------|--|---|
| Sire | | Horn | Date | Wt. | Wt. | Adj. Wt. | Wt. | Day ADG | Wt. | Day ADG | Wt. | Day ADG | Day ADG | | | |
| | Calf Reg # %Sim Red Ang | Dam EPDs | | | | | | | | | | | | | | |
| R26Y | COPPERHEAD | DP | 3/18/23 | 3 120 | 516 | 565 | 644 | 3.2 | 788 | 4.97 | 854 | 1.94 | 3.25 | | Ś | 4,200 |
| | Red | | | n 1049 (22 | | | | | | | | | | Frame Sco | | , |
| | 1/2 Sim 1/2 RA | C.E. | | B.W. | - | 5 W.W. | - | . Y.W. | - | MWW | NA | MILK | 20 | STAY | 14 | |
| | CARCASS | Dam: | 8 | 3 | 2.8 | 3 | 73 | | 128 | • | NA | • | 13 | | 18 | |
| | MA .17 | Sire: | 3.4 | ļ. | 4.3 | 3 | 114.9 | ı | 165.6 | | 84.8 | 3 | 27.4 | | 10.6 | |
| | RE .62 | BW His | tory of Da | m on 6 Cal | es: Range | e 78-120 | Ave. 97# | | | | | | | Cow Wt. 2 | 1875 | |
| | BF-0.04 | ProS 81 | . нв 39 G | M 43 DNA | Homozy | gous Red | Top 1% | of the b | reed for W | eaning W | eight, Ye | earling W | /eight a | and Fat, 2% | <u>, </u> | |
| | | for REA | . This bull | has more f | rame and | he has a v | weaning r | atio of 1 | 10. Two n | naternal b | rothers | had Rib B | Eyes of | 13.43 and | | |
| | | 11.63 c | ne Choice | one Choic | e Minus n | narbling. | Red Angu | ıs figures | S. | | | | | | | |
| | | | | | | | | | | | | | | | | |
| R28Y | HARDROCK H32 | | 3/23/23 | | 568 | 658 | 690 | 3.05 | 774 | 2.9 | 982 | 3.47 | 3.12 | _ | | 4,000 |
| | Red | | | 504 (2502 | | | | | | | | | 20 | Frame Sco | | |
| | 1/2 Sim 1/2 RA | C.E. | | I B.W. | | 3 W.W. | | Y.W. | | MWW | NA | MILK | | STAY | 17 | |
| | CARCASS | Dam: | 20 | | -8.2 | | 50 | | 75 | | NA | | 29 | | 19 | |
| | MA .22 | Sire: | 8.1 | m on 4 Cal | 2.2 | | 91 | | 129.7 | | 73.6 |) | 28.2 | C\A/+ / | 15.6 | |
| | RE .43 | | • | | _ | | | ina ratio | of 120 ou | t of a big | n milkine | r cow for | دانہ ⊔ن | Cow Wt. 1 is dam has | | |
| | BF04 | | | ratio of 10 | | | | • | | • | - | • | • | | a | |
| | | _ | • | l Angus figi | • | or the bi | eeu ioi i a | it, 0 /6 KL | A anu 137 | i i iei u bu | iluei. Sii | ie wearie | u 011 40 | 5 /6 OT TIET | | |
| R30Y | REBOURN 9073 | DP DP | 3/24/23 | | 504 | 576 | 614 | 2.75 | 724 | 3.79 | 836 | 3.29 | 3.19 | | Ġ | 4,000 |
| | Red | | | 5U (1298 <i>A</i> | | | | | | | | | | Frame Sco | | ., |
| | 1/2 RA 1/2 Sim | C.E. | | l B.W. | | I W.W. | | , Y.W. | | MWW | | MILK | 32.7 | | 19.8 | |
| | CARCASS | Dam: | 11.7 | • | 1.4 | 1 | 72.4 | • | 107.2 | • | 69.3 | • | 33.2 | • | 21.7 | |
| | MA .29 | Sire: | 17 | , | -6.3 | 3 | 63 | | 104 | | 61.1 | L | 30 | | 18 | |
| | RE .46 | BW His | tory of Da | m on 9 Cal | ves: Rang | e 84-129 | Ave. 100 | # | | | | | | Cow Wt. 2 | 1325 | |
| | BF -0.02 | API 143 | 3.1 TI 74.3 | DNA Ho | nozygous | Red His | s dam has | average | Weaning | atio of 10 | 00 and Ye | earling ra | atio of 1 | L05. He | | |
| | | ranked | 6/40 in Bi | rthweight. | Three ma | aternal br | others ha | d Rib Eye | es of 16.17 | 7, 14.62 a | nd 15.5 | 7 all Choi | ice Min | us marblir | ıg. | |
| | | Simmer | ntal figure | S. | | | | | | | | | | | | |
| R31Y | COPPERHEAD | DP | 3/27/23 | | 520 | 596 | 632 | 2.8 | 758 | 4.34 | 852 | 2.76 | 3.19 | | | 4,000 |
| | Red | | | an 1049 (2 | | | | | | | | | | Frame Sco | | |
| | 1/2 Sim 1/2 RA | C.E. | | 5 B.W. | | 7 W.W. | | Y.W. | | MWW | NA | MILK | | STAY | 14 | |
| | CARCASS | Dam: | 7 | | 2.9 | | 76 | | 131 | | NA | | 21 | | 17 | |
| | MA .18 | Sire: | 3.4 | | 4.3 | | 114.9 | 1 | 165.6 | | 84.8 | 3 | 27.4 | | 10.6 | |
| | RE .64 | | • | m on 7 Cal | _ | | | | -6110 | مدامات ال | h N 4 F | DA -£10 | O T | Cow Wt. 1 | | |
| | BF -0.04 | | | | | | | • | | ı nıs dam | nas a ivir | 7PA 01 10 | u. rop | 1% of the | oreea | |
| | | ioi wea | iiiiig wei | ght, Yearlir | g weigiit, | , NEA allu | rat. Neu i | Hilgus iig | gui es. | | | | | | | |
| R33Y | SHARP SHOOT | DP | 4/5/23 | 98 | 485 | 588 | 602 | 2.93 | 678 | 2.62 | 752 | 2.18 | 2.57 | | Ġ | 3,800 |
| | Red | | | an 1049 (2 | | | | | | | | | 2.07 | Frame Sco | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | 1/2 Sim 1/2 RA | C.E. | | I B.W. | - | 1 W.W. | _ | Y.W. | | MWW | NA | MILK | 25 | STAY | 14 | |
| | CARCASS | Dam: | - 7 | • | | 2 | 67 | • | 112 | - | NA | 1 | 26 | 10 | 18 | |
| | MA .56 | Sire: | 19.8 | 3 | -2.7 | | 80.2 | | 125.8 | | 65.4 | ļ. | 25.4 | | 15.8 | |
| | RE 0.50 | | | m on 7 Cal | | | | | | | | | | Cow Wt. 2 | | |
| | BF-0.03 | | - | | _ | | | ing ratio | o of 114 ar | nd his dan | n has a N | 1PPA of 1 | .06. To | p 1% of the | e breed | |
| | | for Fat, | 4% REA, 6 | % GM, 109 | 6 Weanin | g Weight | and Yearl | ng Weig | ht and 13 | % ProS. T | hree ma | ternal br | others | had Rib Ey | es | |
| | | of 12.2 | 3, 13.99, a | and 12.32, | two Choi | ce Plus or | ne Choice | . Red An | gus figure | S. | | | | | | |
| | | | | | | | | | | | | | | | | |

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. Contact the Red Angus value-added department at 940-477-4593 and complete 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 or Allied Access Tags \$1.30 each

EID Only (FCCP or AA) \$2.20 each

\$3.30 each

FEEDER CALF CERTIFICATION PROGRAM



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

No enrollment fee, just the cost of your program tag choice.



ALLIED ACCESS



- Source verified to ranch of origin
- Group age verified

No enrollment fee, just the cost of your program tag choice.

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 Assistance

- FCCP (Yellow Tag)
- Allied Access (Green Tag)
- Premium Red Baldy (White Tag)
- American Red (Blue Tag)
- Feeder/Fat Cattle Show List
- Stockyard
- Calendar of Events
- Red Angus FeederFax





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 Iowa"

49th Annual Production Sale

Saturday, **February 3, 2024**

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

RED ANGUS • RED SIMMENTAL • RED SIMANGUS™

Selling

100 YEARLING BULLS

- 32 years of carcass traits, ultrasounding since 1993
- Calving ease
- Performance
- Disposition
- · Uniform, thick and easy-fleshing
- Priced from \$3,800, \$4,000 and \$4,200

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

Loonan Genetics – Impacting profitable bottom lines for generations!

We appreciate young cattlemen like James Johannes and his family. He came to us in 2007 - while still in high school looking for a bull. It was July and we still had a Firefly Red Angus bull available, and he and his dad bought him.

Here we are, years later, and James has gone from buying our last bull available to coming opening day. He studies over all the figures and is buying a bull from the top of the bull crop. His wife, Allison, works at one of our local banks as a credit analyst, so the Johannes family knows what their bottom line is. They know what to look for to get the most for their money from pounds to sell at the sale barn to keeping top replacement heifers.

James has studied his genetics and has had years of outstanding calves with thickness, gainability and eye appeal. In fact, he recently sold 900-lb. heifers for \$2,100.



James & Allison Johannes lase and Mabel

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.

