# Bieberfever

**FALL FEMALE & BULL PRODUCTION SALE** 

THURSDAY, NOVEMBER 11, 2021

1 PM AT THE RANCH NEAR LEOLA, SD





# SALE INFORMATION

#### **SALE CONTACTS**

Bieber Red Angus Office	(605) 439-3628
Craig Bieber, Owner & CEO	(605) 216-8169
Peggy Bieber, Owner & Office Manager	(605) 380-8169
Craig Howard, Cowboss	(605) 377-3128
Jake Harms, Sales & Herdsman	(605) 929-6686
Dillon Spurr, Herdsman	(605) 290-0715
Kristin Harms, Marketing	(605) 380-4408
Clint Berry, Outside Sales Agent	(417) 844-1009
Tom Hardesty, Outside Sales Agent	(520) 909-0233

#### **AUCTIONEER**

Seth Weishaar.....(605) 210-1124

#### **PUBLICATION REPRESENTATIVES**

Scott Dirk, Tri-State Livestock News	(605) 380-6024
Kirby Goettsch, Farm & Ranch Guide	(605) 380-3939
Dennis Ginkens, Tri-State Livestock News	(406) 670-9839
Donnie Leddy, Cattle Business Weekly	(605) 695-0113

#### **RED ANGUS BREED ASSOCIATION**

Tom Brink, CEO	(940) 387-3502
Nolan Woodruff	(805) 861-0996
Katie Martin	(307) 575-6802
Harold Bertz	(816) 661-2289
*Nolan Woodruff will be	present on sale day.

#### **TOP DOLLAR ANGUS**

Nathan Smith	(620) 546-4839
Kaytlin Hokanson	(307) 461-7687

#### NEOGEN

Kenny Stauffer	(402)	560-6345
Sarah Olson	(402)	314-4589
Clint McWaters	(863)	991-0816

#### **SALE ORDER**

Sale order will be catalog order. Any variations from catalog order will be announced prior to the sale.

#### **EPD INFORMATION**

In this catalog we have included data on the core performance traits. With the ever-expanding database predictions on more traits than ever before, we have had to narrow our EPD selection to these core items. If you would like additional information on any traits not listed, please let us know. The EPDs provided are as of the date listed. Because BOLT EPDs are updated weekly, we will provide current EPDs on sale day.

#### **SCHEDULE OF EVENTS**

#### **WEDNESDAY, NOVEMBER 10**

8:00 am	Sale cattle available for viewing all day
9:00 am	Coffee and supplement sheets available in sale barn

#### **THURSDAY, NOVEMBER 11**

8:00 am	Sale cattle available for viewing	
---------	-----------------------------------	--

9:00 am Coffee and supplement sheets available in sale barn

11:00 am Lunch will be served in sale barn

1:00 pm Sale time

5:00 pm Dinner served following the sale

#### **SALE LOCATION**

#### Bieber Red Angus Ranch, 11450 353rd Ave, Leola, SD 57456

The ranch is located nine miles west of Leola on Highway 10. When you see the Bieber Red Angus Ranch sign, turn north and go 1/2 mile.

#### **DELIVERY POLICY**

Please review our delivery policy on Page 4 for info on delivery costs and central delivery points.

#### **SUPPLEMENT SHEETS**

Supplement sheets will be available on sale day and will include actual scrotal measurements and actual weights.

#### **INSURANCE**

Mortality and Accident, Sickness and Disease Infertility Insurance will be available sale day by Katie Williams of Martin-Trudeau Insurance. Contact Katie at (605) 770-9986 with questions.

#### **DVAUCTION**

The sale will be broadcast live over the internet through DVAuction. To bid from your computer during the sale, complete this simple two step process:

- Visit www.dvauction.com or call (402) 474-5557. Register by entering a User Name and Password. Enter your personal information on the next screen.
- Click "Apply for Bidding." Select the Bieber Red Angus Sale from the list of sales and click "Apply." Complete the process by filling out the Banking and Lending information requested.

DVAuction will contact you to let you know that you have been approved to bid and buy at the sale. We will also provide you with a buyer number. After the sale, Bieber Red Angus will contact you to make arrangements for payment and delivery of your purchases.

**Please Note:** You must have high speed internet access (DSL, T-1, or Broadband) to bid during the sale. Any questions, please contact DVAuction at (402) 474-5557 or support@dvauction.com. We recommend that you register at least one day before the sale for online bidding.



# CATALOG LETTER

# Welcome TO OUR 2021 FALL PRODUCTION SALE!

We want to thank each of you for taking the time to learn about our operation and take a deeper look at the cattle we have to offer at this sale. We work hard to provide our customers with cutting edge genetics that excel in all segments of the beef industry. To us that means breeding for growth, fertility, calving ease, maternal and carcass traits. These traits should come in a functional package, with good feet, udders, and disposition, without giving up style and eye appeal. We truly believe through focused selection, you can have it all.

Our program has been an influential player in the Red Angus breed, and the cattle industry as a whole, for over 50 years. Through those years, we have seen many different seedstock breeders come and go - some much quicker than others. We use our experience and knowledge of development to produce seedstock cattle that will offer longevity and productivity. That means you get a product that is far above the average of the industry.

Our crew is passionate about making cattle better. To do that, we have learned a lot about the basics of the cattle business. We find ourselves constantly monitoring the information in the industry to make sure we have the knowledge that will benefit you when you need advice. When new technology becomes available, we analyze it to make robust decisions on how to use it to be more profitable. We believe the future is Red Angus, and these cattle are a benefit to the profitability of commercial cattlemen in hotter climates. The red hide color is a big factor in improving female fertility. We always get the question, 'what about the black hide premium advantage?' Our answer is this - we believe the red female negates any added premiums of a black hide through the value of better adaptation to typical climates in North America, better fertility, better disposition, and longevity in the herd.

Our program has a focus on profit that is second to none. We use that focus on every part of our program and daily work to give you the consistency you want in your cowherd. We have always felt good seedstock in volume pushes prices to a level every cattle producer can afford. After reading this, I personally hope you take the time to do one of the following things:

- Come to our ranch and look at this offering.
- Go to our website and look at our videos.
- Call me or anyone under SALE CONTACTS for a personalized bull/female list.

We know our success depends on customer satisfaction. Repeat customers, long-standing relationships and real genetic value are what we aim to produce. We continue to promise that if you have a problem, we will do our best to make sure you are satisfied.

On sale day, we look forward to seeing our customers that have become friends and meeting new customers that we hope to have a long-standing relationship with. We are excited to see you at the BIEBER FEVER FALL PRODUCTION SALE.

#### CRAIG J BIEBER



Our family from left: Presley, Eric and Megan Payne, Kylie, Peggy and Craig Bieber, Londyn, Kristin and Jake Harms, Hartley. Not pictured: Holton Harms

# MEET THE TEAM

#### **CRAIG AND PEGGY BIEBER**



Craig and Peggy are the owners and operators of Bieber Red Angus. As CEO, Craig oversees the operation of the ranch and coordinates the selling of more than 550 Red Angus bulls each year. Peggy is his partner and the full-time office manager at the ranch. She manages all bookkeeping, cattle record entry, and sale clerking. Together, they work diligently to market exceptional cattle to seedstock and commercial cattlemen alike.

#### **JAKE AND KRISTIN HARMS**



Jake and Kristin are Craig and Peggy's son-in-law and daughter. Jake manages the feeding plan for the Bieber herd and handles cattle sales with Craig, along with his other ranch duties. Kristin handles the marketing plan and works in the office with Peggy. Both are committed to the future and success of the operation.

#### **CRAIG HOWARD**



Craig is the cow boss at Bieber Red Angus. He manages the day to day operations of the ranch including breeding, calving, overall cattle care, and maintenance. He has been with the ranch for more than 14 years and knows all of the intracacies of the BRAR herd and operation.

#### **DILLON SPURR**



Dillon is a herdsman and Al technician at the ranch. He handles cattle care including calving and breeding, along with other general ranch duties. Dillon knows our herd well, and brings an experienced and valuable skillset of cattle care to the operation.

#### **LOIS BIEBER**



Lois is a co-founder of Bieber Red Angus. She and Ron, who passed away in August 2020, established the Red Angus herd in 1968 with proven cows from leading breeders. Lois resides in Aberdeen but continues to help with the sale and visits often in her free time!

#### **JACKSON SIMONDS**



Jackson is a herdsman and our newest team member. He focuses on the maintenance of all of our farm and ranch equipment, and also helps with feeding and other ranch duties.

He came to us all the way from North Carolina, and we are excited to see him join our team.

# DELIVERY ARRANGEMENTS

#### **DELIVERY ARRANGEMENTS AND PRICING**

We have outlined our delivery arrangements and pricing below and we encourage each of you to review the details. Please stop by our check out counter prior to leaving the sale to coordinate delivery plans on your animals. If you are not onsite on sale day, Craig will be in touch with you within a week of the sale to coordinate the delivery of your purchases. We appreciate your patience and assistance when organizing delivery.

#### **DELIVERY PRICING**

As always, we will continue to offer free delivery to **CENTRAL POINTS** in South Dakota and North Dakota. For all other states, delivery will be charged to **CENTRAL POINTS** per head based on the pricing outlined on the map below. **Pricing will be charged based on your physical address**. Delivery charges will be added to each invoice at check out, unless you plan to load out within 7 days of the sale.

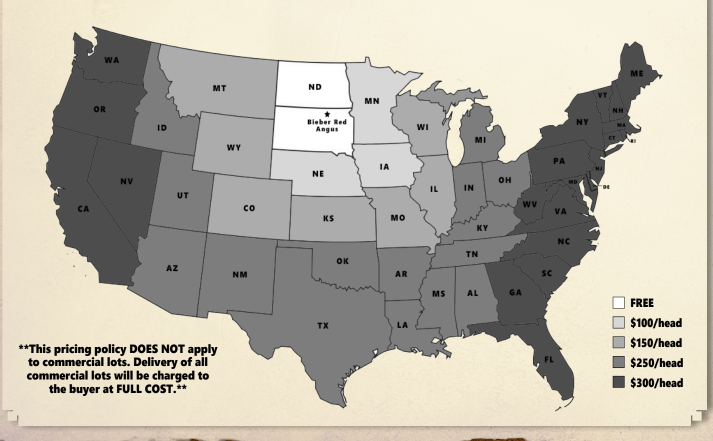
#### **CENTRAL POINTS**

All deliveries will be organized to **CENTRAL POINTS** within the state. Delivery will NOT be organized to your home or ranch. Loads are delivered by semi truck and require drop off points along their route with a loading chute and location to house livestock. You are expected to meet the semi truck driver at the central drop-off point as communicated by them. Central points for delivery include auction barns, vet clinics, and other locations determined by the semi truck driver at the time of delivery. Pricing to these central points will be charged to you based on your physical address. The driver will be given your contact information and will communicate with you regarding the drop off time and location.

#### FEEDING ARRANGEMENTS

If you are not ready to receive your animals when we plan to deliver to your area, feeding arrangements are available for a charge of \$3.50 per day per animal. Please coordinate these feeding arrangements after the sale.

We ask for your cooperation in arranging dates and the pick up of your cattle at central delivery points within your state. This will keep the cattle from being on the semi truck longer than necessary and help to get your animals to you with the least possible stress and in the best possible condition. We appreciate your understanding of our delivery policy and look forward to working with you on the delivery of your cattle. Please let us know if you have any questions!



# SALE TERMS

#### HEALTH

Ashley Vet Clinic will be available on sale day. All cattle are on a complete vaccination program supervised by Ashley Vet Clinic.

In the past bulls have been tested for persistent BVD carriers and all tests were negative for a number of years. We have chosen not to test the bulls



this year since no positives have been found in over 10 years. We have tested our replacement heifers for BVD since 2014 as part of our surveillance program and found no positive BVD carriers. Bieber Red Angus participates in the Beef Quality Assurance (BQA) program. Heifer calves have been Bangs vaccinated. We participated in a Johnes testing program for 10 years with no confirmed positives. We no longer test for Johnes disease but continue to diligently watch for any suspicious cases and test as necessary.

#### **GENETIC DEFECTS**

Every animal in the Bieber Red Angus production sale is guaranteed negative for the recessive gene associated with Osteopetrosis(OS), Arthrogryposis Multiplex(AM) (Curly Calf Syndrome), Neuropathic Hydrocephalus (NH) and any other known genetic defects. With this guarantee, we provide our customers the opportunity to purchase their choice of cattle with very little risk. DNA samples have been collected on every animal in the sale with any known carrier in the first three generations and tested negative unless otherwise noted.

#### **RETAINED INTEREST**

We are retaining 1/2 interest in all bulls in the sale. We are selling the remaining 1/2 interest, full possession, and full salvage value. This option gives Bieber Red Angus Ranch the option to collect, use and market semen from the bull and does not restrict the purchaser from doing the same. This collection, unless agreed otherwise, would be done at the expense of Bieber Red Angus Ranch, at the buyer's convenience. Also at the time of purchase, the highest bidder on a retained interest bull may elect to purchase exclusive semen rights for 100% of the purchase price in addition to the purchased price on retained bulls. If a buyer elects to purchase exclusive semen rights, Bieber Red Angus Ranch's interest then becomes in herd use only, but Bieber Red Angus Ranch retains all rights to use the bull within their herd.

#### **BIRTH WEIGHTS/CALVING EASE**

We score for calving ease with our three star (\*) scoring system. Three stars (\*\*\*) indicates that a particular bull can be used on heifers under standard conditions with little or no calving difficulty. Two stars (\*\*) indicates that a particular bull should be used on growthy heifers or cows under standard conditions with little or no difficulty. One star (\*) indicates that a particular bull should be used on cows under standard conditions with little or no difficulty. This recommendation is a system we use to help our customers with calving ease selections.

Birth weights are highly affected by environmental factors. Research has indicated that the inclusion of corn in cow diets will increase BW. Also contributing to higher BW were cold temperatures. The University of Nebraska conducted a three-year study to research and evaluate effects of high and low temperatures during winter months on calves out of 384 two-year-old heifers. Average BW increased by 11 lbs. when temperatures were colder. The results agree with other studies comparing calves born in the southern US to calves born in the northern US. Weather plays an important role in BW and calving difficulty. We have adjusted the calving ease scores accordingly, taking into consideration what the calf ratioed on BW, pedigree, CE EPD, BW EPD and Genomic data.

#### FEEDING

Feeding arrangements are available on all lots and will be fed at a charge of \$3.50 per day. We will feed your purchases from sale day until you are ready to pick them up, or we will deliver them.

#### **GAIN TESTING**

The summer born bulls were weaned in October of 2020 and yearling weights were taken in May of 2021. All summer born bulls were placed on feed in preparation for the sale in September.

#### COLOR

All animals are red unless otherwise indicated in the footnotes.

#### **BREEDING SOUNDNESS EVALUATION**

Breeding soundness screenings will be performed in November before the sale. We fully guarantee that these bulls will pass the breeding soundness evaluation before the breeding season in 2022 if the bulls are managed properly. Part of being maintained properly means being on a plan of nutrition where bulls maintain or gain weight. The bulls will be weighed the week prior to the sale when the breeding soundness evaluation is done. We recommend that all bulls be tested 4 to 6 weeks prior to your breeding season. Our guarantee will require that the bull weigh the same or more than when we did the breeding soundness evaluation in November 2021. We ask for your understanding if a bull does not pass. Sometimes bulls that have passed do not pass later for various reasons. We will do our best to make sure you are satisfied. Keep in mind that the development of any bull is inhibited by inadequate nutrition. If you have any questions regarding breeding soundness evaluation, feel free to call Craig or Dr. Dean Christensen at the Ashley Vet Clinic.

#### WEIGHTS

Birth weights, weaning weights, yearling weights, and all other measurements are taken at appropriate times to produce sound and accurate comparisons within contemporary groups. We group our Red Angus calves based on the age of our cows. Calves out of two-year-old dams, three-year-old dams, and the main cowherd are all separate management groups and therefore are separate contemporary groups. Embryo transplant calves are contemporaried in the groups they are weaned with.

#### **WEANING WEIGHTS**

All naturally born calves at Bieber Red Angus Ranch are raised without creep. We feel that this helps us select and breed for dams that have milking ability and sound udders. ET calves are on creep feed to express their full genetic potential.

#### INTERNET AND ABSENTEE BIDDING

We would prefer for you to be in attendance on sale day. Realistically, we know that there will be scheduling conflicts and distance limitations. In these instances, we have arranged a conference call dedicated to bidding so you can participate in the sale. We will have one phone line available and can accommodate 20 to 30 bidders. Please call the office prior to the sale and register as a prospective buyer. We need to warn you of complications we have experienced with the conference call including the volume of the phone and the rapid pace at which our sale moves. For internet bidding information, see the DVAuction section.

If you are unable to attend and you feel comfortable doing so, you also have the option to leave your bids with the Bieber crew, Auctioneer, or publication representatives. We handle many sight unseen bids and have very satisfied customers who feel confident in using this service. We prefer to have plenty of time to discuss your needs over the phone prior to sale day so that we may select the cattle that best fit your specifications. We buy those animals just like you were sitting ringside with us. We also guarantee the cattle and if they don't meet your expectations, you can return them. If possible, please evaluate the offering onsite prior to sale day. We will also post video of each lot on our website.

#### **BREEDING DATA**

Breeding data on the bred females, including sex of pregnancy and date of calving, is verified by ultrasound and is an estimate. Many years of ultrasound data has proven it is 99% accurate. This data is verified to the best of the veterinarian's ability depending on embryo age. Some bred females have two sires too close to call by ultrasound and we have indicated that DNA will be necessary to determine the sire in the footnotes.

#### **MULTIPLE SIRE PASTURES**

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. That method is rarely what's best for the grass management of the operation. We breed these heifers for a little over two cycles in our Hoop barns, before going to grass with the entire group and enough bull power to cover repeated heats. The natural service sires we use are selected for calving ease from breed-leading programs. We anticipate little - if any - calving difficulty. We take DNA on every calf born on our ranch and some progeny out of these bred heifers will need DNA testing to determine sire which is noted in the footnotes. Below is a little about the three natural service sires.

#### TJS GATE KEEPER F106

We selected Gate Keeper from the annual "Red Truck" sale from the Shick program. He's stout, good looking, and a very different pedigree for us. His sire was one of the leading Lancer R017 sons and his dam is a Berry Cherry daughter that's done a great job.

#### TJS GATE KEEPER F106

BORN: 5/3/2018

REG: 4076722

100% AR 1A

BUF CRK LANCER R017
BADLANDS CINCHED 521C
BADLANDS LASSIE 22Y

TJS BERRY CHERRY 8801

TJS LARKABA B137

TJS RED FIRE W9035

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-3.1	51	78	25	4	12	7	19	0.26	-0.15	0.03
% Rank	42%	27%	82%	86%	52%	62%	38%	42%	9%	79%	89%	65%
HERDBUILDER		84	GRIDMASTER		3 ProS		87			C	JD.	
% Rank		16%	% Rai	NK	93%	% Rank		62%				

## **ALC MR COMPLETE H41**

BORN: 2/1/2020

Reg: 4279321

100% AR 1A

LEACHMAN PLEDGE A282Z KJL/CLZB COMPLETE 7000E HXC 507C

BROWN COMMITMENT S7206
PELTON MISS KENDRA X121

PELTONS MISS CORY 5037N

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	0.6	78	124	26	7	15	6	18	0.90	0.14	0.02
% Rank	45%	89%	3%	5%	43%	81%	5%	74%	22%	1%	40%	49%
HERDBUILDER		80	GRIDMASTER		59	ProS		139			\C(	CD
% RANK		20%	% Ran	% Rank		% Rank		5%			5)	

## **ALC MR COMPLETE H41**

We purchased this sire in Wedel's 2021 Sale. Jason Anderson's family bred the bull and cooperate with the Wedels. We've been watching the Complete 7000E progeny and this one was a standout all year. He posts some very impressive data and offers a phenotype with a lot of shape.

#### PIE FRANCHISE 9031

We found this sire at Pieper's 2020 Sale. His dam is a full sib to PIE ONE OF A KIND 343, an exciting sire that has been used extensively in the Pieper program. He scanned for IMF at the top of his group and his GM EPD is at the top of the breed. Based on both sides of his pedigree, we wouldn't be surprised if this sire produces great females.

## PIE FRANCHISE 9031

BORN: 2/7/2019

REG: 4210530

100% AR 1A

SPUR FRANCHISE OF GARTON

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

PIE THE COWBOY KIND 343

PIE FAYETTE 7106

PIE FAYETTE 1160

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
					32					0.63		
% Rank	63%	39%	37%	13%	6%	93%	41%	26%	94%	15%	17%	41%
HERDB	UILDER	26	GRIDMASTER		80 ProS		;	107			√G(	ÇD.
% Ran	% RANK		% Rar	<b>NK</b>	3%	% RA	NK	34%			J	



## 1 BIEBER ENCHANTRESS 224H

BORN: 2/16/2020

REG: 4304063

100% AR 1A

PIE STOCKMAN 4051

**BIEBER CL STOCKMARKET E119** 

**BIEBER CL ADELLE 475C** 

**BIEBER FOREFRONT B281** 

**BIEBER ENCHANTRESS 119F** 

**BIEBER ENCHANTRESS 530D** 

Cow ID: 224H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILE	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-4.7	62	104	25	7	9	11	16	0.62	0.49	0.04
% Rank	7%	8%	39%	32%	53%	80%	90%	2%	41%	12%	3%	90%
HERDBUILDER % RANK		<b>67</b> 45%	GRIDM % RAN		<b>56</b> 11%		123 15%	6			G	GP

## www.BIEBERREDANGUS.COM

Videos and supplement data available

#### **BIEBER ENCHANTRESS 224H**

Unsexed calf due 2/16/2022 sired by TJS Gate Keeper F106. Stockmarket's progeny have been exciting from the start and are getting a lot of use in programs across the country. We chose to lead off the sale with this stout matron whose dam, granddam, great granddam, and great great granddam where all in our ET program. With the data she posts, it's easy to see why. She comes bred to TJS Gate Keeper F106, who was a high seller in the 2019 Shick sale. We have a few Stockmarket daughters in production and they look like they are going to be great cows. Don't miss this one as she looks to be on the same path.



# 2 BIEBER PRIMROSE 175H

Born: 2/9/2020

REG: 4303331

100% AR 1A

ANDRAS FUSION R236

**BIEBER FOREFRONT B281** 

**BIEBER LAURA 112W** 

PIE STOCKMAN 4051

**BIEBER PRIMROSE 418E** 

**BIEBER PRIMROSE 273B** 

Cow ID: 175H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILI	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-1.4	82	148	29	16	11	9	16	0.53	0.43	0.03
% Rank	23%	58%	1%	1%	17%	99%	47%	13%	41%	23%	5%	72%
HERDBUILDER % RANK			GRIDM % RAN			PROS % RANK	131 9%				G	GP

(605) 439-3628

Call with questions or requests!

#### **BIEBER PRIMROSE 175H**

Heifer calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. Lot 2 stacks Forefront, Stockman, and the Primrose cowline - and has the data to back it up. She also stacks the deck in your favor on carcass. A speaker from Agri-Beef at the Red Angus convention said that his group could sell 40% more beef if it qualified in the upper 2/3rd of Choice and Prime. This lot will put you in a position to do just that.

3

#### **BIEBER ROSE 278H**

BORN: 2/24/2020

Reg: 4304081

100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

**BIEBER LAURA 158W** 

ANDRAS FUSION R236

**BIEBER ROSE 192C** 

**BIEBER ROSE 475Z** 

Cow ID: 278H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.6	70	116	20	12	12	6	15	0.64	0.40	0.00
% Rank	85%	89%	15%	12%	90%	94%	27%	62%	52%	10%	6%	11%
HERDB	UILDER	56	GRIDN	/IASTER	64	ProS		120			· C(	CD.
% Ran	K	67%	% Rai	νĸ	5%	% RA	NK	18%			U	

Heifer calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. Lot 3 has a great sire who has been a perennial favorite. His growth and carcass have made him a leader in the breed. This female has four generations of donors on the bottom side of her pedigree. That, along with her impressive look, will make her a find.



## 5 BIEBER ENCHANTRESS 608H

BORN: 5/9/2020

REG: 4328917

100% AR 1A

BIEBER SPARTACUS A193

**BIEBER BRAVE E573** 

**BIEBER ELDORENE 246C** 

**GMRA PEACEMAKER 1216** 

**BIEBER ENCHANTRESS 327A** 

**BIEBER ENCHANTRESS 354X** 

Cow ID: 608H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	2.0	84	138	28	19	11	3	13	0.73	0.34	0.03
										4%		
HERDB	UILDER	22	GRID	<b>NASTER</b>	62	ProS	5	84			C	CD.
% RAN	K	99%	% RAI	vik	6%	% R4	NK	74%				

Bull calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. This female is a truck and comes from the heart of our ET program. She lines up two ET donors on the bottom side of her pedigree. Lot 5 presents powerful data and phenotype along with a very maternal pedigree out of the Peacemaker daughters. A full sister sells as lot 7.



4

## **BIEBER ADELLE 104H**

BORN: 1/6/2020

REG: 4303047

100% AR 1*A* 

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C** 

**BIEBER SPARTACUS A193** 

**BIEBER ADELLE 530F** 

**BIEBER ADELLE 311Y** 

Cow ID: 104H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												0.05
% Rank	25%	18%	2%	4%	26%	83%	24%	6%	92%	2%	79%	95%
HERDB	UILDER	49	GRID	/IASTER	47	ProS	5	96			C	GP.
% Ran	K	79%	% Rai	νK	23%	% RA	NK	54%			U	

Heifer calf due 3/5/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. We don't think there is a single person that doesn't believe that good cowlines matter in the cattle business. Lot 4 is a maternal sister to Lot 1 and out of an excellent cowline. Stack that with Stockmarket, and this heifer calf is bound to be a winner. If you study this pedigree, you will notice that the cowline is Adelle on both sides, outlining a great opportunity for line bred success.





6

# **BIEBER SURPRISE 561H**

BORN: 3/5/2020

REG: 4308065

100% AR 1A

SPUR FRANCHISE OF GARTON

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER GLADIATOR C386** 

**BIEBER SURPRISE 555F** 

**BIEBER SURPRISE 278X** 

Cow ID: 561H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILI	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-0.9	79	144	35	18	14	8	14	0.70	0.58	0.02
% Rank	57%	67%	3%	1%	1%	99%	9%	25%	75%	5%	1%	54%
HERDB % RAN		<b>50</b> 76%	GRIDM % RAN		<b>87</b> 1%	PROS % RANK	137 6%				G	GP

(605) 439-3628

Call with questions or requests!

#### **BIEBER SURPRISE 561H**

Heifer calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. Lot 6 posts GridMaster numbers at the top of the breed. It is pretty hard to beat her data across the board on growth, milk, and carcass. Her dam had several sons that sold at the top of our offering this past spring, one of which went to Neo-Sho Farms out of Missouri. Kirby is known for selecting some of the best sires in the industry, and we think he did that again with a son out of this line.



## 7 BIEBER ENCHANTRESS 596H

BORN: 5/5/2020

REG: 4328893

100% AR 1

BIEBER SPARTACUS A193

**BIEBER BRAVE E573** 

**BIEBER ELDORENE 246C** 

**GMRA PEACEMAKER 1216** 

**BIEBER ENCHANTRESS 327A** 

**BIEBER ENCHANTRESS 354X** 

OW ID: 596H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	2.0	84	138	28	12	9	3	13	0.71	0.34	0.03
% Rank	99%	97%	1%	1%	23%	95%	80%	97%	79%	5%	10%	74%
HERDB	UILDER	27	GRIDN	/IASTER	61	ProS	;	88			C	CD.
% Ran	K	97%	% Ran	NK	7%	% RA	NK	66%			U	

Bull calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

Lot 7 is a full sister to lot 5. She lines up two ET donors on the bottom side of her pedigree. She presents powerful data and phenotype along with a very maternal pedigree out of the Peacemaker daughters.

## BIEBER DURHEIM 267H

BORN: 2/22/2020

Reg: 4303673

96.9% AR 3.1% XX 1B

**BIEBER HARD DRIVE Y120** 

BIEBER HARD DRIVE E640

**BIEBER LASS 241Y** 

**BIEBER CL ATOMIC C218** 

**BIEBER DURHEIM 285F** 

**BIEBER DURHEIM 370A** 

Cow ID: 267H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	1.5	82	136	26	10	12	7	17	0.76	0.35	0.00
% Rank	40%	96%	2%	1%	43%	92%	34%	57%	30%	3%	9%	19%
HERDBUILDER		69	GRIDN	/IASTER	73	ProS		142			C	CD^
% Ran	IK	41%	% Ran	ΝK	2%	% RA	NK	4%			U	

Bull calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

Lot 8 is the first 1B to sell and does it with data that leads the breed. The Durheims had an excellent program and the carcass in them has been second to none. Her dam is an Atomic daughter and they have been outstanding.





#### a

## **BIEBER ROSE 308H**

BORN: 2/29/2020

Reg: 4303913

100% AR 1/

BIEBER DRIVEN C540

BIEBER JOAN 309Y

**BIEBER SPARTACUS A193** 

**BIEBER ROSE 397D** 

BIEBER ROSE 487Z

Cow ID: 308H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	3.5	89	144	22	9	14	5	15	0.54	0.67	-0.02
% Rank	99%	99%	1%	1%	77%	89%	12%	87%	55%	22%	1%	1%
HERDB	UILDER	59	GRIDN	/IASTER	78	ProS		137			∠G(	CD
% Ran	K	61%	% RAM	NK	1%	% Ra	NK	6%				

**Heifer calf due 1/17/2022 sired by BIEBER CL ENERGIZE F121.** Lot 9 is sired by Driven who is a leader in the breed posting ProS in the top 2%, HerdBuilder in the top 5%, and Gridmaster in the top 7%.

10

## **BIEBER ODA 375H**

BORN: 5/3/2020

REG: 4324549

**BIEBER CL ATOMIC C218** 

**BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

**BIEBER GLADIATOR C386** 

**BIEBER ODA 223F** 

**BIEBER ODA 446D** 

Cow ID: 375H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	0.9	99	162	33	15	13	9	11	0.42	0.57	0.03
% Rank	35%	92%	1%	1%	3%	98%	19%	19%	90%	45%	2%	70%
HERDB	UILDER	45	GRIDN	/IASTER	47	ProS		92			C	GP
% Ran	K	84%	% Rai	NK	22%	% Ra	NK	60%			U	

Heifer calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. Lot 10 posts outstanding growth data in the top 1% of the breed. The Warhead daughters look like they will be just as good if not better than those out of his sire Atomic





11

#### **BIEBER MONA 245H**

BORN: 2/20/2020

REG: 4303619

**BIEBER SPARTACUS A193 BIEBER MAXIMUS E294** 

**BIEBER LINCOLN 189A** 

SCHULER ENDURANCE 2101Z

**BIEBER MONA 404D** 

**BIEBER MONA 361Z** 

Cow ID: 245H

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	7	3.0	104	174	26	17	12	4	13	0.42	0.27	0.02
۱	% Rank	98%	99%	1%	1%	40%	99%	39%	96%	81%	45%	17%	61%
ı	HERDB	UILDER	33	GRIDN	/IASTER	54	ProS		87			C	CD
	% Ran	к	95%	% Ran	NK	13%	% RA	NK	68%				

Bull calf due 3/5/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire. Here is a powerful Maximus daughter with a great cow family. Lot 11's dam has produced two bulls that we sold at the top of their respective offerings - one going to Emery Ranch and the other to Neo-Sho Farms. This pedigree definitely brings some

12

#### **BIEBER LAURA 152H**

BORN: 2/2/2020

REG: 4303245

100% AR 1A

PIE STOCKMAN 4051

**BIEBER CL STOCKMARKET E119** 

**BIEBER CL ADELLE 475C** 

**BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 540F** 

**BIEBER LAURA 214X** 

Cow ID: 152H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.3	68	109	26	7	10	8	18	0.81	0.56	0.04
% Rank	32%	23%	19%	22%	39%	80%	62%	33%	23%	2%	2%	94%
HERDB	UILDER	72	GRID	VIASTER	67	ProS		139			∠G(	CD.
% RAN	K	34%	% Ra	NK	4%	% RA	NK	5%			U	

Bull calf due 2/22/2022 sired by LSF SRR BLANK CHECK 0162H. Laura 152H posts stout index numbers being in the upper percentile for ProS, HB, and GM. We think the Stockmarket daughters will be great females and this one comes stacked on a great Hard Drive daughter.



13

## **BIEBER SUPRISE 519H**

BORN: 3/18/2020

REG: 4308175

BORN: 3/19/2020

EPD Data Congrated 10/5/2021

**ANDRAS FUSION R236 BIEBER FOREFRONT B281** 

**BIEBER LAURA 112W** 

LSF CYCLONE 9934W

**BIEBER SUPRISE 470A** 

**BIEBER SUPRISE 262U** 

Cow ID: 519H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-1.2	62	105	27	12	11	6	18	0.46	0.21	-0.01
% Rank	66%	62%	42%	29%	35%	95%	60%	66%	22%	37%	26%	9%
HERDB	UILDER	60	GRID	MASTER	46	ProS		106			∠C(	CD^
% Ran	K	59%	% Rai	NK	24%	% RA	NK	36%			5)	

Heifer calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to

determine sire. The Forefront daughters have been some of our best and here is your chance to own one. We flushed her dam before she went to Lorenzen Ranch and have several sisters in the herd

**BIEBER LAURA 349H** 14

Reg: 4304013

**BIEBER SPARTACUS A193** 

**BIEBER SPARTACUS E671** 

**BIEBER ROSE 475A** 

LSF CYCLONE 9934W

**BIEBER LAURA 170C** 

**BIEBER LAURA 414A** 

Cow ID: 349H

												-,-,
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	1.3	67	101	29	8	11	6	14	0.77	0.01	0.03
% Rank	91%	95%	22%	37%	18%	86%	58%	62%	69%	3%	70%	82%
HERDB	HERDBUILDER		GRID	MASTER	43	ProS	-	90			\C(	ÇÞ
% Ran	K	81%	% RAI	NK	30%	% R4	NK	64%			Ú	

Heifer calf due 1/17/2022 sired by BIEBER CL STOCKMARKET E119.

#### 15

#### **BIEBER DATELINE 157H**

BORN: 2/4/2020

REG: 4303267

100% AR 1A

ANDRAS FUSION R236

**BIEBER CL ATOMIC C218** 

**BIEBER DATELINE 308Y** 

**BIEBER GLADIATOR C386** 

**BIEBER DATELINE 507E** 

**BIEBER DATELINE 476Z** 

Cow ID: 157H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-2.4	77	131	30	5	13	8	13	0.42	0.27	0.02
% Rank	15%	38%	4%	2%	9%	68%	26%	21%	83%	45%	17%	59%
HERDB	UILDER	55	GRIDN	/IASTER	53	ProS	;	108			√G(	CD/
% Ran	К	69%	% Ran	1K	14%	% Ra	NK	33%			5/	

Bull calf due 2/27/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## **BIEBER ENCHANTRESS 584H**

BORN: 5/12/2020

REG: 4328931

100% AR 1A

**BIEBER SPARTACUS A193** 

**BIEBER BRAVE E573** 

**BIEBER ELDORENE 246C** 

**GMRA PEACEMAKER 1216** 

**BIEBER ENCHANTRESS 327A** 

**BIEBER ENCHANTRESS 354X** 

Cow ID: 584H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	2.0	84	138	28	13	10	3	13	0.82	0.34	0.03
% Rank	99%	97%	1%	1%	23%	96%	66%	97%	79%	1%	10%	79%
HERDB	UILDER	28	GRIDN	/IASTER	67	ProS		95			∠G(	CD
% Ran	K	97%	% Ran	IK .	4%	% RA	NK	55%			5/	

Heifer calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 17

#### **BIEBER MISS ET 396H**

BORN: 5/6/2020

PIE STOCKMAN 4051

**BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER ROUSE SAMURAI X22** 

**BIEBER ET MISS 296C** 

**BIEBER ET MISS 244Y** 

Cow ID: 396H

FPD Data Generated 10/5/2021

ı		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
ı	EPD	23	-7.1	55	87	26	-3	8	13	15	0.59	-0.12	0.08
ı	% Rank	1%	1%	68%	70%	39%	28%	95%	1%	63%	15%	92%	99%
ı	HERDB	UILDER	66	GRIDN	<b>NASTER</b>	31	ProS	;	97			\C(	;D′
	% Ran	K	46%	% Rai	NK	58%	% RA	NK	52%				

Bull calf due 3/5/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 18

#### **BIEBER MIMI 350H**

BORN: 3/20/2020

Reg: 4304015

**BIEBER HARD DRIVE Y120 BIEBER HARD DRIVE E640** 

**BIEBER LASS 241Y** 

LSF SRR TRIUMPH 3100A **BIEBER DURHEIM 275D** 

**BIEBER MIMI 4797** 

Cow ID: 350H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	1.8	75	109	30	3	9	5	15	0.67	0.10	0.03
% Rank	93%	97%	7%	22%	12%	56%	88%	86%	63%	7%	49%	74%
HERDB	UILDER	50	GRID	MASTER	31	ProS	;	81			√G(	CP
% Ran	К	76%	% Rai	NK	57%	% Ra	NK	77%			U	

Bull calf due 2/9/2022 sired by KJL/CLZB COMPLETE 7000E.

#### 19 **BIEBER TORYANNA 108H**

BORN: 1/7/2020

REG: 4303055

100% AR 1A

**BIEBER SPARTACUS A193** 

**BIEBER TIBERIUS E254** 

**BIEBER PRIMROSE 512B** 

**BIEBER CL ATOMIC C218** 

**BIEBER TORYANNA 446F** 

**BIEBER TORYANNA 299D** 

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-5.2	73	121	29	-1	15	10	16	0.51	0.05	0.06
% Rank	7%	5%	9%	7%	16%	35%	6%	7%	42%	27%	61%	99%
HERDB	UILDER	91	GRIDN	/IASTER	39	ProS		130			√G(	CD
% Ran	K	9%	% Rar	νK	38%	% RA	NK	9%			5)	

Bull calf due 3/2/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 20

## **BIEBER TILLY 294H**

BORN: 2/26/2020

Reg: 4303767

EPD Data Congrated 10/5/2021

**BIEBER SPARTACUS A193** 

**BIEBER MAXIMUS E294** 

**BIEBER LINCOLN 189A** 

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 177D** 

Cow ID: 294H

**BIEBER TILLY 187B** 

									LIL	Data Gen	Cratca 1	0/3/2021
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-3.1	83	130	26	9	14	7	11	0.49	0.21	0.04
% Rank	54%	25%	1%	3%	43%	86%	15%	55%	91%	32%	26%	89%
HERDB	UILDER	42	GRID	MASTER	31	ProS	;	73			· C(	CD /
% Ran	K	88%	% Rai	NK	57%	% RA	NK	88%			U	UII

Heifer calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 21 **BIEBER TORYANNA 387H**

BORN: 5/5/2020

REG: 4324583

100% AR 1A

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER SPARTACUS A193** 

**BIEBER TORYANNA 594E** 

**BIEBER ADELLE 311Y** 

Cow ID: 387H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												0.04
% Rank	1%	1%	22%	19%	15%	77%	41%	1%	48%	39%	35%	86%
HERDB	UILDER	74	GRIDN	/IASTER	43	ProS	;	117			∠G(	CD
% Ran	IK	30%	% Ran	1K	30%	% RA	NK	21%			U	

Unsexed calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 22

#### **BIEBER DURHEIM 359H**

BORN: 4/26/2020

Reg: 4324493 92.9% AR 5.9% SM 1.3% XX 1B

PIE STOCKMAN 4051 **BIEBER CL STOCKMARKET E119** 

**BIEBER CL ADELLE 475C** 

**BIEBER LB MITIGATOR C314** 

**BIEBER DURHEIM 475F** 

**BIEBER DURHEIM 211A** 

Cow ID: 359H

EPD Data Generated 10/5/2021

ш		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
E	PD	13	-3.6	74	121	27	2	11	11	15	0.77	0.21	0.04
%	RANK	39%	18%	8%	7%	29%	51%	47%	3%	62%	3%	26%	90%
F	IERDB	UILDER	75	GRIDN	/IASTER	56	ProS	3	130			C	CD
9	6 Rani	К	29%	% Ran	1K	11%	% RA	NK	9%			5/	

Unsexed calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 23

## **BIEBER TILLY 274H**

BORN: 2/24/2020

REG: 4303695

**BIEBER ROLLIN DEEP Y118** 

**BIEBER LB MITIGATOR C314** 

**BIEBER TILLY 143Y** 

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 602D** 

**BIEBER TILLY 233U** 

Cow ID: 274H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-2.1	69	122	30	16	12	8	12	0.50	0.15	0.03
% Rank	63%	42%	18%	6%	13%	99%	39%	29%	84%	29%	37%	82%
HERDB	UILDER	<b>36</b> 93%	GRIDN	/IASTER	49	ProS	;	86			√G(	CD.
% RAN	K	93%	% Rai	νĸ	19%	% RA	NK	71%			U	

Heifer calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 24

## **BIEBER PRIMROSE 590H**

BORN: 5/16/2020

Reg: 4328943

**BIEBER FOREFRONT B281** 

**BIEBER LAURA 112W** 

ANDRAS FUSION R236

**BIEBER ROLLIN DEEP Y118** 

**BIEBER PRIMROSE 481B** 

**BASIN PRIMROSE 2043** 

COW ID: 590H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-4.7	61	102	28	10	11	7	16	0.69	0.41	-0.01
% Rank	28%	8%	47%	36%	20%	90%	52%	44%	38%	6%	6%	9%
HERDB	UILDER	58	GRID	/IASTER	62	ProS		120			C	CD
% Ran	К	62%	% Rai	VK	6%	% RA	NK	18%			9	

Heifer calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 25 BIEBER ENCHANTRESS 604H

BORN: 5/8/2020

REG: 4328909

)% AR 1A BORN: 5/2

**BIEBER SPARTACUS A193** 

**BIEBER BRAVE E573** 

**BIEBER ELDORENE 246C** 

**GMRA PEACEMAKER 1216** 

**BIEBER ENCHANTRESS 327A** 

**BIEBER ENCHANTRESS 354X** 

Cow ID: 604H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	2.0	84	138	28	13	9	3	13	0.72	0.34	0.03
% Rank	99%	97%	1%	1%	23%	96%	80%	97%	79%	4%	10%	77%
HERDB	UILDER	26	GRIDN	/IASTER	62	ProS		87			∠G(	CD/
% Ran	K	98%	% Ran	NK .	7%	% RA	NK	68%			U	

Bull calf due 2/27/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 26

## **BIEBER GALEE 479H**

BORN: 5/28/2020

Reg: 4324867

100% AR 1

BROWN JYJ REDEMPTION Y1334

**BROWN BLW STATISTICIAN B5240** 

**BROWN MS REVELATION U7748** 

VGW OLY 903

**BIEBER GALEE 292A** 

BIEBER GALEE 116T

Co... ID. 47011

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-0.1	75	132	26	13	13	5	14	0.41	0.16	-0.01
% Rank	79%	81%	6%	2%	40%	97%	26%	83%	71%	48%	35%	8%
HERDB	UILDER	42	GRIDN	/IASTER	56	ProS		98			∠G(	ÇD.
% Ran	K	87%	% Ran	NK	11%	% RA	NK	49%				

Heifer calf due 3/10/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 27 BIEBER TORYANNA 361H

BORN: 4/26/2020

Reg: 4324497

100% AR 1A

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C** 

MILWILLAH MARBLE BAR J53

**BIEBER TORYANNA 132F** 

**BIEBER TORYANNA 517D** 

Cow ID: 361H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-2.9	72	123	29	11	12	8	14	0.73	0.17	0.04
% Rank	60%	29%	10%	5%	15%	94%	30%	22%	71%	4%	33%	92%
HERDB	UILDER	55	GRIDN	/IASTER	56	ProS	5	110			∠G(	CD/
% Ran	IK	69%	% Ran	1K	11%	% RA	NK	30%			U	

Heifer calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 28 BIEBER DURHEIM 500H

BORN: 6/8/2020

REG: 4324945

93.4% AR 6.6% XX 1B

BROWN JYJ REDEMPTION Y1334 BROWN BLW STATISTICIAN B5240

**BROWN MS REVELATION U7748** 

**BIEBER ROLLIN DEEP Y118** 

**BD3P DURHEIM 908** 

**BIEBER DURHEIM 211C** 

Cow ID: 500H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.9	73	121	26	7	12	7	13	1.00	0.45	0.01
% Rank	86%	92%	9%	7%	38%	80%	36%	60%	79%	1%	4%	47%
HERDB	UILDER	48	GRIDN	/ASTER	85	ProS	5	133			\C(	CD
% Ran	IK	80%	% RAM	1K	1%	% RA	NK	8%			U	

Bull calf due 3/10/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 29 BIEBER PRIMROSE 399H

BORN: 5/7/2020

REG: 4324631

100% AR 1A

PIE STOCKMAN 4051 BIEBER CL STOCKMAN E116

BIEBER CL DATELINE 115C

BIEBER HARD DRIVE Y120

BIEBER PRIMROSE 125D

BIEBER PRIMROSE 482B

Cow ID: 399H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-2.5	75	122	28	8	12	11	16	0.45	0.18	0.04
% Rank	4%	36%	6%	6%	22%	83%	30%	1%	45%	39%	32%	94%
HERDB	UILDER	78	GRID	MASTER	33	ProS		111			\C(	CD.
% Ran	K	24%	% Rai	NK	53%	% RA	NK	29%			j	

Unsexed calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 30

#### **BIEBER ROSE 356H**

BORN: 3/25/2020

REG: 4304051

100% AR 1.

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

**BIEBER LAURA 158W** 

**BIEBER H HUGHES W109** 

**BIEBER ROSE 513C** 

BASIN ROSE 06T0

Cow ID: 356H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-1.1	70	100	25	12	15	9	14	0.56	0.42	0.00
% Rank	43%	64%	15%	40%	50%	95%	5%	15%	66%	19%	5%	24%
HERDB	UILDER	64	GRIDMASTER		34	ProS		98			\C(	CD
% Ran	К	50%	% RAI	NK	51%	% Ra	NK	50%			Ú	

Heifer calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 31 BIEBER ANKONY FLORA 328H

BORN: 3/6/2020

REG: 4303931

AR 1A BORN: 1/1

**BIEBER DRIVEN C540** 

**BIEBER JOAN 309Y** 

BIEBER ROLLIN DEEP Y118

**BIEBER HARD DRIVE Y120** 

BIEBER ANKONY FLORA 240B

**BIEBER ANKONY FLORA 225W** 

Cow ID: 328H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-0.5	81	133	24	2	13	11	19	0.73	0.57	0.03
% Rank	26%	75%	2%	2%	58%	54%	18%	3%	12%	4%	2%	79%
HERDB	UILDER	104	GRIDN	/IASTER	70	ProS		174			√G(	CD/
% Ran	K	3%	% Rar	ΝK	3%	% Ra	NK	1%			5)	

Bull calf due 1/17/2022 sired by LARR PAYCHECK 0728.

## 32 BIEBER DURHEIM 127H

BORN: 1/14/2020

Cow ID: 127H

REG: 4303155

99.2% AR 0.8% XX 1B

PIE STOCKMAN 4051

**BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER FOREFRONT B281** 

**BIEBER DURHEIM 112F** 

DII

**BIEBER DURHEIM 351D** 

									EPU	Data Gen	erateu n	0/3/2021
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-6.0	63	112	24	6	12	10	16	0.62	0.13	0.06
% Rank	6%	2%	35%	17%	62%	73%	39%	5%	44%	12%	42%	99%
HERDB	UILDER	71	GRID	MASTER	44	ProS		115			· C(	ÇÞ
% Ran	K	36%	% Rai	NK	28%	% RA	NK	23%			U	

Bull calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 33

#### **BIEBER ROSE 135H**

BORN: 1/26/2020

REG: 4303187

100% AR 1A

PIE STOCKMAN 4051

BIEBER CL STOCKMAN E116

**BIEBER CL DATELINE 115C** 

**BIEBER CL ATOMIC C218** 

**BIEBER ROSE 169B** 

**BIEBER ROSE 326F** 

Cow ID: 135H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-2.2	67	115	27	3	13	9	13	0.70	-0.03	0.03
% Rank	45%	41%	23%	13%	34%	61%	24%	16%	76%	5%	79%	84%
HERDB	UILDER	61	GRID	/IASTER	71	ProS		132			CI	JD.
% Ran	K	57%	% Rar	NK	2%	% RA	NK	8%			U	

Heifer calf due 1/21/2022 sired by BIEBER CL ENERGIZE F121.

## 34

#### **BIEBER JOAN 111H**

BORN: 1/8/2020

Reg: 4303069

100% AR 1

WFL MERLIN 018A
WFL PROFITMAKER E7030

WFL PROSPECT

**BIEBER GLADIATOR C386** 

**BIEBER JOAN 128F** 

**BIEBER JOAN 574D** 

Cow ID: 111H

EPD Data Generated 10/5/2021

_	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MAKB	KEA	FAT
												0.03
% Rank	10%	8%	13%	25%	3%	54%	81%	32%	86%	41%	29%	82%
HERDB	UILDER	42	GRID	MASTER	32	ProS		74			C	GP
% Rani	К	87%	% Rai	NK	55%	% RA	NK	87%			5)	

Heifer calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 35 B

## **BIEBER PRIMROSE 121H**

BORN: 1/12/2020

REG: 4303125

100% AR 1A

SPUR FRANCHISE OF GARTON

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER GLADIATOR C386** 

**BIEBER PRIMROSE 154F** 

**BIEBER PRIMROSE 340D** 

Cow ID: 121H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
		-4.9								0.58		
% Rank	36%	7%	35%	25%	1%	92%	21%	14%	98%	16%	7%	93%
HERDB	UILDER	28	GRID	VIASTER	73	ProS	;	100			√C(	CD.
% RAN	K	97%	% Ra	NK	2%	% RA	NK	45%			U	

Bull calf due 2/9/2022 sired by BIEBER CL STOCKMARKET E119.

#### 36

## **BIEBER GALLEE 589H**

BORN: 5/15/2020

REG: 4328941
SPUR FRANCHISE OF GARTON

100% AR 1A

9 MILE FRANCHISE 6305

LUISE 0303

C-BAR ABIGRACE Y11

**BIEBER ROLLIN DEEP Y118** 

**BIEBER GALLEE 184C** 

**BIEBER GALLEE 156Z** 

Cow ID: 589H

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	15									0.54		
	% Rank	22%	13%	69%	45%	6%	85%	71%	4%	90%	22%	16%	98%
	HERDB	UILDER	37	GRID	MASTER	50	ProS		87			C	ÇD
1	% Ran	к	92%	% Rai	NK	18%	% RA	NK	68%			U	

Bull calf due 2/27/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

37

## **BIEBER PRIDE 230H**

BORN: 2/16/2020

REG: 4303565

00% AR 1A Bo

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

DIEDED CLADELLE 475

**BIEBER CL ADELLE 475C** 

**BIEBER CL ATOMIC C218** 

**BIEBER PRIDE 127F** 

BIEBER PRIDE 153D

Cow ID: 230H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-4.5	80	118	32	11	16	10	15	0.67	0.20	0.01
% Rank	20%	9%	2%	10%	4%	94%	4%	5%	63%	7%	28%	47%
HERDB	UILDER	74	GRIDN	/IASTER	33	ProS		107			G	CD/
% Ran	K	30%	% Rai	VK	53%	% Ra	NK	35%			U	

Heifer calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 38

## **BIEBER ANISE 543H**

BORN: 3/24/2020

REG: 4308251

100% AR 1

SPUR FRANCHISE OF GARTON

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

ANDRAS FUSION R236

**BIEBER ANISE 269B** 

**BIEBER ANISE 246X** 

Cow ID: 543H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-1.1	56	95	29	4	11	7	18	0.58	0.45	0.04
% Rank	89%	64%	66%	53%	14%	66%	56%	43%	23%	16%	4%	94%
HERDB	UILDER	72	GRID	MASTER	50	ProS		122			∠G(	GP
% Ran	К	34%	% Rai	NK	18%	% RA	NK	16%				

Heifer calf due 3/10/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 39

#### **BIEBER ROSE 235H**

BORN: 2/17/2020

Reg: 4303577

100% AR 1A

BIEBER SPARTACUS A193
BIEBER MAXIMUS E294

**BIEBER LINCOLN 189A** 

**BIEBER FEDERATION B544** 

**BIEBER ROSE 111D** 

**BIEBER ROSE 116B** 

Cow ID: 235H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-0.2	77	131	23	16	11	6	10	0.55	0.35	0.02
% Rank	71%	79%	5%	2%	70%	99%	49%	78%	95%	20%	9%	61%
HERDBUILDER		15	GRID	/IASTER	65	ProS	5	79			∠G(	CD/
% Ran	K	99%	% Rar	VK	5%	% RA	NK	80%			U	

Heifer calf due 1/24/2022 sired by LARR PAYCHECK 0728.

#### **40 BIEBER ENCHANTRESS 132H**

BORN: 1/15/2020

REG: 4303173
BIEBER SPARTACUS A193

100% AR 1A

**BIEBER GLADIATOR C386** 

**BIEBER LAURA 158W** 

9 MILE FRANCHISE 6305

**BIEBER ENCHANTRESS 352F** 

BIEBER ENCHANTRESS 166Y Cow ID: 132H

EPD Data Generated 10/5/2021

_	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAI
EPD	16	-3.9	60	111	29	5	16	9	12	0.77	0.42	0.02
% Rank	14%	15%	49%	18%	18%	68%	4%	9%	89%	3%	5%	66%
HERDB	UILDER	55	GRID	/IASTER	87	ProS		142			\C(	CD
% Rani	К	69%	% Rai	νK	1%	% RA	NK	4%			5)	

Heifer calf due 3/5/2022 sired by either ALC MR COMPLETE H41 or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 41

## **BIEBER LAURA 133H**

BORN: 1/25/2020

REG: 4303183

100% AR 1A

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER LAURA 269F** 

BIEBER LAURA132C

Cow ID: 133H

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	13	-3.3	72	116	26	6	12	8	16	0.65	0.21	0.05
П	% Rank	45%	23%	10%	12%	43%	76%	41%	33%	41%	9%	26%	97%
	HERDB	UILDER	70	GRID	<b>NASTER</b>	43	ProS		112			C	CD.
	% Ran	K	38%	% Rai	NK	31%	% RA	NK	27%			U	

Bull calf due 1/20/2022 sired by LARR PAYCHECK 0728.

## 42 BIEBER MISS ROSE 240H

BORN: 2/19/2020

REG: 4303605

100% AR 1A

ANDRAS FUSION R236

BIEBER CL ATOMIC C218

BIEBER DATELINE 308Y

**BIEBER HARD DRIVE Y120** 

**BIEBER MISS ROSE 114C** 

**BIEBER MISS ROSE 152A** 

Cow ID: 240H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-0.9	77	130	27	9	13	7	17	0.56	0.10	0.01
% Rank	64%	67%	4%	3%	29%	88%	19%	44%	34%	19%	49%	42%
HERDBUILDER		73	GRIDN	/IASTER	62	ProS		135			\C(	CD
% Ran	к	32%	% Ran	NK	7%	% Ra	NK	7%			j	

Heifer calf due 3/4/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 43 **BIEBER SURPRISE 211H**

BORN: 2/13/2020

REG: 4303477

100% AR 1A

100% AR 1A

**ANDRAS FUSION R236** 

**BIEBER CL ATOMIC C218** 

**BIEBER DATELINE 308Y** 

**BIEBER GLADIATOR C386** 

**BIEBER SURPRISE 515E** 

**BIEBER SURPRISE 278X** 

Cow ID: 211H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	16	-5.5	62	106	32	16	15	9	19	0.44	-0.05	-0.01
% Rank	9%	4%	42%	27%	4%	99%	8%	13%	10%	41%	82%	4%
HERDBUILDER		80	GRID	VIASTER	44	ProS					G	JD.
% Ran	K	20%	% Ra	NK	27%	% Ra	NK	14%			U	

Bull calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 44

## **BIEBER PRIDE 301H**

BORN: 2/28/2020

REG: 4304089

PIE STOCKMAN 4051

**BIEBER CL STOCKMARKET E119** 

**BIEBER CL ADELLE 475C** 

**BIEBER CL ATOMIC C218** 

**BIEBER PRIDE 127F** 

**BIEBER PRIDE 153D** 

Cow ID: 301H

									EPL	Data Gen	erateu ro	0/3/2021
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.2	75	115	32	12	12	11	23	0.93	-0.06	0.05
% Rank	14%	24%	6%	14%	4%	95%	30%	3%	1%	1%	84%	97%
HERDB	UILDER	114	GRID	VIASTER	43	ProS	5	157			\C(	;b/
% RAN	K	1%	% Ra	NK	29%	% RA	NK	1%				

Bull calf due 2/27/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 45

#### **BIEBER OPAL 182H**

BORN: 2/10/2020

REG: 4303357

100% AR 1A

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER DEEP END B597** 

**BIEBER OPAL 465B** 

**BIEBER OPAL 230E** 

Cow ID: 182H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	21	-6.1	67	110	28	6	14	13	16	0.82	0.09	0.05
% Rank	1%	2%	24%	21%	22%	74%	12%	1%	51%	1%	52%	97%
HERDB	HERDBUILDER		GRID	VIASTER	60	ProS	;	143			∠G(	CD
% Ran	K	17%	% Rai	NK	8%	% Ra	NK	4%			U	

Heifer calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### **46 BIEBER ENCHANTRESS 146H**

BORN: 1/31/2020

REG: 4303217

**BIEBER SPARTACUS A193 BIEBER GLADIATOR C386** 

**BIEBER LAURA 158W** 

**BIEBER LET'S ROLL B563** 

**BIEBER ENCHANTRESS 515C** 

**BIEBER ENCHANTRESS 291F** 

Cow ID: 146H

EPD Data Generated 10/5/2021

0.01
43%
CD^
ul
ì

Heifer calf due 3/17/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 47

#### **BIEBER MINOLA 299H**

BORN: 2/28/2020

REG: 4303795

100% AR II

**BROWN JYJ REDEMPTION Y1334** 

**BROWN BLW STATISTICIAN B5240** 

**BROWN MS REVELATION U7748** 

**GMRA TRINITY 5222** 

**BIEBER MINOLA 147E** 

**BIEBER MINOLA 288C** 

Cow ID: 299H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-1.2	74	121	30	15	8	6	19	0.61	0.51	0.03
	ık 43%								13%	13%	2%	79%
HERI	BUILDER	59	GRID	VIASTER	77	ProS	;	135			G	GP.
% R	NK	62%	% Ra	NK	1%	% R4	NK	7%			U	u

Bull calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 48

#### **BIEBER KANNA 183H**

BORN: 2/10/2020

REG: 4303359

PIE STOCKMAN 4051 **BIEBER CL STOCKMARKET E119** 

**BIEBER CL ADELLE 475C** 

**SCHULER ENDURANCE 2101Z** 

**BIEBER KANNA 371E** 

**BIEBER KANNA 121Z** 

Cow ID: 183H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	2.2	87	146	28	15	9	7	18	0.63	0.34	0.01
% Rank	96%	98%	1%	1%	20%	98%	83%	51%	14%	11%	10%	37%
HERDB	UILDER	69	GRID	MASTER	71	ProS	;	140			G	GD.
% RAN	K	40%	% Rai	NK	2%	% RA	NK	5%			U	

Heifer calf due 2/10/2022 sired by TJS GATE KEEPER F106.

49

## **BIEBER SIERRA 305H**

BORN: 2/29/2020

Reg: 4303887

100% AR 1A

SPUR FRANCHISE OF GARTON

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER ROOSEVELT W384** 

**BIEBER SIERRA 293A** 

**BIEBER SIERRA 146T** 

Cow ID: 305H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.3	56	92	29	4	10	10	16	0.61	0.29	0.04
% Rank	8%	23%	67%	60%	16%	61%	62%	5%	48%	13%	15%	86%
HERDBUILDER		68	GRID	VIASTER	54	ProS	;	122			G	GD.
% Ran	K	42%	% Ra	NK	13%	% RA	NK	16%			U	

Bull calf due 3/2/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 50 BIEBER PRIMROSE 317H

BORN: 3/3/2020

REG: 4303841

100% AR 1

BUF CRK THE RIGHT KIND U199

BOW CRK HEAVILY ARMED 310A

TWIN PONDS HI-RB-LS 408

**BIEBER SPARTACUS A193** 

**BIEBER PRIMROSE 160E** 

**BIEBER ROSE 512C** 

Cow ID: 317H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-2.0	78	121	30	1	13	9	8	0.25	0.34	0.01
% Rank	21%	46%	4%	7%	10%	48%	19%	14%	99%	87%	10%	35%
HERDB	HERDBUILDER		GRID	/IASTER	32	ProS	,	70			G	GD.
% Ran	К	91%	% Rai	NK	54%	% Ra	NK	90%			U	

Bull calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 51 BIEBER TORYANNA 400H

BORN: 5/7/2020

REG: 4324633

100% AR 1A

CRUMP FORERUNNER 6601

STRA FORERUNNER 838

STRA REBALAS 6106

LOOSLI RIGHT ON 423

**BIEBER TORYANNA 573E** 

**BIEBER TORYANNA 211Y** 

Cow ID: 400H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	0.0	72	110	32	8	12	3	14	0.31	0.13	0.05
% Rank	96%	82%	10%	21%	4%	84%	36%	98%	69%	73%	42%	94%
HERDB	UILDER	38	GRID	<b>NASTER</b>	26	ProS	;	64			· CI	CD
% Ran	K	91%	% Rai	NK	68%	% RA	NK	94%				

Bull calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 52 BIEBER GALLEE 140H

BORN: 1/29/2020

REG: 4303201

100% AR 1A

**BIEBER TIBERIUS E254** 

**BIEBER PRIMROSE 512B** 

**BIEBER GALLEE 551D** 

**BIEBER SPARTACUS A193** 

MILWILLAH MARBLE BAR J53

**BIEBER GALLEE100F** 

Cow ID: 140H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												0.02
% Rank	10%	31%	38%	32%	32%	43%	4%	7%	82%	17%	68%	66%
HERDB	UILDER	68	GRIDN	/IASTER	49	ProS	,	117			∠G(	GP
% Ran	K	42%	% Ran	NK	19%	% Ra	NK	20%			U	

Heifer calf due 2/10/2022 sired by TJS GATE KEEPER F106.

## 53 BIEBER ADELLE 316H

BORN: 3/3/2020

Reg: 4303829

100% AR 1A

BROWN JYJ REDEMPTION Y1334 BROWN BLW STATISTICIAN B5240

**BROWN MS REVELATION U7748** 

**BIEBER SPARTACUS A193** 

**BIEBER ADELLE 608E** 

**BIEBER ADELLE 311Y** 

Cow ID: 316H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.1	60	99	27	-5	8	9	16	0.45	0.04	0.01
% Rank	14%	25%	48%	43%	35%	20%	94%	16%	45%	39%	63%	47%
HERDB	UILDER	71	GRID	VIASTER	29	ProS					√G(	CD.
% RAN	IK	36%	% RA	NK	62%	% RA	NK	46%			U	

Heifer calf due 2/16/2022 sired by TJS GATE KEEPER F106.

#### 54 BIEBER SURPRISE 122H

BORN: 1/13/2020

REG: 4303137

100% AR 1A

WFL MERLIN 018A

WFL PROFITMAKER E7030

WFL PROSPECT

**BROWN BLW STATISTICIAN B5240** 

**BIEBER SURPRISE 427F** 

**BIEBER SURPRISE 243C** 

Cow ID: 122H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.32		
% Rank	13%	10%	34%	54%	16%	31%	98%	33%	21%	70%	28%	54%
HERDB	ERDBUILDER 69		GRID	MASTER	15	ProS	3	84			·G(	CD.
% RAN	К	40%	% Rai	NK	87%	% RA	NK	73%			U	

Heifer calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 55 BIEBER MAIDMARION 509H

BORN: 2/24/2020

REG: 4308229

100% AR 1A

PIE STOCKMAN 4051

BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C** 

BIEBER CL ATOMIC C218

**BIEBER MAIDMARION 325F** 

**BIEBER MAIDMARION 189Y** 

Cow ID: 509H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-6.5	65	109	26	5	10	11	17	0.89	0.19	0.03
% Rank	10%	1%	30%	22%	39%	70%	73%	3%	24%	1%	29%	84%
HERDB	UILDER	79	GRIDN	/IASTER	66	ProS		145			√C(	CD
% Ran	K	22%	% Rar	νK	4%	% Ra	NK	3%			5)	

Heifer calf due 2/27/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 56

#### **BIEBER LAURA 259H**

BORN: 2/21/2020 REG: 4303653

NEG. 4303033

**BIEBER SPARTACUS A193** 

BIEBER MAXIMUS E294

**BIEBER LINCOLN 189A** 

ANDRAS FUSION R236

**BIEBER LAURA 194C** 

BIEBER LAURA 307Z

Cow ID: 259H

DER LAURA 307Z

					Service Control							-, -,
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-5.2	65	106	27	8	11	9	20	0.36	0.28	0.02
% Rank	13%	5%	28%	28%	33%	86%	60%	15%	3%	60%	16%	59%
HERDB	HERDBUILDER		GRID	VIASTER	27	ProS	;	115			∠C(	CD /
% Ran	K	11%	% Rai	NK	66%	% R#	NK	23%				

Bull calf due 3/10/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 57

#### **BIEBER PRIMROSE 535H**

BORN: 3/23/2020

REG: 4308239

100% AR 1A

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

BIEBER CL ADELLE 475C

**BIEBER ROLLIN DEEP Y118** 

**BIEBER PRIMROSE 474B** 

**BASIN PRIMROSE 2043** 

Cow ID: 535H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-6.1	58	90	28	1	12	13	19	0.73	0.27	0.04
% Rank	3%	2%	59%	64%	23%	44%	30%	1%	13%	4%	17%	93%
HERDB	UILDER	100	GRID	<b>NASTER</b>	31	ProS	5	131			∠G(	CD
% Ran	IK	4%	% Rai	NK	57%	% RA	NK	9%			U	

Unsexed calf due 3/6/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 58

#### **BIEBER GALEE 161H**

BORN: 2/5/2020

Reg: 4303283

100% AR 1

EPD Data Congrated 10/5/2021

SPUR FRANCHISE OF GARTON
9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

BIEBER CL ATOMIC C218

**BIEBER GALEE 349F** 

**BIEBER GALEE 458B** 

Cow ID: 161H

EPD Data Generated 10/5/2021

П		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
П	EPD	10	-1.6	59	109	31	2	11	6	21	0.52	0.26	0.03
П	% Rank	85%	54%	55%	22%	8%	53%	47%	62%	3%	25%	18%	74%
ı	HERDB	UILDER	92	GRID	MASTER	54	ProS		146			C	CD^
	% Ran	К	9%	% Rai	NK	12%	% RA	NK	3%			5)	

Heifer calf due 3/11/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 59

#### **BIEBER PRIMROSE 520H**

BORN: 3/18/2020

REG: 4308177

100% AR 1

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER PRIMROSE 474B** 

**BASIN PRIMROSE 2043** 

Cow ID: 520H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPE	17	-3.7	65	103	28	-4	11	12	20	0.85	0.23	0.04
% R	nk 7%	17%	29%	33%	23%	23%	49%	1%				
HEF	DBUILDER	112	GRID	VIASTER	52	ProS	5	164			C	CD.
% F	ANK	1%	% Ra	NK	15%	% RA	NK	1%			U	

Bull calf due 3/9/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

#### 60

#### **BIEBER PRIDE 257H**

BORN: 2/20/2020

REG: 4304077

100% AR 1

PIE STOCKMAN 4051

BIEBER CL STOCKMARKET E119

BIEBER CL ADELLE 475C

**BIEBER CL ATOMIC C218** 

**BIEBER PRIDE 127F** 

BIEBER PRIDE 153D

Cow ID: 257H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.99		
% Rank	4%	27%	3%	4%	4%	76%	38%	1%	52%	1%	33%	54%
HERDB	UILDER	78	GRID	MASTER	60	ProS		139			C	CD
% Ran	K	23%	% Rai	NK	7%	% RA	NK	5%				

Heifer calf due 3/11/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 61 BIEBER DURHEIM 354H

BORN: 3/24/2020

Reg: 4304043

96.9% AR 3.1% XX 1B

PIE THE COWBOY KIND 343
PIE COWBOY UP 5292

TKP JEANETTE 9112

BIEBER ROUSE SAMURAI X22

**BIEBER DURHEIM 291C** 

**BD3P DURHEIM 805** 

Cow ID: 354H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-2.9	44	69	22	-1	11	9	19	0.32	-0.03	0.00
% Rank	67%	29%	92%	91%	80%	36%	49%	14%	10%	70%	79%	15%
HERDB	HERDBUILDER		GRID	VIASTER	19	ProS	;	107			C	JD/
% Ran	K	12%	% Rai	NK	82%	% RA	NK	35%			U	

Heifer calf due 2/9/2022 sired by KJL/CLZB COMPLETE 7000E.

## 62 BIEBER MISS RED 428H

BORN: 5/15/2020

REG: 4324725

100% AR 1

BIEBER CL ATOMIC C218

**BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

BECKTON EPIC R397 K

**BIEBER MISS RED 292D** 

**BIEBER MISS RED 316X** 

Cow ID: 428H

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-2.5	68	109	27	12	13	8	22	0.38	0.24	0.05
% Rank	61%	36%	21%	22%	33%	96%	21%	24%	1%	55%	21%	98%
HERDB	UILDER	98	GRID	MASTER	28	ProS		127			√C(	CD
% Ran	K	5%	% Rai	NK	63%	% RA	NK	12%			5/	

Unsexed calf due 3/1/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

## 63 BIEBER SURPRISE 448H

BORN: 5/24/2020

Reg: 4324791

100% AR 1A

BECKTON EPIC R397 K
BIEBER EPIC F658

**BIEBER LAURA 101Y** 

PARINGA IRON ORE E27

**BIEBER SURPRISE 239B** 

**BIEBER SUPRISE 262U** 

Cow ID: 448H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-3.1	56	90	24	11	15	11	22	0.36	0.06	0.05
% Rank	5%	25%	66%	64%	62%	93%	5%	2%	1%	60%	59%	97%
HERDB	UILDER	110	GRID	/IASTER	24	ProS		135			∠C(	CD.
% Ran	К	1%	% Rai	NK	72%	% RA	NK	7%			5)	

Heifer calf due 3/2/2022 sired by either ALC MR COMPLETE H41, TJS GATE KEEPER F106, or PIE FRANCHISE 9031. DNA Testing will be necessary to determine sire.

# BIEBER TILLY 313H

BORN: 3/1/2020

64

REG: 4303817

100% AR 1A

BUF CRK THE RIGHT KIND U199
BOW CRK HEAVILY ARMED 310A

TWIN PONDS HI-RB-LS 408

**BIEBER SPARTACUS A193** 

BIEBER TILLY 410E

BIEBER TILLY 180A

Cow ID: 313H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-1.0	67	107	29	-5	11	7	14	0.38	0.38	0.02
% Rank	64%	66%	22%	25%	17%	20%	58%	53%	73%	55%	7%	56%
HERDB	UILDER	63	GRID	MASTER	49	ProS					∠G(	CD.
% Ran	K	53%	% RAI	NK	20%	% RA	NK	28%				

Bull calf due 1/17/2022 sired by BIEBER CL STOCKMARKET E119.

# 65 BIEBER ROSE 332H

BORN: 3/8/2020

Reg: 4303945

100% AR 1A

BUF CRK THE RIGHT KIND U199
BOW CRK HEAVILY ARMED 310A
TWIN PONDS HI-RB-LS 408

PIE STOCKMAN 4051

**BIEBER ROSE 110E** 

BIEBER ROSE 240C

Cow ID: 332H

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-1.7	66	94	31	-7	11	7	12	0.34	0.33	0.00
% Rank	94%	52%	25%	55%	8%	16%	49%	46%	85%	65%	11%	15%
HERDB	UILDER	59	GRID	VIASTER	23	ProS		82			· C(	CD.
% Ran	K	61%	% Ra	NK	74%	% RA	NK	77%			U	

Bull calf due 2/9/2022 sired by BIEBER CL STOCKMARKET E119.



# COMMERCIAL BRED HEIFERS

Bieber Red Angus is offering several groups of commercial bred heifers from our customers' operations. Each lot description outlines how that lot will be sold. **All commercial lots will be available to view at the Ranch on sale day!** Please feel free to contact the producer at any time with questions.

## **35 TO 40 HEAD OF RED ANGUS HEIFERS**

Pearl Creek Cattle Company, Cavour, SD – Shawn Miner (605) 830-2750 and Donnie Miner (605) 354-7070

These are home raised heifers that have been bull bred to sons of Bieber CL Stockmarket E119. The bulls were turned out June 1 and the heifers will calve for 35 days from the beginning of March. These heifers have been on our sale for several years and have become widely known to have great disposition and very good maternal traits. The Miners have been using Bieber Red Angus bulls since 1999.

These heifers will be ultrasounded for calving date and sorted into uniform calving groups to be sold in sets of five or more. Five heifers will be tagged with the first lot and consecutively with every five after that. They will sell in lot tag order. Each group will be tagged in a series, so the winning bidder will have the right to buy the first five and as many as they want within that lot in increments of five at that price. Video will be available through our website prior to the sale.

#### **35 TO 40 HEAD OF RED ANGUS HEIFERS**

RICK AND SHELLY AMMANN, WILMOT, SD - (605) 949-4137 or (605) 938-4137

These are home raised heifers that have been Al bred on June 10 and 11 to Bieber CL Atomic C218. The heifers were then turned out from June 13 to July 26 with two sons of Bieber CL Stockmarket E119. The heifers will calve for 45 days beginning on March 5. The steer calf mates to these heifers have topped the Superior Sale in Sheridan, WY for several years and have averaged around 615 lbs upon delivery in the first week of November. The Ammanns have been using Bieber Red Angus bulls since 1991 and Red Angus bulls since 1988. They were awarded the Red Angus GridMaster award in both 2018 and 2019.

These heifers will be ultrasounded for calving date and sorted into uniform calving groups to be sold in sets of five or more. Five heifers will be tagged with the first lot and consecutively with every five after that. They will sell in lot tag order. Each group will be tagged in a series, so the winning bidder will have the right to buy the first five and as many as they want within that lot in increments of five at that price. Video will be available through our website prior to the sale.

#### **40 HEAD OF RED ANGUS HEIFERS**

Brent Wolfswinkel Family, Cherokee, IA - (712) 221-5394

Brent purchased these heifers from Edwin Perry this past spring with the intention of breeding them and selling them on this sale. The Perrys have been breeding commercial Red Angus cattle for many years on the Wyoming/Nebraska border in the small town of Van Tassel, WY. These heifers have been AI bred on May 2 to Bieber CL Stockmarket E119. The heifers were then turned out for 30 days with two separate three-star calving ease sires. One of these sires is a maternal brother to Bieber Iron Warrior C124 and Bieber Maximus E294. Around 75% of the heifers are AI bred and due to calve 2/4/2022. The balance will calve for 30 days beginning on February 13.

These heifers will be ultrasounded for calving date and sorted into uniform calving groups to be sold in sets of five or more. Five heifers will be tagged with the first lot and consecutively with every five after that. They will sell in lot tag order. Each group will be tagged in a series, so the winning bidder will have the right to buy the first five and as many as they want within that lot in increments of five at that price. Video will be available through our website prior to the sale.



# 66 BIEBER CL ADELLE 575D

BORN: 4/7/2016

Reg: 3537440

100% AR 1A

LACY GOLD BAR 8123

**BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** 

**HUST CHIEF SEOUOYA R336** 

**BIEBER ADELLE 297Y** 

**BIEBER ADELLE 7226** 

Cow ID: 575D

EPD Data Generated 10/7/2021

	CED	BW	ww	YW	MILI	K ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-3.4	64	108	26	-1	15	7	17	0.55	0.42	0.04
% Rank	17%	19%	24%	17%	44%	33%	9%	38%	41%	15%	4%	90%
HERDB % RAN		<b>85</b> 19%	GRIDM % RAN		<b>58</b> 5%	ProS % Rank	143 2%				(IS	OK

(605) 439-3628

Call with questions or requests!

#### **BIEBER CL ADELLE 575D**

Unsexed calf due 5/29/2022 sired by **BIEBER CL STOCKMARKET E119.** This may be one of the best Hard Drive daughters to ever sell. She is the dam of Energize F121, a bull co-owned by ABS that has had a lot of attention. Craig and Lindley selected this cow's dam and she has done an outstanding job. Lot 66 is a moderate cow with a good udder and data to back it up. She dropped back a calving season through no fault of her own. We flush a group between calving and breeding and it puts some extra challenges on getting them bred back. Her Stockmarket calf alone will likely pay for the cow. This may be one of the most exciting lots at our fall sale in quite a few years.

## 67 BIEBER TORYANNA 229B

BORN: 3/6/2014

REG: 1687492

100% AR I

DOM: 3, 0, 20 1

TE MANIA ADA A149

PARINGA IRON ORE E27

STORTH OAKS LOWAN C1(TW)

LCOC HIGH NOON A093R

**BIEBER TORTANNA 157T** 

**BIEBER TORYANNA 9595** 

Cow ID: 229B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	1.7	73	116	27	14	13	1	18	0.72	0.35	0.05
% Rank	99%	94%	5%	7%	35%	96%	22%	99%	34%	3%	7%	98%
HERDB	DBUILDER 48 GRIDMASTER		/IASTER	60	ProS		108			∠C(	CD.	
% Ran	K	81%	% Rar	NK	5%	% RA	NK	29%			U	

**Heifer calf due 3/16/2022 sired by KCC FIRSTCLASS 675-805.** This cow is black. This black Iron Ore daughter has an outstanding record with a MPPA of 108 and a weaning weight ratio average of 110. Lot 67 is powerful when it comes to growth.



## 68

#### **BIEBER SHEBA 380C**

BORN: 4/7/2015

Reg: 3474827

100% AR 1A

HXC CONQUEST 4405P

LSF SRR TRIUMPH 3100A

LSF PINE MARIE S004 Y1137

BASIN EXT W103

**BIEBER SHEBA 122Y** 

**BIEBER SHEBA 373W** 

Cow ID: 380C

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	3.4	70	113	33	7	12	5	20	0.54	0.08	0.04
% Rank	99%	99%	11%	10%	6%	79%	40%	87%	15%	16%	42%	93%
HERDB	UILDER	67	GRID	/IASTER	35	ProS	3	102				
% Ran	K	50%	% Rai	<b>VK</b>	32%	% RA	NK	37%				OK)
	100											

Unsexed calf due 4/10/2022 sired by either LSF SRR BLANK CHECK 0162H, 9
MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary
to determine sire. Lot 68 posts a MPPA of 107 and WW ratio average of 110. We
have found the Triumph daughters to be very good females and with her high milk
and stayability numbers, she is likely to continue to please her new owner.



# 69

## **BIEBER GALLEE 184C**

BORN: 2/12/2015

REG: 3474702

100% AR 1A

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEP Y118

BIEBER TILLY 399W

**BIEBER ROUSE SAMURAI X22** 

**BIEBER GALLEE 156Z** 

**BIEBER GALLEE 185S** 

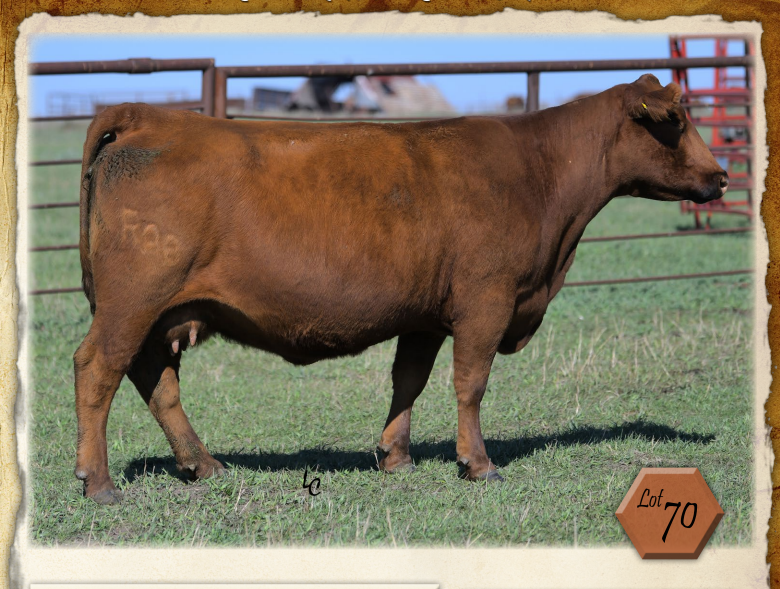
Cow ID: 184C

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.53		
% Rank	46%	37%	24%	15%	40%	58%	65%	20%	89%	17%	20%	98%
HERDB	UILDER	46	GRID	<b>NASTER</b>	41	ProS		88				
% Ran	K	83%	% Rai	NK	21%	% Ra	NK	61%				OK)

Unsexed calf due 3/28/2022 sired by either SCHULER RISE-N-SHINE 9986, BIEBER CL ATOMIC C218, or ALC MR COMPLETE H41. DNA testing will be necessary to determine sire. Lot 69 has been in our embryo program and has several sons that sold to top programs like Price Ranch, Neo-Sho Farms, and Eric Magnuson. Lot 69 posted a MPPA of 106 and a WW ratio average of 107.





70

## **BIEBER ROSE 227B**

BORN: 3/6/2014

REG: 1687553

100% AR 1A

ANDRAS IN FOCUS B175

**ANDRAS FUSION R236** 

**ANDRAS BELLE B167** 

**BIEBER ROMERO 9136** 

**BIEBER ROSE 246U** 

**BIEBER ROSE 7933** 

Cow ID: 227B

EPD Data Generated 10/7/2021

	CED	BW	ww	YW	MILI	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-0.6	68	111	28	7	8	9	22	0.39	-0.09	0.00
% Rank	63%	67%	13%	12%	28%	78%	93%	17%	3%	43%	80%	10%
HERDB % RAN	UILDER K	98 7%	GRIDM % RAN	-	<b>29</b> 44%	ProS % Rank	<b>127</b> 9%				G	GP)

#### **BIEBER ROSE 227B**

Heifer calf due 3/4/2022 sired by BIEBER SPARTAN E639. Lot 70's dam was a prolific donor who gave us a lot of great daughters. This one posted a MPPA of 106 and has a WW ratio average of 108. This cowline has top shelf growth and excellent maternal. To top it all off, she is bred to ABS bull Bieber Spartan E639.

www.BIEBERREDANGUS.COM

Videos and supplement data available



#### 71

## **BIEBER ROSE 162C**

BORN: 2/6/2015

Reg: 3474909

100% AR

PARINGA IRON ORE E27

**BIEBER IRON ORE A104** 

**BIEBER JOAN 309Y** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER ROSE 475A** 

**BASIN ROSE 710P** 

Cow ID: 162C

EPD Data Generated 10/5/2021

I		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
ı	EPD	15	-3.3	62	93	30	-1	11	9	18	0.52	0.42	0.03
ľ	% Rank	16%	20%	31%	45%				11%	28%	19%	4%	87%
Ī	HERDB	ERDBUILDER 90 GRIDMASTE		VIASTER	34	ProS		124			<b>i</b> 5		
'	% Ran	К	13%	% Rai	NK	34%	% RA	NK	11%				

Unsexed calf due 4/5/2022 sired by KCC FIRSTCLASS 675-805. This cow is black. Lot 71 is the dam of Bieber Blue Chip H302 who sold to Select Sires this spring. Blue Chip H302 was the second high selling bull. This dam produces a lot of style and we are certain Blue Chip will not disappoint. Take a look at this dam as she is donor quality.

#### 72

## **BIEBER PRIMROSE 222B**

BORN: 3/5/2014

REG: 1687730

100% AR 1A

LSF CYCLONE 9934W

**BIEBER STORMER Z433** 

**BIEBER SUE 359X** 

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 24T9** 

**BASIN PRIMROSE 2043** 

Cow ID: 222B

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-4.4	66	108	35	-1	11	11	18	0.65	0.12	0.04
% Rank	19%	9%	19%	16%	3%	32%	54%	1%	34%	6%	33%	90%
HERDB	UILDER	95	GRIDN	/IASTER	46	ProS	3	142			C	CD
% Ran	K	9%	% Rar	νĸ	15%	% RA	NK	3%			5/	

Heifer calf due 3/14/2022 sired by either HXC BLUE COLLAR 8820F or KJL/CLZB KIRKLAND 8003F. DNA testing will be necessary to determine sire. Lot 72 posts some very impressive data and a production record to back it up. She has been in our donor program so watch for a bunch of great calves out of her this spring. One of her sons ended up in the Klaphake program in MN. She also produced a son that sold to Buster Faulkner who has purchased bulls from us for just about as long as anyone starting in the early 1980's.





## 73 BIEBER ENCHANTRESS 122B

BORN: 1/29/2014

Cow ID: 122B

REG: 1687824

100% AR 1A

TE MANIA ADA A149 PARINGA IRON ORE E27

IN ORE EZ/

STORTH OAKS LOWAN C1(TW)

LSF TAKEOVER 9943W

BIEBER ENCHANTRESS 185Z

BASIN ENCHANTRESS 8376

DASI

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	20	-5.7	48	81	26	6	15	10	12	0.39	0.33	0.05
% Rank	1%	3%	83%	72%	43%	74%	8%	8%	90%	43%	8%	96%
HERDB	UILDER	45	GRID	<b>NASTER</b>	43	ProS		88			√C(	CD.
% RAN	K	84%	% Rai	NK	19%	% RA	NK	59%			U	

**Bull calf due 2/25/2022 sired by BIEBER HIGH DENSITY H558.** Lot 73 posts data that indicates she is calving ease deluxe. Her pedigree is prepotent for easy calving.



#### **BIEBER TILLY 292B**

Heifer calf due 2/28/2022 sired by BIEBER FLASHDRIVE G266. Lot 74 is one of those very nice type Tilly cows with a MPPA of 104 and weaning weight ratio average of 105. She also boasts an impressive birth weight ratio average of 93. Her progeny will start small but grow fast just the way most people like.

74

# **BIEBER TILLY 292B**

BORN: 3/23/2014

REG: 1687536

100% AR 1A

**BIEBER ROUGH RIDER 10712** 

**BIEBER ROOSEVELT W384** 

**BIEBER SHEBA 9602** 

**BIEBER MAKIN HAY 9913** 

**BIEBER TILLY 224W** 

**BIEBER TILLY 291S** 

Cow ID: 292B

EPD Data Generated 10/7/2021

	CED	BW	ww	YW	MILI	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	20	-5.1	53	76	31	-4	11	11	16	0.35	-0.03	0.07
% Rank	1%	5%	69%	80%	11%	20%	55%	2%	56%	53%	68%	99%
HERDB % RAN		<b>78</b> 29%	GRIDM % RAN		-	ProS % Rank	83 68%				G	GP)

(605) 439-3628

Call with questions or requests!

#### **ABOUT THE BRED COWS**

Every year we get the question about why and how we select the cows for this offering. One reason is because we breed a large number of replacement heifers every year. We feel they offer the best genetics we've produced to date and want to utilize that. We offer a small selection of those heifers that may fall outside of our calving window or because we have a limited land base and just can't keep everything. When we add these heifers back into the breeding herd, we have to disperse with some of our older cows to make room.

We also focus on keeping our herd consistent and our genetics moving forward. That means we need to disperse our mature cows at a certain point. After doing the math, we believe these cows breakeven for our operation at seven years of age. They still have a lot of life and fertility left in them at this point, but they've served their purpose in our herd. In our founder Ron's time, we would disperse the mature cows every three or so years. A dispersion like that was a large undertaking in more ways than one. It created a strain on our work load and didn't always match up well with challenges outside of our control like drought. Additionally, a large increase in income every three to four years raised a red flag to the IRS and we in turn had to undergo an audit almost every time. Which was time we could have spent making our cattle better!

Finally, we also offer any female that falls outside our normal calving window in order to lighten our workload in March, a time when the weather and our sale schedule make heavy calving a challenge. We strive to make things simpler for ourselves and our customers. We believe and results have shown that these cows will fit other programs. Many of our sale cows have gone on to be very successful for their new owners. One that always comes to mind is Adelle 7226, who celebrated her 20th birthday last year and was still producing! These cows make a great offering and are an excellent genetic opportunity for Red Angus enthusiasts.

## 75 BIEBER TORYANNA 191B

BORN: 3/2/2014

REG: 1687527

100% AR 1A

SCHULER NEBULA P707 0050X

**SCHULER ENDURANCE 2101Z** 

SOR FIREFLY DYNATREND 0431X

LACY GOLD BAR 8123

**BIEBER TORYANNA 211Y** 

**BIEBER TORYANNA 162U** 

Cow ID: 191B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-2.0	56	96	31	2	10	6	21	0.26	0.24	0.02
% Rank	38%	40%	58%	39%	10%	50%	59%	70%	7%	77%	15%	56%
HERDB	UILDER	88	GRID	<b>NASTER</b>	28	ProS	3	116			∠C(	CD
% Ran	К	15%	% Rai	NK	46%	% RA	NK	18%			5)	

**Bull calf due 2/26/2022 sired by BIEBER CL STOCKMARKET E119.** Lot 75 has produced bulls for a list of repeat customers like Hartley Red Angus, Pearl Creek, and former intern Cody Luthy.



#### 76

**BIEBER PRIMROSE 491B** 

BORN: 5/4/2014

REG: 1694279

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BASIN EXT 1925** 

**BASIN PRIMROSE 70T9** 

**BASIN PRIMROSE 2043** 

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.42		
% Rank	56%	54%	37%	45%	6%	97%	49%	15%	38%	36%	40%	98%
HERDB	UILDER	66	GRID	<b>NASTER</b>	26	ProS		92			√G(	GP.
% Ran	K	51%	% Ra	NK	51%	% RA	NK	53%			U	

Bull calf due 2/28/2022 sired by BIEBER TECUMSEH H575.



77

## **BIEBER ROSE 521G**

BORN: 2/27/2019

REG: 4153802

**BIEBER GLADIATOR C386** 

**BIEBER LAURA 158W** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER SPARTACUS A193** 

**BIEBER ROSE 475A** 

**BASIN ROSE 710P** 

Cow ID: 521G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.2	71	115	32	-2	15	10	7	1.00	0.23	0.04
% Rank	24%	21%	8%	8%	7%	30%	9%	6%	99%	1%	16%	93%
HERDB	UILDER	37	GRIDN	/IASTER	65	ProS		101			C	CD^
% Ran	K	92%	% Ran	NK	3%	% Ra	NK	38%			9)	

Unsexed calf due 4/5/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

#### 78 **BIEBER PRIMROSE 385F**

BORN: 3/12/2018

REG: 3958233

100% AR 1A

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 233U** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER ROUSE SAMURAI X22** 

**BIEBER PRIMROSE 491C** 

**BASIN PRIMROSE 2043** 

Cow ID: 385F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1.1	74	113	31	9	14	4	9	0.55	0.21	0.03
% Rank	97%	90%	5%	10%	12%	88%	13%	95%	98%	15%	18%	84%
HERDB	UILDER	18	GRIDN	/IASTER	36	ProS		54				
% Ran	K	98%	% Rar	νK	30%	% Ra	NK	95%				OK

Unsexed calf due 4/3/2022 sired by either BIEBER HARD DRIVE E640, BIEBER ROLLIN GOLD F625, or TJS GATE KEEPER F106. DNA testing will be necessary to determine sire.

#### 79

## **BIEBER TOP LINE 130F**

BORN: 1/10/2018

REG: 3958721

**BIEBER ROLLIN DEEP Y118** 

**BIEBER LB MITIGATOR C314** 

**BIEBER TILLY 143Y** 

**BIEBER HARD DRIVE Y120** 

**BIEBER TOP LINE 230D** 

**BIEBER TOP LINE 444Z** 

Cow ID: 130F

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	6	0.4	76	131	30	14	11	5	14	0.17	0.38	-0.01
	% Rank	98%	83%	3%	1%	17%	97%	51%	78%	82%	93%	5%	8%
ı	HERDB	UILDER	24	GRID	/IASTER	30	ProS		54				
	% Ran	K	97%	% Rai	νĸ	42%	% RA	NK	95%				OK)

Unsexed calf due 4/7/2022 sired by either HXC BLUE COLLAR 8820F or KJL/ CLZB KIRKLAND 8003F. DNA testing will be necessary to determine sire.

#### 80

## **BIEBER ROSE 170G**

BORN: 1/14/2019

Reg: 4139618

MILWILLAH FEVOLA F37 MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

EEC ROCK A063C

**BIEBER ROSE 399E** 

**BIEBER ROSE 507A** 

Cow ID: 170G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW								FAT
EPD	15	-0.7	72	105	32	-2	15	9	13	0.65	0.02	0.02
% Rank	16%	65%	7%	20%	7%	28%	8%	17%	84%	6%	56%	71%
HERDB	UILDER	73	GRID	VIASTER	28	ProS		102			√G(	ÇD.
% Ran	K	38%	% Ra	NK	46%	% RA	NK	37%			U	

Unsexed calf due 4/2/2022 sired by either LARR PAYCHECK 0728 or LSF SRR MADDUX 0164H. DNA testing will be necessary to determine sire.

#### **BIEBER MISS ROSE 368G** 81

BORN: 2/25/2019

REG: 4140452

100% AR 1A

LJC MISSION STATEMENT P27

**BIEBER MICK W190** 

**BASIN PRIMROSE 4167** 

**BECKTON EPIC R397 K** 

**BIEBER MISS ROSE 308D** 

**BIEBER MISS ROSE 389X** 

Cow ID: 368G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.6	54	91	28	6	14	9	17	0.63	0.26	0.06
% Rank	24%	30%	63%	51%	26%	72%	13%	8%	50%	8%	13%	99%
HERDB	UILDER	77	GRID	MASTER	71	ProS		148			√C(	CD.
% Ran	K	31%	% Ra	NK	1%	% RA	NK	2%				

Unsexed calf due 3/31/2022 sired by either LARR PAYCHECK 0728 or LSF SRR MADDUX 0164H. DNA testing will be necessary to determine sire.

#### 82

## **BIEBER ROSE 129G**

BORN: 1/10/2019

REG: 4139458

**ANDRAS FUSION R236** 

**BIEBER CL ATOMIC C218** 

**BIEBER DATELINE 308Y** 

**BIEBER SPARTACUS A193** 

**BIEBER ROSE 226E** 

**BIEBER ROSE 197B** 

Cow ID: 129G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-5.0	70	110	31	2	12	10	16	0.68	-0.04	0.03
% Rank	10%	5%	10%	13%	11%	51%	37%	6%	57%	5%	70%	84%
HERDB	UILDER	78	GRIDN	/IASTER	34	ProS	;	112			C	GP.
% Ran	K	30%	% Ran	<b>NK</b>	33%	% RA	NK	23%			U	

Unsexed calf due 4/2/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

#### 83

## **BIEBER PRIMROSE 311F**

BORN: 2/23/2018

75% AR 23.4% SM 1.6% XX III REG: 3958375

**BIEBER DRIVEN C540** 

**BIEBER JOAN 309Y** 

TRAXS RUSHMORE X103

**BIEBER HARD DRIVE Y120** 

**BIEBER PRIMROSE 446B** 

**BASIN PRIMROSE 24T9** 

Cow ID: 311F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												-0.03
% Rank	82%	87%	1%	2%	41%	51%	17%	68%	45%	45%	1%	1%
HERDB	UILDER	77	GRID	/IASTER	54	ProS		131				
% Ran	K	31%	% Rar	νĸ	8%	% Ra	NK	7%			1	OK
	91.00		49.50									

Bull calf due 3/9/2022 sired by KCC FIRSTCLASS 675-805.

#### 84

#### **BIEBER SUSIE 554F**

BORN: 4/5/2018

Reg: 3966335

**BIEBER ROLLIN DEEP Y118 BIEBER LB MITIGATOR C314** 

**BIEBER TILLY 143Y** 

**BIEBER ROUSE SAMURAI X22** 

**BIEBER SUSIE 254A** 

**BIEBER SUSIE 217W** 

Cow ID: 554F

EPD Data Generated 10/5/2021

П	_	CED	BW	ww	YW	MILK	ME	HPG	CEM	SIAY	MARB	KEA	FAI
	EPD	11	-1.6	62	108	32	6	12	8	12	0.49	0.27	0.01
	% Rank	59%	48%	32%	16%	9%	74%	40%	34%	92%	23%	12%	28%
	HERDB	UILDER	43	GRID	/IASTER	56	ProS		100				
	% Ran	К	86%	% Rai	1K	6%	% RA	NK	41%			1	OK)

Unsexed calf due 4/10/2022 sired by either BIEBER HARD DRIVE E640, BIEBER ROLLIN GOLD F625, or TJS GATE KEEPER F106. DNA testing will be necessary to determine sire.

#### 85

#### **BIEBER SUE 179G**

BORN: 1/16/2019

LSF SAGA 1040Y

PIE STOCKMAN 4051

PIE LAKOTA 046

LSF TBJ PROUD 5875C

**BIEBER SUE 386E** 

**BIEBER SUE 359X** 

Cow ID: 179G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-0.9	77	123	29	3	10	10	14	0.67	0.10	0.04
% Rank	73%	61%	3%	3%	21%	56%	59%	3%	79%	5%	37%	95%
HERDB	UILDER	67	GRID	<b>NASTER</b>	40	ProS	5	107			√G(	CD.
% RAN	K	49%	% Rai	NK	24%	% RA	NK	29%			U	

Unsexed calf due 4/2/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

#### 86

#### **BIEBER PRIMROSE 265G**

Reg: 4140038

SPUR FRANCHISE OF GARTON 9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER HARD DRIVE Y120** 

**BIEBER PRIMROSE 526D** 

**BASIN PRIMROSE 2043** 

Cow ID: 265G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.59		
% Rank	22%	10%	27%	21%	9%	47%	37%	13%	71%	11%	2%	46%
HERDB	UILDER	69	GRID	VIASTER	62	ProS		131			C	CD.
% Ran	К	46%	% Ra	NK	3%	% Ra	NK	7%				

Unsexed calf due 4/5/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

#### 87 BIEBER PRIMROSE 492G

BORN: 5/11/2019

REG: 4188532

00% AR 1A BORN

PIE STOCKMAN 4051

**BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER HARD DRIVE Y120** 

**BIEBER PRIMROSE 125D** 

**BIEBER PRIMROSE 482B** 

Cow ID: 492G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-3.2	66	104	29	8	10	11	14	0.51	0.46	0.02
% Rank	6%	21%	19%	22%	20%	84%	61%	3%	77%	20%	3%	61%
HERDB	HERDBUILDER		GRID	VIASTER	53	ProS		110			√C(	CD
% Ran	K	68%	% Ra	NK	8%	% RA	NK	26%			U	

Unsexed calf due 3/31/2022 sired by either LARR PAYCHECK 0728 or LSF SRR MADDUX 0164H. DNA testing will be necessary to determine sire.

88

**BIEBER ROSE 532G** 

BORN: 3/19/2019

REG: 4153822

100% AR 1A

BIEBER ROLLIN DEEP Y118

BIEBER LB MITIGATOR C314

**BIEBER TILLY 143Y** 

LJC MISSION STATEMENT P27

**BIEBER ROSE 153W** 

**BASIN ROSE 6443** 

Cow ID: 532G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-0.3	75	124	32	12	11	7	15	0.51	0.32	-0.01
% Rank	85%	72%	4%	3%	9%	94%	55%	42%	69%	20%	8%	3%
HERDB	HERDBUILDER		GRIDN	/IASTER	48	ProS		101			C	CD
% Ran	K	74%	% Ran	νK	13%	% RA	NK	39%				

Unsexed calf due 4/3/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

## 89 BIEBER ENCHANTRESS 451B

BORN: 3/14/2014

REG: 1689763

100% AR 1A

ANDRAS FUSION R236

ANDRAS BELLE B167

**BASIN TREND SETTER 6074** 

**BASIN ENCHANTRESS 8435** 

**BASIN ENCHANTRESS 4902** 

Cow ID: 451B

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.9	47	74	27	-7	10	9	17	0.48	0.02	0.00
% Rank	9%	13%	85%	83%	34%	13%	70%	13%	42%	25%	56%	11%
HERDBUILDER		80	GRIDN	/IASTER	45	ProS		125			∠G(	CD
% Ran	K	26%	% Ran	νĸ	16%	% Ra	NK	10%			U	

Heifer calf due 3/15/2022 sired by either HXC BLUE COLLAR 8820F or KJL/CLZB KIRKLAND 8003F. DNA testing will be necessary to determine sire.

#### 90

#### **BIEBER TINA 242B**

BORN: 3/7/2014

REG: 1687456

100% AR 1A

BROWN PARAMOUNT X7879 LSF RAB EXCLUSIVE 2793Z

**BROWN MS MISSION STMT W7525** 

LSF JBOB EXPECTATION 6034S

**BIEBER TINA 118Y** 

BIEBER ENCHANTRESS 176W

Cow ID: 242B

EPD Data Generated 10/5/2021

			1117 1110	ILLA	FAT
EPD 18 -7.5 44 71 33 -5 14	10	13	1.07	-0.01	0.08
% RANK 2% 1% 90% 87% 5% 19% 15%_	5%	88%	1%	63%	99%
HERDBUILDER 62 GRIDMASTER 60 PROS	122			∠C(	GP
% RANK         59%         % RANK         5%         % RANK	13%			5)	

Bull calf due 2/27/2022 sired by BIEBER FLASHDRIVE G266.

#### 91 BIEBER PRIMROSE 516B

BORN: 5/9/2014

Reg: 1694276

100% AR 1A

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 0T43** 

**BASIN PRIMROSE 2043** 

Cow ID: 516B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-4.5	62	88	36	-5	14	13	14	0.65	0.06	0.03
% Rank	3%	8%	32%	58%	2%	20%	11%	1%	77%	6%	46%	85%
HERDB	UILDER	89	GRID	MASTER	19	ProS		108			· C(	3D
% Ran	K	15%	% RA	NK	66%	% Ra	NK	28%				

Heifer calf due 3/14/2022 sired by either HXC BLUE COLLAR 8820F or KJL/CLZB KIRKLAND 8003F. DNA testing will be necessary to determine sire.

#### 92

#### **BIEBER PRIMROSE 517B**

Born: 5/9/2014

Reg: 1694307

100 % AN 17

BIEBER ROLLIN DEEP Y118

JLLIN DEEP TITO

**BIEBER TILLY 399W** 

**BIEBER ROOSEVELT W384** 

BASIN EXT 1925

BASIN PRIMROSE 70T9

**BASIN PRIMROSE 2043** 

Cow ID: 517B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-0.4	73	117	27	9	14	9	20	0.51	0.27	0.04
% Rank	53%	71%	6%	6%	32%	88%	17%	18%	15%	20%	12%	95%
HERDB	HERDBUILDER		GRIDN	/IASTER	56	ProS	;	150			\C(	CD
% Ran	K	10%	% Ran	VK .	7%	% RA	NK	1%				

Unsexed calf due 4/11/2022 sired by either LSF SRR BLANK CHECK 0162H, 9 MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary to determine sire.

#### 93 BIEBER ENCHANTRESS 254B

BORN: 3/9/2014

Reg: 1687447

R 1A BORE

BIEBER ROLLIN DEEP Y118

BIEBER ROOSEVELT W384

IEDER KOLLIN DEEF 1110

**BIEBER TILLY 399W** 

**HXC CONOUEST 4405P** 

**BIEBER ENCHANTRESS 108X** 

**BASIN ENCHANTRESS 58U0** 

Cow ID: 254B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	8	0.6	69	113	25	11	12	7	20	0.61	0.20	0.05
% Rank	91%	85%	12%	10%	51%	93%	38%	38%	16%	9%	20%	96%
HERDB	HERDBUILDER		GRID	/IASTER	48	ProS		130			∠G(	CD.
% Ran	K	23%	% Rar	NK	12%	% RA	NK	7%			U	

Twin bull calves due 3/3/2022 sired by BIEBER TECUMSEH H575.

#### 94

#### **BIEBER DAKEL 272B**

BORN: 3/12/2014

REG: 1687476

100% AR 1

BIEBER ROOSEVELT W384

**BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

BIEBER OUTRIDER W388

**BIEBER DAKEL 142Y** 

Cow ID: 272B

**BIEBER DAKEL 122W** 

			100							Data Con	cratea .	0, 3, 202 .
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-1.4	67	96	28	-1	12	6	16	0.57	0.35	0.05
% Rank	80%	52%	18%	39%	29%	32%	38%	73%	57%	13%	7%	97%
HERDBUILDER		70	GRID	VIASTER	31	ProS	5	100			∠C(	CD /
% RAN	к	44%	% RA	NK	41%	% R#	NK	39%			U	

Heifer calf due 2/28/2022 sired by BIEBER SPARTAN E639.

#### 95

#### **BIEBER EUCLA 311B**

BORN: 3/29/2014

REG: 1687607

100% AR 1A

BIEBER ROUGH RIDER 10712

BIEBER ROOSEVELT W384

BIEBER SHEBA 9602

**HUST CHIEF SEQUOYA R336** 

**BIEBER EUCLA 326X** 

**BIEBER EUCLA 274U** 

Cow ID: 311B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												0.05
% Rank	46%	52%	33%	38%	41%	57%	24%	49%	48%	30%	31%	98%
HERDBUILDER		73	GRIDN	/IASTER	36	ProS	;	108			∠C(	CD
% Ran	K	39%	% Rar	NK	31%	% RA	NK	28%			U	

Unsexed calf due 3/21/2022 sired by either LSF SRR BLANK CHECK 0162H, 9 MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary to determine sire.

#### 96

#### **BIEBER PRIMROSE 497B**

BORN: 5/5/2014

REG: 1694289

100% AR 1A

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118

BIEBER TILLY 399W

BASIN EXT 1925

DASIN EXT 192

**BASIN PRIMROSE 70T9** 

BASIN PRIMROSE 2043 Cow ID: 497B

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-2.5	59	87	27	8	11	11	17	0.29	0.21	0.05
% Rank	16%	32%	45%	59%	32%	81%	44%	3%	39%	69%	18%	98%
HERDBUILDER		78	GRIDN	/IASTER	11	ProS		90			C	CD
% Ran	K	29%	% Ran	NK	82%	% RA	NK	57%				

Bull calf due 4/6/2022 sired by either LSF SRR BLANK CHECK 0162H, 9 MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary to determine sire.

#### 97

#### **BIEBER TILLY 504A**

BORN: 5/3/2013

REG: 1619812

100% AR 14

BECKTON EPIC K F075

**BECKTON EPIC R397 K** 

**BECKTON KIT F468 JL** 

**BIEBER MAKE MIMI 7249** 

**BIEBER TILLY 311S** 

**BIEBER TILLY 7334** 

Cow ID: 504A

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.0	58	92	27	2	12	4	20	0.25	0.08	0.01
% Rank	30%	24%	48%	47%	37%	53%	37%	89%	15%	80%	42%	46%
HERDB	UILDER	82	GRID	VIASTER	22	ProS		104				
% Ran	К	23%	% Rai	NK	59%	% RA	NK	33%			l	OK)

Bull calf due 3/3/2022 sired by BIEBER FLASHDRIVE G266.

#### 98

#### **BIEBER MINOLA 259B**

BORN: 3/10/2014

Reg: 1687541

100% AR 17

TE MANIA ADA A149

PARINGA IRON ORE E27

STORTH OAKS LOWAN C1(TW)

LOOSLI NEW DEAL 503

BIEBER MINOLA 231W

**OLC MINOLA N443** 

Cow ID: 259B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.8	50	80	23	-6	13	6	23	0.51	-0.11	0.04
% Rank	26%	14%	77%	73%	63%	17%	23%	64%	1%	20%	83%	93%
HERDBUILDER		114	GRID	/IASTER	20	ProS		134			·G(	CD.
% RAN	K	1%	% Rai	VK	65%	% RA	NK	5%				

Heifer calf due 3/19/2022 sired by either LSF SRR BLANK CHECK 0162H, 9 MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary to determine sire.

99

## **BIEBER DAKEL 304B**

BORN: 3/28/2014

REG: 1687446

**BROWN PARAMOUNT X7879** 

LSF RAB EXCLUSIVE 2793Z

**BROWN MS MISSION STMT W7525** 

**BIEBER GUN SLINGER W361** 

**BIEBER DAKEL 106Y** 

**BASIN DAKEL W154** 

Cow ID: 304B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-0.7	67	108	21	20	13	6	16	0.77	-0.07	0.04
% Rank	92%	65%	15%	17%	80%	99%	18%	68%	60%	2%	76%	92%
HERDB	UILDER	48	GRIDN	/IASTER	53	ProS		100			C	3D
% Rank		81%	% Rar	ΝK	9%	% RA	NK	39%			U	

Heifer calf due 2/27/2022 sired by BIEBER CL STOCKMARKET E119.

#### 100 **BIEBER DURHEIM 307A**

BORN: 3/28/2013 REG: 1616835

**GLACIER CHATEAU 744** 

CHAT 923W

FEMALE 923J

5L NORSEMAN KING 2291

BD3P 161

Cow ID: 307A

**DURHEIM 881H** 

												., .,
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-3.9	37	56	24	-9	9	8	13	0.33	0.09	0.01
% Rank 59%		13%	97%	97%	57%	9%	73%	32%	88%	59%	40%	31%
HERDBUILDER		51	GRIDMASTER		15	15 Pros		66				
% Ran	K	78%	% Rai	NK	76%	% R/	ANK	88%				

Unsexed calf due 4/10/2022 sired by KCC FIRSTCLASS 675-805. This cow has ineligible white.

101

#### BIEBER YOD 419G

BORN: 3/12/2019

REG: 4140598

**BUF CRK THE RIGHT KIND U199 BOW CRK HEAVILY ARMED 310A** 

TWIN PONDS HI-RB-LS 408

**BIEBER ROLLIN DEEP Y118** 

**BIEBER YOD 258D** 

**BIEBER YOD 220Z** 

Cow ID: 419G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	0.0	66		30			6		0.23		
% Rank	53%	77%	19%	41%	13%	11%	22%	64%	75%	84%	40%	87%
HERDB	UILDER	73	GRID	<b>NASTER</b>	-2	ProS	;	71			G	CD.
% Ran	K	38%	% Rai	NK	96%	% Ra	NK	83%			U	

Unsexed calf due 4/2/2022 sired by either LARR PAYCHECK 0728 or LSF SRR MADDUX 0164H. DNA testing will be necessary to determine sire.

102

#### **BIEBER EUCLA 146G**

BORN: 1/12/2019

REG: 4139446

100% AR 1A

81.2% AR 18.8% XX III

FPD Data Generated 10/5/2021

LSF SAGA 1040Y

PIE STOCKMAN 4051

PIE LAKOTA 046

**BIEBER SPARTACUS A193** 

**BIEBER EUCLA 250E** 

**BIEBER EUCLA 374B** 

Cow ID: 146G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-1.1	78	118	26	10	11	7	10	0.66	-0.07	0.02
% Rank	74%	58%	2%	6%	45%	90%	55%	47%	97%	6%	76%	69%
HERDB	UILDER	25	GRIDN	/IASTER	35	ProS	5	61			C	JD.
% Rank		97%	% Rar	vK	31%	% RA	NK	91%			U	
											G	$\Pi$

Unsexed calf due 4/2/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

#### **BIEBER TORYANNA 313G** 103

BORN: 2/19/2019

REG: 4140216

100% AR II

MILWILLAH FEVOLA F37 MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

**SCHULER ENDURANCE 2101Z** 

**BIEBER TOYANNA 291B** 

**BIEBER TORYANNA 139X** 

Cow ID: 313G

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	11	1.4	84	134	31	14	11	5	13	0.57	0.24	0.02
П	% Rank	63%	92%	1%	1%	13%	96%	57%	81%	84%	13%	15%	67%
	HERDB	UILDER	36	GRID	<b>NASTER</b>	44	ProS		81			C	CD.
П	% Ran	K	92%	% Rai	NK	17%	% RA	NK	71%				

Unsexed calf due 4/5/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire. This cow is black. 104

## **BIEBER LASS 440G**

BORN: 3/26/2019

Reg: 4140674

100% AR 1A

**ANDRAS FUSION R236** 

MLK CRK UNIFIED 4207

MLK CRK LAKOTA 953

PIE RIGHT KIND 342

**BIEBER LASS 353D** 

**BIEBER LASS 311X** 

Cow ID: 440G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-0.2	66	111	30	15	10	7	17	0.60	0.19	0.00
% Rank	96%	74%	19%	12%	16%	97%	59%	55%	46%	10%	21%	14%
HERDBUILDER		55	GRIDN	<b>MASTER</b>	67	ProS		121			∠C(	CD
% Ran	K	72%	% Rai	NK	2%	% RA	NK	13%			U	

Unsexed calf due 3/30/2022 sired by either LARR PAYCHECK 0728 or LSF SRR MADDUX 0164H. DNA testing will be necessary to determine sire.

105

## **BIEBER FLOWER 372F**

BORN: 3/8/2018

REG: 3958253

BORN: 2/22/2019

**BIEBER ROLLIN DEEP Y118 BIEBER LET'S ROLL B563** 

**BASIN PRIMROSE 2043** 

**ANDRAS FUSION R236** 

**BIEBER FLOWER 147C** 

**BIEBER FLOWER 124A** 

Cow ID: 372F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-1.8	80	132	20	4	14	8	23	0.42	0.36	0.03
% Rank	71%	44%	1%	1%	1% 83% 6		15%	23%	1%	36%	6%	85%
HERDB	UILDER	114	GRID	/IASTER	49	ProS		163				
% Rank		2%	% Rar	ΝK	11%	% Ra	NK	1%			5	UK

Unsexed calf due 4/8/2022 sired by BIEBER TECUMSEH H575.

**BIEBER SEQUOYA 355G** 106

REG: 4140786

EPD Data Generated 10/5/2021

**BIEBER ROLLIN DEEP Y118** 

**BIEBER LET'S ROLL B563** 

**BASIN PRIMROSE 2043** 

**HUST CHIEF SEQUOYA R336** 

**BROWN MS SEQUOYA Y7816** 

Cow ID: 355G

C-BAR & BROWN ABIGRACE T714

									LIL	Data GCII	cratea i	0/3/2021
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-5.7	48	74	30	3	15	9	17	0.63	0.14	0.04
% Rank 9%		3%	82%	83%	13%	55%	8%	15%	41%	8%	29%	92%
HERDBUILDER		82	GRIDMASTER		20	ProS	RoS 102				∠G(	CD.
% Ran	K	23%	% Rai	NK	64%	% Ra	NK	36%			U	

Unsexed calf due 3/28/2022 sired by either LARR PAYCHECK 0728 or LSF SRR MADDUX 0164H. DNA testing will be necessary to determine sire.

107

#### **BIEBER SUSIE 502F**

BORN: 5/14/2018

REG: 3970882

100% AR 1A

**BIEBER LET'S ROLL B563** 

**BASIN PRIMROSE 2043** 

**ANDRAS FUSION R236** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER SUSIE 284C** 

**BIEBER SUSIE 256U** 

Cow ID: 502F

EPD Data Generated 10/5/2021

% RANK         59%         86%         25%         9%         76%         79%         89%         66%         45%         56%         11%         65%           HERDBUILDER         56         GRIDMASTER         51         PROS         107         GCP		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
June 100	EPD	11	0.7	64	115	21	7	8	6	17	0.34	0.28	0.02
	% Rank	59%	86%	25%	9%	76%	79%	89%	66%	45%	56%	11%	65%
% RANK 70% % RANK 10%   % RANK   30%	HERDB	UILDER	56	GRID	/IASTER	51	ProS	3	107			∠C(	CD
	% Ran	K	70%	% Rai	νĸ	10%	% Ra	NK	30%			5)	

Unsexed calf due 3/21/2022 sired by either LSF SRR BLANK CHECK 0162H, 9 MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary to determine sire. 108

## **BIEBER TILLY 260F**

BORN: 2/16/2018

Reg: 3958471

**BIEBER LET'S ROLL B563** 

**BASIN PRIMROSE 2043** 

**BIEBER ROLLIN DEEP Y118** 

LSF RAB EXCLUSIVE 2793Z

**BIEBER TILLY 440C** 

**BIEBER TILLY 298X** Cow ID: 260F

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-6.6	53	86	19	-4	15	8	19	0.69	0.02	0.05
% Rank	5%	1%	67%	61%	90%	23%	7%	21%	18%	4%	56%	97%
HERDB	UILDER	99	GRID	MASTER	50	ProS		149			(5	
% Ran	K	6%	% Rai	NK	11%	% RA	NK	1%				

Bull calf due 2/28/2022 sired by BIEBER HIGH DENSITY H558.



109

## **BIEBER TILLY 563E**

BORN: 3/30/2017

LACY GOLD BAR 8123

**BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** 

LCOC HIGH NOON A093R

**BIEBER TILLY 233U** 

**BIEBER TILLY 7334** 

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-3.0	62	99	20	-1	16	6	17	0.76	0.11	-0.01
% Rank	18%	24%	34%	32%	86%	33%	6%	77%	42%	2%	35%	5%
HERDB	UILDER	81	GRID	<b>NASTER</b>	52	ProS		133				UK
% Ran	K	25%	% Rai	NK	9%	% Ra	NK	6%			n	

Bull calf due 3/3/2022 sired by BIEBER SPARTAN E639.

## 110

## **BIEBER KANNA 142G**

BORN: 1/11/2019

REG: 4139502

MILWILLAH FEVOLA F37

MILWILLAH MARBLE BAR J53

MILWILLAH LOWAN G291

**BIEBER LB MITIGATOR C314** 

**BIEBER KANNA 173E** 

Cow ID: 142G

**BIEBER KANNA 121C** EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	0.5	69	110	31	2	14	10	12	0.34	0.38	0.03
% Rank	35%	84%	13%	13%	10%	50%	12%	6%	91%	56%	5%	82%
HERDB	UILDER	64	GRIDN	/IASTER	36	ProS		99			C	GP
% Ran	к	56%	% Ran	NK	30%	% Ra	NK	41%				

Unsexed calf due 4/5/2022 sired by either PIE JUST RIGHT 005 or LRL POINT BLANK H23. DNA testing will be necessary to determine sire.

## 111

## **BIEBER MISS RED 457F**

BORN: 5/5/2018

Reg: 3970960

**BIEBER ROLLIN DEEP Y118 BIEBER LB MITIGATOR C314** 

**BIEBER TILLY 143Y** 

BECKTON EPIC R397 K

**BIEBER MISS RED 292D** 

**BIEBER MISS RED 316X** 

Cow ID: 457F

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-0.2	60	106	22	13	12	8	15	0.31	0.25	0.03
% Rank	74%	74%	40%	19%	71%	95%	35%	28%	73%	64%	14%	79%
HERDB	UILDER	50	GRIDN	/IASTER	40	ProS	5	90			∠G(	CD /
% Ran	K	78%	% Rar	ΝK	23%	% RA	NK	56%			U	

Heifer calf due 3/21/2022 sired by either LSF SRR BLANK CHECK 0162H, 9 MILE ENTERPRISE 8180, or PIE FRANCHISE 9031. DNA testing will be necessary to determine sire.

## 112

## **BIEBER DURHEIM 285F**

BORN: 2/21/2018

REG: 3958423

93.8% AR 6.2% XX 1B

**ANDRAS FUSION R236 BIEBER CL ATOMIC C218** 

**BIEBER DATELINE 308Y** 

MESSMER JERICHO W041

**BIEBER DURHEIM 370A** 

**BD3P DURHEIM 31** 

Cow ID: 285F

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-1.7	75	134	27	6	10	9	18	0.43	0.26	-0.01
% Rank	2%	46%	4%	1%	30%	76%	61%	8%	32%	35%	13%	3%
HERDB	UILDER	71	GRIDN	/IASTER	57	ProS		129				
% Ran	IK	41%	% Ran	NK	6%	% RA	NK	8%				OK)

Heifer calf due 3/11/2022 sired by KCC FIRSTCLASS 675-805.

## 113

## **BIEBER DURHEIM 219F**

BORN: 2/11/2018

Reg: 3958553

93.8% AR 6.2% XX 1B

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BIEBER REAL MCCOY Y124** 

**BIEBER DURHEIM 362C** 

**BD3P DURHEIM 943** 

Cow ID: 219F

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	14	-2.1	58	93	27	4	15	11	15	0.40	0.51	0.01
ı	% Rank	27%	39%	50%	45%	33%	64%	10%	3%	69%	40%	2%	36%
	HERDB	UILDER	72	GRID	VIASTER	41	ProS						OK
	% Ran	K	39%	% Ra	NK	21%	% Ra	NK	21%			(I)	

Heifer calf due 3/11/2022 sired by KCC FIRSTCLASS 675-805.

#### 114

## **BIEBER DURHEIM 306E**

BORN: 2/25/2017

REG: 3751801 71.9% AR 24.2% SM 3.9% XX III

**BIEBER DRIVEN C540** 

**BIEBER JOAN 309Y** 

WS BEEF MAKER R13

**BIEBER HARD DRIVE Y120** 

**BD3P DURHEIM 48** 

**DURHEIM 549** 

Cow ID: 306F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	1.0	90	144	30	2	11	7	17	0.54	0.78	-0.03
% Rank	87%	89%	1%	1%	15%	51%	49%	55%	50%	16%	1%	1%
HERDB	UILDER	67	GRIDN	/IASTER	78	ProS		145				
% Ran	K	49%	% Ran	NK	1%	% RA	NK	2%				OK)

Unsexed calf due 4/8/2022 sired by KCC FIRSTCLASS 675-805.

#### MULTIPLE SIRE PASTURES

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. For our May-June calving cowherd, we Al breed prior to turning them out as one big group. Because of the size of this group, we require a large amount of bull power to cover heats.

In the following pages, you may find cows with a breeding footnote that reads, "...sired by MULTI SIRE GROUP." Below are the bulls that are included in that multi sire group.

BIEBER HARD DRIVE E640 reg# 3762929 **9 MILE ENTERPRISE 8180** reg# 3968850 KJL/CLZB KIRKLAND 8003F reg# 3968936 LSF SRR BLANK CHECK 0162H reg# 4275805 **LSF SRR MADDUX 0164H** reg# 4275809 ALC MR COMPLETE H41 req# 4279321

**LARR PAYCHECK 0728** reg# 4300727 **BIEBER WARRANT H520** reg# 4308135 **LRL POINT BLANK H23** reg# 4331337 HRP COMPLETE 0117H req# 4360823 PIE JUST RIGHT 005 reg# 4388939

#### 115

## **BIEBER FLOWER 331E**

BORN: 3/2/2017

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

MESSMER PACKER S008

**BIEBER FLOWER 157Y** 

**BASIN FLOWER W168** 

Cow ID: 331E

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-1.5	68	109	29	6	14	9	19	0.54	0.18	0.07
% Rank	66%	50%	14%	15%	19%	74%	13%	11%	21%	16%	22%	99%
HERDB	UILDER	89	GRIDN	/IASTER	49	ProS		138				
% Ran	К	15%	% Rai	NK .	12%	% Ra	NK	4%			n	

Unsexed calf due 4/1/2022 sired by either HXC BLUE COLLAR 8820F or KJL/ CLZB KIRKLAND 8003F. DNA testing will be necessary to determine sire.

#### 116

## **BIEBER DURHEIM 416E**

BORN: 5/4/2017

Reg: 3781257

84 4% AR 15.6% XX III

**BIEBER ROUSE SAMURAI X22 BIEBER SPARTACUS A193** 

**BIEBER TILLY 233U** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER DURHEIM 390C** 

**BD3P DURHEIM 922** 

Cow ID: 416E

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD												0.08
% Rank	10%	9%	41%	35%	53%	63%	17%	7%	76%	15%	96%	99%
HERDBUILDER		65	GRID	VIASTER	21	ProS		86				OK
% Ran	K	54%	% Rai	NK	62%	% RA	NK	63%				UK

Bull calf due 3/13/2022 sired by KCC FIRSTCLASS 675-805.

## 117

## **BIEBER DURHEIM 209C**

BORN: 2/16/2015

REG: 3474650

92.2% AR 7.8% XX 1B

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

CHAT 832U

**BIEBER DURHEIM 344Z** 

**BD3P DURHEIM 438** 

Cow ID: 209C

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	2.7	70	111	25	2	8	5	16	0.26	0.12	0.02
% RAN	k 87%	98%	10%	13%	50%	49%	86%	82%	61%	77%	33%	71%
HERD	BUILDER	57	GRID	<b>NASTER</b>	20	ProS		77				UK
% Rai	NK	68%	% Rai	NK	64%	% Ra	NK	76%				

Bull calf due 3/11/2022 sired by KCC FIRSTCLASS 675-805.

## 118

## **BIEBER DURHEIM 241B**

BORN: 3/7/2014

Cow ID: 241B

REG: 1687740 71.9% AR 23.4% SM 4.7% XX III

**BIEBER ROOSEVELT W384** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

WS BEEF MAKER R13

**BD3P DURHEIM 48** 

**DURHEIM 549** 

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-1.7	67	104	30	11	10	5	19	0.45	0.67	0.01
% Rank	52%	46%	18%	22%	15%	92%	61%	87%	17%	30%	1%	43%
HERDB		66									· C(	CD
% RAN	K	51%	% Rai	NK	14%	% RA	NK	21%			9	

Bull calf due 3/9/2022 sired by KCC FIRSTCLASS 675-805.

## 119 BIEBER SURPRISE 590F

BORN: 4/30/2018

REG: 3971224

00% AR 1A Boi

LACY GOLD BAR 8123

**BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** 

**BROWN VACATION H7106** 

**BIEBER SURPRISE 278X** 

**BIEBER SURPRISE 192T** 

Cow ID: 590F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-1.4	67	112	22	15	15	5	15	0.56	0.36	0.00
% Rank	85%	52%	15%	12%	73%	98%	7%	87%	67%	14%	6%	11%
HERDB	UILDER	49	GRIDN	/IASTER	61	ProS		110			√C(	CD.
% Ran	K	79%	% Ran	ΝK	4%	% Ra	NK	25%				

Unsexed calf due 6/15/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

## 120 BIEBER DURHEIM 208B

BORN: 3/3/2014

REG: 1687746

87.5% AR 12.5% XX 1B

EPD Data Generated 10/5/2021

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

**BIEBER LAURA 158W** 

5L NORSEMAN KING 2291

**BD3P DURHEIM 81** 

**DURHEIM 881H** 

Cow ID: 208B

CHEIIVI OO IH

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												-0.01
% Rank	14%	40%	64%	65%	93%	59%	12%	72%	57%	38%	4%	4%
HERDB	UILDER	61	GRID	/IASTER	44	ProS		105			C	GP)
% Ran	К	62%	% Rai	VK .	18%	% RA	NK	33%			J	

Bull calf due 3/13/2022 sired by KCC FIRSTCLASS 675-805.

## 121 BIEBER ENCHANTRESS 612D

BORN: 5/6/2016

REG: 3537228

100% AR 1A

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 233U** 

LACY GOLD BAR 8123

**BIEBER ENCHANTRESS 166Y** 

**BASIN ENCHANTRESS 58U0** 

**BIEBER ROUSE SAMURAI X22** 

Cow ID: 612D

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.6	59	95	19	0	17	6	15	0.65	0.28	0.02
% Rank	23%	16%	45%	41%	87%	39%	3%	64%	71%	6%	11%	61%
HERDB	UILDER 69 GRIDMASTER		VIASTER	55	ProS		124					
% Ran	K	47%	% Rai	NK	7%	% RA	NK	11%			P	OK)

Bull calf due 5/11/2022 sired by BIEBER BLUE CHIP H302.

## 122

## **BIEBER BELGA 526E**

BORN: 3/17/2017

REG: 3761835

100% AR 1A

BIEBER SPARTACUS A193

**BIEBER TILLY 233U** 

**BIEBER ROUGH RIDER 10712** 

**BIEBER BELGA 345X** 

**OLC BELGA R408** 

Cow ID: 526E

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												0.02
% Rank	9%	13%	77%	78%	50%	56%	3%	4%	73%	69%	24%	61%
HERDB	RDBUILDER 74 GRIDMASTER		/IASTER	18	ProS		92					
% Ran	K	37%	% Rai	NΚ	70%	% RA	NK	54%			n	OK)

Unsexed calf due 6/1/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

## 123 BIEBER TORYANNA 569E

BORN: 4/24/2017

Reg: 3763005

100% AR 1A

LSF SAGA 1040Y

PIE STOCKMAN 4051

PIE LAKOTA 046

LACY GOLD BAR 8123

**BIEBER TORYANNA 211Y** 

**BIEBER TORYANNA 162U** 

Cow ID: 569E

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.56		
% Rank	33%	32%	13%	24%	86%	60%	49%	23%	76%	14%	4%	97%
HERDB	UILDER	57	GRID	GRIDMASTER 42		ProS		99				
<b>% RANK</b> 69% <b>% RANK</b> 20%		% RA	NK	42%				OK)				

Unsexed calf due 5/26/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### 124

## **BIEBER LAURA 167F**

BORN: 1/17/2018

Reg: 3958655

100% AR 1A

ANDRAS FUSION R236

BIEBER CL ATOMIC C218

BIEBER DATELINE 308Y

**BIEBER SPARTACUS A193** 

**BIEBER LAURA 163D** 

**BIEBER LAURA 515B** 

Cow ID: 167F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	19	-4.0	64	103	24	-2	12	11	12	0.53	0.00	0.03
% Rank	1%	12%	26%	24%	55%	32%	29%	2%	89%	17%	61%	79%
HERDB	HERDBUILDER		GRID	VIASTER	39	ProS		109				
% RAN	к	46%	% Rai	NK	24%	% RA	NK	27%				

Unsexed calf due 5/26/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### MULTIPLE SIRE PASTURES

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. For our May-June calving cowherd, we Al breed prior to turning them out as one big group. Because of the size of this group, we require a large amount of bull power to cover heats.

In the following pages, you may find cows with a breeding footnote that reads, "...sired by MULTI SIRE GROUP." Below are the bulls that are included in that multi sire group.

**BIEBER HARD DRIVE E640** reg# 3762929 **9 MILE ENTERPRISE 8180** reg# 3968850 **KJL/CLZB KIRKLAND 8003F** reg# 3968936 **LSF SRR BLANK CHECK 0162H** reg# 4275805 **LSF SRR MADDUX 0164H** reg# 4275809 **ALC MR COMPLETE H41** reg# 4279321

LARR PAYCHECK 0728 reg# 4300727
BIEBER WARRANT H520 reg# 4308135
LRL POINT BLANK H23 reg# 4331337
HRP COMPLETE 0117H reg# 4360823
PIE JUST RIGHT 005 reg# 4388939

#### 125

## **BIEBER MIMI 103F**

BORN: 1/3/2018

REG: 3958767

100% AR 1A

BIEBER ROLLIN DEEP Y118
BIEBER LB MITIGATOR C314

BIEBER TILLY 143Y

BIEBER SPARTACUS A193

**BIEBER MIMI 101D** 

**BIEBER MIMI 119B** 

Cow ID: 103F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-5.6	59	98	33	4	12	10	15	0.57	0.13	0.03
% Rank	13%	3%	45%	33%	5%	65%	38%	7%	66%	13%	31%	85%
HERDB	IERDBUILDER 62 GRIDMAS		<b>NASTER</b>	37	ProS	;	99					
% Ran	K	60%	% Rai	NK	29%	% RA	NK	42%			h	

Unsexed calf due 5/28/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.



## 126

## **BIEBER PRIDE 404F**

BORN: 3/20/2018

Reg: 3958195

00% AR II Bor

BIEBER IN THE BLACK D315

BIEBER ROSE 469Z

**BIEBER H HUGHES W109** 

**BIEBER PRIDE 150B** 

BIEBER PRIDE 127Z

Cow ID: 404F

EPD Data Generated 10/5/2021

П		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
ı	EPD	8	0.4	72	111	27	0	17	7	17	0.83	0.14	0.05
ı	% Rank	94%	83%	7%	12%	36%	37%	2%	51%	50%	1%	29%	96%
П	HERDB	UILDER	88	GRID	<b>NASTER</b>	41	ProS		129				
ı	% Ran	К	16%	% Rai	NK	22%	% Ra	NK	8%			<u>n</u>	OK)

**Bull calf due 5/8/2022 sired by BIEBER HIGH DENSITY H558.** This cow has ineligible white.

#### 127

## **BIEBER ADELLE 171G**

Born: 1/14/2019

REG: 4139626

100% AR

SPUR FRANCHISE OF GARTON

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

BIEBER ROLLIN DEEP Y118

**BIEBER ADELLE 615E** 

**BIEBER ADELLE 311Y** 

Cow ID: 171G

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-4.5	67	112	28	9	11	12	18	0.29	0.36	0.06
% Rank	4%	8%	17%	11%	25%	85%	46%	1%	32%	69%	6%	99%
HERDB	ERDBUILDER 87 GRIDMASTE		/IASTER	27	ProS					C	CD^	
% Ran	K	17%	% Rai	VK	48%	% RA	NK	21%			S)	

Unsexed calf due 5/26/2022 sired by BIEBER CL STOCKMARKET E119. This cow has ineligible white.

#### 128 **BIEBER CL DATELINE 573G**

BORN: 3/13/2019

Cow ID: 573G

REG: 4153782

BORN: 3/23/2019

EPD Data Generated 10/5/2021

**BIEBER ROUSE SAMURAI X22** 

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 233U** 

**HUST CHIEF SEQUOYA R336** 

**BIEBER DATELINE 308Y** 

BASIN ROSE 7127

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.5	75	116	31	5	14	6	11	0.50	0.11	0.03
% Rank	20%	17%	4%	8%	12%	67%	16%	73%	94%	21%	35%	77%
HERDB	UILDER	39	GRIDN	GRIDMASTER		ProS		71			∠C(	CD
% Ran	K	90%	% Ran	ıκ ∣	36%	% Ra	NK	83%			U	

Unsexed calf due 5/26/2022 sired by BIEBER CL STOCKMARKET E119.

129 **BIEBER SAM 543G** 

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

LCOC HIGH NOON A093R

**BIEBER SAM 358Z** 

**BASIN PRIMROSE 6320** 

Cow ID: 543G

												., .,
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	2.6	71	117	23	15	10	7	17	0.46	0.42	0.02
% Rank	92%	97%	9%	7%	67%	97%	67%	55%	47%	28%	4%	69%
HERDB	HERDBUILDER		GRIDN	/IASTER	47	ProS	3	102			√G(	CD.
% Ran	K	72%	% Ran	NK	14%	% RA	NK	38%			U	

Unsexed calf due 5/28/2022 sired by BIEBER CL ENERGIZE F121.

## 130

## **BIEBER TINA 261B**

BORN: 3/11/2014

Reg: 1687551

100% AR 1A

CCF GOLD BAR 0251

RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P

**BIEBER WECOTA 10786** 

**BIEBER TINA 244W** 

**BIEBER TINA 7375** 

Cow ID: 261B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	0.3	56	91	33	3	10	7	19	0.31	0.38	0.01
% Ran	к 89%	81%	54%	50%	6%	58%	68%	44%	23%	64%	5%	41%
HERD	Builder	78	GRID	VIASTER	23	ProS	;	101			∠C(	ÇÞ
% RA	NK	29%	% Ra	NK	57%	% RA	NK	38%			5)	

Heifer calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

## 131

## **BIEBER ADELLE 141A**

BORN: 2/13/2013

Reg: 1616983

100% AR 1A

**BASIN HOBO 0545** 

**BIEBER H HUGHES W109** 

**BASIN ROSE 06T0** 

**HUST CHIEF SEOUOYA R336** 

**BIEBER ADELLE 299Y** 

**BIEBER ADELLE 8958** 

Cow ID: 141A

						FAT
EPD 15 -2.0 65 99 28 1	14 15	13	18	0.13	0.39	0.01
<b>% RANK</b> 16% 40% 23% 31% 27% 9	96% 8%	1%	27%	97%	5%	41%
HERDBUILDER 88 GRIDMASTER 5	ProS	93				
<b>% RANK</b> 15% <b>% RANK</b> 91% 9	% RANK	51%			n	

Bull calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

#### **BIEBER RED BEVERLY 139B** 132

BORN: 2/1/2014

REG: 1687850

**BASIN HOBO 0545 BIEBER H HUGHES W109** 

**BASIN ROSE 06T0** 

**GP WALLACE 016** 

**BIEBER RED BEVERLY 234Z** 

**BIEBER RED BEVERLY 207W** 

Cow ID: 139B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.1	72	112	30	15	10	11	19	0.41	0.16	0.03
% Rank	20%	39%	6%	11%	14%	97%	73%	3%	21%	38%	26%	79%
HERDE % RAN	UILDER	79	GRID	<b>NASTER</b>	26	ProS		106			·G(	CD.
% RAN	IK	27%	% Rai	NK	50%	% Ra	NK	31%			U	

Heifer calf due 5/11/2022 sired by BIEBER FLASHDRIVE G266.

## 133

## **BIEBER PRIMROSE 481B**

BORN: 4/14/2014

REG: 1694286

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BFCK CHEROKEE CNYN 4912** 

**BASIN PRIMROSE 2043** 

**BASIN PRIMROSE 0854** 

Cow ID: 481B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-3.5	68	102	30	7	11	8	17	0.48	0.17	0.05
% Rank	41%	17%	13%	26%	15%	80%	52%	30%	48%	25%	24%	96%
HERDB	HERDBUILDER							87			∠G(	CD/
% RANK		47%	% Ra	NK	66%	% RA	NK	61%			U	

Unsexed calf due 5/29/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### MULTIPLE SIRE PASTURES

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. For our May-June calving cowherd, we Al breed prior to turning them out as one big group. Because of the size of this group, we require a large amount of bull power to cover heats.

In the following pages, you may find cows with a breeding footnote that reads, "...sired by MULTI SIRE GROUP." Below are the bulls that are included in that multi sire group.

BIEBER HARD DRIVE E640 reg# 3762929

9 MILE ENTERPRISE 8180 reg# 3968850

KJL/CLZB KIRKLAND 8003F reg# 3968936

LSF SRR BLANK CHECK 0162H reg# 4275805

LSF SRR MADDUX 0164H reg# 4275809

ALC MR COMPLETE H41 reg# 4279321

LARR PAYCHECK 0728 reg# 4300727
BIEBER WARRANT H520 reg# 4308135
LRL POINT BLANK H23 reg# 4331337
HRP COMPLETE 0117H reg# 4360823
PIE JUST RIGHT 005 reg# 4388939

134

## **BIEBER ROSE 169B**

BORN: 2/23/2014

REG: 1687786

100% AR 1A

BIEBER ROOSEVELT W384
BIEBER RUSHMORE Y106

BASIN SAM W169

......

VGW OLY 903

BIEBER ROSE 141Z

BIEBER ROSE 211X

Cow ID: 169B

EPD Data Gen	erated 10/5/202

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.49		
% Rank	56%	35%	57%	39%	37%	56%	10%	30%	78%	23%	86%	96%
HERDB	UILDER	64	GRID	VIASTER	45	ProS		110			C	CD.
% RANK		55%	% Rai	NK	16%	% RA	NK	26%			U	

Bull calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

#### 135

## **BIEBER DURHEIM 251B**

BORN: 3/8/2014

REG: 1687372 68.8% AR 23.4% SM 7.8% XX III

**BASIN EXT 5233** 

**BASIN EXT 8628** 

**BASIN DUCHESS 6033** 

WS BEEF MAKER R13

**DURHEIM 733** 

DURHEIM 970

Cow ID: 251B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.3	69	105	31	-8	12	11	23	0.67	0.27	0.00
% Rank	28%	35%	12%	20%	12%	10%	40%	2%	2%	5%	12%	20%
HERDB	UILDER	135	GRID	VIASTER	50	ProS	5	185			C	ÇÞ
% Ran	K	1%	% Rai	NK	11%	% RA	NK	1%			5)	

Bull calf due 5/11/2022 sired by KJL/CLZB COMPLETE 7000E.

## 136

## **BIEBER PRIMROSE 524B**

BORN: 5/14/2014

REG: 1694299

100% AR 1A

**BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BASIN TREND SETTER 6074** 

**BIFBER ROOSEVELT W384** 

**BASIN PRIMROSE 24T9** 

**BASIN PRIMROSE 2043** 

Cow ID: 524B

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
		8											0.04
1	% Rank	91%	94%	5%	12%	23%	96%	35%	72%	64%	59%	11%	88%
1	HERDB	UILDER	52	GRIDN	/IASTER	24	ProS		75			√C(	CD
	% Ran	K	76%	% Ran	1K	56%	% RA	NK	78%				

Heifer calf due 5/11/2022 sired by BIEBER FLASHDRIVE G266.

#### 137

## **BIEBER DURHEIM 211B**

BORN: 3/3/2014

REG: 1687414

87.5% AR 12.5% XX 1B

BIEBER H HUGHES W109

BIEBER HOUSTON Y101

BIEBER SUPRISE 316W

SIXE MR BANDO 759

**BD3P DURHEIM 963** 

**DURHEIM 461** 

Cow ID: 211B

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	1.7	66	100	30	10	10	5	16	0.10	0.37	0.00
% Rank	98%	94%	18%	31%	17%	89%	62%	83%	54%	98%	6%	26%
HERDB	UILDER	51	GRID	/IASTER	7	ProS		57			· G(	CP
% RANK		77%	% Rai	VK	89%	% Ra	NK	93%				

Heifer calf due 5/11/2022 sired by BIEBER FLASHDRIVE G266.

#### 138 **BIEBER DURHIEM 294Z**

BORN: 4/9/2012

REG: 1522674 43.8% AR 48.4% SM 7.8% XX III

**HOOKS SHEAR FORCE 38K** 

WS BEEF MAKER R13

DCR MS RIBEYE N72

**GLACIER CHATEAU 744** 

**BD3P DURHEIM 596** 

**DURHEIM 596** 

Cow ID: 294Z

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-0.2	69	104	30	5	9	8	17	0.32	0.90	-0.04
% Rank	42%	74%	13%	23%	16%	69%	78%	26%	38%	61%	1%	1%
HERDBUILDER		71	GRID	VIASTER	37	ProS		108				
% Rank		42%	% Rai	NK	28%	% Ra	NK	28%			P	OK

Unsexed calf due 5/26/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### 139 **BIEBER RED GIRL 392B**

BORN: 5/19/2014

REG: 1694231

100% AR 1A

**BIEBER H HUGHES W109** 

**BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

**BIEBER ROUGH RIDER 10712** 

**BIEBER RED GIRL 288W** 

**BIEBER RED GIRL 218S** 

Cow ID: 392B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
		1.4	70	110	29	5	16	9	15	0.26	0.25	0.02
% Rank	76%	92%	9%	13%	21%	69%	5%	8%	66%	77%	14%	58%
HERDB	UILDER	81	GRIDN	/IASTER	21	ProS		102				
% Rank		25%	% Ran	VK	62%	% Ra	NK	38%				

Bull calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

## 140

## **BIEBER LAURA 195A**

BORN: 3/5/2013

Reg: 1616763

100% AR 1A

TE MANIA ADA A149 PARINGA IRON ORE E27

STORTH OAKS LOWAN C1(TW)

**BFCK CHEROKEE CNYN 4912** 

**BASIN LAURA 21R7** 

**BASIN LAURA J662** 

Cow ID: 195A

EPD Data Generated 10/5/2021

0.39 0.03	0.04
	0.0-
43% 54%	88%
	CIA
	43% 54%

Heifer calf due 5/11/2022 sired by BIEBER FLASHDRIVE G266.

## 141

## **BIEBER SIERRA 397A**

BORN: 5/9/2013

REG: 1617902

HXC CONQUEST 4405P LSF CYCLONE 9934W

LSF GILDA S6107 U8084

**BIEBER ROUGH RIDER 10712** 

**BIEBER SIERRA 140X** 

**BIEBER SIERRA 9652** 

Cow ID: 397A

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
												0.01
% Rank	50%	48%	24%	33%	4%	95%	23%	47%	76%	25%	70%	33%
HERDB	HERDBUILDER		GRID	VIASTER	27	ProS	5	71				OK
% Ran	K	85%	% Rai	NK	50%	% RA	NK	83%			1	UK

Heifer calf due 5/11/2022 sired by BIEBER FLASHDRIVE G266.

#### 142

## **BIEBER CRYSTAL 159B**

BORN: 2/18/2014

REG: 1687752

FRITZ JUSTICE 8013 **GMRA PEACEMAKER 1216** 

**GMRA THELMA 930** 

VGW OLY 903

**BIEBER CRYSTAL 103Z** 

**BIEBER CRYSTAL 302X** 

Cow ID: 159B

EPD Data Generated 10/5/2021

ı		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
١	EPD	19	-5.8	46	81	35	-4	9	12	18	0.41	0.37	0.03
ı	% Rank	1%	3%	86%	72%	3%	21%	76%	1%	33%	38%	6%	87%
ľ	HERDB	UILDER	87	GRID	MASTER	41	ProS	5	128			\C(	CD
	% Ran	IK .	17%	% RAI	NK	22%	% RA	NK	9%			j)	

Unsexed calf due 5/26/2022 sired by BIEBER HIGH DENSITY H558.

#### 143

## **BIEBER SURPRISE 239B**

BORN: 3/7/2014

REG: 1687562

TE MANIA ADA A149

PARINGA IRON ORE E27

STORTH OAKS LOWAN C1(TW)

**BASIN TREND SETTER 6074** 

**BIEBER SUPRISE 262U** 

**BIEBER SUPRISE 8957** 

Cow ID: 239B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-0.3	53	85	22	18	13	8	22	0.25	0.01	0.03
% Rank	74%	72%	68%	65%	72%	99%	24%	28%	4%	80%	58%	77%
HERDB	UILDER	86	GRID	<b>MASTER</b>	16	ProS		103			∠C(	CD
% RAN	K	18%	% Rai	NK	72%	% RA	NK	36%			U	

Bull calf due 5/11/2022 sired by BIEBER FLASHDRIVE G266.

#### MULTIPLE SIRE PASTURES

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. For our May-June calving cowherd, we Al breed prior to turning them out as one big group. Because of the size of this group, we require a large amount of bull power to cover heats.

In the following pages, you may find cows with a breeding footnote that reads, "...sired by MULTI SIRE GROUP." Below are the bulls that are included in that multi sire group.

BIEBER HARD DRIVE E640 reg# 3762929 **9 MILE ENTERPRISE 8180** reg# 3968850 **KJL/CLZB KIRKLAND 8003F** reg# 3968936 LSF SRR BLANK CHECK 0162H reg# 4275805 **LSF SRR MADDUX 0164H** reg# 4275809 ALC MR COMPLETE H41 req# 4279321

**LARR PAYCHECK 0728** reg# 4300727 **BIEBER WARRANT H520** reg# 4308135 LRL POINT BLANK H23 reg# 4331337 HRP COMPLETE 0117H reg# 4360823 PIE JUST RIGHT 005 reg# 4388939

144

## **BIEBER PRIDE 430B**

BORN: 3/3/2014

REG: 1687671

100% AR 1A

**BASIN HOBO 0545 BIEBER H HUGHES W109** 

**BASIN ROSE 06TO** 

**BFCK CHEROKEE CNYN 4912** 

**BASIN PRIDE 2048** 

**BASIN PRIDE 0880** 

Cow ID: 430B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-2.5	69	91	34	-11	10	10	19	0.38	0.15	0.01
% Rank	18%	32%	12%	51%	3%	5%	59%	5%	17%	45%	27%	36%
HERDB	UILDER	114	GRID	MASTER	-5	ProS	;	108			∠C(	CD
% Ran	К	1%	% Rai	NK	98%	% R/	NK	28%			5/	

Unsexed calf due 6/1/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

145

## **BIEBER PRIDE 453B**

BORN: 3/17/2014

REG: 1689765

100% AR 1A

VGW OLY 903

VGW TM-DORA 0758

**RED SSS OLY 554T** 

**BFCK CHEROKEE CNYN 4912** 

**BASIN PRIDE 2048** 

**BASIN PRIDE 0880** 

Cow ID: 453B

EPD Data Generated 10/5/2021

ı	_	CED	RM	ww	YW	MILK	ME	HPG	CEM	STAY	MAKB	KEA	FAI
ı	EPD	12	-3.5	50	84	26	4	12	8	19	0.28	0.32	-0.03
ı	% Rank	53%	17%	76%	66%	38%	65%	40%	23%	24%	72%	8%	1%
ĺ	HERDB	UILDER	81	GRID	VIASTER	34	ProS		115			C	ÇD
1	% Ran	к	24%	% Ra	NK	34%	% RA	NK	19%			j)	

Twin bull and heifer calves due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

**BIEBER NOLINAGE 388B** 146

BORN: 5/16/2014

REG: 1694213

CCF GOLD BAR 0251 RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P

**GMRA MAKE IT EASY 8226** 

**BIEBER NOLINAGE 224X** 

**BIEBER NOLINAGE 10051** 

Cow ID: 388B

EPD Data Generated 10/5/2021

ŀ		CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	12	-1.4	60	92	31	14	16	8	15	0.50	0.36	-0.02
l	% Rank	48%	52%	41%	49%	10%	97%	5%	21%	74%	21%	6%	2%
	HERDB	UILDER	53	GRID	MASTER	50	ProS		103				
ı	% Ran	К	74%	% Rai	NK	11%	% Ra	NK	35%			1	

Bull calf due 5/11/2022 sired by BIEBER BLUE CHIP H302.

147

## **BIEBER SUPRISE 481A**

BORN: 4/26/2013

REG: 1619790

**BECKTON EPIC K F075 BECKTON EPIC R397 K** 

**BECKTON KIT F468 JL** 

**BASIN TREND SETTER 6074** 

**BIEBER SUPRISE 262U** 

**BIEBER SUPRISE 8957** 

Cow ID: 481A

FPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	3.5	61	104	18	14	8	4	14	0.40	-0.15	0.02
% Rank	99%	99%	36%	23%	91%	97%	93%	94%	76%	40%	89%	67%
HERDB	HERDBUILDER		GRID	MASTER	38	ProS	;	52				
% Ran	K	99%	% Rai	NK	27%	% RA	NK	96%			n	OK)

Bull calf due 5/11/2022 sired by BIEBER BLUE CHIP H302.

148

Cow ID: 255B

% RANK 56%

HERDBUILDER

% RANK

EPD

CED BW

12

## **BIEBER SIERRA 255B**

BORN: 3/9/2014

**BIEBER STORMER Z433** 

**BIEBER SIERRA 210W** 

37%

89

15%

necessary to determine sire.

ww

18%

% RANK

REG: 1687526

MILK ME

62% 90%

PROS

Unsexed calf due 5/28/2022 sired by MULTI SIRE GROUP. DNA testing will be

% RANK

7%

28%

HPG CEM

6% 126

10%

LSF CYCLONE 9934W

**BIEBER VICTOR 10535** 

**BIEBER SIERRA 9652** 

ΥW

102

25%

GRIDMASTER 37

**BIEBER SUE 359X** 

149

**BIEBER SAM 408Z** 

BORN: 5/24/2012

FPD Data Generated 10/5/2021

**BASIN TREND SETTER 6074** 

**BIEBER OUTRIDER W388** 

**BIEBER ADELLE 8958** 

**ANDRAS ENERGIZER 2222** 

**BASIN SAM 25S6** 

**BASIN SAM J778** 

Cow ID: 408Z

										Data GCI	cratea n	5,5,2021
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	1.9	57	93	18	-2	14	3	17	0.51	-0.21	0.05
% Rank	97%	95%	51%	46%	91%	32%	15%	95%	41%	20%	94%	98%
HERDB	UILDER	77	GRID	/IASTER	22	ProS		99				
% Ran	К	32%	% Rai	VK .	60%	% RA	NK	42%				OK)

Unsexed calf due 6/11/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

150

## **BIEBER SUSIE 244B**

BORN: 3/8/2014

Reg: 1687560

FPD Data Generated 10/5/2021

-0.09 0.05

80% 96%

**GGP** 

STAY MARB REA FAT

0.61

16% 9%

ANDRAS FUSION R236

**ANDRAS BELLE B167** 

LCOC HIGH NOON A093R

ANDRAS IN FOCUS B175

**BIEBER SUSIE 256U** 

**BIEBER SUSIE 8886** 

Cow ID: 244B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
		-2.1			25						0.12	0.00
% Rank	41%	39%	76%	54%	53%	3%	99%	21%	6%	5%	33%	11%
HERDB	UILDER	99	GRID	<b>NASTER</b>	55	Pros		154			∠C(	JD,
% Ran	K	6%	% Rai	NK	7%	% R/	NK	1%			5)	
	1000	172 35 25		14/1/20	172							

Bull calf due 5/11/2022 sired by BIEBER CL STOCKMARKET E119.

151

## **BIEBER GALEE 310B**

BORN: 3/29/2014

REG: 1687453

100% AR II

CCF GOLD BAR 0251

RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P

**BIEBER PRINCE CHARLES 10086** 

**BIEBER GALEE 116T** 

**BIEBER GALEE 10421** 

Cow ID: 310B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-2.3	55	91	31	8	10	9	18	0.32	0.41	0.01
% Rank	12%	35%	61%	50%	12%	81%	70%	13%	28%	61%	4%	28%
HERDB	UILDER	72	GRID	MASTER	34	ProS		107			\C(	GP
% Ran	К	40%	% Rai	NK	33%	% RA	NK	30%			5)	

Heifer calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558. This cow is black.

#### 152 **BIEBER PRIMROSE 462B**

BORN: 3/24/2014

Reg: 1689775

100% AR 1A

**ANDRAS FUSION R236** 

**ANDRAS BELLE B167** 

ANDRAS IN FOCUS B175

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 0T43** 

**BASIN PRIMROSE 2043** 

Cow ID: 462B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.82		
% Rank	59%	56%	77%	76%	43%	8%	70%	68%	68%	1%	98%	33%
HERDB	UILDER	64	GRIDN	<b>MASTER</b>	48	Pros	5	112			C	JD.
% Ran	K	55%	% Rai	NK	13%	% R/	ANK	23%			U	

Bull calf due 5/11/2022 sired by KJL/CLZB COMPLETE 7000E.

#### 153 **BIEBER ENCHANTRESS 463B**

BORN: 3/24/2014

Reg: 1689772

100% AR 1A

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

LJC MISSION STATEMENT P27

**BIEBER ENCHANTRESS 176W** 

**BASIN ENCHANTRESS 1902** 

Cow ID: 463B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-3.9	53	102	28	16	14	9	17	0.44	0.10	0.05
% Rank	34%	13%	69%	26%	30%	98%	15%	13%	47%	32%	37%	96%
HERDB	UILDER	64	GRID	MASTER	44	ProS		108			\C(	CD
% Ran	к	56%	% Rai	NK	17%	% Ra	NK	28%			5	

Unsexed calf due 6/1/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### **MULTIPLE SIRE PASTURES**

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. For our May-June calving cowherd, we Al breed prior to turning them out as one big group. Because of the size of this group, we require a large amount of bull power to cover heats.

In the following pages, you may find cows with a breeding footnote that reads, "...sired by MULTI SIRE GROUP." Below are the bulls that are included in that multi sire group.

BIEBER HARD DRIVE E640 reg# 3762929

9 MILE ENTERPRISE 8180 reg# 3968850

KJL/CLZB KIRKLAND 8003F reg# 3968936

LSF SRR BLANK CHECK 0162H reg# 4275805

LSF SRR MADDUX 0164H reg# 4275809

ALC MR COMPLETE H41 reg# 4279321

LARR PAYCHECK 0728 reg# 4300727
BIEBER WARRANT H520 reg# 4308135
LRL POINT BLANK H23 reg# 4331337
HRP COMPLETE 0117H reg# 4360823
PIE JUST RIGHT 005 reg# 4388939

154

## **BIEBER TILLY 224B**

BORN: 3/5/2014

REG: 1687521

100% AR 1A

ANDRAS IN FOCUS B175
ANDRAS FUSION R236

ANDRAS BELLE B167

LOOSLI NEW DEAL 503

**BIEBER TILLY 201X** 

**BIEBER TILLY 9557** 

Cow ID: 224B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	4.6	82	131	19	15	7	1	21	0.45	-0.02	-0.01
% Rank	99%	99%	1%	1%	88%	98%	97%	99%	6%	30%	65%	3%
HERDB	UILDER	47	GRIDN	/IASTER	42	ProS		89			C	JD.
% Ran	K	82%	% Ran	1K	20%	% RA	NK	58%			U	

Unsexed calf due 5/25/2022 sired by BIEBER CL ENERGIZE F121.

155

## **BIEBER ROSE 349B**

BORN: 4/29/2014

Reg: 1694183

100% AR 1A

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

LSF JBOB EXPECTATION 6034S

**BIEBER ROSE 490Z** 

**BASIN ROSE 710P** 

Cow ID: 349B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	0.0	67	101	23	5	13	10	17	0.67	-0.14	0.03
% Rank	60%	77%	15%	28%	64%	69%	20%	3%	45%	5%	87%	85%
HERDB	UILDER	91	GRID	MASTER	42	ProS		133				UK
% Ran	К	13%	% Rai	NK	20%	% RA	NK	6%				UK

Unsexed calf due 6/4/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

156

## **BIEBER ROSE 478A**

BORN: 4/22/2013

REG: 1619787

100% AR 14

BIEBER ROUGH RIDER 10712

**BIEBER ROOSEVELT W384** 

BIEBER SHEBA 9602

C A FUTURE DIRECTION 5321

**BASIN ROSE P090** 

BASIN ROSE F521

Cow ID: 478A

EPD Data Generated 10/5/2021

		CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	20	-5.1	43	58	22	-10	14	11	13	0.26	-0.08	0.06
1	% Rank	1%	5%	92%	96%	72%	7%	13%	1%	84%	77%	78%	99%
	HERDB	UILDER	80	GRID	/IASTER	4	ProS	5	84				OK
	% Ran	K	26%	% Rai	NK .	92%	% RA	NK	67%			P	UK

Unsexed calf due 6/1/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

157

## **BIEBER GALEE 461B**

BORN: 3/23/2014

REG: 1689774

100% AK 17

BECKTON EPIC K F075
BECKTON EPIC R397 K

BECKTON KIT F468 JL

BIEBER MAKE MIMI 7249

**BIEBER GALEE 9513** 

**BIEBER GALEE 7079** 

Cow ID: 461B

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	2.4	66	107	24	5	12	-2	15	0.56	0.21	0.03
% Rank	99%	97%	19%	17%	57%	69%	35%	99%	68%	14%	18%	82%
HERDB	UILDER	20	GRID	/IASTER	53	ProS	;	73			C	CD
% RAN	к	98%	% Rai	vk	8%	% RA	NK	81%				

Heifer calf due 5/11/2022 sired by KJL/CLZB COMPLETE 7000E.

#### **BIEBER PRIMROSE 513B** 158

BORN: 5/8/2014

REG: 1694287

BORN: 5/13/2014

159

Reg: 1694127

**BIEBER ROOSEVELT W384** 

**HXC CONOUEST 4405P** 

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

**BASIN EXT 1925** 

**BASIN PRIMROSE 70T9** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BASIN PRIMROSE 2043** 

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.5	69	107	24	5	13	6	18	0.38	0.34	0.05
% Rank	74%	84%	12%	17%	54%	68%	24%	68%	32%	45%	7%	97%
HERDB	UILDER	78	GRIDN	/IASTER	36	ProS	•	114			∠C(	CD
% Ran	K	29%	% Rai	VK	31%	% RA	NK	21%			U	

Bull calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

170 BD3P

**DURHEIM 757** 

Cow ID: 377B

EPD Data Generated 10/5/2021

**BIEBER DURHEIM 377B** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	0.3	63	98	25	7	11	9	8	0.38	0.17	0.03
% Rank	14%	81%	29%	34%	46%	77%	46%	8%	99%	45%	24%	79%
HERDB	UILDER	23	GRID	MASTER	44	ProS	•	67				
% Ran	K	98%	% Rai	NK	17%	% R4	NK	87%				OK)

Unsexed calf due 6/3/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### 160 **BIEBER SURPRISE 288A**

BORN: 3/24/2013

Reg: 1617257

FRITZ JUSTICE 8013

**GMRA PEACEMAKER 1216** 

**GMRA THELMA 930** 

**BIEBER ROUGH RIDER 10712** 

**BIEBER SUPRISE 277X** 

**BIEBER SUPRISE 8957** 

Cow ID: 288A

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.5	70	108	29	3	8	8	21	0.62	0.23	0.02
% Rank	73%	84%	11%	16%	20%	57%	88%	26%	9%	8%	16%	53%
HERDB	UILDER	89	GRIDN	/IASTER	39	ProS	;	128				UK
% Ran	K	14%	% Ran	1K	25%	% Ra	NK	9%				UK

Heifer calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

#### **BIEBER DURHEIM 259A** 161 REG: 1617122

BORN: 3/16/2013

LCC CHEYENNE B221L

87.5% AR 12.5% XX 1B

**BIEBER ROUSE SAMURAI X22** 

**GHR MARITA R31** 

**5L NORSEMAN KING 2291** 

**BD3P DURHEIM 966** 

**DURHEIM 775GBD3P** 

Cow ID: 259A

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-4.4	49	82	21	1	13	11	9	0.76	0.00	0.04
% Rank	3%	9%	81%	70%	80%	45%	26%	2%	99%	2%	61%	88%
HERDBUILDER		39	GRID	/IASTER	61	ProS		100				
% Ran	ĸ	90%	% Rai	νK	4%	% RA	NK	41%			n	OK)

Unsexed calf due 5/29/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

## 162

## **BIEBER SAM 109C**

BORN: 1/29/2015

Reg: 3474224

100% AR 1A

LACY GOLD BAR 8123 **BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** BECKTON EPIC R397 K

**BIEBER SAM 188A** 

**BASIN SAM W169** 

Cow ID: 109C

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-2.3	64	103	22	2	16	5	14	0.66	0.35	0.01
% Rank	81%	35%	26%	25%	74%	51%	5%	80%	77%	6%	7%	41%
HERDB	UILDER	52	GRID	MASTER	74	ProS		126				
% Ran	K	76%	% Ra	NK	1%	% Ra	NK	10%				OK)

Unsexed calf due 5/29/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

## 163

## **BIEBER DURHEIM 475F**

BORN: 5/9/2018

Reg: 3971050

**BIEBER ROLLIN DEEP Y118** 

**BIEBER LB MITIGATOR C314** 

**BIEBER TILLY 143Y** 

**BIEBER H HUGHES W109** 

**BIEBER DURHEIM 211A** 

**BD3P DURHEIM 30** 

Cow ID: 475F

85.8% AR 11.7% SM 2.4% XX III

									2. 2	Data Gen	cratea i	3, 3, LOL 1
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.1	73	120	28	6	13	9	10	0.13	0.38	0.00
% Rank	78%	79%	6%	4%	30%	76%	24%	18%	97%	97%	5%	14%
HERDB	UILDER	39	GRID	MASTER	19	ProS		58			∠G(	CD
% RAN	к	90%	% RAI	NK	66%	% RA	NK	93%			U	

Heifer calf due 5/8/2022 sired by BIEBER CL STOCKMARKET E119.

#### **MULTIPLE SIRE PASTURES**

As many of you know, managing single sire natural service pastures requires lot of time, land, and management. For our May-June calving cowherd, we Al breed prior to turning them out as one big group. Because of the size of this group, we require a large amount of bull power to cover heats.

In the following pages, you may find cows with a breeding footnote that reads, "...sired by MULTI SIRE GROUP." Below are the bulls that are included in that multi sire group.

BIEBER HARD DRIVE E640 reg# 3762929

9 MILE ENTERPRISE 8180 reg# 3968850

KJL/CLZB KIRKLAND 8003F reg# 3968936

LSF SRR BLANK CHECK 0162H reg# 4275805

LSF SRR MADDUX 0164H reg# 4275809

ALC MR COMPLETE H41 reg# 4279321

LARR PAYCHECK 0728 reg# 4300727

BIEBER WARRANT H520 reg# 4308135

LRL POINT BLANK H23 reg# 4331337

HRP COMPLETE 0117H reg# 4360823

PIE JUST RIGHT 005 reg# 4388939

## 164 BIEBER SURPRISE 504F

BORN: 5/16/2018

Reg: 3971136

100% AR 1A

BIEBER ROUSE SAMURAI X22

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 233U** 

**BECKTON EPIC R397 K** 

**BIEBER SURPRISE 435A** 

BIEBER SURPRISE 300T

Cow ID: 504F

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-4.4	63	102	22	17	13	7	13	0.63	0.17	0.02
% Rank	31%	9%	30%	25%	71%	99%	18%	42%	86%	8%	24%	65%
HERDB	UILDER	35	GRID	VIASTER	59	ProS		94			C	CD
% Ran	K	93%	% Rai	NK	5%	% Ra	NK	50%			5)	

Bull calf due 5/8/2022 sired by BIEBER HIGH DENSITY H558.

## 165

## **BIEBER ADELLE 278E**

BORN: 2/22/2017

REG: 3/52889

100% AR 1

BIEBER ROUSE SAMURAI X22 BIEBER SPARTACUS A193

BIEBER TILLY 233U

LSF CYCLONE 9934W

**BIEBER ADELLE 395B** 

**BIEBER ADELLE 299Y** 

Cow ID: 278E

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-4.4	67	110	26	8	15	8	9	0.52	-0.04	0.02
% Rank	34%	9%	16%	13%	40%	82%	6%	32%	98%	19%	70%	69%
HERDB	UILDER	18	GRID	/IASTER	37	ProS		56				
% Ran	K	98%	% Rai	<b>VK</b>	28%	% Ra	NK	94%				OK)

Bull calf due 5/8/2022 sired by BIEBER BLUE CHIP H302.

#### 166

## **BIEBER BD3P 398C**

BORN: 5/4/2015

Reg: 3474553 86.7% AR 12.5% SM 0.8% XX III

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

LMAN KING ROB 8621

122 BD3P

**BD3P DURHEIM 801** 

Cow ID: 398C

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	0.9	83	132	19	-3	10	4	12	0.20	0.97	-0.04
% Rank	97%	88%	1%	1%	90%	26%	67%	91%	90%	89%	1%	1%
HERDB	UILDER	45	GRIDN	/IASTER	42	ProS	;	87				OK
% Ran	K	85%	% Rar	<b>NK</b>	20%	% Ra	NK	62%			<u> </u>	UK

Unsexed calf due 5/29/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### 167

## **BIEBER PRIMROSE 542C**

BORN: 5/5/2015

REG: 3474299

100% AK 17

HXC CONQUEST 4405P LSF TAKEOVER 9943W

LSF WIDELOAD R5014 U8061

LSF JBOB EXPECTATION 6034S

**BIEBER PRIMROSE 292X** 

**BASIN PRIMROSE 4167** 

Cow ID: 542C

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.5	60	93	24	5	19	7	11	0.73	0.30	0.02
% Rank	24%	32%	42%	46%	57%	71%	1%	44%	95%	3%	9%	67%
HERDB	UILDER	53	GRID	VIASTER	64	ProS		117				
% RAN	K	75%	% Rai	NK	3%	% RA	NK	17%				

Bull calf due 5/11/2022 sired by BIEBER HIGH DENSITY H558.

#### 168 **BIEBER CASHMERE 408E**

BORN: 5/3/2017

REG: 3781467

Reg: 3763017

**BIEBER RENEE 575E** 

BORN: 4/28/2017

Cow ID: 575E

169

**BIEBER SPARTACUS A193** 

**BIEBER TILLY 233U** 

**BIEBER ROUSE SAMURAI X22** 

VGW OLY 903

**BIEBER RENEE 477A** 

**OLC RENEE S188** 

EPD Data Generated 10/5/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-0.4	71	121	24	2	14	8	12	0.41	0.09	0.02
% Rank	36%	71%	9%	4%	61%	49%	15%	20%	93%	38%	40%	58%
HERDB	UILDER	59	GRIDN	/IASTER	41	ProS	5	100				
% Ran	K	64%	% Ran	νĸ	22%	% RA	NK	40%				OK)

Heifer calf due 5/8/2022 sired by BIEBER HIGH DENSITY H558.

LACY GOLD BAR 8123

**BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** 

LSF TAKEOVER 9943W

**BIEBER CASHMERE 400B** 

**BIEBER CASHMERE 206Y** 

Cow ID: 408E

EPD Data Generated 10/5/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-3.1	60	93	24	-2	11	6	12	0.66	0.42	0.01
% Rank	6%	23%	39%	45%	61%	30%	46%	62%	92%	6%	4%	51%
HERDBUILDER		41	GRID	<b>NASTER</b>	66	ProS		107				OK
% Rank		88%	% Rai	NK	2%	% RA	NK	30%			<u>n</u>	UK

Unsexed calf due 5/20/2022 sired by MULTI SIRE GROUP. DNA testing will be necessary to determine sire.

#### 170 **BIEBER DURHEIM 365F**

BORN: 3/7/2018

Reg: 3958267

90.6% AR 5.9% SM 3.5% XX 1B

**BIEBER GLADIATOR C386** 

**BIEBER LAURA 158W** 

BECKTON EPIC R397 K

**BIEBER SPARTACUS A193** 

**BIEBER DURHEIM 247A** 

**DURHEIM 930** 

Cow ID: 365F

EPD Data Generated 10/5/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
E	PD	14	-4.7	66	108	25	2	16	9	8	0.51	0.29	0.01
%	RANK	21%	7%	20%	16%	46%	54%	4%	14%	99%	20%	10%	48%
Н	HERDBUILDER		28	GRIDN	/IASTER	61	ProS		89			(15	
%	% Rank		96%	% Rar	νĸ	4%	% RA	NK	58%				UK

Bull calf due 5/8/2022 sired by BIEBER FLASHDRIVE G266.

Visit our website www.BieberRedAngus.com

for the latest sale information including lot videos, supplement sheets, a digital copy of the catalog, and more.

> **Questions? Call us!** (605) 439-3628





## 171 BIEBER WARHEAD H402

BORN: 5/5/2020

REG: 4324593

100% AR 1A

BIEBER CL ATOMIC C218

BIEBER DC WARHEAD F120

**BIEBER SURPRISE 243D** 

**BIEBER DRIVEN C540** 

**BIEBER PRIMROSE 226F** AOD: 2

MPPA: 109

**BIEBER PRIMROSE 151D** 

	RAT	10
ADG	3.13	104
WDA	3.16	111
AScr.	39.01	
CE	*	
Grw. Sc.	G6	
	WDA AScr. Ce	3.16 ASCR. 39.01 *

EPD	Data	Generated	10/8/202

	CED	BW	WW	YW	MILI	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.3	90	137	30	17	13	7	17	0.37	0.46	0.03
% Rank	85%	86%	1%	1%	12%	99%	18%	46%	30%	58%	4%	82%
Wts.		92	697	1200								
Ratio		128	123	115								
HERDB	UILDER	<b>70</b> 37%	GRIDN	laster	14	ProS	84				G	GP
% Ran	% Rank		% Ran	ıĸ	89%	% Rank	73%	6			V.	

#### **BIEBER WARHEAD H402**

This lead off bull lot is a Warhead son that posts growth at the top of the breed. We expect Warhead to be a great maternal producer and this son stacked on Driven will do exactly that. Lot 171 has an outstanding Driven-sired dam and has the potential to be as good as any sire we've offering in our fall sale.

(605) 439-3628

Call with questions or requests!



## **BIEBER STOCKMARKET H608**

Stockmarket progeny were impressive this spring and this lot will be no exception. His Rollin Deep sired dam is backed with two generations of embryo transplant donors. His data puts him in pretty exclusive company being in the top echelon for ProS, HerdBuilder, and Gridmaster.

## www.BIEBERREDANGUS.COM

Videos and supplement data available

# 172 BIEBER STOCKMARKET H608

BORN: 5/15/2020

REG: 4328983

100% AR 1A

PIE STOCKMAN 4051

BIEBER CL STOCKMARKET E119

**BIEBER CL ADELLE 475C** 

**BIEBER ROLLIN DEEP Y118** 

**BIEBER ENCHANTRESS 225A AOD: 7** 

MPPA: 100

**BASIN ENCHANTRESS 58U0** 

	RATIO
ADG	3.48 ET
WDA	3.3 ET
AScr.	37.84
CE	**
	CA

EPD Data Generated 10/8/2021

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	14	-4.3	64	104	27	7	13	10	18	0.79	0.25	0.06
	% Rank	32%	11%	34%	32%	35%	78%	20%	3%	23%	2%	20%	99%
3	Wts.		87	600	1156								
	Ratio		ET	ET	ET								
	HERDB	UILDER	86	GRIDN	ASTER	56	ProS	142		K		G	Ġ
	% Ran	К	13%	% Ran	K	11%	% Rank	4%			\$	U	



# 173 BIEBER STOCKMAN H607

PIE STOCKMAN 4051

REG: 4328981 100% AR 1A

BIEBER CL STOCKMAN E116

**BIEBER CL DATELINE 115C** 

**ANDRAS FUSION R236** 

**BIEBER QUEEN 169C AOD: 5** 

MPPA: 97

BORN: 5/14/2020

**BIEBER QUEEN 421A** 

	RAT	0
ADG	3.48	ET
WDA	3.26	ET
AScr.	40.81	
CE	**	
Grw. Sc.	G5	

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-4.4	68	114	26	5	7	11	12	0.64	0.25	0.03
% Rank	5%	10%	21%	15%	38%	69%	97%	1%	85%	10%	20%	82%
Wts.		98	582	1138								
Ratio		ET	ET	ET								
HERDB % RAN	-	<b>44</b> 86%	GRIDM % RAN	-	72 2%	ProS % Rank	116 22%			S	G	GP
/0 KAN	N.	0070	70 KAN	K	270	70 KANK	2270		- An	SUB		

#### **BIEBER STOCKMAN H607**

Lot 173's mother sold to Vince Welsh of Welsh Farms out of Illinois. This Bieber CL Stockman E116 son is out of a top Andra Fusion R236 daughter and posts some outstanding GridMaster numbers. This is a solid pedigree from top to bottom with lots of potential to produce calves with more payweight.

(605) 439-3628

Call with questions or requests!



#### 174 **BIEBER EP FOREFRONT H426**

BORN: 5/9/2020

Reg: 4324237

100% AR 1A

**ANDRAS FUSION R236 BIEBER FOREFRONT B281** 

**BIEBER LAURA 112W** 

PIE ONE OF A KIND 5139

**BIEBER EP LASS 375F** AOD: 2

MPPA: 106

**BIEBER EP LASS 124C** 

١		RAT	10
	ADG	3.33	111
	WDA	3.16	111
	AScr.	40.64	
	CE	**	
	Grw. Sc.	G6	
	- 16_3×9-154		

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	( ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-1.7	75	134	29	18	10	6	13	0.54	0.54	-0.01
% Rank	70%	52%	6%	2%	18%	99%	70%	72%	77%	22%	2%	6%
Wts.		77	652	1187								
Ratio		110	115	114								
HERDB	-	29	GRIDN		68	ProS	97		K		<b>∠</b> G(	GP)
% Ran	K	96%	% Ran	IK	4%	% Rank	51%			5		

#### **BIEBER EP FOREFRONT H426**

Lot 174's dam posts an impressive MPPA of 106. This Forefront son has an opportunity to be every bit as good as his sire. This is this dam's first natural calf and she's done an outstanding job. Jim Shirm used to always say that there are more Kentucky Derby winning first foals than any other kind. This would be her first very impressive son. It probably won't be her last.

#### 175 **BIEBER STOCKMAN H395**

BORN: 5/3/2020

REG: 4324547

100% AR 1A RATIO

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

ΔDG 3.74 121 WDA 3.55 116 AScr. 33.45 CE GRW. Sc. G6

**SCHULER ENDURANCE 2101Z** 

BIEBER TOP LINE 475D AOD: 4

**BIEBER TOP LINE 232X** 

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-0.8	82	143	29	20	8	8	14	0.53	0.31	0.03
% RANK	29%	69%	1%	1%	16%	99%	93%	24%	70%	23%	13%	82%
WTS.		96	674	1274								
RATIO		109	115	118								
HERDE	BUILDER	36	GRID	VIASTER	65	ProS	10	00	K		G	CP.
% DAN	ıv	03%	% RA	NIK	5%	% RA	NK 4	5%		s		

Lot 175 posts some very impressive growth numbers and has an impeccable pedigree. He is out of a Schuler Endurance daughter and they have been impressive





#### **BIEBER WARHEAD H430** 176

BORN: 5/11/2020

REG: 4324683

100% AR 1A RATIO

GGP

**BIEBER CL ATOMIC C218 BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

**BIEBER H HUGHES W109** 

BIEBER ADELLE 141A AOD: 7

**BIEBER ADELLE 299Y** 

ADG 3.18 WDA 3.24 106 37.21 ASCR. CE GRW. Sc. G6 EPD Data Generated 10/8/2021

MILK ME CED BW YW HPG CEM STAY MARB REA FAT EPD 126 20 0.2 0.49 0.03 14 -15 20 % RANI 31% 56% 2% 4% 12% 99% 30% WTS. 87 647 1156 RATIO 97 107

HERDBUILDER 87 **GRIDMASTER PROS** 94 % RANK 95% % RANK 56% % RANK

Every indication is that the Warhead sons will make great females with his HerdBuilder data being in the top of the breed and a history of solid dams that his pedigree has produced. His dam goes back to the dam of Makin Hay who was another outstanding female producer. It's hard to go wrong with how stacked these pedigrees are.

## 177

## **BIEBER ATOMIC H599**

BORN: 5/10/2020

100% AR 1A RATIO

ET

ET

ANDRAS FUSION R236

**BIEBER CL ATOMIC C218** 

**BIEBER DATELINE 308Y** 

WDA AScr.

ADG

**BIEBER ROUGH COUNTRY A523** 

38.68 CE G6 GRW. Sc.

BIEBER EP BELGA 274C AOD: 5

MPPA: 109

**BIEBER ENCHANTRESS 354X** 

EPD Data Generated 10/8/2021

3 53

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	1.2	80	132	27	19	12	7	17	0.37	0.27	0.03
% Rank	75%	94%	3%	2%	29%	99%	27%	46%	24%	58%	17%	72%
WTS.		97	652	1246								
RATIO		ET	ET	ET								
HERDB	UILDER	64	GRID	VIASTER	50	ProS	11	14	K		∠G(	CD.
% RAN	% RANK		% Ra	NK	18%	% Ra	NK 2	5%		\$	U	

Lot 177 is a herd bull with lots of power and a solid cowline that offers prepotent growth. His sire Atomic is a bull that produces great daughters that don't give up a thing when it comes to performance. Expect top payweight when it comes to using a sire like this lot.





#### **BIEBER RIGHT ON H446** 178

BORN: 5/19/2020

Reg: 4324733

LOOSLI RIGHT ON 423

**BIEBER RIGHT ON F630** 

**BIEBER BELGA 345X** 

**BIEBER HARD DRIVE Y120** 

BIEBER ROSE 520E AOD: 3

MPPA: 104

**BIEBER ROSE 475A** 

	RATIO								
ADG	3.59	120							
WDA	3.4	117							
AScr.	33.47								
CE	*								

GRW. Sc. G6 EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	0.2	85	137	29	17	16	7	13	0.45	0.71	0.02
% Rank		85%	1%	1%	16%	99%	4%	55%	83%	39%	1%	61%
Wts.		96	641	1217								
RATIO		118	112	116								
HERDE	HERDBUILDER		GRID	VIASTER	60	ProS	10	07	K		G	GP >
% RAN	ıĸ	81%	% Ra	NK	8%	% RA	<b>NK</b> 3	4%		\$	9	UII

This Right On son posts very impressive data on WW and YW growth. His pedigree is stacked with lots of growth and maternal with Hard Drive on the bottom side and three generations of donors.

#### **BIEBER FRANCHISE H601** 179

BORN: 5/12/2020

REG: 4328969

100% AR 1A

SPUR FRANCHISE OF GARTON 9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER HARD DRIVE Y120** 

**BIEBER PRIMROSE 530C** AOD: 5

MPPA: 107

**BASIN PRIMROSE 0T43** 

		KAHO							
	ADG	3.45 ET							
	WDA	3.27 ET							
	AScr.	33.24							
	CE	*							
	GRW. Sc.	G5							
PD Data Generated 10/8/2021									

EPD Data Generated 10/	/8/2021
------------------------	---------

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-2.6	69	128	33	12	12	8	14	0.77	0.67	0.01
% RA	nk 66%	33%	18%	3%	3%	96%	30%	37%	74%	3%	1%	37%
Wts		106	595	1146								
RATI	o	ET	ET	ET								
HER	DBUILDER	48	GRID	Master	104	ProS	15	52	K		\G(	GD.
% R	% Rank		% Ra	NK	1%	% Ra	NK 2	%		\$	j	
100	San	VSW S		4		Water Co	The state of	434.8	-	GUB		

This Franchise son posts some very impressive GridMaster and ProS data. He is the high indexing IMF bull in the offering with a 4.27 on IMF and a ratio of 147.



#### **BIEBER WARHEAD H411** 180

BORN: 5/6/2020

MPPA: 89

REG: 4324619

100% AR 1A RATIO

**BIEBER CL ATOMIC C218 BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

WDA AScr.

ADG 2.9 34.55

CE GRW. Sc.

**BIEBER SPARTACUS A193 BIEBER ENCHANTRESS 612D** AOD: 4

**BIEBER ENCHANTRESS 166Y** 

G6 EPD Data Generated 10/8/2021

	CED	DVV	VV VV	T VV	IVIILK	IVIE	пгч	CEIVI	SIAI	IVIARD	KEA	FAI
EPD	11	-0.2	76	125	25	8	11	5	15	0.33	0.48	0.02
% Rank	78%	79%	5%	5%	46%	85%	47%	83%	58%	68%	3%	49%
WTS.		98	535	1033								
RATIO		111	91	96								
HERDB	UILDER	52	GRID	Master	40	ProS	9	3			G	JD/
% Ran	к	73%	% Ra	NK	35%	% Ra	<b>NK</b> 5	9%				

This lot posts WW and YW in the top 5% of the breed which makes him very interesting if you're planning to add payweight on your calves at sale time.

#### 181 **BIEBER WARHEAD H401**

BORN: 5/5/2020

REG: 4324589

100% AR 1A

**BIEBER CL ATOMIC C218** 

**BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

**BIEBER LB MITIGATOR C314** 

**BIEBER ENCHANTRESS 294F** AOD: 2

MPPA: 99

**BIEBER ENCHANTRESS 489B** 

	RATIO									
ADG	3.16	105								
WDA	2.86	100								
AScr.	36.51									
CE	***									
GRW. Sc.	G5									

FPD Data Generated 10/8/2021

												-, -,
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-1	70	120	29	19	14	9	21	0.39	0.07	0.04
% RANK	17%	66%	15%	8%	15%	99%	15%	11%	1%	53%	56%	87%
WTS.		78	552	1060								
RATIO		110	98	101								
HERDBUILDER		92	GRID	VIASTER	22	ProS	1	14			G	CD.
% RAN	K	9%	% Ra	NK	76%	% Ra	NK 2	5%			U	

Our goal has always been to keep bringing good bull after good bull to make it easy for our customers to select a bull that will move their program forward. This lot does that with excellent weaning and yearling growth numbers along with the potential to use him on heifers. His carcass assures you a very marketable product.

#### 182 **BIEBER STOCKMARKET H410**

BORN: 5/6/2020

Reg: 4324617

100% AR 1A RATIO

PIE STOCKMAN 4051 **BIEBER CL STOCKMARKET E119** 

**BIEBER CL ADELLE 475C** 

**BIEBER FEDERATION B544** 

BIEBER TILLY 603F AOD: 2

**BIEBER TILLY 233U** 

ADG 3.46 WDA 3.22 113 AScr. 39.05 CE GRW. Sc. G6

FPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
		0.6			27							0.03
% Rank	91%	89%	1%	1%	27%	89%	96%	51%	87%	1%	32%	77%
Wts.		91	648	1204								
RATIO		128	115	115								
HERDB		34				ProS			K		√G(	CP.
% RAN	K	94%	% RA	NK	2%	% RA	<b>NK</b> 3	3%		\$	U	

This lot is a Stockmarket son out of a half sister to Spartacus. This pedigree will put your herd right from the start as this lot posts some very impressive growth data.

#### 183 **BIEBER STOCKMAN H609**

BORN: 5/15/2020

REG: 4328985

100% AR 1A

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**ANDRAS FUSION R236** 

BIEBER QUEEN 169C AOD: 5

**MPPA**: 97 **BIEBER QUEEN 421A** 

		RATIO							
	ADG	3.85 ET							
	WDA	3.53 ET							
	AScr.	40.34							
	CE	**							
	GRW. Sc.	G6							
EPD Data Generated 10/8/2021									

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-1.3	72	120	26	9	7	9	10	0.44	0.23	0.02
% Rank	46%	59%	10%	8%	38%	88%	98%	19%	94%	41%	23%	50%
WTS.		106	606	1222								
RATIO		ET	ET	ET						101		
HERDB	UILDER	22	GRID	/IASTER	57	ProS	7	9	<i>F</i>		√G(	Ë
% Ran	K	98%	% Rai	NK	10%	% Ra	NK 8	0%		\$	U	

This lot is a full brother to lot 173. Please refer to his footnote for any pertinent information because this cowline has done an outstanding job.

#### 184 **BIEBER STOCKMAN H409**

BORN: 5/6/2020

REG: 4324611

100% AR 1A RATIO

106

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

MLK CRK UNIFIED 4207

BIEBER SURPRISE 460D AOD: 4

MPPA: 101

BIFBER SURPRISE 387A

WDA 3.19 104 AScr. 37.55 CE GRW. Sc. G5

3 28

ADG

EPD Data Generated 10/8/2021

_											/ /		
Г		CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
E	EPD	21	-4.9	68	117	30	17	10	14	15	0.36	0.13	0.04
9	6 Rank	1%	7%	19%	11%	11%	99%	66%	1%	55%	60%	42%	90%
١	Nts.		74	628	1154								
F	OITAS		85	107	107								
F	HERDBUILDER		60	GRID	VIASTER	32	ProS	97	2			\C(	CD /
0	% RAN	ĸ	60%	% RA	NK	54%	% RA	NK 6	2% I			U	

#### 185 **BIEBER EP MAXIMUS H404**

BORN: 5/6/2020

REG: 4324231

100% AR 1A

**BIEBER MAXIMUS E294** 

**BIEBER SPARTACUS A193 BIEBER LINCOLN 189A** 

**RATIO** ADG 3.57 116 WDA 3.26 107 35.55 AScr. CE G6 GRW. Sc.

**BIEBER TAKE 2 Z216** BIEBER EP ROSE 257C AOD: 5

MPPA: 102

% RANK

**BIEBER ROSE 357A** 

EPD Data Generated 10/8/2021

GGP

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	2.1	94	158	27	18	16	3	16	0.5	0.4	0.03
% Rank	99%	98%	1%	1%	34%	99%	3%	98%	47%	29%	6%	74%
WTS.		107	561	1133								
RATIO		119	96	105								
		F 4	C	4	F0	DC	11	2	68			



#### **BIEBER STOCKMAN H396** 186

BORN: 5/3/2020

REG: 4324553

93.8% AR 6.2% XX 1B

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

RATIO ADG 3.31 WDA 3.47 114 36.95 ASCR. CE GRW. Sc. G6

**BIEBER HOUSTON Y101** 

BIEBER DURHEIM 211B AOD: 6

MPPA: 106 **BD3P DURHEIM 963** 

FPD Data	Generated	10/8/2021

	CED									MARB		
EPD	14	-1	81	129	29	15	8	9	12	0.32 70%	0.53	0.03
% Rank	36%	66%	2%	3%	17%	98%	91%	10%	87%	70%	2%	74%
WTS. RATIO		96	727	1256								
RATIO		107	124	117								

HERDBUILDER 34 GRIDMASTER 37 **GGP** % RANK 90% 94% % RANK 44%

#### **BIEBER WARHEAD H415** 187

BORN: 5/6/2020

Reg: 4324629

100% AR 1A

**BIEBER CL ATOMIC C218 BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

MILWILLAH MARBLE BAR J53

BIEBER SAM 241F AOD: 2

MPPA: 108

**BIEBER SAM 172A** 

RATIO ADG 3.14 105 WDA 3.13 110 AScr. 35.55 CE

G6 EPD Data Generated 10/8/2021

GRW. Sc.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.4	85	132	33	21	12	9	14	0.47	0.39	0.05
% Rank	29%	38%	1%	2%	2%	99%	41%	9%	73%	35%	7%	96%
Wts.		82	683	1187								
RATIO		115	121	114								
HERDB	UILDER	46	GRID	VIASTER	27	ProS	7	'3			G	GP >
% RAN	K	83%	% Ra	NK	66%	% RA	NK 8	37%				UII

#### 188 **BIEBER FOREFRONT H592**

BORN: 5/3/2020

MPPA: 104

Reg: 4328951

100% AR 1A

**ANDRAS FUSION R236** 

**BIEBER FOREFRONT B281** 

**BIEBER LAURA 112W** 

**BIEBER ROLLIN DEEP Y118** 

BIEBER PRIMROSE 481B AOD: 6

**BASIN PRIMROSE 2043** 

	RAT	10								
ADG	3.36	ET								
WDA	2.84	ET								
AScr.	36.45									
CE	***									
GRW. Sc.	G5									
EPD Data Generated 10/8/2021										

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	15	-3.6	69	115	28	3	9	8	17	0.49	0.23	0.02	_
					20%	59%	89%	29%	26%	32%	23%	68%	
WTS.		71	439	977									
RATIO		ET	ET	ET									
HERDB	UILDER	71	GRID	/IASTER	34	ProS	10	05			G	GP	
0/ D		200/	0/ Da		E00/	0/ Da	2	Q0/					D



#### 189 **BIEBER HARD DRIVE H590**

BORN: 5/1/2020

MPPA: 99

Reg: 4328947

100% AR 1A

LACY GOLD BAR 8123 **BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** 

RATIO **ADG** 3.32 ET WDA 3.16 ET 38.88 AScr. CE \*\*\* G4 GRW. Sc.

**BIEBER ROLLIN DEEP Y118** 

BIEBER PRIMROSE 497B AOD: 6

**BASIN PRIMROSE 70T9** 

EPD Data Generated 10/8/2021

										MARB		
EPD	14	-3.6	62	104	25	10	14	9	15	0.53	0.43	0.03
% RANK	26%	18%	39%	33%	49%	91%	12%	19%	61%	23%	5%	84%
Wts. Ratio		82	595	1125								
RATIO		ET	ET	ET								

HERDBUILDER 61 GRIDMASTER 52 ProS 113 % RANK 26% % RANK







#### 190 **BIEBER RIGHT ON H502**

BORN: 6/10/2020

REG: 4324953

100% AR 1A

LOOSLI RIGHT ON 423 **BIEBER RIGHT ON F633** 

**BIEBER BELGA 345X** 

VGW OLY 903

BIEBER PRIDE 453B AOD: 6

85%

**BIEBER HARD DRIVE Y120** 

MPP∆ · 99

**BASIN PRIDE 2048** 

	RAT	10
ADG	3.25	105
WDA	3.15	103
AScr.	37.18	
CE	*	
GRW. Sc.	G5	

	-		٥, ,,			•			LIL	Data GCII	icratea i	0/0/2021
	CED	BW	WW	YW	MILK	ME	HPG	CEM	I STAY	MARB	REA	FAT
EPD	4	0.7	67	111	29	2	14	3	13	0.04	0.28	-0.03
% Rank	99%	90%	22%	19%	17%	52%	12%	97%	79%	99%	16%	1%
WTS.		117	537	1057								
RATIO		130	92	98								
HERDB	UILDER	44	GRID	VIASTER	24	ProS	6	8			√G(	CD^
% DAN	,	Q50/	% Da	NII/	720/	% DA	NIV C	2%				

% RANK

72%

#### 191 **BIEBER EP STOCKMAN H450**

BORN: 5/20/2020

Reg: 4324241

100% AR 1A

3.02

RATIO

98

PIE STOCKMAN 4051

**BIEBER STOCKMAN F490** 

**BIEBER FLOWER 167B** 

**BIEBER ROLLIN DEEP Y118** 

BIEBER EP ADELLE 179C AOD: 5

**BIEBER ADELLE 450Z** 

WDA AScr. 35 CE GRW. Sc.

ADG

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-1.1	71	114	31	5	10	8	19	0.49	0.29	0.05
% Rank	85%	64%	12%	14%	8%	69%	62%	32%	10%	0.49 32%	15%	97%
WTS.		96	571	1055								
RATIO		107		98								
I I D		O.E.	Count	AACTED	21	DnoC	11	<u>د</u> ا				

% RANK | 22% 14% % RANK

#### 192 **BIEBER HARD DRIVE H598**

BORN: 5/10/2020

% RANK

REG: 4328963

100% AR 1A

RATIO ADG 3.73 ET WDA 3.4 AScr. 38.68 CE

G6

**BIEBER ROLLIN DEEP Y118** 

BIEBER PRIMROSE 497B AOD: 6

MPPA: 99

% RANK

**BASIN PRIMROSE 70T9** 

LACY GOLD BAR 8123

**BIEBER LAURA 158W** 

EPD Data Generated 10/8/2021

GRW. Sc.

										MARB		
EPD	12	-0.5	77	121	25	14	14	7	13	0.56	0.65	0.01
% Rank	61%	75%	4%	7%	49%	97%	15%	53%	76%	19%	1%	39%
WTS.		95	587	1184								
RATIO		ET	ET	1184 ET								

HERDBUILDER GRIDMASTER

58 ProS % RANK





#### **BIEBER RIGHT ON H444** 193

BORN: 5/17/2020

% RANK

Reg: 4324729

100% AR 1A

LOOSLI RIGHT ON 423 **BIEBER RIGHT ON F630** 

**BIEBER BELGA 345X** 

**BIEBER DRIVEN C540** 

**BIEBER ENCHANTRESS 309E** AOD: 3

% RANK

**BIEBER ENCHANTRESS 354X** 

RATIO ADG 3.08 103 WDA 2.96 ASCR. 35.9 CE

G5 FPD Data Generated 10/8/2021

GRW. Sc.

												., .,
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-0.8	67	110	27	8	15	7	18	0.47	0.52	0.01
% Rank	87%	69%	22%	21%	34%	86%	5%	55%	19%	35%	2%	35%
Wts.		88	577	1071								
RATIO		108	101	102						O.		
HEDDR	IIII DED	82	GRIDI	ACTED	10	PPOS	13	1	(9)	- 23		

% RANK



#### 194 **BIEBER FOREFRONT H593**

BORN: 5/6/2020

REG: 4328953

100% AR 1A

**ANDRAS FUSION R236 BIEBER FOREFRONT B281** 

52%

**BIEBER LAURA 112W** 

RATIO **ADG** 2.98 ET WDA 2.94 ΕT ASCR. 33.05 \*\*\* CE GRW. Sc. G3

**BIEBER ROLLIN DEEP Y118** BIEBER PRIMROSE 481B AOD: 6

% RANK

% RANK

**BASIN PRIMROSE 2043** 

61%

			D, 1.						LIL	Data GCI	iciatea i	0,0,2021
	CED	BW	ww	YW	MILK	ME	HPG	CEN	1 STAY	MARB	REA	FAT
EPD	17	-4.9	54	87	28	5	11	9	16	0.48	0.29	0
% Rank	7%	7%	72%	69%	20%	68%	47%	13%	48%	33%	15%	15%
WTS.		86	573	1049								
RATIO		ET	ET	ET								
HERDB	UILDER	63	GRID	VIASTER	29	ProS	9	93			G	JD.
0/ Dans		F20/	0/ Da		C10/	0/ Da		50%				

% RANK

59%

#### 195 **BIEBER HARD DRIVE H594**

BORN: 5/6/2020

Reg: 4328955

100% AR 1A

LACY GOLD BAR 8123

**BIEBER HARD DRIVE Y120** 

**BIEBER LAURA 158W** 

PARINGA IRON ORE E27

**BIEBER PRIMROSE 108A** AOD: 7

MPPA: 101

EPD 11

CED

**BIEBER PRIMROSE 285Y** 

YW

126

MILK ME

20 10 14

EPD Data Generated 10/8/2021

	RAT	RATIO								
ADG	3.27	ET								
WDA	3.21	ET								
AScr.	38.55									
CE	**									
GRW. Sc.	G6									

ME	HPG	CEM	STAY	MARB	REA	FAT
10	14	5	18	0.67 7%	0.45	0.01
91%	14%	87%	20%	7%	4%	47%

% RANK 73% 69% 4% 89% WTS. 96 618 1141 RATIO ET ΕT ΕT

BW

-0.6 78

HERDBUILDER 71 GRIDMASTER 69 ProS % RANK % RANK 3% % RANK 36%

140

5%



#### 196 **BIEBER STOCKMAN H443**

BORN: 5/15/2020

REG: 4324723

100% AR 1A RATIO

PIE STOCKMAN 4051 BIEBER CL STOCKMAN E116

**BIEBER CL DATELINE 115C** 

ADG 3 24 105 WDA 3.34 109 AScr. 36.84 CE G6 GRW. Sc.

**BIEBER H HUGHES W109** BIEBER FLOWER 124A AOD: 7

MPPA: 104

**BIEBER FLOWER 157Y** 

FPD Data Generated 10/8/2021

ı		CED	BW								MARB		
	EPD	11	-0.3	86	139	26	11	12	10	14	0.35	0.38	0.05
	% Rank	72%	78%	1%	1%	42%	93%	41%	8%	72%	63%	7%	96%
	WTS.		102	672	1191								
	RATIO		114	115	111								
	HERDB	UILDER	60	GRID	MASTER	41	ProS	10	)1			√G(	GP)
	% Ran	К	58%	% Ra	NK	33%	% Ra	NK 4	4%				

#### 197 **BIEBER RIGHT ON H440**

BORN: 5/13/2020

CED BW

FPD 14 REG: 4324709

100% AR 1A RATIO

LOOSLI RIGHT ON 423 **BIEBER RIGHT ON F630** 

**BIEBER BELGA 345X** 

PIE STOCKMAN 4051

YW

119

32

6%

84% 27%

BIEBER KANNA 419E AOD: 3 MPPA: 109 **BIEBER KANNA 344Y** 

ww

77

ADG 2 58 86 WDA 97 2.82 AScr. 31.77 CE GRW. Sc. G6

FPD Data Generated 10/8/2021

MILK ME HPG CEM STAY MARB REA 8 12 13 0.28 0.15 0.01 77%

80%

10%

-3.4 % RANK 28% 21% 4% 9% WTS. 76 655 1070 RATIO 95 115 102

HERDBUILDER 60 GRIDMASTER 28 ProS 88 67% 60% % RANK 63% % RANK

**GGP** 

37% 35%

#### **BIEBER WARHEAD H433** 198

BORN: 5/12/2020

REG: 4324693

100% AR 1A

**BIEBER CL ATOMIC C218 BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D BIEBER FOREFRONT B281** 

RATIO ADG 3.52 117 WDA 3.24 114 AScr. 31.74 CE GRW. Sc. G6

BIEBER JOAN 156F AOD: 2

56%

% RANK

MPPA: 104

% RANK

**BIEBER JOAN 524D** 

5%

EPD Data Generated 10/8/2021

GGP

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.5	91	148	29	19	12	6	17	0.62	0.61	0.03
% Rank	80%	88%	1%	1%	16%	99%	31%	62%	34%	12%	1%	75%
Wts.		96	625	1190								
RATIO		134	111	114								
HERDB	UILDER	61	GRID	VIASTER	64	ProS	12	26	(C)		\C(	CD^

% RANK

13%

#### 199 **BIEBER LET'S ROLL H596**

BORN: 5/7/2020

REG: 4328959

100% AR 1A

**BIEBER ROLLIN DEEP Y118 BIEBER LET'S ROLL B563** 

**BASIN PRIMROSE 2043** 

LSF SRR TRIUMPH 3100A

BIEBER ROSE 178C AOD: 5

MPPA: 97 **BIEBER ROSE 430A** 

33% **% RANK** 

RATIO ADG 2.9 ET WDA 276 ET AScr. 37.58 CE GRW. Sc. G4

EPD Data Generated 10/8/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
										0.47		
% Rank	28%	32%	64%	54%	14%	25%	62%	13%	54%	35%	12%	84%
Wts.		96										
Ratio		ET	ET	ET								
HERDB	UILDER	73	GRID	/IASTER	38	ProS	11	1			·G(	;P\

40% | % RANK | 29%

% RANK

#### 200 **BIEBER MAXIMUS H434**

BORN: 5/12/2020

REG: 4324695

100% AR 1A

**BIEBER SPARTACUS A193 BIEBER MAXIMUS E294** 

**BIEBER LINCOLN 189A** 

**LEACHMAN VISION A278Z** 

BIEBER TANYA 451D AOD: 4

MPPA: 98

**BIEBER TANYA 161X** 

3%

	RATIO								
ADG	3.58	116							
WDA	3.43	112							
AScr.	37.24								
CE	*								

GRW. Sc. G6

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	3.3	98	168	25	18	12	3	13	0.44	0.61	0
% Rank	99%	99%	1%	1%	47%	99%	39%	98%	79%	41%	1%	12%
WTS.		108	648	1221								
RATIO		123	111	113								
HERDB	UILDER	27	GRID	MASTER	70	ProS	9	7	<i>A</i>		C	CD^

_		
	<b>LGGP</b>	1
<i>)))</i>	OI OIL	

#### 201 **BIEBER STOCKMAN H436**

BORN: 5/12/2020

REG: 4324699

100% AR 1A

PIE STOCKMAN 4051

**BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER REAL MCCOY Y124** 

BIEBER RED GIRL 392B AOD: 6

MPPA: 102 BIEBER RED GIRL 288W

RATIO ADG 3.04 WDA 2.92 96 AScr. 35.74 CE GRW. Sc.

FPD Data Generated 10/8/2021

								. 10 00110101010101010101010101010101010				
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-4.8	63	98	29	5	10	12	17	0.42	0.05	0.03
% Rank	8%	7%	36%	46%	19%	68%	64%	1%	34%	45%	61%	75%
Wts.		82	539	1025								
RATIO		91	92	95								
HERDB	UILDER	80	GRID	MASTER	24	ProS	10	04			√G(	CD.
% RANK		21%	% Ra	NK	73%	% Ra	NK 4	0%			9)	

#### 202 **BIEBER STOCKMAN H448**

BORN: 5/19/2020

REG: 4324741

100% AR 1A

PIE STOCKMAN 4051 **BIEBER STOCKMAN F490** 

**BIEBER FLOWER 167B** 

**BIEBER HARD DRIVE Y120** 

BIEBER LASS 221D AOD: 4

MPPA: 102

**BIEBER LASS 360A** 

	RATIO								
ADG	3.2	103							
WDA	3.24	106							
AScr.	37.97								
CE	*								
GRW. Sc.	G6								

_				
EDD	Data	Congrated	10/0	/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD		4.2								0.52		
% Rank	98%	99%	1%	1%	32%	95%	23%	91%	89%	25%	9%	61%
Wts.		100	649	1162								
RATIO		112	111	108								
HERDB	UILDER	34	GRID	MASTER		ProS	8	3			C	JD.
		0.407			400/	A	7	-ro/	8 0	8		

#### **BIEBER FRANCHISE H595** 203

BORN: 5/6/2020

Reg: 4328957

SPUR FRANCHISE OF GARTON

100% AR 1A RATIO

2.94

2.78

40.05

9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER ROLLIN DEEP Y118** 

BIEBER GALLEE 184C AOD: 5

DIEDED CALLEE 1567

GRW. Sc. G5

ADG

WDA

AScr.

CE

MPPA:	106	67	DIE	DEK GA	ALLEE I	202			EPE	Data Ger	ierated 1	0/8/2021
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.2	69	122	31	1	10	9	15	0.56	0.41	0.03
% Rank	36%	41%	17%	6%	6%	47%	70%	10%	58%	19%	6%	77%
WTS.		83	512	982								
RATIO		ET	ET	ET								
HERDB	UILDER	70	GRID	<b>MASTER</b>	64	ProS	13	33	<i>K</i>		C	CD
% DAN	,	20%	% DAI	ur l	5%	% DA	NIV 8	%		S	UI	



#### 204 **BIEBER STATISTICIAN H481**

BORN: 5/30/2020

REG: 4324883

85.9% AR 11.7% SM 2.3% XX III

**BROWN JYJ REDEMPTION Y1334 BROWN BLW STATISTICIAN B5240** 

**BROWN MS REVELATION U7748** 

ADG 3.37 109 WDA 3.59 118 AScr. 40.32 CE GRW. Sc. G6

RATIO

**BASIN EXT 8628** 

BIEBER DURHEIM 337B AOD: 6

MPPA: 109 **BD3P DURHEIM 758** 

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	1.4	80	133	29	16	11	7	18	0.47	0.18	0.02
% Rank	82%	95%	3%	2%	15%	99%	47%	51%	16%	35%	32%	59%
Wts. Ratio		96	736	1274								
RATIO		107	126	118						_		

lerdBuilder	69	GRIDMASTER	50	ProS	120
6 Rank	39%	% RANK	17%	% Rank	18%







#### **BIEBER FRANCHISE H605** 205

Reg: 4328977

RATIO

SPUR FRANCHISE OF GARTON 9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER ROLLIN DEEP Y118** 

**BIEBER GALLEE 184C** AOD: 5

**BIEBER GALLEE 156Z** MPPA: 106

	ADG	3.49 ET
	WDA	3.28 ET
	AScr.	39.77
	CE	**
	GRW. Sc.	G5
EPI	D Data Ger	nerated 10/8/2021

CED BW ΥW MILK ME STAY MARB REA HPG CEM FAT -3.5 110 9 11 0.52 0.18 0.08

EPD 15 % RANK 23% 20% 39% 20% 88% 58% 25% 32% 99% 4% 41% 6% WTS. 590 1148 RATIO ET ET ET

HERDBUILDER 69 GRIDMASTER 40 ProS 109 31% % RANK 36%



#### **BIEBER LET'S ROLL H600** 206

BORN: 5/10/2020

REG: 4328967

100% AR 1A

**BIEBER ROLLIN DEEP Y118 BIEBER LET'S ROLL B563** 

**BASIN PRIMROSE 2043** 

RATIO ADG ET WDA 2.97 ET AScr. 39.18 CE G4 GRW. Sc.

LSF SRR TRIUMPH 3100A

BIEBER ROSE 178C AOD: 5

MPPA: 97

**BIEBER ROSE 430A** 

EPD Data Generated 10/8/2021

MILK ME CED BW ww YW HPG CEM STAY MARB REA FAT EPD 13 96 0.72 0.29 0.04 % RANK 51% 36% 54% 50% 14% 38% 52% 22% 3% 4% 15% 86% Wts. 102 532 1039 RATIO

ET ET ET HERDBUILDER 99 GRIDMASTER ProS 149 49 GGP % RANK % RANK 3%



#### 207 **BIEBER HARD DRIVE H474**

BORN: 5/28/2020

REG: 4324871

100% AR 1A

**BIEBER HARD DRIVE Y120** 

**BIEBER HARD DRIVE E640** 

37%

**BIEBER LASS 241Y** 

**BIEBER CL ATOMIC C218** 

**BIEBER ENCHANTRESS 560F** AOD: 2

RIERED ENICHANITHECC 5200

	RAT	10
ADG	3.38	113
WDA	3.15	111
AScr.	37.26	
CE	**	

IVII I A.	100		DIL	DLIN LI	CHAIN	TIVESS	3300		EPL	Data Ger	erated II	0/8/2021
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	0.5	82	139	26	13	14	6	17	0.57	0.21	0
% Rank	66%	88%	2%	1%	37%	97%	13%	70%	24%	17%	26%	19%
Wts.		78	607	1150								
RATIO		110	107	110								
HERDB	UILDER	71	GRID	VIASTER	67	ProS	13	37	K		C	CD.
0/ B		270/	0/ B-		40/	0/ Da	6	2/	10.04		U	

#### 208 **BIEBER CL STOCKMAN H391**

BORN: 5/2/2020

Reg: 4324109

100% AR 1A RATIO

2.98

2.91

35.92

100

PIE STOCKMAN 4051 **BIEBER CL STOCKMAN E116** 

**BIEBER CL DATELINE 115C** 

**BIEBER HARD DRIVE Y120** 

**BIEBER CL DATELINE 512E** AOD: 3

**BIEBER CL DATELINE 109A** 

CE GRW. Sc. G5

ADG

**WDA** 

ASCR.

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	19	-4.4	76	115	28	6	12	12	16	0.54	0.39	0.03
% Rank	1%	10%	6%	12%	20%	75%	39%	1%	38%	22%	7%	74%
WTS.		73	599	1077								
RATIO		90	105	103								
I ID		01	Gnini	MACTER	47	DnoC	12	0	63		-	

% RANK 19% % RANK

#### 209 **BIEBER RIGHT ON H469**

BORN: 5/27/2020

REG: 4324835

93.8% AR 6.2% XX 1B

LOOSLI RIGHT ON 423 **BIEBER RIGHT ON F633** 

**BIEBER BELGA 345X** 

**BIEBER ROUSE SAMURAI X22** 

BIEBER DURHEIM 259A AOD: 7

MPPA: 91

**BD3P DURHEIM 966** 

	RAT	O
ADG	4.06	131
WDA	3.39	111
AScr.	32.23	
CE	***	
GRW. Sc.	G3	

EPD Data	Generated	10/8/2021
----------	-----------	-----------

	CED	BW	ww	YW	MILK	ME	HPG	CEM	I STAY	MARB	REA	FAT
EPD	18	-4.2	45	78	26	3	12	11	11	0.34	-0.07	0.01
% Rank	4%	12%	91%	83%	40%	59%	30%	2%	93%	65%	85%	43%
WTS.		81	453	1103								
RATIO		90	77	102								
HERDE	BUILDER	40	GRID	/IASTER	31	ProS	7	1			·G(	CD/
% Ran	IK	89%	% Rai	NK	58%	% Ra	NK S	0%			5)	



#### 210 **BIEBER TIBERUS H429**

BORN: 5/10/2020

REG: 4324675

100% AR 1A **RATIO** 

**BIEBER SPARTACUS A193 BIEBER TIBERIUS E254** 

**BIEBER PRIMROSE 512B** 

ADG 3.08 103 WDA 95 2.71 AScr. 39.68 CE G4 GRW. Sc.

**BIEBER FOREFRONT B281 BIEBER TILLY 155F** AOD: 2

96% **% RANK** 

MPPA: 95

% RANK

**BIEBER TILLY 597D** 

EPD Data Generated 10/8/2021

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-6.2	61	100	25	3	10	9	10	0.75	-0.05	0.06
% Rank	12%	2%	45%	40%	46%	58%	66%	9%	97%	3%	82%	99%
WTS.		80	495	990								
RATIO		113	88	95						101		
HERDR	UII DER	31	GRID	MASTER	54	PROS	84	1	19	3	-01	CD.

14% **% RANK** 73%



#### 211 **BIEBER MAXIMUS H393**

BORN: 5/3/2020

REG: 4324539

98.4% AR 1.6% XX 1B

**BIEBER SPARTACUS A193 BIEBER MAXIMUS E294** 

**BIEBER LINCOLN 189A** 

ANDRAS FUSION R236

**BIEBER DURHEIM 133C AOD: 5** 

85% | % RANK

**BIEBER DURHEIM 337A** 

	RAT	10
ADG	3.26	105
WDA	3.09	101
AScr.	36.45	
CE	***	
GRW. Sc.	G6	

EPD Data Generated 10/8/2021

					43/11/2015							., .,
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.3	74	120	26	10	10	7	14	0.46	0.2	0.01
% Rank	36%	40%	7%	8%	38%	91%	78%	44%	71%	37%	28%	47%
WTS.			571									
RATIO		89	98	102								
HERDB	UILDER	45	GRID	MASTER	32	PROS	70	6			-01	JD.

% RANK 84%

#### 212 **BIEBER RIGHT ON H504**

BORN: 6/10/2020

REG: 4324961

100% AR 1A

LOOSLI RIGHT ON 423

**BIEBER RIGHT ON F633** 

**BIEBER BELGA 345X** 

**GMRA PEACEMAKER 1216** 

**BIEBER SURPRISE 288A** AOD: 7

MPPA: 102

**BIEBER SUPRISE 277X** 

RATIO ADG 3.08 WDA 3.14 103 AScr. 38.18 CE GRW. Sc. G5

FPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	0.2	66	107	30	2	10	7	16	0.28	0.24	0
% Rank	90%	85%	26%	25%	10%	53%	70%	55%	38%	80%	21%	18%
Wts.		99	593	1087								
RATIO		110	101	101								
HERDB	HERDBUILDER		GRID	VIASTER	21	ProS	8	9			C	CD
% Ran	% RANK		% Ra	NK	78%	% Ra	NK 6	5%			U	

#### 213 **BIEBER STATISTICIAN H464**

BORN: 5/28/2020

REG: 4324841

100% AR 1A

**BROWN JYJ REDEMPTION Y1334 BROWN BLW STATISTICIAN B5240** 

**BROWN MS REVELATION U7748** 

**BIEBER FEDERATION B544** 

BIEBER TORYANNA 394D AOD: 4

MPPA: 107

**BIEBER TORYANNA 139X** 

	RAT	10
ADG	3.04	98
WDA	3.17	104
AScr.	35.76	
CE	**	
GRW. Sc.	G5	

EPD Data Generated 10/8/2021

ŀ		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
l	EPD	12	1.1	71	114	28	6	6	8	14	0.8	0.04	0.02
h	% Rank	61%	93%	14%	14%	26%	77%	98%	37%	72%	2%	63%	59%
	Wts.			658									
	RATIO		102	112	106								
	HERDB	UILDER	42	GRID	VIASTER	48	ProS	90	0			-61	ÇD.

% RANK 21% **% RANK** 64%

#### 214 **BIEBER STOCKMAN H431**

BORN: 5/11/2020

REG: 4324689

100% AR 1A

PIE STOCKMAN 4051

**BIEBER CL STOCKMAN E116 BIEBER CL DATELINE 115C** 

**BIEBER FEDERATION B544** 

BIEBER LAURA 173D AOD: 4

**BIEBER LAURA 151B** MPPA: 102

RATIO ADG 3.07 WDA 3.05 100 AScr. 35.71 CE GRW. Sc. G4

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-4.8	64	100	27	7	8	12	16	0.49	0.07	0.03
% Rank	2%	7%	34%	40%	28%	80%	96%	1%	45%	32%	56%	72%
WTS.		80	607	1099								
RATIO		90	104	102								
HERDB	HERDBUILDER 65		GRID	MASTER	29	ProS	9:	5			\G(	GD.
% Rank		47%	% RA	NK	61%	% Ra	NK 55	5%			U	



#### 215 **BIEBER FRANCHISE H418**

BORN: 5/7/2020

REG: 4324649

100% AR 1A

SPUR FRANCHISE OF GARTON 9 MILE FRANCHISE 6305

C-BAR ABIGRACE Y11

**BIEBER ROUSE SAMURAI X22** 

**BIEBER TILLY 511E** AOD: 3

MPPA: 111 **BIEBER TILLY 233U** 

RATIO ADG 3.21 WDA 3.13 108 AScr. 35.58 CE G6 GRW. Sc.

FPD.	Data	Generated	10/8	/202

		March 1997										
	CED	BW								MARB		
EPD	13	-1.9	71	121	35	17	10	8	14	0.69 6%	0.33	0.05
% RANK	43%	48%	13%	7%	1%	99%	71%	22%	69%	6%	11%	98%
WTS.		89	634	1150								
RATIO						_				10/		
HennB	IIII DED	12	GRID	MACTED	62	PPOS	10	16	Q.	10173		

% RANK

# 216 BIEBER FORERUNNER H468

BORN: 5/27/2020

REG: 4324831

100% AR 1A RATIO

2.93

2.89

34.23

101

**CRUMP FORERUNNER 6601** 

STRA FORERUNNER 838

STRA REBALAS 6106

**BIEBER SPARTACUS A193** 

BIEBER ROSE 224E AOD: 3

MPPA: 101 **BIEBER ROSE 133B** 

G5 EPD Data Generated 10/8/2021

ADG

WDA

ASCR.

GRW. Sc.

CE

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.5	70	114	29	9	14	1	14	0.45	-0.1	0.01
% Rank	99%	88%	15%	14%	19%	89%	11%	99%	66%	39%	89%	42%
WTS.		93	569	1039								
RATIO			101									
HERDB	UII DER	32	GRID	MASTER	35	PROS	6	7				CD.

47% **% RANK** 93% % RANK

#### 217 **BIEBER WARHEAD H438**

BORN: 5/12/2020

% RANK

REG: 4324705

100% AR 1A

**BIEBER CL ATOMIC C218 BIEBER DC WARHEAD F120** 

**BIEBER SURPRISE 243D** 

**BIEBER LET'S ROLL B563** 

BIEBER SAM 543F AOD: 2

MPPA: 104 **BIEBER SAM 293D** 

	RAT	10
ADG	3.33	111
WDA	3.12	110
AScr.	38.24	
CE	*	
GRW. Sc.	G6	

EPD Data Generated 10/8/2021

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.7	91	150	30	19	12	6	17	0.51	0.31	0.03
% Rank	80%	90%	1%	1%	12%	99%	27%	70%	30%	27%	13%	70%
Wts.		78	628	1164								
RATIO		111	111	111								
HERDB	UILDER	62	GRID	VIASTER	57	ProS	1	18	<i>K</i>		\C(	CD.
% DANIE		55%	% DA	NIV	10%	% RA	NK 7	9%		S	U	

#### 218 **BIEBER RIGHT ON H506**

BORN: 6/3/2020

REG: 4324965

100% AR 1A RATIO

TW

LOOSLI RIGHT ON 423

**BIEBER RIGHT ON F633 BIEBER BELGA 345X** 

**BIEBER ROOSEVELT W384** 

BIEBER LINCOLN 344C AOD: 5

MPPA: 103

**BIEBER LINCOLN 159X** 

WDA 2.75 TW AScr. 34.95 CE GRW. Sc. G4

2.95

EPD Data Generated 10/8/2021

ADG

	CED	BW	WW	YW	MILK	ME	HPG	CEN	STAY	MARB	REA	FAT
EPD	7	1.9	62	98	29	-7	15	6	11	0.13	0.05	0.01
% Rank	97%	97%	40%	45%	14%	15%	6%	70%	91%	98%	61%	43%
Wts.		92	442	914								
RATIO		TW	TW	TW								
HERDB	UILDER	57	GRID	VIASTER	15	ProS	7	'2			G	GD/
% RAN	к	64%	% RA	NK	88%	% RA	NK 8	39%			U	



# IGENITY GENOMIC TESTING



# Igenity® — Confident Selection Introducing our new beef genomics portfolio

## **Beef genomics empower your future**

Select, manage and market cattle with more confidence. Evaluate maternal, performance and carcass traits in one step. Focus time, feed and resources on young breeding stock of verified merit.

- Invest in heifers that improve stayability and reproduction.
- Raise cows tailored to your production and grazing goals.
- Confidently select for grids, value-added marketing programs and retained ownership.

#### Affordable power

The new Igenity portfolio provides affordable tools to predict performance in your breeding stock and saves years in achieving your herd-improvement goals.

#### Leverage crossbreeding plus DNA selection

Igenity is designed for crossbred and straightbred cattle of six key breeds. This unique design helps you use heterosis plus DNA scores to make faster progress on your goals.

The U.S. Meat Animal Research Center has shown that lifetime production in weaning weights increased about 36 percent due to heterosis in British-cross cows. Longevity increased 16 percent.

Add in Igenity and you can put targeted selection pressure on traits your heifers will pass on to their offspring. By combining Igenity and crossbreeding, you get the benefits of both. Big advantage.

#### Maximize potential, generation after generation

Igenity is about opportunity – and making more confident decisions about the future.

A study by the Red Angus Association profiled 91 Red Angus calves with Igenity and followed them through harvest. The top 25 head scored 2.4 Igenity points higher for ADG and marbling than the bottom 25 head. The top calves netted \$50 per head more at harvest.

Improving a 250-head cow herd's Igenity weaning weight scores by one point would increase calf-crop production by 1,750 pounds annually.



Fertility traits are considered lowly heritable. But even modest gains are impactful on your bottom line. A one-point increase in Igenity stayability scores would reduce your cow replacement rate by 48 heifers needed to maintain a 250-cow herd over six years.

Holding back a heifer is a risk of \$2,000 per head in costs and lost opportunity. A reduction of 48 replacement heifers would save around \$96,000. Plus, it may take years to see that you retained the best. With Igenity, you can more confidently select the heifers that will protect your investment and maximize potential in each generation.

#### **Commercial Cattle Products**

Igenity Beef Profile/Crossbred and straightbred heifers Get 16 maternal, performance and carcass traits plus parentage—ideal for maternal line improvement (and bulls without EPDs).

- Maternal: Birth Weight, Calving Ease Direct, Calving Ease Maternal, Stayability, Heifer Pregnancy, Docility, Milk
- Performance: Residual Feed Intake, Average Daily Gain, Weaning Weight, Yearling Weight
- Carcass: Tenderness, Marbling, Ribeye Area, Fat Thickness, Hot Carcass Weight
- SeekSire<sup>™</sup> parentage

#### **Igenity Angus Gold Profile/Heifers**

Get 15 maternal, performance and carcass traits plus parentage—a powerful profile for Angus and high-percentage Angus commercial replacement heifers.

- Maternal: Birth Weight, Calving Ease Direct, Calving Ease Maternal, Heifer Pregnancy, Docility, Milk, Mature Weight
- Performance: Average Daily Gain, Residual Average Daily Gain, Weaning Weight
- Carcass: Tenderness, Marbling, Ribeye Area, Fat Thickness, Carcass Weight
- SeekSire parentage



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-5.7	72	116	27	1	9	13	17	1.06	0.21	0.07
ACC	73	88	84	83	29	33	26	39	38	46	58	41
% Rank	8%	4%	17%	18%	34%	46%	83%	1%	34%	1%	29%	98%
HERDBI	UILDER	85	GRIDN	IASTER	56	ProS	1	42			C	ÇD
% Ran	К	15%	% Ran	NK .	15%	% RA	NK 6	%			j)	ul



	CED	BW	ww	YW	MILK	ME	HP	G CE	М	STAY	MARB	REA	FAT
EPD	22	-6.6	73	122	28	4	12	2 14	1	17	0.55	0.29	0.06
ACC	64	80	77	77	16	46	41	34	1	26	47	53	36
% Rank	1%	2%	16%	12%	24%	62%	389	% 19	6	34%	24%	19%	97%
HERDB	UILDER	86	GRIDN	IASTER	55	Pros	5	142	Т				
% Ran	K	14%	% Ran	<b>NK</b>	16%	% R/	NK	6%					

#### STOCKMARKET E119

Stockmarket's first set of progeny sold last spring and they confirm that he delivers on his breed-leading genetic merit with outstanding phenotype. Some sires have kind the of prepotency produces higher that а level of consistency in their progeny from top to bottom. Stockmarket is proving to be that kind of sire. He may be the outcross pedigree that the Red Angus breed is looking for.

#### **STOCKMAN E116**

We used this Stockman 4051 son heavily during the 2019 and 2020 breeding seasons and like the sons he produces. They offer slightly more frame than Stockmarket. We think his progeny have great phenotype and are excited to see how they scan. With his excellent Iron Ore dam, he is not likely to disappoint.



PIE Stockman 4051

#### **WARHEAD F120**

Warhead sold to Northern Lites in 2019 and was a favorite of buyers because of his outstanding performance. He is an Atomic C218 son which means he has notable calving ease data as well. We sampled him early and Northern Lites used him on their heifers. His progeny calved quite easy and with his kind of growth and pedigree, it is easy to see that he is stacked for prepotency. Warhead's progeny seem to have a bit more frame and performance than their sire from what we have seen so far. He is a feature in our Spring semen catalog - check that out on our website BieberRedangus.com



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-0.5	92	145	32	15	11	8	21	0.30	0.46	0.06
ACC	59	72	67	68	22	44	32	31	28	50	51	41
% Rank	55%	70%	1%	2%	7%	97%	57%	35%	3%	71%	8%	96%
HERDBI	JILDER	86	GRIDM	IASTER	13	ProS	9	9				
% Ran	к	14%	% Ran	IK	83%	% R4	NK 4	4%				UK

#### **FOREFRONT B281**

Forefront was always a favorite of ours and our customers for quiet disposition and he gives nothing up on measureable traits. His data shows he is a standout for carcass and we have been excited about the number of calves that come to the top of the herd not only out of him, but out of his daughters as well. He also hits it out of the park with the new ProS Index. Semen is very limited at this point as he was injured and will no longer be producing.



	CED	BW	ww	YW	MILK	ME	HPG	CEN	STAY	MARB	REA	FAT
EPD	15	-3.8	59	111	27	0	11	7	17	0.74	0.42	-0.01
ACC	66	82	78	79	45	53	47	47	38	56	56	45
% Rank	20%	18%	57%	25%	37%	41%	61%	51%	29%	7%	10%	8%
HERDB	JILDER	60	GRIDN	IASTER	86	ProS	•	146				
% Ran	К	54%	% Ran	IK	2%	% RA	ANK 5	5%			(15	UK



	CED	BW	ww	YW	MILK	ME	HP	G CEN	1 STAY	MARB	REA	FAT
EPD	15	-3.7	76	119	27	6	16	8	7	0.69	0.04	0.04
ACC	80	92	89	90	78	58	70	72	58	62	68	54
% Rank	28%	19%	11%	15%	31%	71%	6%	33%	99%	10%	59%	86%
HERDBI	UILDER	22	GRIDN	IASTER	42	ProS	,	65				
% Ran	K	96%	% Ran	<b>NK</b>	33%	% RA	NK	86%			(15	UK

#### **SPARTACUS A193**

Spartacus is a complete bull that will leave any breeding program in a very good position going forward. His data is hard to match for both seedstock and commercial cattlemen and his progeny have that extra look that everyone wants in their calf crop. Many of our customers have tied into his sons, and those feeder cattle will be in high demand. His daughters look to be some very solid females. Everyone is very pleased with the disposition on his progeny as they offer a great temperament. With over 1,000 registered calves to his credit, he has proven that he is one of the more balanced sires in the breed.



Name and Associated to		Spiriture and	adamata (Autoria					and other lands	Name of Street, or other Designation of the Owner, where the Owner, which		Service Control	
	CED	BW	ww	YW	MILK	ME	HP	G CEN	1 STAY	MARB	REA	FAT
EPD	16	-5.4	56	105	37	7	10	11	14	0.54	0.65	0.04
ACC	81	92	90	89	61	42	55	65	39	55	68	60
% Rank	18%	6%	70%	36%	1%	78%	699	% 3%	67%	26%	3%	87%
HERDBI	JILDER	57	GRIDA	// ASTER	71	Pros	5	127			C	CD
% Ran	к	60%	% Rai	чĸ	6%	% R/	ANK	13%			U	ur

#### FRANCHISE 6305

Franchise is a calving ease sire working at Select Sires that excels in phenotype and has excellent carcass merit. We really like the impressive phenotype he produces with moderate frame on his progeny. We have several sons working natural service in our herd that have given us a great offering and are likely a replacement for their sire as well.

#### **ROLLIN DEEP Y118**

Rollin Deep has been one of those rare sires that truly elevates the breed. He was an impressive individual from the start, posting outstanding data with one of the deepest phenotypes we had ever seen. His progeny proved impressive and our customers found that his sons complimented their programs and added muscle, great data, and superior style. Our attention then turned towards his daughters who continue to do an outstanding job. Rollin Deep has become the epitome of our program. Over 1400 progeny registered with the RAA, his influence has been felt across the breed and we have several great sons that are now making their own mark on the industry.



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.0	73	119	28	7	9	8	17	0.44	0.34	0.07
ACC	76	92	89	90	82	55	80	77	65	67	75	60
% Rank	80%	78%	16%	15%	25%	78%	84%	40%	25%	42%	15%	99%
HERDB	UILDER	69	GRIDN	IASTER	34	ProS	1	03				
% Ran	К	39%	% Ran	IK	46%	% RA	NK 3	8%			(15	UK

#### **HARD DRIVE Y120**

Hard Drive has been the pinnacle of our program in the past and for good reason. He sold to Select Sires in our 2013 spring production sale. When you study Hard Drive's data, you are pretty hard pressed to find a sire that will post as many traits with a high percent rank like he does. Hard Drive produces low birthweight and breed leading growth and his progeny are in high demand.



	CED	BW	ww	YW	MILK	MF	HPG	CEM	STAV	MARB	REA	FAT
EPD	13	-1.4	82		23		15		11	0.75		-0.03
ACC	81	92	90	91	82	55	76	78	68	59	74	50
% Rank	51%	55%	4%	5%	67%	94%	11%	78%	90%	6%	2%	3%
HERDB	UILDER	31	GRIDN	IASTER	91	ProS		122			C	CD
% Ran	К	91%	% Ran	1K	1%	% R4	NK	17%				UII

#### KCC FIRSTCLASS 675-805

First class was purchased from the Kneibel program in 2019. His sire was outstanding in their program. First Class posts some very impressive data across the board and has made an excellent cleanup bull for our herd.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-3.5	66	107	26	9	8	12	20	0.57	-0.04	0.03
ACC	47	56	52	52	22	13	26	28	32	43	45	37
% Rank	8%	22%	34%	33%	38%	84%	92%	3%	5%	22%	75%	72%
HERDB	UILDER	90	GRIDN	IASTER	44	ProS	1	34			C	ÇD
% Ran	K	11%	% Ran	1K	30%	% R/	NK 7	10%			U	

#### PIE JUST RIGHT 005

PIE Just Right 005 was our pick in the 2021 Pieper sale. He is out of PIE Just Right 540 whose progeny have been impressive. His cowline is the same one that produced Franchise.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.2	69	115	27	4	11	9	11	0.63	0.47	0.02
ACC	26	33	30	31	17	10	7	20	13	26	29	23
% Rank	29%	24%	17%	13%	35%	63%	44%	14%	93%	11%	3%	56%
HERDB	UILDER	43	GRIDN	IASTER	59	ProS		102				
% Ran	K	87%	% Ran	1K	8%	% RA	NK 2	13%				

#### **LRL POINT BLANK H23**

H23 was an impressive bull that caught Craig Howard's eye early in the bull season. We had been looking for Merlin sons as a lot of them stood out. This bull comes with very impressive data, growth in the top of the breed, and great disposition.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-0.8	81	126	34	2	6	4	11	0.44	0.32	-0.00
ACC	45	49	47	48	22	14	27	28	31	41	46	42
% Rank	54%	69%	2%	4%	2%	53%	98%	95%	91%	41%	12%	14%
HERDB	UILDER	16	GRIDN	IASTER	28	ProS	; ·	44			C	CD.
% Ran	K	99%	% Ran	1K	64%	% RA	NK	99%				

#### LSF SRR BLANK CHECK 0162H

We found this Franchise son at Ludvigson Stock Farm's annual HerdBuilder sale. He comes with very impressive GridMaster numbers.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-2.1	70	125	31	13	11	8	9	0.71	0.35	0.05
ACC	45	49	47	47	21	13	26	27	30	44	46	40
% Rank	69%	42%	14%	5%	6%	97%	56%	29%	98%	5%	9%	96%
HERDBUILDER		18	GRIDM	IASTER	65	ProS	, [	33			C	CD
% Rank		99%	% Ran	IK	5%	% RA	NK	75%				ur

#### 9 MILE ENTERPRISE 8180

9 Mile Enterprise is currently in Genex's outstanding Red Angus sire line up. We had the opportunity to use this bull natural service and didn't hesitate because the Franchise sons are making an impact all over the breed with outstanding maternal.

	CED	BW	ww	YW	MILK	ME	HPG	i CEM	STAY	MARB	REA	FAT
	16	-5.8	52	101	35	18	13	10	17	0.55	0.36	0.06
ACC	59	73	64	61	19	14	26	31	30	47	48	39
% Rank	15%	4%	81%	45%	2%	99%	33%	12%	34%	24%	13%	96%
HERDBU	ILDER	59	GRIDA	MASTER	58	ProS	5	117			\C(	CD.
% Rank		57%	% Rank		14%	% Rank		23%				

#### PIE FRANCHISE 9031

This Franchise son is out of a full sister to Pie Just Right 540, the sire that has had a large impact on the breed and the Pieper program.

	CED	BW	WW	YW	MILK	ME	HPG	CEM	I STAY	MARB	REA	FAT
EPD	12	-2.3	65	121	32	12	12	8	10	0.63	0.31	0.01
ACC	45	50	48	49	20	12	26	27	28	43	44	39
% Rank	63%	39%	37%	13%	6%	93%	41%	26%	94%	15%	17%	41%
HERDB	UILDER	26	GRIDMASTER		80	ProS	107				C	ÇD
% Rank		94%	% Ran	<b>NK</b>	3%	% RA	ANK .	34%			J	

#### LSF SRR MADDUX 0164H

This bull's pedigree is very different for us. He is out of the Ludvigson program and he has posted some very good data. We are excited to see his progeny.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-2.8	78	128	27	14	16	7	17	0.97	-0.03	0.06
ACC	42	48	46		16					41	44	34
% Rank	83%	31%	4%	3%	33%	98%	3%	46%	37%	1%	79%	99%
HERDBUILDER		74	GRIDMASTER		77	ProS	150				C	CD
% Rank		30%	% RAM	1K	1%	% Ra	NK Z	2%			U	

#### **LARR PAYCHECK 0728**

We found this sire from our good friends Blake and Kirsten Angell. He posted very impressive data for a small program and is a complete outcross for us. We used him on a limited basis Al on heifers.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.3	82	139	31	15	9	8	12	0.74	0.38	0.02
ACC	41	46	44	45	16	8	21	22	28	39	43	35
% Rank	11%	23%	2%	1%	8%	98%	84%	25%	89%	3%	7%	59%
HERDBUILDER		28	GRIDN	IASTER	74	ProS	1	102			C	CD.
% Rank		97%	% Ran	1K	2%	% R4	NK 2	13%			U	

#### **KIL/CLZB KIRKLAND 8003F**

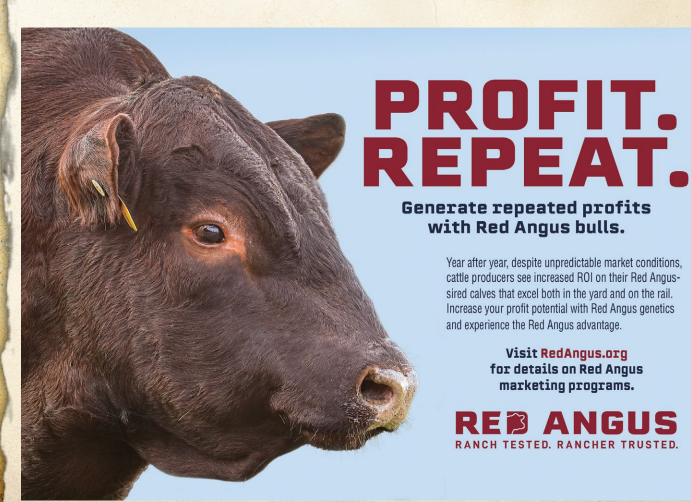
Kirkland was the high selling bull in the 2019 Hueftle sale. We like the performance we see out of the Hueftle cattle and have been impressed with his progeny.

	CED	BW	ww	YW	MILK	ME	HPC	CEM	1 STAY	MARB	REA	FAT
EPD	13	-3.0	61	101	24	1	9	7	11	0.68	0.17	0.00
ACC	48	57	49	49	17	11	21	24	27	41	45	35
% Rank	43%	28%	52%	44%	59%	47%	81%	51%	89%	11%	35%	23%
HERDBUILDER		32	GRIDN	<b>MASTER</b>	61	ProS	5	94			C	CD.
% Rank		90%	% Ran	NK	11%	% R/	NK	52%			j	

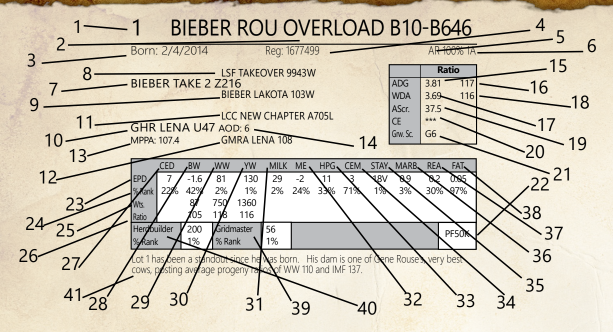
#### **HXC BLUE COLLAR 8820F**

HXC Blue Collar had impressive phenotype at the 2019 Hueftle sale. He has posted great data with GridMaster in the top 1% of the breed.

	CED	BW	ww	YW	MILK	ME	HP	G CEM	STAY	MARB	REA	FAT
EPD	9	-1.7	74	129	28	14	12	3	16	0.80	0.42	0.03
ACC	49	58	52	52	20	9	25	27	28	40	45	35
% Rank	87%	50%	14%	7%	22%	96%	429	6 94%	44%	4%	10%	70%
HERDBI	UILDER	42	GRIDMASTER		91	Pros	132				·C(	CD^
% Ran	% Rank		% Ran	IK	1%	% R/	NK	10%				



# HOW TO READ DATA DEFINITIONS



- 1. Lot Number This is the lot number of the animal. Cattle will have a white tag that will correspond to that number. Generally cattle will sell in lot number order.
- **2. Name** This is the registered name of the animal. Generally we name bulls after the sire and females
- 3. Born This is the birth date of the animal.
- 4. Reg This is the Registration number of the animal. All Red Angus animals can be looked up on the Red Angus website by going to the animal search page and using this registration number.
- **5. Breed** This area has the breed composition and category as determined by the Red Angus Association of America. Breed Codes are:
- SM = Simmental XX = Unknown

the Durheim foundation cattle

The Unknown cattle are largely cattle we weren't able to prove parentage on in the Durheim herd. The unknown breed is either Simmental or Red Angus in

- 6. Category 1A = 100% Red Angus with no disqualifying features
  1B = 87% to 99.9% Red Angus with no disqualifying
- II = Equal to or greater than 87% up to and including 100% Angus blood content having one or more disqualifying features. Disqualifying Features include scurs or horns, ineligible white, black pigment, progeny of multiple sire groups, and missing birth date, or weaning weight and date. • III = Less than 87% Angus blood content
- 7. Sire Sire of the animal
- 8. Paternal Grand Sire Sire of the Sire
- 9. Paternal Grand Dam Dam of the Sire
- 10. Dam Dam of the animal
- 11. Maternal Grand Sire Sire of the Dam
- 12. Maternal Grand Dam Dam of the Dam
- 13. MPPA Most Probable Producing Ability imate of a cow's future productivity for a trait estimate of a cow's nuture productivity for a trait (such as progeny weaning weight ratio) based on her past productivity. For example, a cow's MPPA for weaning ratio is calculated from the cow's average progeny weaning ratio, the number of her progeny with weaning record, and the repeatability of weaning
- 14. AoD Age of Dam at the time of weaning the
- 15. ADG Average Daily Gain -- Measurement of daily body weight change over a specified period of time of an animal on a feed test.
- **16. ADG Ratio** Average Daily Gain Ratio -The ratio of the animal within its contemporary group. ET and Twins will be marked with a TW and ET. These animals

- **17. WDA** Weight Per Day of Age -- Weight of an individual divided by days of age.
- **18. WDA Ratio** Weight Per Day of Age Ratio -- Weight of an individual divided by days of age. ET and Twins will be marked with a TW and ET. These animals have no contemporary group.
- 19. AScr. Adjusted Scrotal Circumference -measure of testes size obtained by measuring the distance around the testicles in the scrotum with a circular tape. Related to semen-producing capacity and is adjusted to Yearling age. Actual Scrotal Measurement are provided on a supplement sheet one week prior to the sale and at the sale.
- **20. CE** Calving Ease Score This is our recommendation for CE based upon the data and the
- Use on heifers; expect less calving difficulty \*\* = Use on growthy heifers and cows; expect moderate calving difficulty on heifers and very little
- difficulty on cows \* = Use on cows; expect difficulty on heifers and some to very little calving difficulty on cows
- **21. Grw. Sc.** Growth Score This is our recommendation for growth based upon the data and the pediaree.

- tne peolgree.

   G6 = maximum growth rating

   G5 = high growth rating

   G4 = moderately high growth rating

   G3 = average growth rating

   G2 = below average growth rating

- G1 = low growth rating
- 22. DNA Test ran on this animal.
- 23. EPD Expected Progeny Difference -- The difference in expected performance of future progeny of an individual, compared with expected performance of future progeny of an individual of average genetic merit in the base time frame for the genetic evaluation. EPDs are estimated from phenotypic merit of an individual and all of its relatives and are estimates of one-half the breeding values. EPDs are generally reported in units of measurement for the entit of reported in units of measurement for the trait (e.g.
- acc Accuracy -- A measure of the reliability of an EPD. Accuracy values are reported as decimal numbers between zero and one. Values closer to one indicate between zero and one. Values closer to one indicate larger amounts of available information and greater certainty that a bull's EPDs will not change significantly as more progeny information becomes available. Bieber Red Angus reports the accuracy values for sires since they have high accuracies. EPDs are a more reliable estimate of performance than weight, ratios or other measurements. Red Angus EPDs are often presented with a corresponding accuracy value, which measures the strength of the relationship between the genetic prediction (EPD) and true genetic value. As accuracy value approaches 1.0, the EPD is "accurately" or closely estimation the true genetic merit of an or closely estimating the true genetic merit of an animal for a given trait. Although low-accuracy EPDs are less reliable when compared to those of proven are less reliable when compared to trose of proven sires, independent research demonstrates EPDs to be the most meaningful indicator of animals' true genetic merit. While "perfect" accuracies of 1.0, are never achieved, many heavily used Red Angus sires have accuracies greater than 0.9 (some as high as .99).

- **24. %Rank** This is the percentage rank of the EPD within the type of animal. Rank groups include Prover and Opportunity Sires, Active Dams, and Non Parent under Two Years of Age
- 25. Wts Weight -- The weight for that trait in that column adjusted to a constant days of age by Red Angus Association and Beef Improvement standards.
- **26. Ratio** The ratio for that trait in that column within its contemporary group. ET and Twins will be marked with a TW and ET and have no contemporary group.
- 27. CED Calving Ease Direct -- Predicts the probability of calves being born unassisted out of two-year-old heifers. Producers want live calves born unassisted. Selecting on actual birth weight is flawed; bilassised. Selecting of adulation for investigation is nawed, it is influenced by non-genetic factors such as nutrition and weather (ambient temperature). While BW EPD removes these non-genetic factors, Red Angus CED EPD is the best predictor of calving ease. The CED EPD includes uncertainty in BW Allyst other individuals in contractions in BW Allyst other individuals in contractions. includes variation in BW plus other influential genetic factors such as gestation length, calf shape, etc.
- 28. Birth Weight EPD Predicts the difference, in pounds, for birth weight, and is also used in the calculation of Red Angus' Calving Ease Direct (CED)
- BW Birth Weight (BW) -- The actual weight in pounds
- **29. Weaning Weight EPD** Predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.
- **WW** Weaning Weight -- The 205 adjusted weight. This is an indicator of growth up to weaning.
- 30. Yearling Weight EPD predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.
- **YW** Yearling Weight -- The 365 adjusted weight. This is a measure of growth from birth to yearling.
- 31. Milk EPD (MILK) predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.
- **32. ME** Maintenance Energy -- Predicts differences in daughters' maintenance energy requirements and is expressed in Mcal/Month. Recognizing that 70% of cowherd feed costs are burned up in maintaining weight and condition, Red Angus' ME EPD allows for the selection of bulls whose daughters will require less feed; thus, reducing cowherd expenses. Includes selection pressure for ME EPD to ensure feed costs don't get out of line when selection is made for greater performance and production. At Bieber Red Angus we collect cow weight at weaning time to ensure greater
- **33. HPG** Heifer Pregnancy -- predicts the probability of heifers conceiving to calve at two years of age. Many breeds offer genetic predictions of yearling bull scrotal circumference as an indicator of age of puberty. While puberty is a prerequisite, many factors influence pregnancy rate. Red Angus' HPG EPD offers a tool

- which selects for what is economically relevant to ranchers pregnant heifers. At Bieber Red Angus we submit all heifer breeding data to ensure the accuracy
- 34. CEM Calving Ease Maternal (CEM) predicts the probability of a given animal's daughters calving unassisted at two years of age. Replacement heifers should be able to calve on their own. Red Angus' CEM EPD offers the industry's most reliable prediction to address that concern. It includes not only the predisposition for a female to calve unassisted, but also her contribution to her calf's traits (birth weight, calf shape, etc.) that make it more likely to be born
- 35. STAY Stayability (STAY) -- Predicts the probability of a bull's daughters remaining productive until at least six years of age. Why six? That's how long it takes a female to breakeven given all the expenses of
- **36. MARB** Marbling Score -- Predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.
- 37. REA Rib Eye Area -- Predicts differences of carcass Rib Eye Area between the 12th and 13th rib. Increased Rib Eye Area has a beneficial effect on Yield Grade which also includes Carcass Weight and Fat Thickness
- 38. FAT 12th Rib Fat Thickness -- Predicts differences for carcass fat depth over the 12th rib, as expressed in inches. Increases in fat thickness have a detrimental effect on Yield Grade. Fat thickness measured in young seedstock may be an indicator of fleshing ability.
- 39. HerdBuilder Index As the name indicates 39. Herdbullder Index - As the name indicates, implementation of the Herdbulder Index will assist producers in building profitable herds. The Herdbulder Index is built using the following production scenario:

  • Red Angus bulls mated to cows and heifers (resulting progeny ¼ Red Angus, ¼ Simmental)

  • Replacement heifers retained from within the herd
- All remaining progeny sold on a quality-based

#### 40. GridMaster Index

- While Red Angus has traditionally been known as a superior maternal breed, those who have retained ownership in Red Angus calves know of their potential to excel in the feedyard and ultimately hang a premium carcass. The GridMaster Index is built using the
- following production scenario:

   Red Angus bulls mated to cows (resulting progeny 3/4) Red Angus, 1/4 Simmental)
- · All progeny sold on a quality-based carcass grid
- 41. Footnote This is information we would like to point out about the lot. It may contain breeding information on bred cattle.



# Top Dollar Angus Feeder Calf Program

# Promote Your Verified Genetic Investment

Top Dollar Angus is the industry leader in third-party genetic verification and marketing assistance for superior Angus and Red Angus-based feeder cattle. Our program stamps a unique identity on the 'best of the best' by verifying and then showcasing their genetic merit. The Top Dollar Angus team works directly with a large number of feedyards and buyers to provide them with documented superior feeder cattle, coupled with genetic risk mitigation and the precision understanding they need to pursue your cattle with absolute confidence.

Top Dollar Angus enables cow-calf producers to benefit from the genetic value already built into their herds. Producers that invest in high-end genetics, as well as strong health and nutrition programs, need a means of positively differentiating their calves from average cattle. Top Dollar Angus does that. Industry demand is strong for genetically superior feeder calves with the right supporting documentation. Don't make buyers guess, let them know by putting the Top Dollar Angus badge of honor on your premium genetic investment.





#### **How it Works:**

Our program begins with a FREE genetic evaluation based on the current/past herd sires used in your program. We evaluate the sires used in your herd based on their growth and carcass merit characteristics. A herd that qualifies for Top Dollar Angus has cattle that are at least 50% Angus or Red Angus and also ranks in the top 25% of its respective breed for growth and carcass merit.

Once qualified, our team provides boots on the ground to share this valuable information with buyers looking for high quality cattle that will go on feed and perform. Our team has experience coast to coast and works directly in all channels (video, local auction, direct and internet). Plus, we have the resources to provide a very fast turn-around.

## What our Customers Say:

"Top Dollar Angus is a program that benefits all levels of the industry. The seedstock producer is rewarded for providing superior genetics to the commercial cattleman, who in turn supplies the feeder with efficient cattle that will produce top-end carcasses. As Top Dollar Angus continues to raise their qualifying standard, these cattlemen will have to up their game to purchase the genetics that will fit the program. These cattlemen will see a return on investment when offering reputation feeders at market time."

- Jon Pedotti - San Simeon Creek Ranch, California

Nate Smith, General Manager • (620) 546-4839 • nate@topdollarangus.com Kaytlin Hokanson • (307) 461-7687• kaytlin@topdollarangus.com

Jake Feddes • (406) 581-8157 • jake@topdollarangus.com

Adam Menker • (419) 310-5344 • adam@topdollarangus.com

Jason Gagnon • (559) 723-6362 • jason@topdollarangus.com

Andy Albrecht • (402) 922-1000 • andy@topdollarangus.com

www.topdollarangus.com

# TERMS AND CONDITIONS



#### **ABSENTEE BIDDING**

If you can't attend the sale and would like to bid absentee, call Craig at (605) 439-3628 or (605) 216-8169 prior to the sale. If you tell us what you are looking for, we will assist in making bidding arrangements. We will call you after the sale and inform you of your purchases. We guarantee your purchase will be satisfactory.

#### **TELEPHONE BIDDING**

We will have telephone bidding available by conference call. If you wish to bid over the phone, please register before sale day.

#### **INTERNET BIDDING**

See page 1 for information.

The Red Angus Association Terms and Conditions will apply if the terms and conditions printed here are not applicable.

**BIDDING DISPUTES**: The auctioneer in charge will settle any disputes as to bids. His decision on such matters shall be final.

**TERMS**: The terms of the sale are cash; the right of property shall not pass until after settlement is made. All settlements will be made with the clerks of the sale immediately following the conclusion of the sale and before any cattle will be released from the ranch.

**RETAINED INTEREST:** We are retaining 1/2 interest in all bulls in the sale. We are selling the remaining 1/2 interest, full possession, and full salvage value on these bulls. This option gives Bieber Red Angus Ranch the option to collect, use and market semen from the bull, and does not restrict the purchaser from doing the same. This collection, unless agreed otherwise, would be done at the expense of Bieber Red Angus Ranch, at the buyer's convenience. Also at the time of purchase, the highest bidder on a retained interest bull may elect to purchase exclusive semen rights for 100% of the purchase price in addition to the purchased price on retained bulls. If a buyer elects to purchase exclusive semen rights, Bieber Red Angus Ranch's interest then becomes in herd use only. Bieber Red Angus Ranch retains all rights to use the bull within their herd.

**SEMEN RIGHTS**: Buyers receive semen rights proportional to the interest purchased. If you purchase a 1/2 interest, then you are entitled to 1/2 of the semen collections at cost, provided that you indicate you want semen prior to collection. We intend to collect some of the bulls in the sale and sample them in one herd. We will cooperate with the buyer in collection of the bull. We prefer to collect most bulls after the first season of use, and we will contact the buyer when we intend to collect the bull at a time convenient for the buyer.

**PURCHASER'S RISK**: Each animal becomes the risk of the purchaser as soon as sold. Animals will be fed, watered and cared for at the purchaser's risk for a reasonable time.

**CERTIFICATE OF REGISTRY**: A certificate of registry and transfer will be furnished for each animal sold as a registered animal, after settlement has been made

**HEALTH**: All cattle will have official health certificates and will sell guaranteed export to Canada. Canadian health certificates will be charged at cost on animals selling under \$4000.

**ANNOUNCEMENTS**: Changes of information contained in this catalog relating to the animals offered for the sale will be announced from the auction block and such announcements shall take precedence. Errors discovered in the catalog will be corrected by announcements at sale time, and such corrections will take precedence over the printed matter in this catalog.

**BREEDER'S GUARANTEE**: 1. All animals are guaranteed breeders, with the exception of: a) calves under twelve months of age; b) animals shown by Purchaser after sale (in cases of animals shown after purchase, the breeding guarantee, if any, shall be such as agreed upon between Seller and Buyer) c) any open heifer that has been flushed for embryo transfer; or d) gross negligence or willful misconduct on the part of the Purchaser. 2. Bulls are guaranteed breeders if not allowed to run with the herd until at least 14 months of age. Any bull which either: a) settles 1/3 or more of the healthy cows he serves; b) is the sire of 20 or more animals; or c) settles cows by natural service and passes a fertility test made by a competent veterinarian during any 6 month period of trial (provided for in paragraph 2 of the section of these sale terms and conditions entitled "Options and Privileges of Return or Adjustment") shall be considered a breeder.

Any guarantee with respect to the ability to freeze semen shall be by separate agreement between Buyer and Seller.

All guarantees are limited to the amount of the purchase price.

Open females have not been served and are so guaranteed.

**IDENTIFICATION**: Each animal carries a readable tattoo. Tag numbers on the cattle correspond with lot and tattoo numbers in this catalog. Purchaser agrees to use full name of animal in advertising and on stall cards at shows.

#### **OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT**

- 1. All claims for adjustment or refund must be made in writing either within six months of the sale date or no later than six months after the animal reaches 18 months of age, with the exception of claims involving defects or parentage.
- 2. In the event an animal is claimed to be a non-breeder, the animal may be returned to the farm of the Seller if in good condition and complying with the health requirements of the Seller's state. The Seller shall be entitled to six months' trial following the return of the animal in which to prove the animal is a breeder. The Seller shall, at the option of the Buyer, replace the animal with another of equal value or grant the Buyer a credit for use on any products marketed by the Seller. Such credit of the full purchase price shall in any case be deemed full satisfaction and settlement. Any expense incurred for transporting an animal claimed to be a non-breeder shall be the responsibility of the Purchaser, except that the Seller shall be responsible for the transportation costs in excess of the distance between the Purchaser's farm and the location where the sale took place. If the Seller proves the animal is a breeder, it shall be the obligation of the Purchaser to take delivery of the animal and pay all expense incurred for transportation.
- 3. If a female sold as "safe in calf" proves not to be in calf, the Purchaser may receive service from the bull previously used, if available, or if the bull is not available, the Seller shall be obligated to make a satisfactory adjustment on the purchase price upon return of the animal to the farm of the Seller. Any adjustment provided for herein shall absolve the Seller from further liability, except in case such female proves to be a non-breeder. If a female represented as "safe in calf" at time of sale to a certain bull proves to have been bred to a different bull, the Seller shall be obligated to take a satisfactory adjustment on the purchase price upon return of the animal to the farm of the Seller (adjustments shall not be considered to a breeding fee or an allocation of the purchase price to any unborn calf). Any expenses incurred for transportation shall be the responsibility of the Purchaser, except that the Seller shall be responsible for the transportation costs in excess to the distance between the Purchaser's farm and the location where the sale took place.
- 4. If a female sold as "served" proves not to be in calf, or if a female sold as "pasture-bred" proves not to be in calf, the Seller only guarantees such female to the breeder.
- 5. If a female sold as "open" proves to be with calf, the Purchaser may return the animal to the farm of the Seller prior to calving for a credit of the full purchase price or for another animal of equal value, whichever is acceptable to the Purchaser. It shall be the obligation of the Seller to bear any expense incurred for transportation

**LIABILITY**: Neither owners, sale managers, clerks nor anyone connected with the sale assumes responsibility, legal or otherwise, for damages of any kind.

**CONTRACT**: The above terms and conditions shall constitute a contract between the buyer and seller of each animal sold.

**IMPLIED WARRANTY**: Except for those stated in the terms and conditions, there are no warranties, either expressed or implied, as to merchantability or fitness for a particular purpose with respect to the cattle being sold in this auction. The warranties set forth in terms and conditions are in lieu of all other warranties, either expressed or implied, and the remedies proved therein shall be the sole and exclusive remedy of the buyer, or any part claiming through buyer, for any breach of warranty or guarantee therein provided and all other obligations or liabilities.

WE GUARANTEE YOUR PURCHASE WILL BE SATISFACTORY.

# Bieber Fever

# YEARLING BULL SALE

THURSDAY, MARCH 3, 2022

ONLINE OR IN PERSON AT THE RANCH NEAR LEOLA, SD



#### **BIEBER RED ANGUS RANCH**

Craig and Peggy Bieber 11450 353rd Ave. Leola, SD 57456



LOT 173 BIEBER STOCKMAN H607



Lot 175 BIEBER STOCKMAN H395

Mark your calendars for our Spring Production Sale

Thursday, March 3, 2022

Featuring 300 Red Angus yearling bulls.