Bieberfever

FALL FEMALE AND BULL SALE

THURSDAY, NOVEMBER 9, 2023

1 PM AT THE RANCH NEAR LEOLA, SD





SALE INFORMATION

BIEBER RED ANGUS CONTACTS

Bieber Red Angus Office	(605) 439-3628
Craig Bieber	(605) 216-8169
Peggy Bieber	(605) 380-8169
Jake Harms	(605) 929-6686
Craig Howard	(605) 377-3128
Kristin Harms	(605) 380-4408

AUCTIONEER

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

OUTSIDE SALES AGENTS

Clint Berry	(417)	844-1009
Tom Hardesty	(520)	909-0233

PUBLICATION REPRESENTATIVES

Scott Dirk, Tri-State Livestock News	(605) 380-6024
Kirby Goettsch, Farm & Ranch Guide	(605) 380-3939
Donnie Leddy, Cattle Business Weekly	(605) 695-0113
Jeff Kapperman, Tri-State Neighbor	(605) 940-5104

RED ANGUS BREED ASSOCIATION

Tom Brink, CEO	(940) 387-3502
Rachael Oliver	(406) 480-1569
Cory Peters	(402) 418-2351
*Rachael Oliver and Cory Peters	will be present on sale day.

TOP DOLLAR ANGUS

Nathan Smith.....(620) 546-4839

NEOGEN

Kenny Stauffer	(402)	560-6345
Nick Hammett	(402)	432-1798

SALE ORDER

Sale order will be commercial heifers first, then proceed in catalog order.

Any variations from this 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 current as of the date listed under EPD DATA GENERATED. Real time data can be found on www.RedAngus.org.

SUPPLEMENT SHEETS

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

SCHEDULE OF EVENTS

WEDNESDAY, NOVEMBER 8

8:00 am Sale cattle available for viewing all day

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

THURSDAY, NOVEMBER 9

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.

PLEASE NOTE: The pricing policy on Page 4 DOES NOT apply to commercial lots. Delivery of all commercial lots will be charged to the buyer at FULL COST.

INSURANCE

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

ONLINE BIDDING

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 assign you a buyer number after you have made a purchase on the sale through DVAuction. 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

M Jelcome OUR 2023 FALL FEMALE AND BULL 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 influential 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 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

Our program has a focus on profit that is second to none. The proof is in the pudding: four of the top ten most used Red Angus bulls were produced by our program, and two additional Bieber herdsires fall right outside the top ten. We focus on profit and quality in 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.
- Get on our website and take a look at our lot videos.
- · Call me, Jake Harms, or Craig Howard for a personalized bull or female list that fits your operation.

We know our future and 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 Female and Bull Sale.



CRAIG J BIEBER

Front L to R: Londyn Harms, Kylie Payne, Hartley Harms, Presley Payne

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 and the next generation on the operation. Jake oversees the feeding plan for the Bieber herd and handles cattle sales with Craig, along with his herdsman duties. Kristin handles the marketing and works in the office with Peggy. Both are committed to the future of the operation.



CRAIG HOWARD

Craig is the cow boss at Bieber Red Angus. He manages the daily operations of the ranch including breeding, calving, overall cattle care, and maintenance. Craig knows the Bieber herd as well as anyone, having been with the ranch for more than 17 years, and is committed to the program he has helped build over his tenure.



JACKSON SIMONDS

Jackson is a herdsman and feeding specialist. He focuses on feeding and maintaining all of our farm and ranch equipment, among his other ranch duties. He has developed into a strong cattleman over the last few years and has stepped up as a great addition to our team.





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!



DELIVERY POLICY

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.

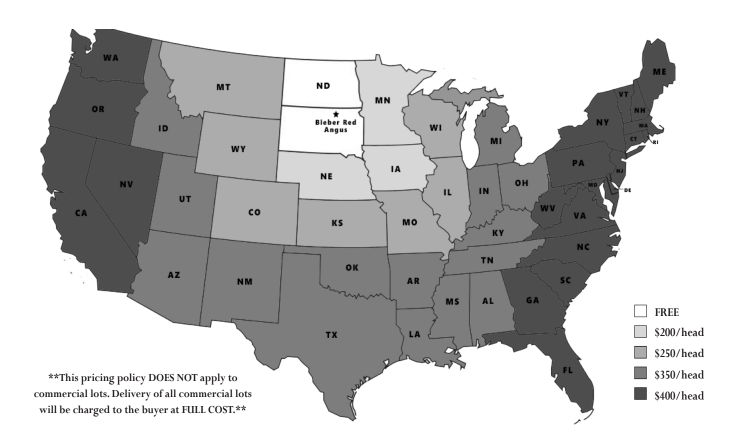
CENTRAL POINTS

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.

BREEDING SOUNDNESS EXAM

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 2024 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 2023. 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.

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.



SALE TERMS



All animals are red unless otherwise indicated in the footnotes.

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

These naturally born calves at Bieber Red Angus Ranch were 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 can arrange an individual to handle your bid over the phone so you can participate in the sale. 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 phone bidding 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

FEEDING

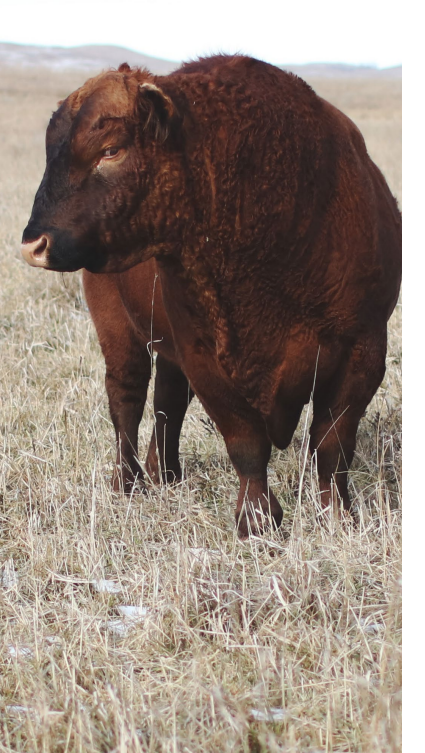
Feeding arrangements are available on all lots and will be fed at a charge of \$3.50 per day. We will feed your purchases from sale day until you are ready to pick them up, or we will deliver them.

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.

GAINTESTING

The summer born bulls were weaned in October of 2022 and yearling weights were taken in May of 2023. All summer born bulls were placed on feed in preparation for the sale.



BIEBER IGENITY

We want to take this opportunity to introduce you to Bieber Igenity, a DNA evaluation from Neogen that will rank your herd on the same basis as data provided by Igenity on Bieber Red Angus bulls. This evaluation will allow you to have your animals tested and ranked against a large data base, and then in turn directly select bulls that can complement your herd. This approach offers a science-based method to directly compare and contrast DNA markers within the bovine population.

We aim to produce bulls that provide the greatest return per dollar invested by staying focused on profit-oriented genetics that reduce management and labor inputs and increase sustainability. This program contributes to that goal by making our bulls and your cowherd speak the same DNA language. Our bulls have been tested on this same platform, giving you the opportunity to make better choices on what bulls will drive your operation in the right direction. We are excited to partner with Neogen on Bieber Igenity, the industry's first commercial cattle, multi-breed genomic selection process that is globally accepted.

Sample collectors and tests can be purchased from Bieber Red Angus at the following prices.

• Blood card: \$1.00

• Tissue Sample Unit (TSU): \$2.50 • TSU EID Kit (840 tag): \$5.00

• DNA tests: \$29.00 per test

For an additional \$4.00, BVD PI testing can be done on TSU samples only. Sire parentage can be determined if Neogen has the sire on file. There is a 4 to 5 week turnaround for testing results. With this program, you will receive a \$10.00 credit per test towards a bull purchase at Bieber Red Angus.

HOW TO IMPLEMENT BIEBER IGENITY

Step 1: Choose 30-50 females in your herd to test in the program. This number allows you to identify the genetic trends in your herd.

Step 2: Order blood cards or a TSU. This can be done directly through Bieber Red Angus or Neogen. Tests will cost \$29.00 per test when ordered through Bieber Red Angus, with a \$10.00 credit per test towards a bull purchase at Bieber Red Angus. Credit must be used within two years of submitting your Bieber Igenity order. Credit is valid for bulls ONLY and can equal only 20% of your total bull purchase.

For example

Spend: \$5,000 Use: \$1,000 Credit Spend \$10,000 Use: \$2,000 Credit

Step 3: Collect DNA samples

Step 4: Fill out order form from Bieber Red Angus.

Step 5: Send completed order form, check made out to Bieber Red Angus, and your samples to:

Bieber Red Angus ATTN: Sample Submission 11450 353rd Ave Leola, SD 57456

After these steps are completed, we will send your samples to Neogen for testing with a turnaround time of 4 to 5 weeks.



We started offering bred heifers several years ago and people always wonder how we select which ones to sell. The first reason we offer them is for regular cash flow and breeding heifers is something we are good at. We also have pastures that are better for yearlings over pairs. We generally offer any bull bred heifers to help us shorten our calving window and we also offer some AI bred heifers for those who calve earlier.





BORN: 3/14/2022

LOT 1 BIEBER CL ADELLE 472K

Calf due 3/9/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. The Adelle cowline is recognized throughout the breed. This female goes back to one of the original dams we still have in our ET program, Bieber Adelle 297Y. She is the granddam of both Stockmarket and Energize. That means she stacks Adelle on both sides of her pedigree. This lot posts very impressive data being in the top 1% of the breed for GridMaster.

						2 370					3370	-57
EPD Rank	16 12%	-4.5 10%	74 9%	125 6%	25 55%	14 96%	10 80%	10 5%	12 86%	0.95 1%	0.19 36%	0.05 95%
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
Cow II	D: 472K	:	BIEBI	ER CL	ADELI	LE 105	D		EPD I	Data Genera	ted 9/28/	2023
BIE	BER (CLAD	BIEBI ELLE		ATOM I	IC C21	18					
			BIEBI	ER CL	ADELI	LE 475	С					
BIE	BER (CL ST	OCKA	MARI	KET E	119						
			PIE S	TOCK	MAN 4	Ю51						

Reg: 4660333

100% AR 1A



BORN: 2/5/2022

Calf due 3/10/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. This lot smashes growth out of the park and offers GridMaster in the top 1% of the breed. Her young dam has a lot of potential and with an IMF ratio of 152, she is likely to produce progeny that work toward more profit across all segments of the beef industry.

BIEBER CL STOCKMARKET E119 BIEBER DIVIDEND H517 BIEBER DATELINE 525F STRA FORERUNNER 838 BIEBER MISS DANA 390H Cow ID: 160K **BIEBER MISS DANA 214E** EPD Data Generated 10/5/2022 CED YW MILK ME HPG CEM STAY MARB REA EPD 148 28 11 0.85 0.51 0.01 99% 99% 29% 54% 92% 3% HERDBUILDER GGP

Reg: 4620629

100% AR 1A

3

BIEBER PRIMROSE 223K

Born: 2/18/2022 Reg: 4620877 100% AR 1A

BIEBER CL STOCKMARKET E119

BIEBER FULLY STOCKED H179

BIEBER FLOWER 165E

9 MILE FRANCHISE 6305

BIEBER PRIMROSE 278G

Cow II	D: 223K		BI	EBER F	PRIMR	OSE 24	HC		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	15 21%	-3.1 26%	61 47%	107 28%	30 16%	13 94%	10 76%	10 4%	16 45%	0.72 <i>6</i> %	0.45 5%	0.06 99%
	HERDB RANK	UILDER					ProS RANK				G	GP

Calf due 3/9/2024 sired by BROWN RIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. Here's another Primrose but with the maternal phenom Franchise 6305 as the sire. Lot 3 stacks some great data being in the top 1% for ProS, top 17% for HerdBuilder, and top 3% for GridMaster. Not to mention she also has marbling and REA at the top of the breed. You don't have to give anything up with this lot.

4

BIEBER PRIMROSE 257K

Born: 2/22/2022 Reg: 4621281 100% AR 1A

BIEBER CL STOCKMARKET E119

BIEBER DIVIDEND H517

BIEBER DATELINE 525F

BIEBER SPARTACUS A193

BIEBER PRIMROSE 204E

Cow II	D: 257K		BI	EBER P	RIMRO	OSE 50	9B		EPD Data Generated 9/28/202				
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD Rank	15 22%	-2.7 33%	84 1%	133 2%	29 22%	14 96%	10 76%	9 14%	14 64%	0.83 3%	0.36 11%	0.06 99%	
	HERDB RANK	UIILDER	47 67%	GRID. RANK	MASTER	61 11%	PROS RANK	1 07 27%			G	GP	

Calf due 2/29/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. This heifer comes from the Primrose cowline which is known for its consistency and its ability to produce cattle that work. They are moderate birth weight, offer excellent growth, and produce great carcass and maternal traits. Stack in Dividend and this heifer has the potential to be a future donor. Her dam was a donor in our ET program and produced progeny with great potential.

5

BIEBER QUEEN 163K

100% AR 1A

EPD Data Generated 9/28/2023

Born: 2/6/2022 Reg: 4620639

BIEBER CL STOCKMARKET E119

BIEBER DIVIDEND H517

BIEBER DATELINE 525F

BIEBER DRIVEN C540

BIEBER OUEEN 169C

BIEBER QUEEN 249H

Cow ID: 163K

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	12 66%	-1.8 50%	84 1%	134 2%	28 29%	18 99%	12 38%	8 39%	12 86%	0.99 1%	0.35 12%	0.04 86%
	HERDB RANK		27 93%	GRID RANK	Master	81 2%	ProS Rank	108 26%			G	GP

Calf due 2/28/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. This lot will be one to watch with Dividend stacked on Driven. Not only does she rank in the top 1% for marbling, she backs it up with a 111 IMF ratio. Her maternal sire is one we can't help but think about going back to as the daughters are great females.







Lot 6 BIEBER DURHEIM 397K

Calf due 2/28/2024 sired by BROWN PRIORITY J428, LSF MEW FULCRUM 2600K, or PIE ACCENT 1612. DNA testing will be necessary to determine sire. Lot 6 is the first Durheim female to sell in this offering. The Durheims are legendary for winning more GridMaster awards than anyone before we bought the herd and registered them. These cattle have tons of carcass and maternal to offer. Flash Drive has produced some outstanding progeny and this female will get you into a great sire line.

Born: 5/10/2022 REG: 4661993 93.6% AR 5.9% SM 0.6% XX 1B

BIEBER HARD DRIVE E640

BIEBER FLASHDRIVE G266

BIEBER FLOWER 312E

MLK CRK UNIFIED 4207

BIEBER DURHEIM 185D

Cow ID: 397K **BIEBER DURHEIM420B** EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	10 85%	0.4 87%	75 8%	121 8%	33 5%	14 95%	14 13%	7 48%	15 52%	0.62 13%		-0.01 5%
	HERDBU RANK	IILDER	55	GRIDMAS RANK			oS 124			•	GG	B



Lot 7 BIEBER DATELINE 411K

Calf due 2/27/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. High Density is one of our favorite sons to come out of the great Hard Drive sire line. We've used him the past few seasons and his first progeny sold this spring in our Performance Yearling Bull Sale. They are stout, well made, and impressive in the pen. This heifer offers a great data and pedigree package.

BORN: 5/17/2022 REG: 4662075 100% AR 1A

BIEBER HARD DRIVE Y120

BIEBER HIGH DENSITY H558

BIEBER ENCHANTRESS 359B

PIE COWBOY UP 5292

BIEBER DATELINE 243F

Cow ID: 411K **BIEBER LAURA 509D** EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	2.6	85	138 1%	23	31	14	1	15	0.32	0.60	0.03
Rank	99%	98%	1%	1%	74%	99%	15%	99%	63%	72%	2%	67%
	HERDBU RANK		99%	GRIDMAST	ner 23 78%		os 28 nr <i>99%</i>			4	GG	P\

R

BIEBER PRIMROSE 341K

Born: 3/14/2022

REG: 4621357

100% AR 1A

HXC 5545C

KJL/CLZB KIRKLAND 8003F

HXC 107Y

BIEBER HARD DRIVE Y120

BIEBER PRIMROSE 534D

BASIN PRIMROSE 2043 EPD Data Generated 9/28/2023 Cow ID: 341K CED MILK ME HPG CEM MARB REA EPD 12 0.3 118 24 5 14 5 13 0.26 -0.01 86% 86% 12% 61% 58% 12% 87% 12% 66% 5% 75% 5% HERDBUILDER 46 GRIDMASTER 29 PROS 75 GGP 68% 69% 78% RANK RANK

Calf due 2/28/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. Kirkland 8003F came to us from the Hueftle program. This lot's dam sells in this sale as well at lot 47. These Primrose females are some of the most sought after in the entire breed.



9

BIEBER SP DUREHIM 199K

Born: 2/14/2022

Reg: 4620797

96.5% AR 2.9% SM 0.6% XX 1B

BIEBER CL STOCKMARKET E119

BIEBER FULLY STOCKED H179

BIEBER FLOWER 165E

BIEBER LET'S ROLL B563

DIEDED DUDUEDA 2020

BIEBER SP DURHEIM 237G

==	D: 199K CED	BW	ww	YW	MILK			СЕМ	STAY	MARB	REA	FAT
EPD Rank	13 45%	-3.3 23%	69 19%	114 16%	29 18%	18 99%	12 35%	8 27%	12 85%	0.48 34%	0.59 2%	0.03 77%
		UILDER					ProS Rank					GP

Bull calf due 1/17/2024 sired by LSF SRR EXACTLY 1144J.

10

BIEBER SP CHIC 303K

Born: 3/1/2022

Reg: 4621143

100% AR 1A

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

BIEBER CLADELLE 475C

BIEBER LB MITIGATOR C314

BIEBER CHIC 431F

Cow I	D: 303K		BI	EBER (CHIC 1	59Y			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 75%	-3.3 23%	76 6%	122 8%	31 9%	14 96%	9 88%	8 29%	11 90%	0.60 16%	0.45 5%	0.06 99%
	HERDB RANK	UILDER	20 96%	GRID RANK	MASTER	35 55%	PROS RANK				G	GP

Calf due 3/12/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

11

BIEBER TILLY 193K

BORN: 2/13/2022 Reg: 4620763

BADLANDS CINCHED 521C

TIS GATE KEEPER F106

TJS LARKABA B137

BIEBER SPARTACUS A193

BIEBERTILLY 288H

Cow II	D: 193K		BII	EBERT	TLLY 3	95D			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	14 38%	-2.7 33%	63 42%	111 21%	27 38%	-2 26%	9 89%	7 50%	16 49%	0.30 77%	0.21 32%	0.01 37%
	HERDB RANK	UILDER	56 47%	GRID. RANK	MASTER	48 27%	ProS RANK	105 30%			G	GP

Calf due 2/28/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

12

100% AR 1A

BIEBER MIMI 156K

Born: 2/4/2022

Reg: 4620619

100% AR 1A

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

BIEBER CLADELLE 475C

9 MILE FRANCHISE 6305

BIEBER MIMI 242H

Cow ID: 156K BIEBER MIMI 410B

EPD Data Generated 9/28/2023

	CED									MARD			
EPD	13	-2.5	71	120	28	5	10	10	13	0.92	0.38	0.07	
Rank	47%	37%	15%	9%	31%	59%	83%	8%	76%	0.92 1%	9%	99%	
	HERDB	UILDER	48	GRID	MASTER	81	PROS RANK	129			∠G	GP	
	RANK		64%	RANK		2%	RANK	7%				GI.	

Calf due 2/29/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.



13

BIEBER LASS 132K

Born: 1/16/2022 Reg: 4620519 100% AR 1A

BIEBER CLATOMIC C218

BIEBER CL ENERGIZE F121

BIEBER CLADELLE 575D

BIEBER DRIVEN C540

BIEBER LASS 279H

Cow I	D: 132K		BII	EBER L	ASS 43	6A			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	CEM	STAY	MARB	REA	FAT				
EPD	13	-2.6	69	112 20%	30	12	14	7	15	0.51	0.44	0.04
Rank	42%	34%	22%	20%	17%	93%	10%	46%	55%	28%	6%	83%
	HERDB	UILDER	53	GRID	Master	54	ProS	107			∠G	GP
	RANK		55%	RANK		18%	RANK	27%				u

Calf due 3/2/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

14

BIEBER SUSIE 312K

Reg: 4621179 100% AR 1A BORN: 3/4/2022

BIEBER HARD DRIVEY120

BIEBER HIGH DENSITY H558 BIEBER ENCHANTRESS 359B

BIEBER LB MITIGATOR C314

BIEBER SUSIE 571F

Cow II	D: 312K		BI	EBER S		EPI	Data Gen	erated 9/	28/2023			
	CED	BW	ww	YW	MILK	HPG	CEM	STAY	MARB	REA	FAT	
EPD Rank	11 70%	-0.7 72%	77 5%	122 8%	2 7 37%	15 97%	15 8%	6 75%	13 81%	0.58 18%	0.43 6%	0.02 58%
	HERDB RANK	UILDER	34 87%	GRID. RANK	MASTER	32 62%	ProS RANK	66 88%			G	GP

Calf due 2/27/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

15

BIEBER BELGA 270K

Reg: 4621023 100% AR 1A Born: 2/24/2022

BIEBER HARD DRIVEY120

BIEBER HIGH DENSITY H558

BIEBER ENCHANTRESS 359B

BIEBER SPARTACUS A193

BIEBER BELGA 581G

Cow II	D: 270K		BI	EBER E	BELGA	345X			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	CEM	STAY	MARB	REA	FAT				
EPD Rank	11 75%	0.3 86%	79 4%	128 4%	24 64%	9 82%	14 15%	6 72%	16 49%	0.37 61%	0.49 4%	0.01 44%
	HERDB RANK	UILDER	58 45%	GRID RANK	MASTER	34 58%	ProS Rank				G	GP

Calf due 3/4/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

16 **BIEBER ENCHANTRESS 503K**

BORN: 5/9/2022 100% AR 1A REG: 4682429

BIEBER CLATOMIC C218 BIEBER CL ENERGIZE F121

BIEBER CLADELLE 575D

BIEBER ROLLIN DEEP Y118

BIEBER ENCHANTRESS 359B

Cow I	D: 503K		BII	EBER E	NCHA	NTRE	SS 147	W	EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	14 27%	-1.9 49%	71 16%	116 14%	25 52%	14 96%	12 36%	7 55%	14 71%	0.70 7%	0.33 14%	0.04 93%
	HERDB RANK	UILDER	35 85%	GRID. RANK	Master	60 12%	PROS RANK	95 46%			G	GP

Calf due 3/9/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.



100% AR 1A

17

BIEBER ROSE 159K

BORN: 2/7/2022 REG: 4620627

LEACHMAN PLEDGE A282Z

KJL/CLZB COMPLETE 7000E

HXC 507C

BIEBER CL STOCKMARKET E119

BIEBER ROSE 164H

Cow I														
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD Rank	13 44%	-3.0 28%	76 7%	122 7%	24 69%	-2 26%	9 89%	8 33%	10 93%	0.84 2%	0.26 23%	0.05 93%		
	HERDB RANK				Master			119			G	GP		

Calf due 2/27/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

18

BIEBER PRIDE 186K

100% AR 1A

BORN: 2/12/2022 Reg: 4620737

LEACHMAN PLEDGE A282Z

KJL/CLZB COMPLETE 7000E

HXC 507C

BIEBER CL STOCKMARKET E119

BIEBER PRIDE 234H

Cow I	D: 186K		BII	EBER P	RIDE	127F			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	17 6%	-3.1 26%	75 8%	128 4%	27 34%	7 75%	14 9%	10 6%	1 4 71%	0.88 2%	0.28 20%	0.05 94%
	HERDB RANK	UILDER	60 40%	GRID RANK	MASTER	66 7%	ProS RANK				G	GP

Calf due 2/28/2024 sired by BROWN PRIORITY J428, COOKSLEY FALLOUT 2607, or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

19

BIEBER ROSE 442K

Born: 6/1/2022 Reg: 4662209 100% AR II

LSF SRR RANCHER 7190E

LSF SRR MADDUX 0164H

LSF SRR CRYSTAL C5192

BIEBER GLADIATOR C386

BIEBER ROSE 292E

Cow I	D: 442K		BI	EBER R	OSE 2	46B			EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	9 90%	-2.1 45%	72 13%	114 17%	23 70%	9 80%	14 11%	7 57%	8 99%	0.70 7%	-0.10 92%	0.05 93%
	HERDB RANK	UILDER	14 98%	GRID. RANK	Master	52 22%	PROS RANK				G	GP

Calf due 3/12/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire. This heifer has ineligible white making her a Category II.

20

BIEBER MIMI 339K

Born: 3/13/2022 Reg: 4621353 100% AR 1A

HXC 5545C

KJL/CLZB KIRKLAND 8003F

HXC 107Y

BIEBER GLADIATOR C386

BIEBER MIMI 391F

Cow I	COW ID: 339K BIEBER MIMI 410B EPD Data Generate													
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD Rank	9 89%	-3.0 28%	55 72%	95 55%	24 68%	1 38%	14 9%	5 91%	13 79%	0.40 52%	-0.11 93%	0.05 96%		
	HERDBUII RANK		40 79%	GRID RANK	MASTER	29 67%	ProS RANK				G	GP		

Calf due 2/28/2024 sired by BROWN PRIORITY J428, COOKSLEY FALLOUT 2607, or PIE ACCENT 1612. DNA testing will be necessary to determine sire.



21

BIEBER ROSE 332K

Born: 3/10/2022 Reg: 4621327 100% AR 1A

LSF SRR RANCHER 7190E

LSF SRR MADDUX 0164H

LSF SRR CRYSTAL C5192

MLK CRK UNIFIED 4207

BIEBER ROSE 407G

BIEBER ROSE 632D Cow ID: 332K EPD Data Generated 9/28/2023 MILK ME STAY MARB REA -0.04 16 12% 24% 84% 88% 31% 31% 90% 44% 50% 39% 1% 98% HERDBUILDER 54 GRIDMASTER 70 PROS 124 GGP 52% 5% 10% RANK

Calf due 2/28/2024 sired by BROWN PRIORITY J428 or PIE ACCENT 1612. DNA testing will be necessary to determine sire.

22

BIEBER CRYSTAL 171K

100% AR II

Born: 2/9/2022 Reg: 4620673

BADLANDS CINCHED 521C

TJS GATE KEEPER F106

TJS LARKABA B137

BIEBER CL STOCKMAN E116

BIEBER CRYSTAL 532H

Cow II	D: 171K		BII	EBER C	CRYSTA	L 159	В		EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	CEM	STAY	MARB	REA	FAT				
EPD Rank	17 5%	-4.8 8%	58 59%	99 45%	27 33%	-4 20%	9 84%	9 10%	17 33%	0.43 45%	-0.15 95%	0.08 99%
	HERDB RANK	UILDER	71 20%	GRID.	MASTER	48 28%	ProS Rank	118 14%			G	GP

Calf due 2/28/2024 sired by BROWN PRIORITY J428, COOKSLEY FALLOUT 2607, or PIE ACCENT 1612. DNA testing will be necessary to determine sire. This heifer has ineligible white making her a Category II.

23

BIEBER SP ANKONY FLORA 157K

100% AR 1A

Born: 2/4/2022 Reg: 4620621

PIE STOCKMAN 4051 BIEBER CL STOCKMARKET E119

BIEBER CL ADELLE 475C

BIEBER CL STOCKMAN E116

DIEDED ANIZONIV EL OD A 240E

BIEBER ANKONY FLORA 144H

Cow I	D: 157K		BII	EBERA	INKON	11 FLC	JKA 24	UE	EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	23 1%	-7.5 1%	62 46%	99 46%	26 51%	3 46%	7 98%	15 1%	17 28%	0.80 3%	0.16 42%	0.08 99%
	HERDB RANK	UILDER	72 18%	GRID.	Master	32 61%	PROS RANK	104 31%			G	GP

Bull calf due 1/17/2024 sired by PIE ASSET 1276.



SUPPLEMENT SHEETS WILL BE AVAILABLE ON OUR WEBSITE AND ON SALE DAY. THIS WILL INCLUDE:

- Due date, calf sex, and mate on summer cows
 - Bull scrotals and weights
 - CATALOG CORRECTIONS



Every year we offer bred cows out of our program. First, every cow in our herd sells when she turns seven years old. Why seven? After doing the math, we believe these females breakeven with a lot of life and fertility left in them, but they've served their purpose in our herd at that age. Second, we offer younger cows that are due later in our calving season in order to keep a tight calving window. These cows are from the heart of our program and deserve your attention if you are looking to step up the genetics in your herd. They often fit another operation's calving season quite well. Finally, we breed a large number of replacement heifers each year because we feel they offer the best genetics we've produced to date and want to utilize that. Inevitably, that means a certain number of cows have to go in order to maintain a reasonable cash flow and stocking rate.





Bull calf due 4/5/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire. The leadoff cow comes from the Mimi cowline, which has produced several great herd sires throughout the years. This lot has great phenotype and stamps her progeny with a similar look that is sure to catch your eye in the pen.

Born: 3/17/2018 Reg: 3958221 100% AR 1A

BIEBER SPARTACUS A193

BIEBER GLADIATOR C386

BIEBER LAURA 158W

BIEBER ROOSEVELTW384

BIEBER MIMI 410B

Cow ID: 391F BIEBER MIMI 137Y

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Bonk	10 81%	-0.3 74%	71	11 5 10%	26 42%	3	14 13%	6 77%	12 89%	0.65 8%	0.06 52%	0.03 78%
Nauk	0170	7470	1270	10%	4270	30%	15%	7770	02%	070	3270	76%
	HERDBU RANK	OLDER 4	_	GRIDMAS Rank	TER 60	PR RA				(i50	K



LOT 25 BIEBER EP TILLY 100H

Heifer calf due 4/4/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire. This Tilly female was in our ET program and that is likely the reason she fell out of our calving window, but don't let that stop you from snagging this gem. She is a young donor with great data and a lot of possibilities in the future. She was the first calf born and has calved at the front of every season up until we flushed her. Several of the first ET progeny came in this fall and they are going to be outstanding.

Reg: 4304105 100% AR 1A BORN: 1/2/2020

PIE STOCKMAN 4051

BIEBER CL STOCKMAN E116

BIEBER CL DATELINE 115C

MILWILLAH MARBLE BAR J53

BIEBER EPTILLY 195F

Cow ID: 100H **BIEBERTILLY 401C** EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	19 1%	-5.1 5%	70 13%	119 7%	36 2%	8 77%	11 50%	12 1%	14 74%	0.59 13%	0.27 15%	0.08 99%
	HERDBU RANK	IILDER 5		GRIDMAS RANK	TER 66 4%	PR RA				•	GG	B

26

BIEBER MIMI 197H

Born: 2/12/2020

Reg: 4303421

100% AR 1A

PIE STOCKMAN 4051

BIEBER CL STOCKMARKET E119

BIEBER CLADELLE 475C

BIEBER DRIVEN C540

BIEBER MIMI 319E

	D: 197H CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	10 74%	-1.0 61%	91 1%	1 42 1%	32 10%	16 97%	12 39%	5 83%	13 86%	0.83 1%	0.63 1%	0.04 90%
	HERDB RANK	UIILDER		GRID RANK	MASTER	65 5%	ProS RANK	94 43%	;		G	GP

Heifer calf due 4/3/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011 J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire. Lot 26 stacks Stockmarket and Driven - two very maternal sires. Stockmarket was #1 for registrations in the Red Angus breed in 2023. This cow has growth in the top 1% of the breed.





27

BIEBER ROSE 573H

BORN: 3/11/2020

Reg: 4308087

100% AR 1A

ANDRAS FUSION R236

BIEBER FOREFRONT B281

BIEBER LAURA 112W

PIE RIGHT KIND 342

BIEBER ROSE 335D

Cow I	D: 573H		BI	EBER F	ROSE 3	80B			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	0.5	70	118	31	9	16	11	15	0.46	0.18	-0.01
Rank	53%	85%	13%	118 8%	13%	82%	4%	3%	59%	32%	28%	5%
	HERDB	UILDER	75	GRID	MASTER	48	PROS	124				GP >
	RANK		21%	RANK		18%	RANK	9%				ui

Bull calf due 4/4/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011 J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire. This is one of the few Forefront daughters we have offered and is the result of our ET program. Her first son sold to Ammanns, one of our most selective bull customers. Not only do they top the calf market each year, their heifers are some of the most sought after females around. Lot 27 posts a MPPA of 104 with balanced data across the board.

28

BIEBER CHIC 422G

BORN: 3/14/2019 Reg: 4140612 100% AR 1A

PIETHE COWBOY KIND 343

PIE COWBOY UP 5292

TKP JEANETTE 9112

BIEBER ROLLIN DEEP Y118

BIEBER CHIC 166A

Cow I	D: 422G		BII	EBER C	CHIC 2	10S			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	9 90%	0.2 81%	70 13%	109 18%	23 70%	15 97%	14 21%	6 60%	18 30%	0.46 32%	0.28 14%	0.02 58%
	90% 81% 13 HerdBuilder 62 Rank 43%			GRID.	MASTER	40 31%	ProS RANK	102 31%			G	GP

Bull calf due 4/5/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.

BIEBER PRIDE 127F

BORN: 1/9/2018

REG: 3958727

100% AR 1A

ANDRAS FUSION R236

BIEBER CL ATOMIC C218

BIEBER DATELINE 308Y

BIEBER HARD DRIVE Y120

BIEBER PRIDE 153D

Cow II	D: 127F		BIE	BEK F	'RIDE 4	-30B			EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww							MARB		
EPD	12	-1.4	80	126	34	12	12	7	13	0.43 38%	0.04	0
Rank	47%	54%	2%	3%	6%	92%	47%	49%	84%	38%	57%	15%

HERDBUILDER 27 GRIDMASTER 32 RANK



Heifer calf due 4/5/2024 sired by KJL/CLZB KIRKLAND 8003E, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.

30

BIEBER KANNA 534G

Born: 3/20/2019 Reg: 4153826

LSF SAGA 1040Y

PIE STOCKMAN 4051

PIE LAKOTA 046

BIEBER MAKIN HAY 9913

BIEBER KANNA 381X

Cow ID: 534G BIEBER KANNA 10132

EPD Data Generated 9/28/2023

100% AR 1A

	CED									MARB		
EPD Rank	16 11%	-2.1 41%	65 25%	108 20%	24 65%	13 93%	9 89%	10 9%	16 51%	0.56 16%	0.22 21%	0.01 34%
					Master							CD

RANK 25%

Heifer calf due 2/21/2024 sired by LSF SRR EXACTLY 1144J.

67% RANK





BIEBER ODA 267E

Born: 2/20/2017

Reg: 3752551

100% AR 1A

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

LACY GOLD BAR 8123

BIEBER ROLLIN DEEP Y118

BIEBER ODA 187A

Cow ID: 267E BIEBER ODA 204W

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	0.9	74	118	29	8	16	5	14	0.41	0.38	0.01
Rank	82%	89%	7%	8%	24%	77%	6%	86%	71%	0.41 42%	7%	41%
	HERDB	UILDER	49	GRID.	Master	38	ProS	86				5OK
	RANK		67%	RANK		36%	RANK	55%				

Heifer calf due 3/30/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.





BIEBER DURHEIM 143F

Born: 1/13/2018

REG: 3958699

98.4% AR 1.6% XX 1B

BIEBER HARD DRIVE Y120
BIEBER DRIVEN C540

BIEBER JOAN 309Y

MLK CRK UNIFIED 4207

BIEBER DURHEIM 214D

Cow ID: 143F 118 BD3P

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-3.9	65	103	36	1	15	11	16	0.73 4%	0.52	0
Rank	50%	14%	27%	30%	2%	37%	12%	3%	46%	4%	2%	20%
	HERDB	UILDER	80	GRID	MASTER	67	PROS RANK	146				FOK
	RANK		16%	RANK		4%	RANK	2%				JUK

Bull calf due 3/20/2024 sired by HXC BLUE COLLAR 8820F. This Driven daughter is the kind he's famous for producing. She is a 1B, but it's difficult to find a cow with this kind of data and record.





33

BIEBER RENEE 265E

Born: 2/20/2017

Reg: 3752217

100% AR 1A

BIEBER ROLLIN DEEP Y118

BIEBER LB MITIGATOR C314

BIEBERTILLY 143Y

HUST CHIEF SEQUOYA R336

BIEBER RENEE 463Z

OLC RENEE S188 Cow ID: 265E

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank	10 74%	-0.4 72%	66 22%	108 20%	31 13%	5 64%	17 4%	7 41%	17 42%	0.32 64%	0.06 52%	0.01 28%
	HERDB	UILDER	79	GRID	Master	19	Pros	97			(5OK

Heifer calf due 4/1/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.

34

BIEBER LAURA 542F

Born: 3/28/2018

REG: 3966349

100% AR 1A

100% AR 1A

BIEBER FOREFRONT B281

BIEBER LAURA 112W

ANDRAS FUSION R236

BIEBER 50 SHILLING U244

BIEBER LAURA 214X

Cow I	D: 542F		BA	SIN LA	AURA 7	7905			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	12 48%	0.3 82%	75 5%	128 3%	32 9%	6 65%	15 11%	5 83%	15 61%	0.78 2%	0.12 39%	0.02 58%
	HERDB RANK	UILDER	59 49%	GRID RANK	Master	80 1%	ProS Rank				(E	5OK

Bull calf due 4/5/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.



35

BIEBER ROSE 350G

Born: 2/22/2019 Reg: 4140362

BIEBER SPARTACUS A193

BIEBER TIBERIUS E254

BIEBER PRIMROSE 512B

BIEBER H HUGHESW109

BIEBER ROSE 513C

Cow II	D: 350G		BA	SIN RO	OSE 06	TO			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	15 15%	-5.1 5%	63 35%	91 56%	33 6%	15 96%	12 36%	13 1%	15 69%	0.59 13%	0.00 66%	0.08 99%
	HERDB RANK	UILDER	57 53%	GRID.	MASTER	18 75%	ProS Rank	75 72%			G	GP

Bull calf due 3/30/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.





Lot 36 BIEBER TORYANNA 289D

Heifer calf due 4/4/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire. Lot 36 leads off the 7-year-old cows that we offer each year in this sale. She has been flushed in our ET program and has posted some great data. She is in the top 3% for ProS and gives you traits that work across the industry.

Born: 2/16/2016 Reg: 3536937 100% AR 1A

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEP Y118

BIEBER TILLY 399W

BIEBER H HUGHESW109

BIEBER TORYANNA 459A

Cow ID: 289D BIEBERTORYANNA 309S

EPD Data Generated 9/28/2023

	CED	BW								MARB		
EPD	12	-2.6	70	109	32	-1	13	8	21	0.68	0.11	0.07
Rank	47%	32%	12%	19%	9%	30%	34%	29%	5%	<i>6</i> %	41%	99%

 HERDBUILDER
 103
 GRIDMASIER
 34
 PROS
 138

 RANK
 2%
 RANK
 42%
 RANK
 3%





37 **BIEBER ENCHANTRESS 530D**

100% AR 1A Born: 3/25/2016 Reg: 3537051

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEPY118

BIEBERTILLY 399W

LACY GOLD BAR 8123

BIEBER ENCHANTRESS 166Y

Cow I	D: 530D		BA	SIN EN	ICHA	NTRES	SS 58U()	EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	12 -1.8 64 58% 46% 28%			104 28%	25 50%	12 92%	16 7%	8 21%	20 11%	0.42 40%	0.49 3%	0 24%
	HERDB RANK	UILDER	82 13%	GRID. RANK	MASTER	52 14%	ProS Rank	134 5%			(1	50K

Heifer calf due 2/22/2024 sired by BIEBER CL ENERGIZE F121. Lot 37 comes from the impressive Enchantress cowline, and has been flushed along with her dam, granddam and great granddam. That is prepotency. As you look across the breed her data will be hard to match.

38

BIEBER PRIMROSE 109D

Reg: 3536606 BORN: 1/16/2016 100% AR II

LACY GOLD BAR 8123

BIEBER HARD DRIVEY120

BIEBER LAURA 158W

BIEBER ROUSE SAMURAI X22

BIEBER PRIMROSE 476B

Cow II	D: 109D CED	BW	WW	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	28/2023 FAT
EPD Rank	21 1%	-8.0 1%	53 71%	81 76%	27 40%	4 54%	13 31%	11 1%	13 84%	0.67 7%	-0.12 87%	0 18%
	HERDB RANK	UIILDER	38 82%	GRID.	MASTER	25 61%	PROS RANK				(5OK

Heifer calf due 3/29/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire. This cow has ineligible white making her a Category II. Lot 38 is a Hard Drive daughter that will catch your eye. She offers one of the best cowlines in our herd with Primrose. This cow provides calving ease deluxe and can make you a high powered herdsire that works well.



BIEBER TILLY 602D

Born: 5/3/2016 REG: 3537218 100% AR 1A

BIEBER ROUSE SAMURAI X22

BIEBER SPARTACUS A193

BIEBERTILLY 233U

HUST CHIEF SEQUOYA R336

BIEBER ADELLE 297Y

DIL	DLI.		udd 2.									
Cow II	D: 602D		BII	EBER A			EPI	O Data Gen	erated 9/	28/2023		
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	14 25%	-3.4 20%	67 20%	107 22%	29 26%	9 84%	10 77%	9 14%	15 65%	0.57 15%	-0.01 68%	0.04 93%
	HERDB RANK	UIILDER	40 79%	GRID RANK	Master	36 40%	ProS Rank				(5OK

Heifer calf due 2/21/2024 sired by BIEBER CL ENERGIZE F121. Lot 39 is a maternal sister to Adelle 475C, so don't miss her. She was misnamed as a calf but make no mistake she is parent verified.

100% AR 1A

40

BIEBER CHIEFNESS 208D

Born: 2/10/2016 Reg: 3536459

ANDRAS FUSION R236

MLK CRK UNIFIED 4207

MLK CRK LAKOTA 953

LSF RAB EXCLUSIVE 2793Z

BIEBER CHIEFNESS 209B

BIEBER CHIEFTNESS 102Y EPD Data Generated 9/28/2023 Cow ID: 208D MARB REA EPD 15 14 0.04 91% 84% 25% 43% 16% 8% 11% 4% 96% 64% 72% 91% HERDRIHIDER 25 GRIDMASTER 37 **PROS** 62 50K 93% 37% 86% RANK

Heifer calf due 3/15/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.

41

BIEBER GOLDIE 328D

Born: 2/24/2016

Reg: 3536683

100% AR 1A

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEPY118

BIEBER TILLY 399W

BIEBER GUN SLINGER W361

BIEBER GOLDIE 117Y

Cow I	D: 328D		BII	EBER (OLDI	E 236V	V		EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	6 98%	1.6 94%	69 14%	105 26%	2 7 37%	11 89%	14 16%	6 72%	16 49%	0.39 47%	0.15 33%	0.07 99%
	HERDB RANK	UILDER	52 61%	GRID.	MASTER	5 93%	PROS		<u> </u>		(1	5OK

Calf due 2/21/2024 sired by BIEBER CL ENERGIZE F121.

42

BIEBER PERCY 227D

Born: 2/12/2016 Reg: 3536926 100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

BIEBER ROOSEVELT W384

BIEBER PERCY 427A

Cow II	D: 227D		BI	EBER P	ERCY	303U			EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 12%	-0.7 67%	76 4%	1 20 6%	28 30%	9 82%	14 14%	9 13%	1 5 59%	0.49 26%	0.33 10%	0.02 53%
	HERDBUILDER 62 RANK 43%			GRID. RANK	Master	49 18%	ProS RANK	111 20%			(5OK

Heifer calf due 2/24/2024 sired by BIEBER CL STOCKMARKET E119.

43

BIEBER PRIDE 342D

Born: 2/23/2016

REG: 3536428

BUF CRKTHE RIGHT KIND U199

100% AR 1A

PIE RIGHT KIND 342

PIE FAYE 1278

BIEBER H HUGHESW109

BIEBER PRIDE 150B

BIEBER PRIDE 127Z EPD Data Generated 9/28/2023 Cow ID: 324D ww CED RW YW MILK ME HPG CEM STAY MARR REA FAT EPD 10 0.8 69 108 33 0.22 -0.060.01 80% 88% 14% 20% 6% 80% 14% 25% 53% 86% 78% 34% 74 PROS **i50**K 43% RANK 85% RANK 73%

Bull calf due 2/24/2024 sired by BIEBER CL STOCKMARKET E119.



44

BIEBER MONA 404D

45

Born: 3/30/2016

Reg: 3536894

Born: 4/8/2016

Reg: 3537098

100% AR 1A

SCHULER NEBULA P707 0050X

SCHULER ENDURANCE 2101Z

SOR FIREFLY DYNATREND 0431X

LCOC HIGH NOON A093R

BIEBER MONA 361Z

BASIN MONA 5330 Corr ID: 404D

EPD Data Generated 9/28/2023

100% AR 1A

COWI	ט. ייטדט		Di	TOIL 4 141	011113	330						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	10 80%	0.4 84%	73 8%	135 1%	29 25%	12 93%	10 68%	7 51%	16 49%	0.49 26%	0.16 31%	0.02 63%
	HERDB RANK	UILDER	49 66%	GRID RANK	MASTER	73 2%	Pros Ran	S 122 K 10%			(5OK

Heifer calf due 3/15/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011 J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.

BIEBER TILLY 563D

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

LCOC HIGH NOON A093R

BIEBERTILLY 233U

Cow I	D: 563D		BI	EBERT	ILLY 7			EPI	Data Gen	erated 9/	28/2023	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	12 54%	1 .5 93%	81 2%	132 2%	30 19%	11 89%	14 21%	4 89%	15 60%	0.55 17%	0.7 8	-0.02 2%
	54% 93% 2% HERDBUILDER 41 RANK 78%			GRID.	MASTER		PROS RANK	1 09			(50K

Heifer calf due 2/22/2024 sired by BIEBER CL STOCKMARKET E119.

46

BIEBER TORYANNA 310D

BORN: 2/19/2016

REG: 3536860

100% AR 1A

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEP Y118

BIEBERTILLY 399W

LCC FIELD DAY A614N

BIEBER TORYANNA 313W

BIEBER TORYANNA 6952 Cow ID: 310D

EPD Data Generated 9/28/2023

	-,,,,,											
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	15 18%	-2.4 35%	59 51%	88 63%	27 38%	2 43%	14 15%	9 14%	17 34%	0.22 86%	0.12 39%	0.04 89%
	18% 35% HERDBUILDER RANK				MASTER		ProS RANK				(5OK

Bull calf due 3/10/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011 J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.





47

BIEBER PRIMROSE 534D

Born: 3/26/2016

REG: 3537055

100% AR 1A

LACY GOLD BAR 8123 BIEBER HARD DRIVE Y120

D DIG VE I 120

BIEBER LAURA 158W

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043

Cow ID: 534D

BASIN PRIMROSE 0854

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 10%	-2.3 37%	70 14%	104 27%	28 32%	6 67%	13 23%	7 43%	19 20%	0.56 16%	0.47 4%	-0.02 3%
	HERDB RANK	UILDER	77 19%	GRIDI RANK		61 7%	ProS RANK	138 3%			(5OK

Bull calf due 2/19/2024 sired by BIEBER CL ENERGIZE F121.

48

BIEBER DC SURPRISE 533H

Born: 3/22/2020

Reg: 4308277

100% AR 1A

ANDRAS FUSION R236

BIEBER LAURA 112W

DIEDER EAGIGN 112 W

BIEBER ROLLIN DEEP Y118

BIEBER SURPRISE 243D

BIEBER FOREFRONT B281

Cow ID: 533H

BIEBER SURPRISE 288A

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	3 99%	3.6 99%	88 1%	146 1%	34 5%	18 99%	15 13%	4 90%	13 86%	0.28 74%	0.51 3%	-0.01 6%
	HERDB RANK	UILDER	26 92%	GRIDI RANK	Master	46 21%	PROS RANK	72 75%			G	GP

Bull calf due 3/29/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.

49

BIEBER TORYANNA 378H

BORN: 5/4/2020

Reg: 4324559

100% AR 1A

BIEBER SPARTACUS A193 BIEBER TIBERIUS E254

BIEBER PRIMROSE 512B

DEDEKT I III. III. OSE 312B

BIEBER CLATOMIC C218

BIEBERTORYANNA 105F

Cow ID: 378H

BIEBERTORYANNA 519D

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 8%	-3.9 14%	60 44%	105 26%	36 2%	11 88%	12 41%	10 4%	13 81%	0.39 47%	0.11 41%	0.05 96%
		UILDER					ProS RANK					GP

Calf due 3/29/2024 sired by KJL/CLZB KIRKLAND 8003E LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.





50

BIEBER DURHIEM 467H

BORN: 5/27/2020

Reg: 4325023 71.9% AR 24.2% SM 3.9% XX III

LOOSLI RIGHT ON 423

BIEBER RIGHT ON F633

BIEBER BELGA 345X

WS BEEF MAKER R13

BIEBER DURHIEM 294Z

BD3P DURHEIM 596 Cow ID: 467H

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 70%	-1.7 48%	71 11%	109 18%	32 10%	1 40%	1 7 3%	7 45%	17 41%	0.16 94%	0.70 1%	0.01 28%
			85 11%									GP

Heifer calf due 3/22/2024 sired by HXC BLUE COLLAR 8820F.

51

BIEBER SURPRISE 415G

BORN: 3/11/2019

Reg: 4140588

100% AR 1A

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

BIEBER LAURA 158W

PARINGA IRON ORE E27

BIEBER SURPRISE 239B

BIEBER SUPRISE 262U Cow ID: 415G

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 61%	0.9 89%	72 10%	118 8%	23 69%	21 99%	16 7%	7 54%	11 92%	0.58 14%	0.18 28%	-0.02 3%
	HERDB RANK	UIILDER	23 94%	GRID RANK	Master	62 6%	ProS RANK	85 57%	5		G	GP

Heifer calf due 4/4/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.

52

BIEBER PRIDE 431G

Born: 3/17/2019

Reg: 4140640

100% AR 1A

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

BIEBER LAURA 158W

BIEBER H HUGHESW109

BIEBER PRIDE 150B

Cow ID: 431G

BIEBER PRIDE 127Z

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	10 81%	0.9 89%	84 1%	131 2%	28 29%	24 99%	16 6%	7 45%	16 49%	0.41 42%	0.49 3%	0 10%
	HERDB RANK	UILDER	55 56%	GRID. RANK	MASTER	43 26%	ProS RANK	98 37%			G	GP

Bull calf due 3/30/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011 J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.



53

BIEBER PRIMROSE 367H

Born: 5/1/2020

REG: 4324517

100% AR 1A

BIEBER SPARTACUS A193

BIEBER MAXIMUS E294

BIEBER LINCOLN 189A

BIEBER ROLLIN DEEP Y118

BIEBER LAKOTA 409C

Cow ID: 367H BIEBER LAKOTA 103W

EPD Data Generated 9/28/2023

	CED									MARB		
EPD Rank	7 97%	2.1 96%	85 1%	139 1%	20 87%	15 96%	14 20%	8 35%	9 97%	0.60 12%	0.36 8%	0.05 96%
				GRID.								GP

Heifer calf due 2/22/2024 sired by BIEBER CL ENERGIZE F121.

54

BIEBER LINCOLN 142H

Born: 1/29/2020 Reg: 4303205 100% AR 1A

PIE STOCKMAN 4051

BIEBER CL STOCKMAN E116

BIEBER CL DATELINE 115C

BIEBER GLADIATOR C386

BIEBER LINCOLN 479F

Cow I	D: 142H		BII	EBER I	INCO	LN 176	6 Z		EPI	Data Gen	erated 9/	28/2023
	CED BW WW YW MILK ME HPG C HPD 15 -4.3 70 119 32 8 11 1 Rank 16% 11% 14% 8% 9% 78% 54% 4									MARB	REA	FAT
EPD Rank	15 16%	-4.3 11%	70 14%	119 8%	32 9%	8 78%	11 54%	10 4%	11 95%	0.49 26%	0.12 39%	0.05 95%
	HERDB RANK				Master		ProS				G	GP

Heifer calf due 4/5/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.

55

BIEBER SURPRISE 515E

Born: 3/14/2017

Reg: 3761711

100% AR 1A

BIEBER GLADIATOR C386

BIEBER LAURA 158W

BIEBER SPARTACUS A193

BROWN VACATION H7106

BIEBER SURPRISE 278X

Cow ID: 515E BIEBER SURPRISE 192T

EPD Data Generated 9/28/2023

	CED	BW								MARB			
EPD Rank	13 40%	-4.1 12%	64 28%	107 21%	33 8%	21 99%	12 36%	7 49%	15 67%	0.56 16%	0.01 63%	-0.01 4%	-
	HERDB RANK	UILDER	26 92%	GRID	Master	50	PROS	76 70%	<u> </u>		(1	50K	

Heifer calf due 4/4/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.

56

BIEBER ADELLE 609D

100% AR 1A

Born: 5/4/2016 Reg: 3537225

BIEBER ROUSE SAMURAI X22

BIEBER SPARTACUS A193

BIEBERTILLY 233U

HUST CHIEF SEQUOYA R336

BIEBER ADELLE 311Y

Cow II	D: 609D		BII	EBER A	DELLI	E 8958			EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	1 7 5%	-6.3 2%	60 47%	87 66%	26 42%	-2 24%	13 34%	11 3%	14 79%	0.29 71%	0.13 37%	0.04 85%
	HERDBUILDER 57 RANK 51%			GRID RANK	Master	12 86%	ProS RANK	69 78%			(50K

Bull calf due 2/28/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.



57

BIEBER PRIMROSE 240D

Born: 2/13/2016 Reg: 3536673 100% AR 1A

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEP Y118

BIEBERTILLY 399W

PARINGA IRON ORE E27

BIEBER PRIMROSE 108A

Cow I	D: 240D		BI	EBER F	PRIMR	OSE 28	35Y		EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	9 86%	-0.9 63%	66 24%	105 25%	23 72%	7 76%	18 2%	7 39%	19 20%	0.46 32%	0.14 35%	0.03 78%
	HERDB RANK	UILDER	85 11%	GRID. RANK	MASTER	30 50%	ProS RANK	11 5 15%			(5OK

Heifer calf due 2/21/2024 sired by LSF SRR EXACTLY 1144J.

58

BIEBER PRIMROSE 629D

100% AR 1A

Born: 3/28/2016 Reg: 3537257

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043

Cow I	D: 629D		BA	SIN PF	IMRO	SE 085	54		EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	13 44%	-3.8 15%	58 53%	84 71%	26 44%	7 71%	12 44%	5 81%	14 72%	0.37 52%	0.47 4%	-0.03 1%
	HERDB RANK	UIILDER	33 87%	GRID RANK	Master		ProS Rank				(50K

Bull calf due 4/4/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.

59

BIEBER JOAN 580D

BORN: 4/12/2016 REG: 3537142 100% AR 1A

SCHULER NEBULA P707 0050X

SCHULER ENDURANCE 2101Z

SOR FIREFLY DYNATREND 0431X

BASIN EXT 5233

BASIN ELDORENE 7467

Cow I	D: 580D		BA	SIN EI	DORE	NE 42	.09		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	1 7 5%	-1.8 46%	63 34%	118 8%	26 42%	16 97%	12 36%	10 4%	14 71%	0.46 32%	0.25 17%	-0.01 5%
	HERDBUILDER 38 RANK 82%			GRID. RANK	MASTER	75 2%	ProS Rank	113 17%			(50K

Heifer calf due 3/13/2024 sired by PIE FRANCHISE 9031, LSF SRR ENDOWMENT 1011J, LSF SRR COMPONENT 1112J, PIE HARD DRIVE 1227, or BROWN PRIORITY J428. DNA testing will be necessary to determine sire.

60

BIEBER ENCHANTRESS 547D

Born: 4/4/2016 Reg: 3537068 100% AR II

HXC CONQUEST 4405P

LSFTAKEOVER 9943W

LSFWIDELOAD R5014 U8061

BASIN EXT 5233

BASIN ENCHANTRESS 58U0

Cow I	D: 547D		BA	SIN EN	NCHA1	TRES	S 5348		EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	15 16%	-4.6 8%	53 73%	83 72%	24 61%	5 63%	10 67%	8 29%	16 49%	0.85 1%	0.35 9%	0.02 53%
	HERDB RANK	LIILDER	61 44%	GRID.	MASTER	73 2%	ProS Rank				(5OK

Calf due 3/3/2024 sired by HXC BLUE COLLAR 8820F. This cow is black.



61

BIEBER ADELLE 231D

BIEBER TOP LINE 230D

BORN: 2/12/2016

Reg: 3536697

100% AR 1A

Reg: 3536930

LACY GOLD BAR 8123

BIEBER HARD DRIVEY120

BIEBER LAURA 158W

VGW OLY 903

BIEBER ADELLE 127A

Cow l	D: 231D	e: 231D BIEBER ADELLE 311Y					?		EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT

-3.3 74 121 21 10 15 10 13 0.51 0.40 -0.01 15 15% 21% 6% 6% 79% 87% 11% 9% 83% 23% 6% 3% HERDBUILDER 48 GRIDMASTER 67 PROS 115 **150**K 68% 16%

Reg: 3536956

RANK

Heifer calf due 2/26/2024 sired by BIEBER CL STOCKMARKET E119.

RANK

Born: 2/12/2016

100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVEY120

BIEBER LAURA 158W

HXC CONQUEST 4405P

BIEBER TOP LINE 444Z

BIEBERTOP LINE 8924 Cow ID: 230D

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank	11 65%	-1.7 48%	73 7%	117 9%	21 79%	13 94%	13 31%	8 37%	16 55%	0.28 74%	0.22 21%	0 18%
	HERDB RANK	UILDER	45 72%	GRID	Master	25 60%	ProS RANK				(5OK

Calf due 2/21/2024 sired by BIEBER CL ENERGIZE F121.

63

BIEBER PRIMROSE 203D

BORN: 2/10/2016

100% AR 1A

BIEBER ROOSEVELTW384

BIEBER ROLLIN DEEPY118

BIEBERTILLY 399W

BIEBER ROUSE SAMURAI X22

BIEBER PRIMROSE 479A

Cow I	D: 203D		BA	SIN PF	RIMRO	SE 247	Г9 		17 0.58 0.11 0.0 45% 14% 41% 989			28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 10%	-3.9 14%	57 56%	87 64%	26 47%	-2 25%	13 32%	10 9%	17 45%			0.06 98%
	HERDB RANK	UILDER		GRID. RANK	Master	32 47%	PROS RANK				(5OK

Bull calf due 3/13/2024 sired by KJL/CLZB KIRKLAND 8003F, LSF SRR BLANK CHECK 0162H, LSF SRR MADDUX 0164H, ALC MR COMPLETE H41, PIE JUST RIGHT 005, or PIE ASSET 1276. DNA testing will be necessary to determine sire.

BIEBER PRIMROSE 147D

BORN: 1/22/2016

Reg: 3536601

100% AR 1A

BIEBER ROUSE SAMURAI X22

BIEBER SPARTACUS A193

BIEBERTILLY 233U

BIEBER HARD DRIVEY120

BIEBER PRIMROSE 470B

BASIN PRIMROSE 24T9 EPD Data Generated 9/28/2023 Cow ID: 147D MILK STAY MARB EPD 16 -5.5 62 90 24 14 13 16 0.62 0.16

13% 4% 39% 59% 61% 96% 26% 15% 56% HERDRIII DER 40 GRIDMASTER 34 PROS 74 80% RANK RANK

10%

150K

31%

FAT

0.03

75%

Bull calf due 2/24/2024 sired by BIEBER JUMPSTART J137.

65

BIEBER ROSE 111D

BORN: 1/16/2016

REG: 3536402

100% AR 1A

ANDRAS FUSION R236

BIEBER FEDERATION B544

BASIN PRIMROSE 0T43

PARINGA IRON ORE E27

BIEBER ROSE 116B

BIEBER ROSE 198Z Cow ID: 111D

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 9%	-2.3 37%	50 81%	86 67%	20 84%	18 98%	9 89%	9 12%	14 75%	0.55 17%	0.14 35%	0.02 48%
	HERDBUILDER RANK		13 97%	GRID. RANK	Master	56 10%	ProS RANK	69 79%			(5OK

Calf due 2/21/2024 sired by BIEBER CL ENERGIZE F121.

66

BIEBER PRIMROSE 184]

Born: 2/16/2021

REG: 4463859

100% AR II

WFL PROFITMAKER E7030

WFL PROSPECT

RANK

WFL MERLIN 018A

BIEBER INTHE BLACK D315

BIEBER PRIMROSE 402F

BIEBER PRIMROSE 454B Cow ID: 1841

EPD Data Generated 9/28/2023

ww CEM STAY CED BW MILK HPG MARB YW ME REA FAT EPD 12 80 -1.4 124 33 -1310 8 13 1.04 0.34 0.04 53% 54% 2% 4% 7% 3% 78% 27% 84% 1% 9% 90% HERDBUILDER GRIDMASTER ProS 136 ∡GGP 34% 3% 4%

RANK

Heifer calf due 3/29/2024 sired by HXC BLUE COLLAR 8820F. This cow is black.



67

BIEBER DURHEIM 221J

Born: 2/23/2021

Reg: 4463969

100% AR 1A

BIEBER ROLLIN DEEP Y118

BIEBER LET'S ROLL B563

BASIN PRIMROSE 2043

BIEBER GLADIATOR C386

BIEBER MONA 249E

Cow ID: 221J BIEBER MONA 472B

EPD Data Generated 9/28/2023

	CED	BW	ww	YW			HPG			MARB		
EPD Rank	17 6%	-6.9 1%	62 38%	99 37%	28 30%	-1 30%	14 13%	10 4%	16 56%	0.65 8%	0.49 3%	0.04 88%
							ProS RANK					GP

Heifer calf due 3/18/2024 sired by HXC BLUE COLLAR 8820F.

68

BORN: 1/15/2021

BIEBER TILLY 109

Reg: 4463565

100% AR II Bo

PIE STOCKMAN 4051
BIEBER CL STOCKMARKET E119

BIEBER CLADELLE 475C

BIEBER SPARTACUS A193

BIEBER TILLY 580G

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	19 2%	-6.7 1%	65 27%	106 24%	23 67%	6 68%	13 32%	12 1%	13 85%	0.89 1%	0.33 10%	0.07 99%
	HERDBUILDER .		52 60%	GRIDMASTER RANK		48 19%	ProS 100 RANK 34%				G	GP

Bull calf due 3/20/2024 sired by HXC BLUE COLLAR 8820F. This cow is black.

69

BIEBER TILLY 263

Born: 3/3/2021

Reg: 4464117

100% AR II

BIEBER CL ATOMIC C218

BIEBER DATELINE 308Y

ANDRAS FUSION R236

BIEBER SPARTACUS A193

BIEBER TILLY 177D

Cow II	D: 263J		BI	EBERT	TLLY 1	87B			14 0.63 -0.03 0.0			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 10%	-3.0 26%	74 7%	115 11%	29 25%	13 94%	15 13%	11 2%				0.04 91%
	HERDB RANK	UILDER	58 49%	GRID RANK	MASTER	36 40%	PROS RANK				G	GP

Heifer calf due 3/27/2024 sired by HXC BLUE COLLAR 8820F. This cow is black.

70

BIEBER TILLY 126J

BORN: 1/19/2021

REG: 4463639

100% AR II

WFL MERLIN 018A
WFL PROFITMAKER E7030

WFL PROSPECT

BOW CRK HEAVILY ARMED 310A

BIEBER TILLY 384G

Cow II	D: 126J		BI	EBERT	ILLY 1	77D			EPI	D Data Gen	erated 9/	28/2023
	CED BW 18 -5.8 3% 3%		ww	YW MILK		ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-5.8	66	96	33	2	9	11	15	0.45	-0.14	0.03
Rank	3%	3%	25%	96 44%	33 7%	45%	84%	3%	60%	34%	90%	80%
	HERDB RANK	UILDER	60 45%	GRIDMASTER RANK		15 81%	ProS RANK	75 71%			G	GP

Heifer calf due 3/20/2024 sired by HXC BLUE COLLAR 8820F. This cow is black.



SUPPLEMENT SHEETS WILL BE AVAILABLE ON OUR WEBSITE AND ON SALE DAY. THIS WILL INCLUDE:

- Due date, calf sex, and mate on summer cows
 - Bull scrotals and weights
 - CATALOG CORRECTIONS

71

BIEBER DURHEIM 303J

Born: 3/12/2021

Reg: 4464297

99.6% AR 0.4% XX 1B

BIEBER HARD DRIVE E640

BIEBER LASS 241Y

BIEBER LB MITIGATOR C314

BIEBER HARD DRIVE Y120

BIEBER DURHEIM 360F

Cow ID: 303J

BIEBER DURHEIM 232A

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 70%	-1.9 44%	68 17%	104 28%	24 61%	6 69%	15 12%	8 24%	13 86%	0.40 44%	0.17 29%	0.01 44%
							ProS Rank					GP

Calf due 3/3/2024 sired by HXC BLUE COLLAR 8820F.

72

BIEBER DURHEIM 386J

BORN: 5/17/2021

Reg: 4497693

98.4% AR 1.6% XX II

CRUMP FORERUNNER 6601

STRA FORERUNNER 838

STRA REBALAS 6106

BECKTON EPIC R397 K

BIEBER DURHEIM 444D

Cow ID: 386J

BD3P 168

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	4 99%	1.5 93%	65 25%	104 27%	25 51%	15 96%	14 18%	4 92%	15 68%	0.32 <i>64%</i>	-0.01 68%	0.04 86%
	HERDB RANK	UILDER	32 88%	GRID!	Master	33 44%	PROS RANK	65 83%	;		G	GP

Heifer calf due 3/3/2024 sired by HXC BLUE COLLAR 8820F. This cow has ineligible white making her a Category II.

73

BIEBER DURHEIM 350J

BORN: 5/10/2021

Reg: 4497559

99.2% AR 0.8% XX II

BIEBER CLATOMIC C218 BIEBER DCWARHEAD F120

BIEBER SURPRISE 243D

LOOSLI RIGHT ON 423

BIEBER DURHEIM 111E

Cow ID: 350]

BIEBER DURHEIM 293C

EPD Data Generated 9/28/2023

	CED	BW	ww							MARB		
EPD Rank	14 31%	-3.1 24%	70 13%	119 7%	33 8%	14 96%	9 87%	7 39%	14 74%	0.14 96%	0.27 15%	0.03 71%
	HERDB RANK	UILDER	31 89%	GRID RANK	Master	18 76%	Pros RANI	5 49 K 94%	5		G	GP

Heifer calf due 3/8/2024 sired by HXC BLUE COLLAR $8820\mathrm{E}$ This cow has ineligible white making her a Category II.





BRED COWS

74

Cow ID: 402D

BIEBER CL ET MISS 402D

BORN: 3/30/2016

Reg: 3537423

100% AR 1

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEP Y118

BIEBERTILLY 399W

VGW OLY 903

BIEBER ET MISS 130Z

BIEBER ET MISS 270X

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank	7 95%	1.0 90%	73 8%	122 5%	30 17%	5 64%	13 25%	6 64%	20 13%	0.47 30%	0.22 21%	0.03 78%
	HERDB	UILDER	76	GRID	MASTER	35 40%	ProS	112			(5OK

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005. Lot 74 has been one of my favorite Rollin Deep daughters of all time. She is powerful, has weaned five calves at a 109 average WW ratio, and has a MPPA of 107.

75

BIEBER PRIMROSE 242D

Born: 2/13/2016

Reg: 3536721

BIEBER ROOSEVELT W384

100% AR 1A

BIEBER ROLLIN DEEP Y118

BIEBERTILLY 399W

PARINGA IRON ORE E27

BIEBER PRIMROSE 151A

Cow ID: 242D BASIN PRIMROSE 0T43

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK		HPG			MARB		FAT
EPD Rank	13 39%	-2.0 42%	63 32%	99 37%	29 26%	3 51%	19 1%	8 25%	17 37%	0.51 23%	0.28 14%	0.06 98%
	HERDB RANK						ProS RANK				(50K

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005. Lot 75 stacks some of the best pedigrees in our herd and has been in our donor program. She has a MPPA of 107.

76

BIEBER DURHEIM 185D

Born: 2/6/2016

Reg: 3536565

87.1% AR 11.7% SM 1.2% XX 1B

ANDRAS FUSION R236

MLK CRK UNIFIED 4207

MLK CRK LAKOTA 953

RHRA GOLD RUSH 402 17T

BIEBER DURHEIM420B

Cow ID: 185D

BD3P DURHEIM 36

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	10 81%	-0.4 72%	66 23%	104 27%	36 2%	1 40%	13 26%	7 56%	18 30%	0.50 25%	0.57 2%	-0.0 1 4%
L							ProS					50K

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

BRED COWS



Lots 74 through 102 are May-June calving COWS THAT WERE NOT PREGNANCY ULTRASOUNDED UNTIL AFTER PRINT. WE HAVE INCLUDED BREEDING DATA ON EACH LOT AND WILL PROVIDE DUE DATES VIA SUPPLEMENT SHEET PRIOR TO THE SALE. ANY OF THESE LOTS THAT ARE OPEN WILL BE SCRATCHED PRIOR TO THE SALE.

77

BIEBER LASS 221D

Born: 2/12/2016

100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVEY120

BIEBER LAURA 158W

LSF CYCLONE 9934W

BIEBER LASS 360A

BIEBER LASS 330X Cow ID: 221D

EPD Data Generated 9/28/2023

100% AR 1A

	CED	BW	ww	YW						MARB		FAT
EPD Rank	11 68%	-0.5 70%	7 8 3%	121 6%	26 47%	11 89%	15 9%	5 78%	16 46%	0.37 52%	0.20 24%	0 24%
	HERDBUILDER RANK										(5OK

Reg: 3536892

Bred AI to BIEBER CHECKMATE K126, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

BIEBER ROSE 627D

BORN: 4/10/2016 Reg: 3537250 100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVEY120

BIEBER LAURA 158W

BIEBER ROMERO 9136

BIEBER ROSE 246U

Cow I	D: 627D		BI	EBER F	ROSE 7	933			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	13 34%	0.5 85%	75 6%	118 8%	26 42%	12 92%	16 5%	7 39%	16 50%	0.30 69%	0.45 4%	-0.03 1%
	HERDBUILDER 58 RANK 49%			GRID RANK	Master	25 62%	PROS RANK				(50K

Bred AI to BIEBER CHECKMATE K126, and natural to KJL/CLZB KIRKLAND 8003E, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

BIEBER ROSE 234D

Born: 2/12/2016 Reg: 3536570

HXC CONQUEST 4405P

LSF SRRTRIUMPH 3100A

LSF PINE MARIE S004Y1137

BIEBER H HUGHESW109

BIEBER ROSE 434B

Cow I	D: 234D		BA	SIN RO	OSE PO	90			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	8 91%	2.0 96%	68 17%	104 27%	33 8%	20 99%	10 76%	6 73%	15 66%	0.7 1 5%	0.10 43%	-0.01 4%
	HERDB RANK	UILDER	25 93%	GRID RANK	MASTER	59 8%	ProS Rank				(5OK

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.



80

BIEBER GALLEE 550D

Born: 3/12/2016 Reg: 3537085 100% AR 1A

BASIN HOBO 0545

BIEBER H HUGHES W109

BASIN ROSE 06T0

BROWN VACATION H7106

BIEBER GALLEE 291X

Cow ID: 550D BIEBER GALEE 9513

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank	9 87%	1.7 94%	79 2%	123 5%	25 55%	22 99%	13 23%	9 19%	17 44%	0.24 83%	0.28 14%	
	HERDBI RANK	UILDER	48 68%	GRID. RANK	MASTER	29 54%	ProS RANK	77 69%			(5OK

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

81

BIEBER TORYANNA 394D

100% AR 1A

BORN: 3/25/2016 Reg: 3536709

ANDRAS FUSION R236

BIEBER FEDERATION B544

BASIN PRIMROSE 0T43

GMRA MAKE IT EASY 8226

BIEBER TORYANNA 139X

Cow II	D: 394D		BII	EBERT	'ORYA	NNA 1	11T		EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-0.6	56	83	33	1	11	6	11	0.93	-0.15	0.02
Rank	93%	69%	63%	72%	7%	40%	52%	68%	93%	1%	91%	51%
	HERDB RANK	UIILDER	25 93%	GRID.	MASTER	48 19%	PROS	73 74%			(5OK

Bred AI to LSF SRR EXACTLY 1144J, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

82

BIEBER PRIMROSE 125D

Born: 1/18/2016 Reg: 3536612 100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVEY120

BIEBER LAURA 158W

BIEBER ROLLIN DEEP Y118

BIEBER PRIMROSE 482B

Cow II	D: 125D		BA	SIN PF	RIMRO	SE 707	Г9		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	13 35%	0.9 89%	77 4%	119 7%	27 36%	9 82%	15 11%	9 19%	16 53%	0.48 28%	0.42 5%	0 24%
	HERDBUILDER 58 RANK 50%			GRID. RANK	MASTER	43 27%	PROS RANK	100 33%			(E	50K

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

83

BIEBER TILLY 395D

Born: 3/25/2016 Reg: 3536743 100% AR 1A

BIEBER ROLLIN DEEP Y118

BIEBER DEEP END B597

BIEBER LAURA 158W

BECKTON EPIC R397 K

BIEBERTILLY 171A

Cow II	D: 395D		BII	EBERT	ILLY 1	39S			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	12 58%	-0.7 67%	66 23%	11 6 10%	28 29%	6 69%	14 14%	8 22%	18 31%	0.47 30%	0.44 4%	0.02 65%
	HERDB RANK	UILDER	73 24%	GRID.	MASTER	55 11%	ProS Rank				(50K

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.



Lots 74 through 102 are May-June calving COWS THAT WERE NOT PREGNANCY ULTRASOUNDED UNTIL AFTER PRINT, WE HAVE INCLUDED BREEDING DATA ON EACH LOT AND WILL PROVIDE DUE DATES VIA SUPPLEMENT SHEET PRIOR TO THE SALE. ANY OF THESE LOTS THAT ARE OPEN WILL BE SCRATCHED PRIOR TO THE SALE.

BIEBER SAM 293D

Born: 2/16/2016

Reg: 3536746

100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

BIEBER ROUSE SAMURAI X22

BIEBER SAM 172A

Cow I	D: 293D		BA	SIN SA	M 26S	1			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	13 35%	-2.4 35%	72 10%	122 5%	27 39%	14 95%	13 25%	7 41%	1 5 65%	0.95 1%	0.27 15%	0.02 51%
	HERDB RANK	UILDER	39 80%	GRID RANK	Master	81 1%	ProS RANK				(E	50K

Bred AI to BIEBER CHECKMATE K126, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

85

BIEBER SHEBA 297D

Born: 2/17/2016 REG: 3536676 **BIEBER ROOSEVELT W384**

BIEBER ROLLIN DEEPY118

BIEBERTILLY 399W

BIEBER REAL MCCOY Y124

BIEBER SHEBA 114A

Cow I	D: 297D		BII	EBER S	HEBA	147Y			EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 73%	0.8 88%	69 15%	103 29%	26 43%	0 30%	14 13%	7 47%	17 44%	0.61 11%	0.35 <i>9</i> %	0.04 89%
	HERDB RANK	UILDER	78 18%	GRID RANK	MASTER	40 31%	ProS RANK		i		(50K

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

100% AR 1A

BIEBER DURHEIM 444D

Born: 5/7/2016

Reg: 3539977

96.9% AR 3.1% XX II

EPD Data Generated 9/28/2023

BECKTON EPIC R397 K

BECKTON KIT F468 JL

BECKTON EPIC K F075

LORENZEN HIGH PRAIRIE 2356

BD3P 168

33KBD3P Cow ID: 444D CED RW ww YW MILK ME HPG CEM STAY MARB REA FAT EPD 9 -0.6 61 102 23 17 0.55 0.11 0.05 27% 85% 69% 41% 31% 68% 17% 56% 44% 17% 41% 97% HERDBUILDER GRIDMASTER 53 PROS 121 **50K** 32% RANK 13% RANK 11%

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005. This cow has ineligible white making her a Category II.

BIEBER TILLY 159D

100% AR 1A BORN: 1/23/2016 REG: 3536543

BIEBER ROUSE SAMURAI X22

BIEBER SPARTACUS A193

BIEBER TILLY 233U

ANDRAS FUSION R236

BIEBER TILLY 372B

Cow II	D: 159D		BII	EBERT	TLLY 3	05U			EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	14 26%	-2.2 39%	58 52%	99 38%	25 50%	4 58%	10 68%	9 14%	15 66%	0.70 5%	-0.21 95%	0.03 78%
	HERDBUILDER 54 RANK 58%			GRID RANK	MASTER	63 6%	PROS RANK				(5OK

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

88

BIEBER TORYANNA 299D

Born: 2/18/2016

REG: 3536877

100% AR 1A

BECKTON EPIC K F075

BECKTON EPIC R397 K

BECKTON KIT F468 JL

A-1 HAY MAKER 511V

BIE	BEK.	IUK	IANN	A 328	51							
Cow I	D: 299D		BI	EBERT	'ORYA	NNA 3	44W		EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	7 96%	-0.1 77%	61 40%	97 42%	25 56%	-3 20%	13 23%	2 98%	20 12%	0.28 74%	0.41 6%	0.01 46%
	HERDB RANK	UILDER	75 21%	GRID.	MASTER	36 38%	PROS RANK	112			(50K

Bred AI to LSF SRR EXACTLY 1144J, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

89

BIEBER PRIMROSE 274D

Born: 2/15/2016

Reg: 3536492

100% AR 1A

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

BIEBER MAKIN HAY 9913

BIEBER PRIMROSE 266X

Cow I	D: 274D	1	BA	ASIN PE	RIMRO	SE OT	43		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	21 1%	-4.1 12%	73 8%	109 18%	29 24%	6 68%	11 57%	11 1%	1 5 65%	0.55 17%	0.28 14%	0 20%
	HERDBUILDER 61 RANK 44%			GRID. RANK	MASTER	51 15%	ProS RANK	113 18%			(1	50K

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003E, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

90

BIEBER GOLDIE 290D

Born: 2/16/2016

Reg: 3536923

100% AR II

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

LCOC HIGH NOON A093R

BIEBER GOLDIE 421Z

Cow I	D: 290D		BI	EBER C		EPI	D Data Gen	erated 9/	28/2023			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	10 79%	1.2 91%	7 7 4%	124 4%	26 48%	13 93%	15 9%	5 82%	15 64%	0.83 1%	0.35 9%	-0.03 1%
	HERDBUILDER RANK		40 79%	GRID. RANK	MASTER	69 3%	PROS RANK		;		(50K

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003E, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005. This cow has ineligible white making her a Category II.

91

BIEBER MINOLA 148D

BORN: 1/22/2016

Reg: 3536487

100% AR 1A

BIEBER ROUSE SAMURAI X22

BIEBER SPARTACUS A193

BIEBERTILLY 233U

PARINGA IRON ORE E27

BIEBER MINOLA 259B

Cow I	D: 148D		BI	EBER N	MINOL	A 231	w		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	15 16%	-3.6 18%	60 46%	93 52%	27 38%	-5 14%	11 52%	8 29%	13 84%	0.78 2%	0.11 41%	0.02 65%
	HERDBUILDER 52 RANK 61%		52		MASTER		PROS RANK	106 25%			(5OK

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003E, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

BIEBER TILLY 525D

BORN: 3/24/2016

Reg: 3537046

100% AR 1A

LSFTAKEOVER 9943W

LSFWIDELOAD R5014 U8061

HXC CONQUEST 4405P

BIEBER ROUGH RIDER 10712

BIEBER TILLY 362W

Cow II	D: 525D		BII	EBERT	ILLY 1	19T			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	17 4%	-4.9 6%	43 93%	68 92%	30 18%	-14 3%	17 3%	7 49%	14 76%	0.67 7%	0.15 33%	0.05 97%
			GRID. RANK	MASTER	39 32%	ProS RANK						

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

93

BIEBER ANKONY FLORA 223D

Born: 2/12/2016

Reg: 3536769

100% AR 1A

BECKTON EPIC K F075 BECKTON EPIC R397 K

BECKTON KIT F468 JL

BIEBER OUTRIDER W388

BIEBER ANKONY FLORA 193Z

Cow II	D: 223D		BII	EBER A	NKON	Y FLO	ORA 22	25W	EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 64%	-0.8 65%	59 49%	94 48%	26 46%	7 76%	14 15%	7 49%	18 26%	0.41 42%	0.17 29%	0.04 91%
	HERDB RANK	UIILDER	68 33%	GRID. RANK	Master	35 40%	ProS RANK	103 29%			(5OK

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

94

BIEBER PRIMROSE 142D

Born: 1/22/2016

REG: 3536576

75% AR 23.4% SM 1.6% XX III

LACY GOLD BAR 8123

BIEBER HARD DRIVE Y120

BIEBER LAURA 158W

TRAXS RUSHMORE X103

BIEBER PRIMROSE 442B

BASIN PRIMROSE 24T9 Cow ID: 142D

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	17 4%	-6.1 2%	56 63%	82 75%	22 77%	-6 13%	1 7 2%	9 13%	13 86%	0.59 13%	0.31 12%	
	HERDB RANK	UILDER	67 35%	GRID.		29 53%	PROS RANK	96 40%			(50K

Bred AI to LSF SRR EXACTLY 1144J, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

BRED COWS

95

BIEBER ROSE 632D

96 BORN: 5/9/2016

BORN: 3/12/2016

REG: 3537254

100% AR 1A

100% AR 1A

BIEBER SPARTACUS A193

BIEBERTILLY 233U

LJC MISSION STATEMENT P27

BIEBER ROUSE SAMURAI X22

BIEBER ROSE 153W

BASIN ROSE 6443 Cow ID: 632D

EPD Data Generated 9/28/2023

	J. 032D		271		ODE 01							
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	12 57%	-3.0 26%	65 25%	101 34%	25 55%	3 47%	12 41%	6 75%	16 58%	0.81 2%	0.06 52%	0.05 94%
	HERDB RANK		51 62%	GRID. RANK	Master	40 32%	ProS Rank	91 47%			(5OK

Bred AI to BIEBER CHECKMATE K126, and natural to KJL/CLZB KIRKLAND 8003E, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

BIEBER SUE 477D

Reg: 3540014

BIEBER ROOSEVELT W384

BIEBER ROLLIN DEEP Y118

BIEBERTILLY 399W

BIEBER ROUSE SAMURAI X22

BIEBER SUE 240A

Cow I	D: 477D		BII	EBER S	UE 22:	ΙΤ			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-0.4	70	113	30	10	14	10	13	0.54	-0.02	0.07
Rank	56%	72%	12%	13%	17%	87%	19%	7%	84%	19%	70%	99%
	HERDBUILDER 49 RANK 67%			GRID	MASTER	38 34%	ProS RANK	8 7 53%			(5OK

Bred natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

Cow ID: 173D

BIEBER LAURA 173D

EPD Data Generated 9/28/2023

BORN: 1/26/2016 Reg: 3536429 100% AR 1A

ANDRAS FUSION R236

BIEBER FEDERATION B544

BASIN PRIMROSE 0T43

BIEBER LAURA 452Z

SCHULER ENDURANCE 2101Z

BIEBER LAURA 151B

	,,,											
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	11 68%	-1.5 52%	55 63%	84 70%	29 22%	5 59%	15 11%	9 13%	13 81%	0.51 23%	-0.18 93%	0 11%
	HERDB RANK		51 62%	GRID.	Master	39 32%	ProS Rank	91 48%			(5OK

Bred AI to BIEBER CHECKMATE K126, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

98

BIEBER ROSE 485D

Born: 5/26/2016

Reg: 3540087

100% AR 1A

LOOSLI RIGHT ON 423

SRR DORY-JIBA 0155-5036

BUF CRKTHE RIGHT KIND U199

BECKTON EPIC R397 K

BIEBER ROSE 435B

BASIN ROSE 710P EPD Data Generated 9/28/2023 Cow ID: 485D CED RW ww YW MILK ME HPG CEM STAY MARB REA FAT RPD 11 -3.0 112 11 0.40 0.06 0.03 26% 18% 14% 19% 96% 59% 35% 98% 44% 52% 61% 84% HERDBUILDER -1 45 GRIDMASTER 46 PROS **50**K 99% RANK 21% RANK 95%

Bred AI to BIEBER JUMPSTART J137, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820E, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.



BRED COWS

99

BIEBER ADELLE 440D

100% AR 1A BORN: 5/5/2016 **BIEBER SIERRA 433D**

100% AR 1A

BORN: 5/7/2016 REG: 3540088 **BIEBER ROOSEVELT W384**

BIEBER ROLLIN DEEP Y118

BIEBERTILLY 399W

LSF JBOB EXPECTATION 6034S

BIEBER ADELLE 449Z

BIEBER ADELLE 8958 Cow ID: 440D

EPD Data Generated 9/28/2023

	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank	10 75%	-1.7 48%	60 47%	89 61%	24 59%	1 5 96%	17 4%	10 8%	19 22%	0.26 78%	0.28 14%	0.04 86%
	HERDB RANK		70 28%	GRID	MASTER	15 81%	ProS RANK	85 56%			(5OK

Bred AI to LSF SRR EXACTLY 1144J, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

100

BIEBER ROOSEVELTW384

BIEBER ROLLIN DEEPY118

BIEBERTILLY 399W

MESSMER JERICHO W041

BIEBER SIERRA 165Z

Cow II	D: 433D		BI	EBER S	IERRA	. 131T			EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	3 99%	3.3 99%	80 2%	119 7%	28 28%	11 89%	15 13%	0 99%	13 84%	0.20 89%	0.49 3%	0.05 96%
	HERDB RANK	UILDER	16 97%	GRID. RANK	MASTER	3 95%	PROS RANK	19	i		(5OK

Reg: 3539974

Bred AI to LARR PAYCHECK 0728, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

101

BIEBER DURHEIM 337D

BORN: 3/4/2016 Reg: 3536882 96.9% AR 3.1% XX 1B

VGW OLY 903

BIEBER TR A168

BASIN ROSE 57U8

MESSMER JERICHO W041

BIEBER DURHEIM 339A

Cow II	D: 337D		BE	3P DU	IRHEI!	vī 534			EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	3 99%	1 .5 93%	63 33%	97 42%	24 64%	3 51%	15 9%	1 99%	12 88%	0.09 98%	0.12 39%	0 24%
	HERDB RANK	UILDER	15 97%	GRID.	MASTER	8 90%	ProS Rank				(5OK

Bred AI to LSF SRR EXACTLY 1144J, and natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.

102

BIEBER JOAN 545D

Born: 3/30/2016 Reg: 3537066 100% AR 1A

BIEBER ROOSEVELTW384

BIEBER ROLLIN DEEPY118

BIEBERTILLY 399W

LCOC HIGH NOON A093R

BIEBER JOAN 309Y

Cow I	D: 545D		BI	EBER J	OAN 7	502			EPI) Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank	16 11%	-3.9 14%	62 38%	90 59%	29 26%	2 42%	14 14%	10 4%	21 7%	0.52 22%	0.03 59%	0.06 98%
	HERDB RANK	UILDER	109 1%	GRID. RANK	MASTER	26 60%	ProS Rank				(50K

Bred natural to KJL/CLZB KIRKLAND 8003F, HXC BLUE COLLAR 8820F, PIE FRANCHISE 9031, LSF SRR BLANK CHECK 0162H, ALC MR COMPLETE H41, or PIE JUST RIGHT 005.



In my original quest to get out of farming I convinced my father Ron that if we calved a group of cows in May-June, we could offer age-advantaged bulls for those customers that wanted them. One of the major reasons we did this was because every year or two we would have a natural service sire that didn't do his job resulting in open or late cows. We didn't want to get rid of these cows but calving in April was tough because of the mud. We decided to breed them to start in May and have been calving cows at this time since 2002. This season syncs with our grazing cycle and augments our current Spring calving system. We have also found that producers in many areas of the country like these age-advantaged bulls for their operations. Because of that, we have added ET calves to the group to increase the volume and quality.

It is a natural impulse for us to throw up our hands in frustration when challenged to make sense of waves of new information. Many say, "I'm going to pick the cattle that look the part to me and to hell with all the numbers!" Besides, it seems easy for a lot of people in our business to believe the numbers are a crock - a contrivance of an 'in group' to manipulate the process to their advantage. Our view is that the EPDs have been invaluable and are essential to profitable cattle selection.

The Neogen products produce data that verifies parentage and predicts the breeding value of an individual animal in different traits. International Genetic Solution (IGS) then processes that genomic data and puts it into a usable format by updating and reporting genomically-enhanced EPDs (GE-EPDs) weekly.

The value of the genomic information is in improving the accuracy of the EPDs. The improved accuracy, according to the statisticians, can be expressed in the number of progeny records that would be required to produce equally valid phenotypically derived EPD values. GGP and that genomic data contributes an equivalent amount of information that would be derived from 21 offspring of a given bull.

To sum up, let us revisit the data versus information idea. Investigation of the genome and accumulation of data to predict outcomes will continue across the entire spectrum of biology. No one can stop it. There is nothing fundamentally wrong or threatening with that process. At the same time, we believe that the interpretation of such data in our business is less than ideal, its impact sometimes exaggerated. In other words, the translation of data to usable information, actionable intelligence, is a work in progress. We believe that process will evolve and improve, particularly as more data accumulates.

Nothing in this world is perfect, including the tools we have to predict outcomes in the vast, magnificent world of biology. But EPDs are still, and will remain, the selection tools to use in choosing bulls to buy. They account for all sources of information on the individual, including pedigree, with collateral relatives' performance, individual performance, and genomic testing. They are the best tools we have and have most definitely worked for us.





Lot 105 BIEBER STOCKMARKET K394

I recently read this quote by Lee Leachman:

"So the real question is, do you want to work as an independent rancher raising what you think is right, hoping that the market pays you enough to be profitable? Or do you want to work in a system that gives you really clear direction on how to build the best cow, the best feeder animal, the best carcass, and then brings the highest possible percentage of those dollars back to the farm?"

This lot's data indicates that he will bring more dollars back to any operation.

EPD	11 13	-1.4 59%	92 1%	147	26 50%	98%	10 74%	41%	97%	1.03	0.30 17%	899
	CED 13	BW	92	YW 147	MILK 26	ME 17	HPG 10	CEM.	STAY 9	MARB 1.03	0.30	EAT 0.0
MPPA	: 107		BIEB	ERTIL	LY 399	W				Data Gene	rated 9/28	
BIE	BER 1	TILLY			RD DR	UVEY1	20		Grov	CE VTH Sc.	** G6	
			BIEB	ER CL	ADELI	E 475	C			ASCR	37.97	
BIE	BER (CL ST	OCK	MARI	KET E	119				WDA	3.37	
			PIE S	TOCK	MAN 4	Ю51				ADG	3.43	
	1: 5/ 4 /	/2022			RE	:G: 466	1911			1	00% A1	R 1A



LOT 106 BIEBER FLASHDRIVE K399

The Flashdrive sons are getting a lot of attention this year and Lot 106 is one of the reasons why. Flashdrive's progeny are easy fleshing, good natured, and offer you great data all the way around. You really can't go wrong with him on the top side and the Rose cowline on the bottom. This bull boasts WW, YW, Marb, GridMaster, and ProS EPDs all in the top 1% of the breed which is an outstanding combination of data.

Born: 5	5/7/	2022			RE	G: 466	1941			10	00% Al	R 1A
			BIEB	ER HA	RD DR	IVE E	640			ADG	3.5	
BIEBE	R F	LASI	IDRI	VE G2	266					WDA	3.29	
			BIEB	ER FLO	OWER	312E				ASCR	39.06	
			DIE C	TOOK	3 f A S T 4	051				CE	**	
BIEBE	RF	ROSE			MAN 4	051			Grov	VTH Sc.	G6	
MPPA: 10	00		BIEB	ER RO	SE 2520	C			EPD	Data Gene	rated 9/28/	/2023
CI	ED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
I		-1.6	83	144	29	8	12	9	15	1.02	0.06	0.03
EPD 1	1.5	-1.0	03	177	27	0	14	,	13	1.02	0.00	0.00
	13 4%	-1.6 55%	1%	1%	21%	78%	30%	12%	50%	1%	65%	74%

107 BIEBER FLASHDRIVE K424

Born	: 5/11	/2022	2		R	EG: 46	62019				100%	AR 1A
			BI	EBER H	IARD I	DRIVE	E640			ADG	3 18	
BIE	BER	FLAS	HDF	LIVE C	3266					WDA		
			BI	EBER F	LOWE	R 312	E				41.19	
			BF	CKTO	N EPIC	CR397	ĸ			CE	*	
BIE	BER'	TORY	YANN	IA 299	D AOI	D: 6			G	ROWTH Sc.	G6	
MPPA:	99		BI	EBERT	ORYAI	NNA 3	28Y		EF	PD Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	1.1	78	128	27	8	14	2	17	0.88	0.54	0.02
Rank	99%	93%	5%	4%	35%	76%	11%	99%	34%	2%	3%	62%
Wts.		101	649	1157								
	HERDB	UILDER	51	GRID	MASTER	92	ProS	143			A G	GP
	RANK		58%	RANK		1%	RANK	2%		Mau		

Lot 107 has data that puts him in pretty elite company. When you use him on your cows his progeny will crush the scales and make your calves very marketable.

Supplement Sheets

SUPPLEMENT SHEETS WILL BE AVAILABLE ON OUR WEBSITE AND ON SALE DAY. THIS WILL INCLUDE:

- Due date, calf sex, and mate on summer cows
 - Bull scrotals and weights
 - CATALOG CORRECTIONS

108 BIEBER HIGH DENSITY K418

Born	: 5/10	/2022	2		P	EG: 46	62001				100%	AR 1A
			BI	EBER F	IARD I	DRIVE	Y120		1			
DIE	DED	шс	u de	NSIT	Z LIFE	0				ADG	3.24	
DIE	DER	nig	n DE	14911	і пээ	0				WDA	3 28	
			BI	EBER E	NCHA	NTRE	ESS 359	В				
					-					ASCR	38.16	
			BI	EBER F	EDER	ATION	I B544			CE	*	
BIE	BER'	TOR	YANN	IA 541	E AOE): 5			G	owth Sc.	G5	
MPPA	: 101		BI	EBERT	'ORYAI	NNA 2	11 Y		EF	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	1.6	77	119	26	8	12	4	13	0.78	0.55	0.02
Rank	95%	96%	5%	10%	51%	78%	30%	95%	75%	4%	2%	51%
Wts.		90	652	1170	01/0		0070	,,,,		.,,	_,,	0170
***			032	1170								
	HERDB	UILDER	34	Grid	MASTER	64	ProS	98		000		CD.
	RANK		86%	RANK		9%	RANK			s		ur
	ILANK		5570	" IVANK		- , 0	" IVANK			Avaul	,	

High Density is a Hard Drive son we thought enough of to use in our program and we were not disappointed. This lot is thick and stout and hits some very important data when it comes to profit.



109 BIEBER ENERGIZE K547

Born	: 5/12	/2022	<u>)</u>		R	eg: 46	82407				100%	AR 1 <i>A</i>
			BI	EBER (CLATO	MIC C	2218			400	2.00	
RIE	RER (CL E	NERO	IZE	F121					ADG	3.02	ET
										WDA	3.14	ET
			BL	EBER (CLADE	LLE 5	75D			AScr	38.23	
			BI	EBER (CL STO	CKM/	ARKET	E119		CE	***	
BIE	BER 1	PRI	MROS	E 552	H AOI	D: 2			G	ROWTH Sc.	G4	
MPPA:	: 98		BI	EBER F	RIMRO	OSE 47	74B		Е	PD Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-5.3	63	110	28	12	10	8	17	0.74	0.34	0.03
	24%	5%	41%	24%	25%	92%	83%	37%	24%	5%	13%	79%
Rank	112470											
Rank Wts.	2470	78	654	1137								
Wts.	HERDBI		654 53		Master	73	ProS	126		DOI) (G	CD.

This is the kind of bull that really hits a lot of the sweet spots that will lead to a cowherd and calf crop that are very marketable. His cowline has been producing herdsires for generations. Lot 109 is from our ET program.



110 **BIEBER FLASHDRIVE K466** 111

BORN:	: 5/26	/2022	2		R	EG: 46	62141				100%	AR 1A
			BI	EBER H	IARD I	DRIVE	E640			ADC	2.2	
BIE	BER :	FLAS	HDR	IVE C	3266					ADG		
			RI	EBER F	OWE	R 312	F			WDA	3.58	
			Di	LDLICI	LOWL	1()12	_			AScr	40.68	
			BI	EBER R	OLLIN	1 DEE	P Y118			CE	*	
BIE	BER I	PRIA	AROS	E 501	C AOD	: 7			Gre	owth Sc.	G6	
MPPA:	109		BA	ASIN PR	UMRO	SE 247	Г9		EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	4.1	89	144	31	12	16	4	12	0.93	0.38	0.04
Rank	99%	99%	1%	1%	9%	91%	3%	92%	85%	1%	9%	86%
Wts.		111	752	1280								
	HERDB Rank	UILDER	32 89%	GRID!	Master	87 1%	PROS RANK				G	GP

BIEBER FLASHDRIVE K443

Born	: 5/17	/2022	2		R	EG: 46	62071					100%	AR 1A
			BI	EBER I	IARD I	DRIVE	E E640				450	2.06	
RIF	RER	ET AS	HDE	RIVE (2266						ADG	2.96	
DIL	DLIC	1 127 11									WDA	3.2	
			BI	EBER F	LOWE	R 312	E				A Con	39.39	
											ASCR	32.32	
			BI	EBER (FLADI/	ATOR	C386				CE	*	
BIE	BER	PRIM	MRO!	SE 356	F AOD	: 4				Gre	OWTH Sc.	G6	
MPPA:	: 104		BI	EBER F	RIMRO	OSE 49	92B			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	S	ΓΑΥ	MARB	REA	FAT
EPD	10	-0.4	81	124	30	8	17	8		9	0.78	0.50	0.03
Rank	81%	77%	2%	6%	12%	77%	2%	39%	9	7%	4%	4%	69%
Wts.		98	696	1171									
	HERDB RANK	UILDER	36 84%	GRID RANK	Master	70 5%	PROS RANK) (GP

112 **BIEBER STOCKMARKET K428**

Born	r: 5/12	/2022	!		R	EG: 46	62027				100%	AR 1 <i>A</i>
BIE	BER (CL S	TOCK	E STOC	KET	E119				ADG WDA		
				EBER (EBER L				4			40.23 **	
BIE	BER I	DYN.		205E			JK C31	4	Gr	CE OWTH Sc.		
MPPA	: 98		BI	EBER I	YNAM	10 14	5C		EP	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	13 51%	-4.2 12% 88	66 31% 629	110 24% 1105	25 58%	12 93%	10 84%	10 7%	9 97%	0.80 3%	0.25 25%	0.06 98%
	HERDB RANK	UILDER	13 98%	GRID. RANK	MASTER	64 9%	Pros Rani		5		G	GP

Here is a Stockmarket son that has really hit all the marks. He looks the part and will get your attention.



113 **BIEBER HIGH DENSITY K407**

BORN:	5/9/	2022			R	EG: 46	61965				100%	AR 1A
				EBER I			Y120			ADG	2.96	
BIE	BER .	HIG		NSITY		_				WDA	3.2	
			BI		AScr	40.13						
			BI	EBER L	ET'S R	OLL E	3563			CE	*	
BIEI	BER .	MISS	DAN	GR	owth Sc.	G6						
MPPA:	110		BI	EBER N	AISS DA	ANA 2	03B		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	2.9	84	131	26	14	14	1	14	0.55	0.49	0.02
Rank	96%	99%	1%	3%	45%	96%	10%	99%	65%	22%	4%	47%
Wts.		99	687	1160								
	HERDB	IIII DED	28	Cnm	MASTER	44	ProS	72		<u> </u>	_	AD



114 **BIEBER KIRKLAND K463** 115

Born: 5/26/202	22		R				100%	AR 1A		
	н	C 554	-5C				1			
KJL/CLZB K	TDET	A BIID	OUUSE	!				ADG	3.07	
KJL/ CLZB R			WDA	3.11						
	Ю		AScr	35.68						
	BII	EBER S	PARTA	CUS A	A193			CE	***	
BIEBER MIA	MI 184	F AOD	:4				Gr	owтн Sc.	G4	
MPPA: 97	BIE	EBER I	OURHE	IM 27	75D		EP	D Data Gen	erated 9/	28/2023
CED BW	ww	STAY	MARB	REA	FAT					

Rank Wts.	25%	14% 84	53% 616	45% 11 08	38%	32%	37%	44%	80%	0.30 77%	53%	46%	
EPD	15	-4.0	60	99	27	0	12	7	13	0.30	0.11	0.02	

BIEBER COMPLETE K412

BORN:	: 5/10	/2022			R	EG: 46	61985				100%	AR 1A
			LE	ACHM	AN PL	EDGE	A282Z	;	П			
KII	/CT 7	R C	ЭМРІ	LETE '	7000E					ADG	3.5	
KJL.	CLZ	ВС				'				WDA	3.4	
			H	C 507	С					A Scr	39.16	
			DI									
			BII			CE	***					
BIE	BER I	PRIN	AROS	E 274	D AOD	0:6			GR	OWTH Sc.	G6	
BIEBER PRIMROSE 274D AOD: 6 MPPA: 100 BIEBER PRIMROSE 266X									EPI	Data Gen	erated 9/	28/2023
												207 2023
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD	CED 16	BW						CEM 8	STAY	MARB 0.77		
EPD Rank			ww	YW	MILK	ME	HPG				REA	FAT
	16	-3.4	WW 81	YW	MILK 27	<u>ме</u> 9	HPG	8	14	0.77	REA 0.35	FAT 0.00
Rank Wts.	16	-3.4 22% 83	81 2%	YW 134 2% 1197	MILK 27	<u>ме</u> 9	HPG	8 27%	14	0.77	REA 0.35	FAT 0.00

116 **BIEBER STOCKMARKET K402**

BORN:	5/8/	2022			P	EG: 46	61949				100%	AR 1A	
			PI	E STOC	KMAI	V 4051				ADG	3.52		
BIEI	BER	CL S	LOCK	MAR	KET	E119				WDA			
			BI	EBER C	LADE	LLE 4	75C						
					AScr	43.1							
			BI		CE	**							
BIEI	BIEBER PRIMROSE 242D AOD: 6 GROWTH SO												
MPPA:	106		BI	EBER P	RIMR	OSE 15	1A		EPI	D Data Gen	erated 9/	28/2023	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	15	-2,2	81	136	26	10	10	10	18	0.99	0.55	0.10	
Rank	25%	43%	2%	2%	50%	86%	71%	8%	20%	1%	2%	99%	
Wts.		90	694	1257									
	HERDB	UILDER	73	GRID	MASTER	81	ProS	154) (G	GP	
	RANK		17%	RANK		2%	RANK	1%		s		ui	

117

BIEBER FLASHDRIVE K411

PROS 114

RANK 18%

GGP

Born	: 5/9/	2022			R	EG: 46	61977				100%	AR 1A
			BII	EBER I	IARD I	ORIVE	E640					
BIE	BER I	FLAS	HDR	IVE (G266					ADG		
			וומ	EDED E	LOWE	D 212	С			WDA	3.1	
			ы			AScr	38.13					
			PII		CE	*						
BIE	BER 1	RENI	E 53	3G AO	D: 3				GR	owth Sc.	G6	
MPPA:	101		BII	EBER P	RENEE -	477A			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	2.9	88	146	29	15	12	7	14	0.71	0.38	0.02
Rank	95%	99%	1%	1%	21%	97%	30%	50%	68%	7%	9%	62%
Wts.		93	674	1151								

This lot's dam is a maternal sister to Bieber Spartan E639, who is leased to ABS Global.

GRIDMASTER 69



118 **BIEBER STOCKMARKET K533**

Born: 5/2/2022 Reg: 4682379 100% AR 1A PIE STOCKMAN 4051 ADG 3.34 ET **BIEBER CL STOCKMARKET E119** WDA 2.98 ET **BIEBER CLADELLE 475C** ASca 37.9 **BIEBER HARD DRIVE Y120** CE *** **BIEBER ENCHANTRESS 516H** AOD: 2 Growth Sc. G5 **BIEBER ENCHANTRESS 359B** EPD Data Generated 9/28/2023 CED MILK ME MARB REA EPD 109 Rank 24% 78% 93% 3% 25% 71% 6% 71% 2% 6% 95% 6% 68 545 1079

Dam is a full sister to Bieber High Density H558.

HERDBUILDER 41



119 **BIEBER FLASHDRIVE K441**

16%

ProS

RANK

97

42%

GRIDMASTER 56

RANK

Born:	: 5/16	/2022	2		R	EG: 46	62065				100%	AR 1 <i>A</i>
BIEI	BER I	FLAS	BI S HDR BI LS			ADG WDA AScr CE						
BIEI MPPA:		MIN		. 331C EBER M			Z			OWTH Sc.		28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	8 97%	0.6 89% 104	13 75%	1 .09 1%	0.52 3%	0.01 29%						
	HERDB RANK		G	GP								

120

HERDBUILDER

RANK

46

68%

GGP

BIEBER STOCKMARKET K440

122

11%

(GGP)

ProS

RANK

Born: 5/16/2022 Reg: 4662063 98.4% AR 1.6% XX 1B PIE STOCKMAN 4051 ADG 3.63 **BIEBER CL STOCKMARKET E119** WDA 3.43 **BIEBER CLADELLE 475C** ASca 38.36 BECKTON EPIC R397 K CE * **BIEBER DURHEIM 444D** AOD: 6 Growth Sc. G6 MPPA: 100 BD3P 168 EPD Data Generated 9/28/2023 ww MILK HPG CEM CED RW YW ME STAY MARR REA FAT EPD 11 -1.9 72 126 23 0.82 0.22 0.07 49% 12% 5% 74% 72% 91% 31% 3% 30% 99% 68% 101 602 1183

GRIDMASTER 75

3%

RANK

121 **BIEBER FOREFRONT K549**

100% AR 1A BORN: 5/14/2022 REG: 4682411 **ANDRAS FUSION R236** ADG 3.33 EΤ **BIEBER FOREFRONT B281** WDA 3.09 **BIEBER LAURA 112W** ASCR 40.29 **BIEBER INTHE BLACK D315** CE * **BIEBER ENCHANTRESS 538H** AOD: 2 Growth Sc. G6 **BIEBER ENCHANTRESS 399D** EPD Data Generated 9/28/2023 MPPA: BW CEM STAY FAT CED ww YW MILK ME HPG MARB REA EPD 71 15 0.88 0.01 12 -2.0 127 29 13 8 0.40 0 47% 14% 5% 17% 34% 20% 26% 59% 2% 8% 31% 103 552 1085 GRIDMASTER 96 ProS GGP 31% 1% 1% RANK RANK RANK



122 **BIEBER COMPLETE K439**

Born: 5/16/2022 Reg: 4662061 100% AR 1A **LEACHMAN PLEDGE A282Z** ADG 3.94 **KJL/CLZB COMPLETE 7000E WDA** 3.71 HXC 507C AScr 39.36 **LOOSLI RIGHT ON 423** CE * **BIEBER ROSE 485D** AOD: 6 Growth Sc. G6

MPPA	: 101		BI	EBER F	ROSE 4	35B			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	10 82%	-1.1 64% 97	82 2% 655	141 1% 1285	28 30%	16 98%	14 16%	6 79%	6 99%	0.63 13%	0.02 74%	0.03 82%
	HERDB RANK	UILDER	-7 99%	GRID RANK	MASTER	74 3%	ProS Rank				G	GP



123 **BIEBER HIGH DENSITY K451**

Born	: 5/20	/2022			R	EG: 46	62095				100%	AR 1A
BIE	BER	HIGI			HARD I		E Y120				2.43	
			BIE			39.49						
BIE:		DAK	EL 42	9 C AO	EXCLU D: 7 DAKEL			•		CE OWTH SC. D Data Gen	G5	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	0.5	74	107	24	16	12	3	14	0.56	0.54	0.01

JLIC I	11101				-	'GG 2 FO			WDA	2.86										
		BII	EBEK E	NCHA	NIKE	33 359	В		AScr	39.49										
		LS	F RAB	EXCLU	ISIVE:	2793Z			CE	*										
BER I	DAK	EL 42	9C AO		Gro	owth Sc.	G5													
99		BII	EBER D	EPI	Data Gene	erated 9/	28/2023													
CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT									
7	0.5	74	107	24	16	12	3	14	0.56	0.54	0.01									
					A-1	0.50	UOJT													
98%	88%	9%	28%	63%	98%	35%	98%	68%	20%	3%	40%									
98%	88% 93	<i>9</i> % 658	28% 1 047	63%			-				40%									
98% HerdB	93		1047	63% Master			-			3%	40% GP									
	99 CED	99 CED BW	LS BER DAKEL 42 99 BII CED BW WW	LSF RAB BER DAKEL 429C AOI 99 BIEBER D CED BW WW YW	LSF RAB EXCLUBER DAKEL 429C AOD: 7 99 BIEBER DAKEL CED BW WW YW MILK	LSF RAB EXCLUSIVE BER DAKEL 429C AOD: 7 99 BIEBER DAKEL 106Y CED BW WW YW MILK ME	BIEBER DAKEL 106Y BW WW YW MILK ME HPG CEM													

124

BIEBER JUST RIGHT K461

100% AR 1A BORN: 5/25/2022 REG: 4662127 PIE JUST RIGHT 540 ADG 3.17 PIE JUST RIGHT 005 **WDA** 3.22 C-BAR ABIGRACE 838F AScr 34.65 **BIEBER HARD DRIVE Y120** CE *** **BIEBER ADELLE 550E** AOD: 5 Growth Sc. G5 **BIEBER ADELLE 311Y** EPD Data Generated 9/28/2023 MPPA: 100 ME HPG ww CEM CED RW YW MILK STAY MARB REA FAT EPD 17 -3.9 72 110 25 11 10 17 0.59 0.32 0.02 7% 16% 12% 23% 58% 86% 50% 6% 17% 15% 58% 80 632 1139 HERDBUILDER 65 GRIDMASTER 45 109 GGP ProS 31% 34% RANK RANK RANK 24%



125 **BIEBER BLANK CHECK K465**

Born	: 5/26	/2022			R	EG: 46	62139				100%	AR 1/
			91	MILE FI	RANCI	HISE 6	305			ADC	2 54	
LSF	SRR	BLA	NK C	HECK	X 0162	2H					3.54	
			LS	F SRR I	LANA	C5050	E7038			WDA	3.21	
				. Druc.			2,000			ASCR	38.68	
			BII	EBER S	PARTA	CUS A	193			CE	***	
BIE	BER :	SUR	PRISI		GR	owth Sc.	G6					
MPPA	: 92		BII	EBER S	URPRI	SE 404	I C		EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	CED 16	BW -2.2	WW 72	YW 129	MILK 30	ME 8	HPG 12	CEM 9	STAY 14	MARB 0.70	REA 0.26	FAT 0.06
	<u> </u>											
EPD Rank Wts.	16	-2.2	72	129	30	8	12	9	14	0.70	0.26	0.06
Rank	16	-2.2 43% 69	72 13%	129 3% 1102	30	8	12	9 13%	14	0.70	0.26 23%	0.06



126

BIEBER FOREFRONT K539

Born: 5/6/2022 Reg: 4682391 100% AR 1A

ANDRAS FUSION R236

BIEBER FOREFRONT B281

BIEBER LAURA 112W

BIEBER CL STOCKMAN E116

BIEBER DATELINE 559H AOD: 2

BIEBER DATELINE 525F

Growth Sc. G5

ADG 2.88

WDA 2.91

AScr 29.03

CE ***

EPD Data Generated 9/28/2023

ET

MILK MARB REA EPD 22% Rank 21% 10% 99% 21% 73% 2% 11% 70% 11% 6% 5% 588 1049

Reg: 4682381

HERDBUILDER 43 GRIDMASTER 71 | ProS 114 73% RANK RANK



127

BORN: 5/3/2022

BIEBER HIGH DENSITY K534

BIEBER HARD DRIVE Y120

BIEBER HIGH DENSITY H558

BIEBER ENCHANTRESS 359B

BIEBER CLATOMIC C218

BIEBER MAIDMARION 325F AOD: 4

BIEBER MAIDMARION 189Y MPPA: 98

ADG 3.08 ΕT **WDA** 3.05 ASca 38.94

100% AR 1A

CE * Growth Sc. G6

EPD Data Generated 9/28/2023

CED RW ww MILK ME HPG CEM STAY MARB REA FAT **EPD** 11 0.9 78 127 0.60 0.03 92% 4% 4% 99% 45% 74% 16% 3% 70% 81 603 1096 HERDBUILDER GRIDMASTER 44 ProS 80 GGP 85% RANK 35% RANK 71%

This is a full brother to lot 128.

128

BIEBER HIGH DENSITY K543

BORN: 5/8/2022 REG: 4682399

BIEBER HARD DRIVE Y120

BIEBER ENCHANTRESS 359B

BIEBER CLATOMIC C218

BIEBER MAIDMARION 325F AOD: 4

BIEBER MAIDMARION 189Y MPPA: 98

66%

RANK

BIEBER HIGH DENSITY H558

ADG 2.71 ET WDA 2.86

100% AR 1A

ASca 39.1 CE *

GROWTH Sc. G5

EPD Data Generated 9/28/2023

	CED									MARB		
EPD Rank	11 71%	-1.1 64%	71 15%	115 15%	24 61%	1 7 99%	12 45%	6 68%	1 7 33%	0.40 52%	0.33 14%	0.01 37%
				GRID								GP

85%

RANK 88%

This is a full brother to lot 127.

RANK



LOT 129 BIEBER ENERGIZE K548

Lot 129 is an Energize son that is out of one of our favorite cowlines, Enchantress. His dam is 359B, a donor in our ET program, that sold in our 2022 Fall Sale to Drew Edleman with Edleman Cattle Company to make Lim-Flex progeny. She is also the dam of Bieber High Density H558, one of our favorite Hard Drive Y120 sons. With Rollin Deep on the other side, this pedigree is stacked for prepotency making this lot one to look for on sale day. Make sure you don't miss him in the pen!

BORN	ı: 5/13	3/2022	2		RE	G: 468	2409			1	00% A1	R 1A
			BIEB	ER CL	ATOM	IC C21	18		Ш	ADG	2.87	ET
BIE	BER (CL EN	ERG	ZE F	l 21					WDA	3.04	ET
			BIEB	ER CL	ADELI	E 575	D			AScr	39.26	
			DIED	ED DC	LLIN E	VEED Z	7110			CE	***	
BIE	BER I	ENCH			359B A		110		Grov	VTH Sc.	G6	
MPPA	: 99		BIEB	ER EN	CHAN	TRESS	147W		EPD	Data Gene	rated 9/28	/2023
	CED	BW	ww	YW	мпк	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-1.6	74	120	25	14	12	7	16	0.65	0.26	0.06
Rank	26%	55%	10%	9%	52%	96%	36%	48%	39%	11%	23%	99%
Wts.		74	638	1098								
	HERDBU RANK		2 7%	GRIDMA: RANK	STER 51 22%	6 RA			(3	GG	B

130 **BIEBER HIGH DENSITY K432**

100% AR 1A Born: 5/13/2022 REG: 4662037

BIEBER HARD DRIVE Y120 BIEBER HIGH DENSITY H558

BIEBER ENCHANTRESS 359B

BIEBER H HUGHESW109

BIEBER GALLEE 550D AOD: 6

BIEBER GALLEE 291X MPPA: 103

ADG 3.08

WDA 2.91

ASca 34.26 CE *

Growth Sc. G6

EPD Data Generated 9/28/2023

CTAV	MADD	REA	DAT	
STAY	MARB	KEA	PAI	

										MARB		
EPD	9	1.8	84	130	24	20	14	6	16	0.51 28%	0.44	0.02
Rank	91%	96%	1%	3%	69%	99%	10%	68%	40%	28%	6%	51%
Wts.		95	511	1004								

HERDBUILDER 51 GRIDMASTER 52 | ProS 58% RANK 22%



131

BIEBER ENGERGIZE K532

Born: 4/26/2022 Reg: 4682377 100% AR 1A

BIEBER CLATOMIC C218

BIEBER CL ENERGIZE F121

BIEBER CLADELLE 575D

BIEBER CL STOCKMARKET E119

BIEBER SURPRISE 558H AOD: 2

BIEBER SURPRISE 555F MPPA: 93

CE *** Growth Sc. G5 EPD Data Generated 9/28/2023

ADG 3.55

WDA 3.25

AScr 35.71

ET

ET

										MARB		
EPD	17	-5.5	65	111	28	19	10	9	15	0.95 1%	0.12	0.06
Rank	5%	4%	35%	22%	28%	99%	73%	17%	59%	1%	51%	98%
Wts.		62	595	1163								

33 GRIDMASTER 73 HERDBUILDER ProS 88% RANK 4% 28%







132 **BIEBER STOCKMARKET K479**

BORN: 5/31/2022 Reg: 4665481 100% AR 1A

PIE STOCKMAN 4051

BIEBER CL STOCKMARKET E119

BIEBER CLADELLE 475C

BIEBER HARD DRIVEY120

BIEBER CL ADELLE 575D AOD: 6

BIEBER ADELLE 297Y MPPA: 92

CE *** Growth Sc. G4 FPD Data Generated 9/28/2023

ADG 2.75

WDA 2.99

AScr 37.84

EPD 0.04 35% 60% 90% Rank 4% 2% 47% 71% 5% 55% 2% 4% 89% 76 641 1080

HERDRIII DER 50 GRIDMASTER 73 | ProS 124 59% RANK RANK





Maternal brother to Bieber CL Energize F121.



136

MPPA: 96

133 BIEBER STOCKMARKET K429 134

BORN	: 5/12	/2022	2		R	EG: 46	62029				100%	AR 1A
BIE	BER	CL S	FOCK BII	MAR EBER C	CLADE	E119 LLE 4	75C					
BIEBER MISS RED 292D AOD: 6 MPPA: 95 BIEBER MISS RED 316X EPD Data Gener											G5	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	15 17%	-3.3 23% 80	70 18% 658	113 18% 11 04	22 81%	12 92%	8 95%	10 5%	15 59%	0.75 5%	0.45 5%	0.06 99%
	HERDB Rank	UILDER	45 70%	GRID	MASTER	66 7%	PROS RANK			(C)	G	GP

BIEBER STOCKMARKET K462

Born	: 5/26	/2022	<u> </u>		F	LEG: 46	62129				100%	AR 1A
BIE	BER	CL S	TOCK	E STOC MAR EBER C	KET	E119				ADG WDA	2.92	
BIE	BER :	SUR		EBER I			Y120		Gre	ASCR CE OWTH Sc.		
MPPA	: 101		BI	EBER S	UPRIS	E 470/	A		EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	13 42%	-4.5 10% 85	70 18% 588	110 23% 1055	24 64%	3 46%	9 94%	8 33%	12 86%	0.88 2%	0.43 <i>6</i> %	0.04 86%
	HERDB RANK	UILDER	33 88%	GRID. RANK	MASTER	62 10%	ProS Rank				G	GP

135 **BIEBER STOCKMARKET K423**

RANK 21%

BORN:	5/11	/2022	:		R	EG: 46	62017					100%	AR 1/	
			PII	E STO	CKMAN	V 405 1					ADG	2 72		
BIE	BER	CL S	FOCK	MAR	KET	E119					WDA			
			BII	EBER C	CLADE	LLE 4	75C							
			DI	DED E	ODEE		D004					38.19		
	BIEBER FOREFRONT B281 CE *** BIEBER TILLY 274E AOD: 5 Growth Sc. G5													
BIE	BER	FILL	Y 274	E AOD:	5					Gro	owth Sc.	G5		
MPPA:	MPPA: 100 BIEBER TILLY 434A EPD Data Generated 9/28/2023													
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STA	AY	MARB	REA	FAT	
EPD	18	-4.1	65	107	25	2	11	12	13	3	0.85	0.05	0.03	
Rank	4%	13%	33%	29%	52%	43%	58%	1%	80	%	2%	67%	76%	
Wts.		80	613	1048										
	HERDB	UILDER	58	GRID	Master	61	ProS	119				∢G	GP	

REG: 4662265 100% AR 1A Born: 6/8/2022 WFL MERLIN 018A **ADG** 3.26 LRL POINT BLANK H23 **WDA** 3.17 LRL LAKOTA F143 AScr 38.1 MILWILLAH MARBLE BAR [53 CE * **BIEBER DESIGN 377F AOD: 4** GROWTH Sc. G6 **BIEBER DESIGN 221C** EPD Data Generated 9/28/2023

BIEBER POINT BLANK K502

CED YW MILK ME HPG CEM STAY MARB REA FAT BW EPD 12 0.58 0.36 0.00 8% 57% 10% 61% 71% 18% 11% 10% 102 561 1084 HERDBUILDER GRIDMASTER 46 ProS 39 GGP 99% 32% 99% RANK RANK RANK



137 BIEBER HIGH DENSITY K430 138

Born	r: 5/13	/2022	2		P	EG: 46	62033				1009	% AR II
BIE	BER'		H DE BI 9 1 Y 558	EBER F NSITY EBER F MILE F G AOD	Y H55 ENCHA RANCI	8 NTRE HISE 6	SS 359	PΒ		CE owth Sc.	2.94 40.26 * G6	
MPPA	: 102		BI	EBERT	ILLY 3	99W			EP	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	10 87%	-2.8 32% 97	74 10% 656	120 9% 1095	28 30%	15 97%	13 24%	6 80%	1 5 53%	0.44 42%	0.60 2%	0.02 56%
	HERDB RANK	UILDER	44 72%	GRID.	Master	36 53%	Pros Ran		<u> </u>		G	GP

This lot is a maternal sister to Rollin Deep Y118.

BIEBER KIRKLAND K480

Born	: 5/31	/2022	2		F	EG: 46	62181				100%	AR 1A
Š			IRKL HI BI	KC 554 AND KC 107 EBER L E AOD:	8003F Y B MIT		DR C314	4	Gr	ADG WDA AScr CE owth Sc.	3.04 37.84 **	
MPPA	: 99		BI	EBERT	ILLY 3	64Z			EP	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank Wts.	12 54%	-1.4 59% 88	65 33% 638	107 28% 1090	24 63%	5 58%	13 21%	6 68%	10 95%	0.45 40%	0.11 53%	0.01 35%
	HERDB RANK	UILDER	19 97%	GRID RANK	Master	36 52%	ProS Rank	55 95%			G	GP

139 BIEBER GATE KEEPER K468 140

BORN:	: 5/26	/2022	2		R	EG: 46	62147				100%	AR 1A
J	BER :		EPER TJ BIJ MROS		KABA : OREFI H aoi	B137 RONT D: 2				ADG WDA ASCR CE OWTH SC.	2.95 36.68 * G5	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	12 64%	-1.5 57% 102	67 28% 553	111 21% 1064	22 82%	-2 23%	15 8%	6 68%	1 7 30%	0.45 40%	0.01 76%	0.03 70%
	HERDB Rank	UILDER	78 11%	GRID! RANK	Master	45 34%	PROS RANK	122 11%			G	GP

BIEBER JUST RIGHT K499

BORN	: 6/6/	2022			R	LEG: 46	62253				100%	AR 1A
			PII	E JUST	RIGH	Г 540				ADG	2 65	
PIE	JUS 1	RIC	HT 0	05								
•				BAR AI	RICR A	CE 839	SE.			WDA	2.82	
			0-	D2 11 (2 1)	bididi	OL 030	,,			AScr	37.04	
			BI	EBER D	RIVE	V C540)			CE	**	
BIE	BER :	ENC	HAN	ress	309E	AOD:	5		GR	owth Sc.	G4	
MPPA:	97		BII	EBER E	NCHA	NTRE	SS 3542	X	EP	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-2.3	65	95	24	6	12	9	18	0.79	0.37	0.01
Rank	42%	41%	34%	55%	69%	64%	35%	12%	19%	4%	10%	40%
Wts.		81	579	1003								
	HerdB	UILDER	76	GRID	Master	48	ProS	124			∠G	GP
	RANK		13%	RANK		28%	RANK	9%				ui

141 **BIEBER STOCKMARKET K395**

Born:	5/5/	2022			R	LEG: 46	61921				100%	AR 1A
			PII	E STOC	KMAI	N 4051				ADG	2 21	
BIE	BER (CL S	TOCK	MAR	KET	E119						
			ВП	EBER C	I ADE	HF4	75C			WDA	3.27	
			Di	LDLICC	LINDL	ALLL I	750			AScr	42	
			BI	EBER D	RIVE	V C540)			CE	***	
BIEI	BIEBER EP BELGA 115F AOD: 4 GROWTH Sc.											
MPPA:	101		BII	EPI	O Data Gen	erated 9/	28/2023					
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.0	80	134	28	15	10	11	7	0.80	0.58	0.05
Rank	11%	28%	3%	2%	28%	97%	73%	2%	99%	3%	2%	95%
Wts.		79	674	1189								
	HERDB	UILDER	9	Grid	MASTER	77	ProS	86		001) (G	GP
	RANK		99%	RANK		2%	RANK	61%		U.S.		WI .

142

BIEBER STOCKMARKET K427

BORN	: 5/12	/2022			R	EG: 46	62025				100%	AR 1A
BIE	BER	CL S	LOCK	E STOC MAR EBER C	KET	E119				ADG WDA	3.28	
BIE	BER :	ENC		F SRRT					Gre	ASCR CE OWTH Sc.	37.23 ** G5	
MPPA:	101		BII	EBER E	NCHA	NTRE	SS 354	X	EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	13 48%	-2.6 34% 91	70 18% 672	120 9% 1175	26 44%	3 48%	6 99%	8 24%	13 79%	0.96 1%	0.41 7%	0.03 76%
	HERDB RANK	UILDER	36 84%	GRID! RANK	Master	79 2%	PROS RANK				G	GP

143 **BIEBER ATOMIC K546**

Born: 5/11/2022 Reg: 4682405 100% AR 1A **ANDRAS FUSION R236** ADG 2.21 ET **BIEBER CL ATOMIC C218** WDA 2.66 ET **BIEBER DATELINE 308Y** AScr 36.19 BIEBER CL STOCKMARKET E119 CE *** BIEBER GALLEE 202H AOD: 2 Growth Sc. G5 **BIEBER GALLEE 167E** EPD Data Generated 9/28/2023

	CED									MARB		
EPD Rank Wts.	16 13%	-1.4 59% 70	69 22% 633	116 14% 987	28 32%	7 75%	7 98%	11 2%	10 94%	0.73 6%	0.03 72%	0.05 98%

HERDBUILDER 20 GRIDMASTER 43 ProS 63 GGP 97% RANK 38% RANK



BIEBER CL ENERGIZE K536 145 144

BORN: 5/6/2022 Reg: 4684707												AR 1A
	BER (NER C BI AM DELI	EBER C FIZE I EBER C NDRAS JE 475 EBER A	F121 CLADE FUSIC C AOD	ELLE 5 ON R2	75D 36			ADG WDA ASCR CE OWTH SC.	2.49 33.53 *** G3	ET ET
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank Wts.	16 14%	-4.1 13% 72	53 76% 509	85 75% 895	27 37%	11 91%	9 92%	8 27%	16 39%	0.67 9%	0.20 34%	0.02 46%
	HERDB RANK	UILDER	43 74%	GRID. RANK	MASTER	52 22%	ProS RANK				G	GP

This lot is a maternal brother to Bieber CL Stockmarket E119.

BIEBER RISE-N-SHINE K376

Born: 4/22/2022	Reg: 4621467		100% AR 1A
	WFL PROFITMAKER E7030	1 470	1.01
SCHIILER RIS	E-N-SHINE 9986	ADG	1.91
bellamin in	SOR GARNET DBL DSGN 2677Z	WDA	2.54
	SOR GARNET DBL DSGN 26772	AScr	32.58
	BIEBER RREDSTAKEOUT 305A	CE	*
BIEBER DAPH	IINE 176E AOD: 5	Growth Sc.	G3
MPPA: 92	EPD Data Gene	erated 9/28/2023	
CED DW	WW VW MILE ME UBC CEM	CTAV MADD	DEA EAT

EPD 13 Rank Wts.	8% 111	62% 651	957	39%	16%	25%	44%	9%	63%	30%	15%
EPD 13	-4.7	57	84	27	-6	13	7	19	0.36	0.22	0.00
									MARB		

16%

77% RANK RANK 22% RANK 47% 3% RANK

146 **BIEBER STOCKMARKET K377**

BORN: 4/28/2022 REG: 4661851											100%	AR 1A	
			PI	E STO	KMAI	V 4051				ADG	2 20		
BIEI	BER	CL S'	TOCK	MAR	KET	E119							
			BI	EBER C	LADE	LLE 4	75C			WDA			
						AScr	36.27						
	BIEBER HARD DRIVE Y120 CE												
BIEI	BIEBER PRIDE 513G AOD: 3 GROWTH SC.												
MPPA:	97		BI	EBER P	RIDE 2	223Z			EPI	Data Gen	erated 9/2	28/2023	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	24	-8.0	64	108	24	7	9	14	14	1.13	0.06	0.05	
Rank	1%	1%	36%	27%	65%	73%	86%	1%	74%	1%	65%	97%	
Wts.		54	557	1101									
HERDBUILDER 50 GRIDMASTER 73 PROS 123											∠ G	GP	
RANK 61% RANK 4% RANK 11%											U.	OII .	

147 RIERER RITIE CHIP K396

14	• /				DII	ZDE	L D	Lu	E		7 N	370
Born	: 5/6/	2022			R	EG: 46	61927				100%	AR 1A
BIEBER BLUE CHIP BIEBE BIEBER SUSAN 271E MPPA: 97 BIEBE					ER ROSE 162C ER HARD DRIVE Y120					ADG WDA ASCR CE OWTH SC. D Data Gen	3.02 39.53 ** G4	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	PD 15 -5.2 64 98 26 6 10 8 25% 5% 38% 49% 45% 67% 69% 24%									0.84 2%	0.43 6%	0.04 87%
	HERDB RANK	UILDER	44 71%	GRID. RANK	Master	60 12%	PROS RANK	1 05 30%			G	GP

148 BIEBER CL HIGH DENSITY K425

EPD Rank Wts.	9 91%	BW -0.4 77% 86	82 2% 631	130 3% 1059	MILK 26 44%	ME 15 97%	HPG 14 13%	CEM 6 79%	15 53%	MARB 0.46 38%	REA 0.37 10%	FAT 0.04 93%
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
MPPA	: 107		BI	EBER E	T MISS	3 130Z			EPI	Data Gen	erated 9/	28/2023
BIE	BER (CL E	ГМІ	SS 402	D AOI	0:6			GR	owth Sc.	G6	
			BI	EBER R	OLLIN	I DEEI	P Y118			CE	*	
			BL	EBER E	NCHA	NIKE	35 359	В		AScr	39.19	
DIE	DER .	шы				-	יכם אבסי			WDA	2.92	
DIE	ו מסום	шсі		NSITY			1120			ADG	2.68	
			DI	EBER H	IADDI	AD IVIE	V110		п			

149 BIEBER MR COMPLETE K498

Born: 6/6/2022 Reg: 4662257											100%	AR 1A
			KJ	L/CLZ	B COM	/IPLET	E 700	0E		ADC	2.00	
ALC	MR	CON	MPLE	TE H	41					ADG		
			DE	ITON	MISS K	ENDE	2 A Y1	21		WDA	3.02	
			112	LIOI	MIDDI	TIADI	UI MI	21		AScr	38.04	
			BII			CE	*					
BIEI	BER .	ADE	Gı	OWTH Sc.	G5							
MPPA:	105		BII	EBER A	DELLI	E 609D)		EI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-1.1	68	108	28	5	13	5	18	0.76	-0.02	0.03
Rank 89% 64% 22% 26% 24% 58% 27% 91%									14%	5%	81%	77%
Wts.		100										
	HERDB Rank	UILDER	68 24%	GAMBITEDIA CI TROS 120						G	GP	

150 BIEBER ENERGIZE K460

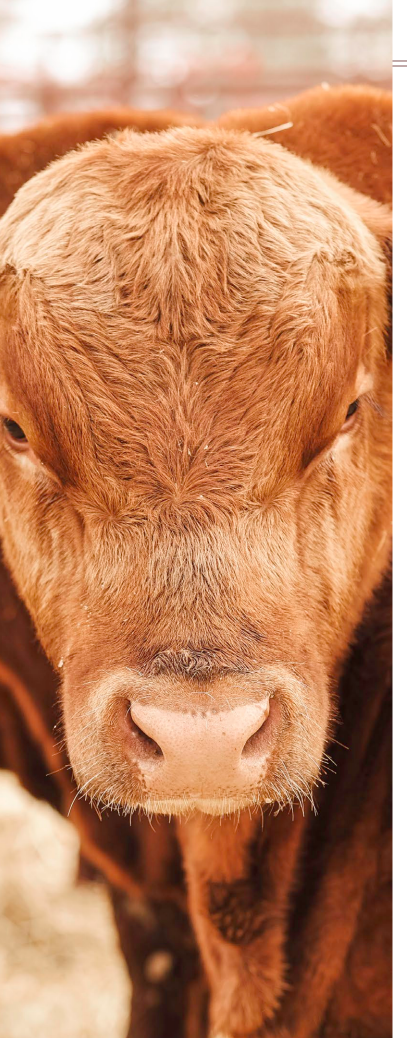
Reg: 4662125

100% AR 1A

				EBER C						WDA AScr	3.06 38.65	
			BI	4		CE	*					
BIE	BER 1	ROSI	E 160 1		Gro	owth Sc.	G6					
MPPA:	: 102		BI	EBER R	OSE 1	75D			EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	0.2	80	138	29	21	10	7	8	0.69	0.21	-0.01
Rank	62%	85%	3%	1%	21%	99%	75%	48%	99%	8%	32%	5%
Wts.		96	651									



BORN: 5/25/2022



151 **BIEBER CLWARRANT K492**

Born: 6/2/2022 Reg: 4661845 100% AR 1A

9 MILE FRANCHISE 6305 **BIEBER WARRANT H520**

BIEBER ROSE 520F

BIEBER LB MITIGATOR C314

BIEBER CL DATELINE 535F AOD: 4

BIEBER DATELINE 308Y MPPA: 96

WDA 2.91 AScr 37.41 CE ***

ADG 2.89

GROWTH Sc. G3 EPD Data Generated 9/28/2023

	CED	BW								MARB		
EPD	16	-4.0	57	94	32	6	13	10	15	0.31 75%	0.40	0.02
Rank	15%	14%	63%	56%	6%	64%	18%	8%	60%	75%	8%	62%
Wts.		79	565	1029								
	HERDB	UILDER	61	GRID	MASTER	26	ProS	88			∠G	GP
	RANK		37%	RANK		73%	ProS RANK	58%	5			ui

152 **BIEBER STOCKMARKET K485**

Reg: 4662207 100% AR 1A BORN: 6/1/2022

PIE STOCKMAN 4051 **BIEBER CL STOCKMARKET E119**

BIEBER CLADELLE 475C

BIEBER SPARTACUS A193

BIEBERTILLY 163E AOD: 5

105

33%

BIEBERTILLY 140C MPPA: 93

64

37%

WDA 2.8 ASca 37.87 CE ***

ADG 2.84

Growth Sc. G4

EPD Data Generated 9/28/2023

CED BW ww MILK ME HPG YW

23

52%

CEM STAY MARB REA FAT 12 15 0.92 0.06 0.06 61% 1% 65% 98%

70 514 969 HERDBUILDER 53 GRIDMASTER 60 113 ProS 54% 12% RANK RANK RANK 20%



153

EPD

20

1% 2%

-6.3

BIEBER KIRKLAND K486

100% AR 1A Born: 6/1/2022 Reg: 4662213

HXC 5545C **KJL/CLZB KIRKLAND 8003F**

HXC 107Y

BIEBER LB MITIGATOR C314

BIEBER PRIMROSE 600E AOD: 5

BIEBER PRIMROSE 196Y MPPA: 101

ADG 2.64 WDA 2.95 ASca 35.87 CE *

Growth Sc. G4

EPD Data Generated 9/28/2023

	CED	BW	ww							MARB		
EPD Rank	7 97%	-0.2 80%	64 36%	99 46%	26 51%	7 75%	14 9%	3 97%	14 67%	0.30 77%	0.22 30%	0.00 22%
Wts.		100	645	1067								
	HERDB RANK	UILDER	33 88%	GRID! RANK	MASTER	14 91%	PROS RANK	97%	5		G	GP

155

154 **BIEBER KIRKLAND K487** Born: 6/1/2022 Reg: 4662215 100% AR 1A HXC 5545C **ADG** 2.55 **KJL/CLZB KIRKLAND 8003F WDA** 2.89 **HXC 107Y** ASCR 36.87 **BIEBER HARD DRIVE Y120** CE *** BIEBER PRIMROSE 142C AOD: 7 Growth Sc. G4 **BIEBER PRIMROSE 479A** EPD Data Generated 9/28/2023 MILK ME EPD

45%

28%

ProS

RANK

69%

GRIDMASTER 40

31%

85%

26%

51%

22%

GGP

14% 43%

HERDBUILDER 39

642

13%

RANK

44%

1050

RANK

Rank

Born	: 5/17	/2022	:		R	EG: 46	61837				100%	AR 1A
			PI	E STOC	KMAI	V 4051				ADG	2 / 1	
BIE	BER	CL S	FOCE	MAR	KET	E119						
			BI	EBER C	LADE	LLE 4	75C			WDA		
										AScr	36.39	
			BI	EBER H	IARD I	DRIVE	Y120			CE	*	
BIE	BER	GOL	DIE 2	90D A	OD: 6				GR	owth Sc.	G6	
MPPA:	101		BI	EBER C	OLDI	E 42 1Z			EP	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-0.1	79	135	24	16	9	7	12	1.08	0.41	0.02
Rank	77%	81%	4%	2%	64%	98%	91%	61%	83%	1%	7%	47%
Wts.		107	630	1176								
	HERDB	UILDER	20	GRID	MASTER	84	ProS	104) (G	GP \
	RANK		96%	RANK		1%	RANK	31%		S		ui

BIEBER DC STOCKMARKET K444

156 BIEBER STOCKMARKET K386

Born	: 5/3/	2022			R	EG: 46	61881				100%	AR 1A
			PI	E STOC	KMAI	V 4051				450	2.44	
BIE	BER	CL S	TOCK	MAR	KET	E119				ADG	3.14	
			рп	EBER C	T ADE	TTE /	7F.C			WDA	2.94	
			DII	EDEK C	LADE	LLC T	/3C			AScr	38.94	
			PI	E STOC	KMAI	V 4051				CE	***	
BIE	BER :	owth Sc.	G5									
MPPA:	: 96		EPI	D Data Gen	erated 9/	28/2023						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-6.8	67	106	26	8	7	12	15	0.92	0.36	0.05
Rank	3%	1%	28%	30%	50%	77%	99%	1%	61%	1%	11%	97%
Wts.		71	565	1069								
	HERDB	UILDER	48	GRID	MASTER	64	ProS	112		DOI:) C	CD
	RANK		64%	RANK		8%	RANK	20%		s		ur

157 BIEBER HIGH DENSITY K419

Born	r: 5/11	/2022	<u> </u>		F	LEG: 46	62013				100%	AR 1A
RIE	RER '	HIG		EBER H			Y120			ADG	2.54	
				EBER E			SS 359	В		WDA AScr	3.06 34.19	
			LS			CE	*					
BIE	BER :	ROS	E 234]	Gre	OWTH Sc.	G6						
MPPA	: 106		BI	EBER F	OSE 4	34B			EPI	O Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	7 98%	1.6 96% 100	85 1% 729	129 4% 1135	27 34%	22 99%	12 33%	3 97%	14 70%	0.70 7%	0.37 10%	0.00 9%
	HERDBUILDER			GRID. RANK	MASTER	47 29%	PROS RANK		j		G	GP

158 BIEBER CL ENERGIZE K391 159

BORN:	: 5/3/	2022			R	EG: 46	61839				100%	AR 1A
			BII	EBER C	LATO	MIC C	C218			ADG	2 26	
BIE	BER	CL E	NERG	IZE I	121							
			RII	EBER C	T ADE	HE 5	75D			WDA	2.56	
			ы	DLIC C		ر خلطه	730			AScr	38.94	
			BII		CE	***						
BIEI	BER	CL D	ATEL	Gre	OWTH Sc.	G4						
MPPA:	102		BII	EBER C	L DAT	ELINE	E 535F		EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-2.2	64	103	30	11	13	8	13	0.53	0.32	0.01
Rank	5%	43%	37%	36%	15%	90%	26%	22%	77%	25%	15%	33%
Wts.		80	625	1005								
	HerdB	UILDER	37	GRID	Master	47	ProS	84			-C	CD
	RANK		83%	RANK		29%	RANK	64%			U	ur

59 BIEBER ROLLIN DEEP K550

Born	: 5/12	/2022			P	EG: 46	60339				100%	AR 1A
			BI	EBER P	ROOSE	VELT	W384					
RIE	RER	ROT I	INT	EEPY	7119					ADG	2.59	ET
DIL	DLIC.	ICOL.								WDA	2.55	ET
			BI	EBERT	ILLY 3	99W				AScr	36.23	
			BI	EBER F	ROMER	RO 913	36			CE	**	
BIE	BER I	ROSI	E 246 1	U AOD:	: 14				GR	owth Sc.	G4	
MPPA:	107		BI	EBER F	ROSE 7	933			EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-0.6	61	101	27	9	14	8	22	0.37	0.23	0.07
Rank	84%	74%	47%	42%	41%	81%	9%	29%	1%	61%	28%	99%
Wts.		86	460	874								
	HERDB RANK	LIILDER	99 1%	GRID.	MASTER	13 92%	PROS RANK	112 21%			G	GP

160 **BIEBER GATE KEEPER K473** 161

Born:	: 5/27	/2022	2		R	EG: 46	62161				100%	AR 1 <i>A</i>
			BA	DLAN	DS CIN	CHE	D 5210	7				
TIC.	CAT	e Ke	EPER	F106						ADG	3.12	
IJ	GILL									WDA	3.15	
			TJ	S LAR	KABA I	B137				AScr	29.71	
			BII		CE	*						
BIE	BER	JOAI	N 427	GR	owth Sc.	G5						
MPPA:	106	-	BII	EBER J	OAN 5	45D			EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD	11	-2.1	71	109	28	-3	15	5	15	0.19	-0.10	0.03
Rank	79%	45%	16%	24%	25%	22%	6%	89%	56%	95%	92%	67%
Wts.		88	684	1185								
	HERDB RANK	UILDER	66 29%	GRID	MASTER	13 92%	Pros		<u> </u>		G	GP

BIEBER GATE KEEPER K481

Born	: 5/31	/2022	2		R	EG: 46	62189					100%	AR 1A
			BA	DLAN	DS CIN	NCHE	D 521C		ı				
TIC	CAT	C KC	CDCD	E106							ADG	2.53	
1]5	GAI.	E KE	EPER	LIUO							WDA	2.6	
			TJ	S LAR	KABA I	B137							
			•								ASCR	37.84	
			BI	EBER L	ET'S R	OLLE	3563				CE	*	
BIE	BER	ROS	E 594]		GR	owth Sc.	G3						
MPPA:	: 98		BI	EBER F	ROSE 1	78C				EPI	Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	SI	AY	MARB	REA	FAT
EPD	11	-2.5	53	79	26	-7	14	6	- 2	20	0.44	-0.14	0.02
Rank	70%	37%	77%	83%	49%	14%	14%	79%		%	42%	95%	51%
Wts.	7070	92	575	982	1270	1170	1170	1270	•	,,	1270	2370	3170
** 45.		72	3/3	702									
	HERDB	UILDER	93	Grid	MASTER	24	ProS	118					CD.
	RANK		3%	RANK		76%	RANK					U	ur
	IVAN		3,0	" IVANK	•	, 0,0	" IVANK	13/0					

162 BIEBER GATE KEEPER K467 163

Born	: 5/26	/2022	<u>?</u>		P	EG: 46	62145				100%	AR 1A
			BA	DLAN	DS CI	NCHE	D 521C	7				
TIS	GAT	EKE	EPER	F106						ADG	3.07	
IJ	GIII.	LILL				D4.0E				WDA	2.84	
			1]:	S LAR	KABA .	B13/				AScr	35.68	
			BII		CE	***						
BIE	BER	PRIA	AROS	G	OWTH Sc.	G5						
MPPA	: 96		BII	EBER P	RIMR	OSE 38	85F		EI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-4.2	67	110	27	0	11	9	16	0.41	-0.10	0.03
Rank	2%	12%	26%	23%	34%	33%	50%	11%	37%	50%	92%	79%
Wts.		58	545	1038								
	HERDB	UILDER	70	GRID	Master	39	ProS	109			· C	CD
	RANK		21%	RANK		47%	RANK	25%			U	ur

BIEBER WARRANT K505

BORN:	6/13	/2022	2		P	EG: 46	62271				100%	AR 1A
			91	MILE F	RANC	HISE 6	305			ADG	2 57	
BIE	BER V	WAR	RAN	Г Н52	20							
			RI	FRER R	OSE 5	20E				WDA	2.77	
			DL	LDLICI	CODE 3	201				AScr	39.26	
			BI	EBER S	PARTA	CUSA	193			CE	***	
BIE	BER I	PRI	MROS	E 151	D AOI	0:6			Gre	owth Sc.	G3	
MPPA:	96		BI	EBER P	RIMR	OSE 46	64B		EPI	D Data Gen	erated 9/	28/2023
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-6.5	53	85	30	5	9	11	17	0.59	0.28	0.04
Rank	18%	1%	76%	75%	16%	60%	88%	3%	25%	17%	20%	83%
Wts.		7 8	570	981								
	HERDB RANK	UILDER	63 33%	GRID	MASTER	3 7 51%	ProS RANK	100 38%			G	GP

164 **BIEBER ENERGIZE K387**

BORN:	: 5/3/	2022			R	EG: 46	61883				100%	AR 1A	
			BII	EBER C	LATO	MIC C	218			450	1.02		
BIEI	BER	CL E	NERG	IZEI	121								
						T T T T	750			WDA	2.27		
			DII	EBER C	LADE	LLE 3	ענו			AScr	35.94		
			BII	EBER C	L STO	CKM/	ARKET	E119		CE	***		
BIEI	IEBER LASS 101H AOD: 2 GROWTH SC.												
MPPA:	100		BII	EBER L		EP	D Data Gen	erated 9/	28/2023				
	CED	BW	ww	CEM	STAY	MARB	REA	FAT					
EPD	19	-4.9	64	108	28	11	11	10	13	0.69	0.22	0.01	
Rank	2%	7%	36%	26%	32%	89%	61%	7%	76%	8%	30%	40%	
Wts.	270 770 3070 2070 3270 0370 0170 770 070												
	HERDB	UILDER	38	GRID	MASTER	54	ProS	92			∠G	GP	
	RANK		82%	RANK		19%	RANK	51%				WII	

Thank Mou

FOR SUPPORTING AND ATTENDING THE BIEBER FEVER FALL FEMALE AND BULL Sale. If you have any questions, you CAN CONTACT US AT (605) 439-3628.

COMMERCIAL HEIFERS

Dearl Creek Cattle Company of Cavour, SD

40 Head of Commercial Heifer Lots Shawn Miner (605) 830-2750 or Donnie Miner (605) 354-7070

These are home raised heifers that have been bull bred to sons of Bieber Forefront B281 and WFL Profitmaker E7030. The bulls

were turned out June 5, and the heifers will calve for 35 days from March 1. These heifers have been on our sale for several years and have become widely known as having great disposition and very good maternal instincts. The Miner's have been using Bieber Red Angus bulls since 1999.

These heifers will be ultrasounded for calving date, sorted into uniform calving groups, and 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 the sale price. Video will be available through our website prior to the sale.



The Miner Family



COMMERCIAL HEIFERS

Pick and Shelly CAmmann of Wilmot, SD

45 Head of Commercial Heifer Lots Rick Ammann (605) 949-1697

These are home raised heifers that have been AI bred on June 14 and 15 to Bieber CL Atomic C218. They were then turned out with one son of Bieber CL Stockmarket E119 and one maternal brother to Stockmarket sired by Bieber Let's Roll B563. The bulls were in from June 17 to July 18. The heifers will calve for 30 days from 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 pounds with delivery the first week of November, or 715 pounds after being backgrounded for 50 days for delivery the second week in December. The Ammann's have been using Bieber Red Angus bulls since 1991 and Red Angus bulls since 1978. They received GridMaster awards in 2018 and 2019.

These heifers will be ultrasounded for calving date, sorted into uniform calving groups, and 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 the sale price. Video will be available through our website prior to the sale.



Rick and Shelly Ammann



This group of sires displays the foundation of our program and provides the elite Red Angus genetics that our cattle are famous for. We list the sires that have the most progeny in the sale, as well as those that have been mated to the most females in this offering.





	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD ACC Rank	16 85 13%	-5.0 94 8%	75 92 14%	128 92 9%	25 66 53%	11 49 85%	6 63 98%	11 64 3%	10 46 93%	1 .23 67 1%	0.36 63 17%	0.08 53 99%
	HERDBUILDER RANK		16 93%	GRII RAN	oMaster K	80 4%	Pro Rai	oS 96 NK 41			G	GP



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	1.4	91	141	22	20	15	4	13	0.62	0.90	0.01
ACC	57	74	67	70	24	22	33	33	38	50	49	41
Rank	88%	92%	2%	3%	22 24 76%	98%	14%	92%	70%	17%	2%	38%
	HERDBUILDER RANK		30 83%	GRII RAN	MASTER K	46 33%	Pro	oS 76	%		G	GP

BIEBER CL STOCKMARKET E119

Stockmarket has hit the breed with a pedigree that provides an opportunity to make multitrait improvement and add phenotype. He offers calving ease with great performance and excellent carcass. We've really liked what we see in the phenotype of the daughters. They have a lot of brood cow characteristics with good udders. His progeny are long bodied with a lot of rib and smooth hoof shape. Stockmarket was first in registrations at the Red Angus Association last year and was the first Red Angus bull to break the top 10 of beef bulls at Select Sires - and he did it two years in a row. This sire and his progeny do a lot right! Look for the Stockmarket pedigree to be in about every sale you go to this fall. His dam was one of the best cows to walk our place.

BIEBER HIGH DENSITY H558

High Density is a Hard Drive X Rollin Deep bull that epitomizes the stout, high-capacity body type that both sires are well known for. His dam is out of a very productive Basin Hobo 0545 daughter that came to us from the Basin Program. His dam, Enchantress 359B, sold in our 2022 Fall Sale going to Drew Edleman with Edleman Cattle Company of SD to make profitable Lim-Flex progeny. High Density H558 might be one of the best Hard Drive sons we have ever produced. His progeny look good, and we are excited to get them in production. We are looking forward to seeing this bull live up to his potential and move our program forward in the years to come.

BIEBER CL ENERGIZE F121

Energize has been attracting attention the past few years. He leads the sire lineup at ABS and is likely to be a leasing sire in the breed. He was one of the most talked about sires - red or black - at Origen in MT several summers ago. Energize blends an outstanding growth curve with outstanding GridMaster values. His progeny have continued to impress us every step of the way. His sire Atomic's daughters have been impressive and we have no doubt with the Adelle cowline in his pedigree the Energize daughters will continue to impress. He has a lot of body and dimension and has a bold spring of rib and great foot structure. His dam Adelle 575D sold to Mathias Ranch and is now being flushed extensively. We expect great things from this sire and his recent programy are just the front end of a lot of great cattle to come.



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	18	-5.5 92	63	108	31	11	12	7	12	0.58 62 22%	0.37	0.02
Rank	7%	5%	46%	33%	12%	85%	40%	54%	83%	22%	16%	60%
	HERDE RANK	BUILDER	13 94%	GRIE RANI	MASTER K	60 16%	Pro Rai	oS 73	%		(OK

BIEBER FLASHDRIVE G266

FlashDrive G266 sold in our 2020 Performance Bull Sale to a top program out of Kansas - Minimum Cattle. He ranked high in the \$Profit system and with his breed leading marbling data, we decided to sample him. His dam has a great record and is an exceptional Forefront daughter. We really like his progeny thus far and there are a lot of great sons and daughters to find in this offering. Don't miss out on a great sire.

Pictured at right, a Flashdrive G266 son that sold as Lot 8 in our 2023 PerformanceYearling Bull Sale in March.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	3.5	92	155	30	16	18	5	12	1.06	0.61	0.01
ACC	58	74	68	69	20	19	25	28	32	46	46	38
Rank	97%	98%	1%	1%	30 20 19%	96%	3%	82%	80%	1%	5%	29%
	HERDBUILDER		Builder 40 Gr		DMASTER 108	ProS 148			(GGP)			
	RANK		71%	RAN	ζ.	1%	RA	NK 4%	5			



BIEBER ROLLIN DEEPY118

Rollin Deep Y118 has been a staple in our program for many years and is 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 on the ranch. His progeny have continued to prove impressive even now, and our customers found that his sons complimented their programs with added muscle, great data, and superior style. He has produced many great sons and herdsires over his tenure. This year's offering has a lot of great matrons and some bulls out of our ET program sired by this legend in the breed.



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	0.0	72	116	28	10	16	7	17	0.41	0.35	0.07
ACC	78	92	90	90	84	57	85	79	71	73	74	66
Rank	85%	78%	19%	20%	28 84 32%	83%	6%	42%	32%	50%	18%	99%
	HERDBUILDER RANK				MASTER		PRO RA	oS 10	5		G	GP



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-1.5	82	130	23	17	15	5	12	0.69	0.59	-0.03
ACC	81	93	91	91	85	57	82	80	75	71	69	61
Rank	43%	55%	6%	7%	69%	96%	12%	79%	85%	0.69 71 11%	6%	3%
	HERDBUILDER RANK				MASTER K			oS 98			G	GP

BIEBER HARD DRIVEY120

Hard Drive has been the pinnacle of our program in past years and for good reason. His data hits a lot of sweet spots across the board and his daughters are outstanding. We often get visitors that marvel at his daughters and we understand why. We have always tried to keep mature size in check and we feel that Hard Drive and Rollin Deep, along with their progeny, do a great job of that. Hard Drive is a very impressive sire all around and has many sons working in our own herd as well as the herds of some of our best customers in the industry. Many daughters sell in this offering and you won't be disappointed in any of them.

NATURAL SERVICE SIRES

The below list of sires are those that were used natural service on the females in this offering. We have included their name and registration number for your reference when determining calf parentage.

KJL/CLZB KIRKLAND 8003F Registration #3968936

HXC BLUE COLLAR 8820F Registration #4015680

PIE FRANCHISE 9031 Registration #4210530

LSF SRR BLANK CHECK 0162H Registration #4275805

LSF SRR MADDUX 0164H Registration #4275809

ALC MR COMPLETE H41 Registration #4279321

PIE JUST RIGHT 005 Registration #4388939

LSF SRR ENDOWMENT 1011J Registration #4455581

LSF SRR COMPONENT 1112J Registration #4455779

PIE HARD DRIVE 1227 Registration #4543553

PIE ASSET 1276 Registration #4543565



Red Angus Guide to EPDS and Indexes

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



PROFIT. REPEAT.

Generate repeated profits with Red Angus bulls.



Research Validates Red Angus as Most-Favored Female

Ranchers across the country have long recognized the value of Red Angus females as the foundation of a profitable cowherd. Now, independent research validates those years of cattle production experience with tangible data proving the Red Angus heifer's worth.

Research Confirmation

Esther McCabe, et al., of Kansas State University, led a study that confirmed Red Angus are the most-favored female in the industry. McCabe and her team compiled five years' worth of pricing data from Superior Livestock Auction, comparing 13,804 lots of heifer calves totaling over 1.2 million head that sold in 116 video auctions.

The research team evaluated the effects of independent variables on the sale price of heifer calves that fell into six different breed composition groups: English, English crosses, English-Continental crosses, Black Angus-sired out of dams with no Brahman influence, Red Angus-sired out of dams with no Brahman influence, and Brahman-influenced.

They deduced that Red Angus-sired heifer calves bring \$5 to \$9 more per hundredweight than all other breed types.

Rancher Trusted

While market research validates the price advantage of Red Angus heifers, ranchers have tested and trusted her worth on the range for years. Red Angus females are desirable as replacement heifers because they mature into productive mother cows that reward producers with extra dollars in their pockets on sale day.

Red Angus cows have gained ranchers' trust as a complete package through fertility, fleshing ability, good disposition, longevity and excellent overall production. They produce feeder calves that earn premiums in the yard and on the rail through docility, feed efficiency, conversion and carcass merit.

Over the years, stockmen have voted with their checkbooks, purchasing heifers they know will bring profitability to their ranching businesses – and Red Angus females are their most-favored choice.



Independent research studying five years of Superior Livestock Auction data confirms the value of Red Angus replacement females.

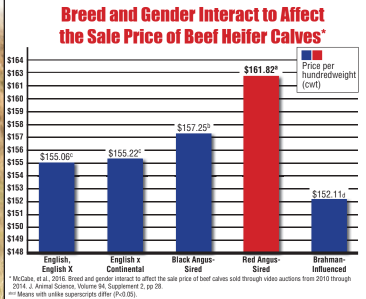
Red Angus Stockyard

List or locate quality Red Angus replacement females at stockyard.redangus.org. Over 20,000 head of cattle are sold each year through the Red Angus Stockyard.

FeMail

An electronic tool to help locate or market ranchtested replacements. Market your open heifers, bred heifers or cows, or cow-calf pairs. FeMails are designed for offerings of 25 head of more to complement listings on the Red Angus Stockyard.





HOW TO READ THE DATA

BIEBER FOREFRONT J143

Born: 1/21/2021 Reg: 4464481 100% AR 1A ANDRAS FLISION R236 ADG 4.11 135 **BIEBER FOREFRONT B281** WDA 3.33 120 **RIFRER LAURA 112W** ASCR 37.36 CE *** BIEBER SPARTACUS A193 BIEBER ADELLE 525G AOD: 2 Growth Sc. G6 **BIEBER ADELLE 297Y** FPD Data Generated 1/25/2022 ww ME CEM STAY MARB REA EPD 15 -3.8 80 143 13 10 8 17 0.70 0.18 0.03 Rank 15% 16% 2% 1% 17% 95% 62% 27% 26% 5% 37% 68% Wts. 65 659 1319 Ratio 89 109 120

1%

PROS

RANK

144

1%

39% This lot offers excellent growth to any operation

GRIDMASTER

RANK

- 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 after
- 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
- 5. Breed This area has the breed composition and category as determined by the Red Angus Association of America. Breed Codes are:
- AR = Red Angus
- SM = Simmental
- XX = Unknown

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 the Durheim foundation cattle.

- ${\bf 6.\,Category}$ This is the category as defined by the Red Angus Association. Categories are:
- 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. An estimate of a cow's future 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
- 14. AoD Age of Dam at the time of weaning.
- 15. ADG Average Daily Gain. Measurement of daily body weight change over a specified period of time of an animal
- 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 have no contemporary group

- 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. A 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
- 20. CE Calving Ease Score. This is our recommendation for CE based upon the data and the pedigree.
- *** = Use on heifers; expect less calving difficulty. ** = Use on growthy heifers and cows. Expect moderate calving difficulty on heifers and very little on cows.
- * = Use on cows; expect calving difficulty on heifers and some to very little on cows.
- 21. Growth Sc. Growth Score, This is our recommendation for growth based upon the data and the
- 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. EPD Data Generated The date this EPD data was pulled from the Red Angus Association website.
- 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 trait (e.g. lb., in., etc.).
- 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 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
- **24. Rank** This is the percentage rank of the EPD within the type of animal. Rank groups include Proven 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; it is influenced by nongenetic 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 variation in BW plus other influential genetic factors such as gestation length, calf shape, etc.

(F) GGP

- 28. Birth Weight EPD Predicts the difference, in pounds, for birth weight, and is also used in the calculation of the Calving Ease Direct (CED) EPD.
- 29. BW Birth Weight. The actual weight in pounds at
- 30. 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
- 31.WW Weaning Weight. The 205 adjusted weight. This is an indicator of growth up to weaning.
- 32. 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.
- 33.YW Yearling Weight. The 365 adjusted weight. This is a measure of growth from birth to yearling.
- 34. Milk EPD Predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.
- 35. ME EPD Maintenance Energy. Predicts the difference in daughters' maintenance energy requirements and is expressed in Mcal/Month. Recognizing that 70% of cowherd feed costs are burned up in maintaining weigh 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 a cow weight at weaning time to ensure greater accuracy of this EPD.
- ${\bf 36.\ HPG\ EPD}$ 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 of this EPD.
- 37. CEM EPD Calving Ease Maternal, 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 that make it more likely to be born unassisted.
- 38. STAY EPD Stayability. 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 development.
- 39. MARB EPD Marbling. Predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.
- 40. REA EPD 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
- 41. FAT EPD 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.
- 42. HerdBuilder Index As the name indicates, implementation of the HerdBuilder Index will assist producers in building profitable herds. The HerdBuilder Index is built using the following production scenario:
- Red Angus bulls mated to cows and heifers (resulting progeny ¾ Red Angus, ¼ Simmental).
 Replacement heifers retained from within the herd.
- All remaining progeny sold on a quality-based carcass grid.
- 43. 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
- 44. ProS Index Profitability and Sustainability is an all-pupose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).
- 45.Top Dollar A third party evaluation on growth and carcass traits of an animal. Lots with this logo rank in the top 25% of the breed for growth and carcass EPD traits.
- 46. DNA The DNA test submitted on this animal for parentage and genomically enhanced EPDs.
- 47. Footnote This is information we would like to point out about the lot. It may contain breeding information on bred cattle.

What is Top Dollar Angus?

Top Dollar Angus is the beef industry's leading genetic verification and marketing assistance company for commercial feeder cattle. We focus exclusively on Angus- and Red Angusinfluence cattle ranking in the Top 25% for growth and carcass traits.

Our focus on these traits is driven by the needs of our feeding partners. In today's marketplace, cattle feeders must know the cattle they buy will stay healthy, grow quickly and efficiently, while also delivering high-value carcass traits. Top Dollar Angus verifies cattle with Top 25% genetics, presenting feedlots with a product they can trust.

Our Top Dollar Angus seedstock partners provide bull buyers with the genetics to be successful in today's marketplace. Top Dollar Angus magnifies that success by connecting Top Dollar Angus feeder calves with our evergrowing network of feeding partners.

How Do I Enroll?

Learning more about Top Dollar Angus Feeder Partnership enrollment is simple.

- 1. Contact a representative listed below via phone or email. Please share your phone number and email address.
- 2. Answer a few questions about your operation's background including bull suppliers and, if available, registration numbers on bulls used in your herd.
- 3. Submit any of the following for a free genetic evaluation.
 - Registration Numbers A five- to seven-year history with more years preferred. Many seedstock breeders can help supply this information.
 - Commercial DNA test such as: **Igentity Beef by Neogen** GeneMax or Inherit by Zoetis
 - Recent carcass data on your cattle
- 4. Submit your information for review. After your evaluation, we will notify you about your cattle's qualifications and ranking or be able to advise you on adjustments and improvements you can make to qualify.

What is the Cost?

Once a group of cattle qualifies and the producer chooses to use the Top Dollar Angus promotional program, the verification fee is calculated at the cost of \$4 per head marketed.



Nate Smith, General Manager (620) 546-4839 • nate@topdollarangus.com

Kaytlin Hokanson • (307) 461-7687 kaytlin@topdollarangus.com

Andrea Rutledge • (406) 399-3993 andrea@topdollarangus.com

www.topdollarangus.com





Top Dollar Angus Genetics are Worth MORE to Cattle Feeders

Top Dollar Angus Sire	Yes	No	
Progeny Evaluated (head)	18	13	Difference
Carcass Weight* (lbs)	926	889	37
Marbling Score	668	562	106
Ribeye Area [^] (sq. inches)	14.90	14.37	0.53
Backfat (inches)	0.76	0.72	0.04
Calculated Yield Grade	3.5	3.4	0.1
Value Per Head [^]	\$2,193.49	\$1,974.57	\$218.91
	*So:	v and and constant	^ Steer equivalent

Read about satisfied steer-sellers. Scan the QR code:



LEGALTERMS AND CONDITIONS

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 our 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.

IDENTIFICATION: Each animal carries an EID tag for identification. That EID corresponds with the ID of the animal and is recorded with the Red Angus Association. Tag numbers on the cattle correspond with lot 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 LOOK FORWARD TO SEEING YOU THIS SPRING FOR OUR...

Bieber Fever

PERFORMANCE YEARLING BULL SALE

Thursday, March 7, 2024

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 24 Bieber Mimi 391F



LOT 112 BIEBER STOCKMARKET K428

Mark your calendars for our Performance Bull Sale

March 7, 2024

Featuring 300 Red Angus yearling bulls.