

IN THE SOUTHEAST

Thursday, October 10, 2024

1 pm • Georgia Sports Arena in Swainsboro, GA















SALE INFORMATION

SALE 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
**Clint Berry, Outside Sales Agent	(417) 844-1009

AUCTIONEER

**Jeff Stansberry.....(615) 479-1852

RING SERVICE

**Jimmy Fetner, Special Assignment	(334) 863-0115
**Steven Mathis, Special Assignment	(229) 392-3492
**Phil Richardson, Special Assignment	(865) 250-1375

**Indicates who will be onsite Sale Day

RED ANGUS BREED ASSOCIATION

Tom Bri	ink,	CEO.	 	 	 	.(940)	387	-3502
Ke	llv S	Smith				(417)	855	9461

TOP DOLLAR ANGUS

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

NEOGEN

Kenny Stauffer	(402) 560-6345
**Matthew Studstill	(229) 313-1129

FEEDER CALF BUYERS

Evans Hooks, Semiema Farms	(770) 316-9611
Addison Hooks, Semiema Farms	(478) 494-0390
Jim Akers, Bluegrass Stockyards	(859) 361-4221
Will Banks, Bluegrass Stockyards	(859) 954-1563

SALE ORDER

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

EPD INFORMATION

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

SUPPLEMENT SHEETS

Supplement sheets with current weight and actual scrotal of the bulls will be available on sale day.

SCHEDULE OF EVENTS

WEDNESDAY, OCTOBER 9 (ALL TIMES EASTERN)

12:00 pm Sale cattle available for viewing all day

THURSDAY, OCTOBER 10

8:00 am Sale cattle available for viewing

12:00 pm Lunch will be served

1:00 pm Sale time

SALE LOCATION

Georgia Sports Arena, 1093 GA-56 South, Swainsboro, GA 30401



DELIVERY POLICY

All registered lots will be hauled to Georgia at the beginning of October. All lots will be onsite sale day and available for load out following settlement. You can settle your purchases immediately following the sale.

Any lots that are not loaded out on sale day will be moved to Semiema Farms owned by the Hooks family on Friday, October 11. We can assist in arranging reliable truckers to transport your cattle to your operation after we receive payment in full. All freight charges from Semiema Farms to the final destination are the responsibility of the buyer.

DVAUCTION

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

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

DVAuction will contact you to let you know that you have been approved to bid and buy at the sale. We will 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

Welcome TO OUR 2024 BIEBER FEVER IN THE SOUTHEAST SALE!

Welcome to the sixth Bieber Fever in the Southeast offering! 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 in Georgia. We work hard to provide our customers with cutting edge genetics that excel in all segments of the beef industry. To us that means breeding for growth, fertility, calving ease, maternal and carcass traits. These traits should come in a functional package, with good feet, udders, and disposition, without giving up style and eye appeal. We truly believe through focused selection, you can have it all.

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

We find ourselves constantly monitoring the information in the industry to make sure we have the knowledge that will benefit you when you need advice. When new technology becomes available, we analyze it to make robust decisions on how to use it to be more profitable. We believe the future is Red Angus, and these cattle are a benefit to the profitability of commercial cattlemen in hotter climates. The red hide color is a big factor in improving female fertility.

Our program has a focus on profit that is second to none. We use that focus 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 the Georgia Sports Arena and look at this offering. This year we are offering the first Jumpstart bulls ever offered by our program! They are stout bulls and warrant your attention.
- Get on our website and take a look at our videos.
- Call anyone under SALE CONTACTS for a personalized bull list that fits your operation.

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 BIEBER FEVER IN THE SOUTHEAST.

CRAIG J BIEBER



Our Family

Back L to R: Eric and Megan Payne, Craig and Peggy Bieber, Kristin, Jake, and Holton Harms

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



SALE TERMS

HEALTH

All cattle are on a complete vaccination program supervised by Ashley Vet Clinic in North Dakota.

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.

Dr. Ace Clark of Swainsboro Animal Hospital will be onsite sale day to write health papers for any animals being transported out of state.

BREEDING SOUNDNESS EVALUATION

Breeding soundness screenings will be performed in September by the Ashley Vet Clinic and an individual semen evaluation can be provided on each bull upon request. We fully guarantee that these bulls will pass the breeding soundness evaluation before the breeding season if the bulls are managed properly. Being maintained properly means being on a plan of nutrition where bulls maintain or gain weight. The bulls will be weighed prior to the sale when the breeding soundness evaluation is performed. We recommend that all bulls be tested again 4 to 6 weeks prior to your breeding season. Our breeding soundness guarantee will require that the bull weigh the same or more than when we did the breeding soundness evaluation in September 2024. 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 or where weight loss is evident. If you have any questions regarding the breeding soundness evaluation, feel free to call Craig.

RETAINED INTEREST

We are selling 100% interest, full possession, and full salvage value. Bieber Red Angus Ranch's interest will be 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.

COLOR

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 calves 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 will have internet bidding available through DVAuction. Please review the internet bidding instructions and information under the DVAuction section on the first page of the catalog.

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 ring service 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.

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

These bulls were weaned in October of 2023 and yearling weights were taken in May of 2024.

UPDATED SUPPLEMENT INFORMATION

Supplement sheets will be available on sale day and will include actual scrotal measurements and actual weights. Adjusted scrotal size is printed in the catalog. These are adjusted by the Red Angus Association of America. We find actual scrotal measurements at sale time are typically one centimeter larger than the adjusted measurements.





Lot 1 BIEBER ASSET L396

We start the sale off with this outstanding Asset son whose dam has been an ET donor. This is a natural son, and her record is stout with a 111 WW ratio average and a 107 IMF average. Lot 1 posts some stout data and is truly breed leading across the board. His sire was purchased from Pieper's and is out of the dam of Quarterback, the famous Ruby 520 cow. Lot 1 is stacked with prepotency and will push any herd in the right direction on growth.

Born	ı: 5/8	/2023			RE		100% AR 1A					
PIF	ASSE	T 127		MRLA	RESO	URCE	137E				3.2	
	1001	1 12/			3.2 33.94							
			BIEB	ER CL	STOCI	KMAN	E116			CE	***	
RIE	RER I	DATE	LINE	559H	AOD: 3				Grov	VTH Sc.	G5	
MPPA					TELINI	E 525F			Fr	AME Sc.	6	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-2.2	77	130	32	26	13	9	19	0.62	0.12	0.03
Rank	22%	42%	12%	7%	5%	99%	17%	18%	5%	17%	55%	81%
Wts.		64	668	1182								
		0.0	112	107					EP	D Data Gen	erated 9/5	/2024
Ratio		86	112									

GGP

2 BIEBER BLUE CHIP L384

					DII	נטט	JIV .	DL	AL V			JUT			
Born	: 5/1/	2023			R	EG: 48	47304			100%					
			BI	EBER (CL STO	CKM/	ARKE"	ΓE119		ADG	3.08				
BIE	BER :	BLUI	E CH	IP H3	02					WDA	3.07				
			BI	EBER F	ROSE 16	52C				AScr	36.71				
				CE	***										
BIE	BER .	MAI			IARD I V 416 I				Gi	rowth Sc.	G6				
MPPA:					MAIDM			F	1	Frame Sc.	. 5				
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT			
EPD	13	-1.5	79	125	27	11	11	8	16	0.70	0.51	0.03			
Rank	47%	56%	8%	11%	36%	88%	49%	23%	35%	10%	4%	76%			
Wts.		76	687	1182											
Ratio		115	108	105					EPD	Data Gener	ated 9/5/	2024			

Blue Chip, one of Stockmarket's leading sons, has produced progeny that are taking the breed by storm. Lot 2 posts some great data and will be an excellent option for anyone trying to keep BW moderate but still produce plenty of growth. His dam is sired by Flashdrive's sire and has made some outstanding females.

ProS

RANK

GRIDMASTER 68

HERDBUILDER 61



BIEBER FLASHDRIVE L424

Born	: 5/12	/2023	;		R	EG: 48	47458	100% AR 1A				
			BI	EBER H	IARD I	DRIVE	E E640			ADG	3.4	
BIE	BER	FLAS	HDF	IVE (3266					WDA	3.5	
				ASCR 42.06								
				CE *								
BIE	BER T	owth Sc.	G6									
MPPA	: 101		BI	EBERT	OP LIN	VE 447	Z] 1	Frame Sc.	6	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1.4	89	137	28	22	12	7	14	0.75	0.50	0.04
Rank	97%	95%	1%	3%	28%	99%	43%	59%	58%	7%	4%	92%
Wts.		68	722	1266								
Ratio		88	108	108					EPD	Data Gener	ated 9/5/	2024
	HERDB	UILDER	36	GRID	Master	73	ProS	109		<u>F</u>	G	GP
	RANK		84%	RANK		13%	RANK	46%		V.S		

Flashdrive has provided breed leading growth just like this sire. Lot 4 will put growth in your calves and give you pounds that pay. His style and class are exactly what you expect from the Bieber program. Lot 4 also give your calves an advantage as he leads the breed on carcass.



3 BIEBER JUMPSTART L413

Born	: 5/11	/2023	3		R	EG: 48	47428	100% AR					
			BI	EBER (L ENE	RGIZI			ADG	2.96			
BIE	BER	JUM	PSTA	RT J1	37					WDA	3.16		
			BI	EBER (ALLEI	E 3900	÷		AScr 37.53				
			CE ***										
BIE	RER	PRIA	Growth Sc. G5										
MPPA:					RIMRO		93A		1	Frame Sc.	5+		
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT	
EPD	18	-3.6	75	116	29	20	17	11	18	0.41	0.37	0.02	
Rank	4%	18%	16%	24%	25%	99%	2%	3%	11%	51%	16%	55%	
Wts.		63	674	1148									
Ratio		81	101	98					EPD	Data Gener	ated 9/5/	2024	
	HERDB RANK	UILDER	79 10%	GRID. RANK	MASTER	51 50%	ProS RANK				G	GP	

Everyone has been waiting for the Jumpstart progeny since he sold for \$185,000 to Select Sires and a group of great breeders. This is the very first Jumpstart son we will offer ever. They provide great growth, outstanding phenotype and superior maternal. Lot 3 stacks the Primrose cowline which has been solid in our herd. You can use him on heifers and expect them to have great growth across the herd. Jumpstart progeny will be coveted, putting consistently profitable traits in your herd.





BIEBER ASSET L455

												T 3 3
Born	: 5/20	/2023	3		F	LEG: 48		100% AR 1A				
			RE	D MR	LA RES	SOUR	CE 137	Е		ADG	2.77	
PIE	ASSE	T 12	7 6							WDA	2.82	
			PII	E RUBY	7 520						37.32	!
				CE	**							
BIE	BER T	TILL		H AOD			P Y118		G	ROWTH Sc.	G5	
MPPA	: 99		BII	BIEBERTILLY 233U						Frame Sc.	4+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	1.7	72	124	29	12	12	6	18	0.43	0.41	0.01
Rank	84%	96%	22%	12%	24%	91%	35%	75%	10%	47%	8%	34%
Wts.		75	589	1033								
Ratio		100	99	94					EPD	Data Gener	ated 9/5/	2024
	HERDB	UILDER	66	GRID	Master	80	PROS	145) (G	GP _{>}
	RANK		28%	RANK		8%	RANK	6%		5		u

Lot 5 is sired by Asset and a maternal sister to Spartacus, a sire that led the lineup at Select Sires for years. The Tilly cowline has been producing herdbulls for years and your program will benefit from the decades of consistent focus our program is known for.

100% AR 1A BORN: 5/17/2023 REG: 4847492 **BIEBER HARD DRIVE E640** ADG 3.79 **BIEBER FLASHDRIVE G266** WDA 3.58 **BIEBER FLOWER 312E** AScr 34.23 CE * 9 MILE FRANCHISE 6305 GROWTH Sc. G6 **BIEBERTORYANNA 310H** AOD: 3 FRAME Sc. 6+ **BIEBER TORYANNA 548D** MPPA: 109 CED BW ww MILK ME HPG CEM STAY MARB REA FAT EPD 145 0.05 0.62 95% 92% 2% 1% 10% Wts. 1281 84 673 Ratio 111 113 116 EPD Data Generated 9/5/2024

BIEBER FLASHDRIVE L448

This Flashdrive son leads the pack when it comes to WW and YW. His dam is sired by Franchise who is one of the breed's best maternal sires.

ProS

RANK

138

11%

GGP

GRIDMASTER 90

RANK



BIEBER JUMPSTART L430

							<u>J.</u>							
Born	: 5/14	/2023	3		P	EG: 48	47478				100%	AR 1A		
			BI	EBER C	L ENE	RGIZI	E F121			ADG	3.23			
BIE	BER	JUM	PSTA	RT J1	37					WDA	3.25			
			BI	EBER C	ALLE	E 3900	}	33.63	3					
			L			CE	**							
BIE	BER 1	ORY	YANN		Growth Sc. G6									
MPPA				BIEBER TORYANNA 211Y						Frame Sc. 6				
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD	11	-0.8	85	139	29	16	13	6	11	0.32	0.28	0.03		
Rank	80%	70%	3%	3%	22%	97%	20%	78%	89%	77%	26%	75%		
Wts.		85	639	1156										
Ratio		110	96	98					EPD	Data Gener	ated 9/5	/2024		
	HERDB RANK	UIILDER	22 96%	GRID RANK	MASTER	48 57%	PROS RANK			(G	GP		

Lot 7 has posted really good growth data and he will give you some great phenotype being out of Jumpstart. The Right On daughters have been very productive matrons.

HERDRIIIDER 49

RANK



LOT 8 BIEBER FLASHDRIVE L414

Here we have a product of Flashdrive x Spartacus - two sires who produced a lot of thickness and muscle in their progeny. Lot 8's maternal is topnotch being out of the esteemed Primrose cowline. His data is in the top 1% on growth making him a great choice if you are planning to add pounds to your calf crop. Not to mention, when you add in his carcass traits, your calf buyers will be fighting for your calves.

Born	ı: 5/1	1/2023	3		Re	g: 484	100% AR 1A					
BIE	BER 1	FLASI	IDR	IVE G2			640			ADG WDA	3.52 3.54	
BIE!		PRIM	BIEF BIEF ROSI BIEF			ASCR CE VIH SC. AME SC.	39.03 ** G6 5+					
_	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD Rank Wts. Ratio	10 82%	1.7 96% 75 97	99 1% 703 105	163 1% 1266 108	29 19%	20 99%	13 26%	8 40%	14 58%	0.70 1 0 % D Data Gen	0.55 3% serated 9/9	0.03 81%
	HERDBU RANK		8	GRIDMAS RANK	STER 82 6%	PR RA			(B	GG	P



LOT 9 BIEBER ASSET L461

The Asset sons have great kind and stack a lot of maternal into their pedigree and EPD traits. We've already seen several at the front of this line up and this sire is no different - they all deliver excellent performance. Make sure to note that lot 9 is a 1B status, but he gives nothing up when it comes to the working kind and would be a great addition to any commercial herd.

ET 127	76 PIE I BIEB	RUBY 5	A168	URCE	137E			ADG WDA AScr CE	3.23 3.45 36.42	
	PIE I BIEB	ERTR	A168					WDA AScr	3.45 36.42	
. DUR	BIEB	ERTR	A168							
DUR								CE		
DUR							11		*	
Dun	LIEITA			7			GROV	VTH Sc.	G4	
							FRA	ME Sc.	5+	
	BIEB	ER DU	IRHEIN	1 339A	\					
BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
1.5	67	116	28	19	13	5	16	0.05	0.26	0.01
	41%	23%	26%	99%	19%	92%	42%	99%	28%	38%
٠.										
108	109	106					EP	D Data Gen	erated 9/5	/2024
	1.5 6 95% 84 108	BW WW 1.5 67 6 95% 41% 84 727 108 109	BW WW YW 1.5 67 116 6 95% 41% 23% 84 727 1244 108 109 106	BW WW YW MILK 1.5 67 116 28 6 95% 41% 23% 26% 84 727 1244 108 109 106	BW WW YW MILK ME 1.5 67 116 28 19 6 95% 41% 23% 26% 99% 84 727 1244 108 109 106	1.5 67 116 28 19 13 6 95% 41% 23% 26% 99% 19% 84 727 1244 108 109 106	BW WW YW MILK ME HPG CEM 1.5 67 116 28 19 13 5 6 95% 41% 23% 26% 99% 19% 92% 84 727 1244 108 109 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 106 108 </td <td>BW WW YW MILK ME HPG CEM STAY 1.5 67 116 28 19 13 5 16 6 95% 41% 23% 26% 99% 19% 92% 42% 84 727 1244 108 109 106 EPI</td> <td>BW WW YW MILK ME HPG CEM STAY MARB 1.5 67 116 28 19 13 5 16 0.05 6 95% 41% 23% 26% 99% 19% 92% 42% 99% 84 727 1244 108 109 106 EPD Data Gen</td> <td>BW WW YW MILK ME HPG CEM STAY MARB REA 1.5 67 116 28 19 13 5 16 0.05 0.26 6 95% 41% 23% 26% 99% 19% 92% 42% 99% 28% 84 727 1244 108 109 106 EPD Data Generated 9/5</td>	BW WW YW MILK ME HPG CEM STAY 1.5 67 116 28 19 13 5 16 6 95% 41% 23% 26% 99% 19% 92% 42% 84 727 1244 108 109 106 EPI	BW WW YW MILK ME HPG CEM STAY MARB 1.5 67 116 28 19 13 5 16 0.05 6 95% 41% 23% 26% 99% 19% 92% 42% 99% 84 727 1244 108 109 106 EPD Data Gen	BW WW YW MILK ME HPG CEM STAY MARB REA 1.5 67 116 28 19 13 5 16 0.05 0.26 6 95% 41% 23% 26% 99% 19% 92% 42% 99% 28% 84 727 1244 108 109 106 EPD Data Generated 9/5

10 **BIEBER PAYCHECK L440**

WFL FRANKLY F8276

LARR PAYCHECK 0728

BORN: 5/15/2023

LARR MISS CC FLOWER 7528

BIEBER GLADIATOR C386

BIEBER DURHEIM 295F AOD: 5

BIEBERTINA 118Y MPPA: 106

ADG 3.42 WDA 3.46 ASCR 38.16

CE ***

Growth Sc. G6 FRAME Sc. 6

	CED	BW								MARB		
EPD	14	-3.9	83	144	33	14	14	9	9	0.84 4%	0.28	0.05
Rank	38%	15%	4%	2%	3%	95%	13%	18%	96%	4%	26%	95%
Wts.		75	690	1238								
Ratio		97	103	105					EDD	Data Conor	ated 9/E	/2024

REG: 4847724

HERDBUILDER 25 GRIDMASTER 83 109 ProS 94% RANK 46%

Lot 10 comes with top growth and marbling to go with it.



11 **BIEBER PAYCHECK L449**

BORN: 5/17/2023 Reg: 4847496 100% AR 1A

WFL FRANKLY F8276 LARR PAYCHECK 0728

LARR MISS CC FLOWER 7528

BIEBER SPARTACUS A193

BIEBER TILLY 163E AOD: 6

EPD

MPPA: 94

Growth Sc. G6 Frame Sc. 6 **BIEBERTILLY 140C** 1% 1% 99% 54% 49% 7% 1% 71%

Rank 83% 55% Wts. 1257 Ratio 107 101 98 EPD Data Generated 9/5/2024

ProS RANK 49% RANK RANK



ADG 3.79

WDA 3.6

AScr 39.23 CE **





EPD Data Generated 9/5/2024

GGP

12	<u>.</u>				BII	EBI	ER I	BLU	IE	CHI	P L	37
Born	: 4/26	5/2023			R	EG: 48	47284				100%	AR :
BIE	BER	BLUI		EBER (CL STO 02	CKM/	ARKET	ΓE119		ADG WDA	2.57	
			BII	EBER F	OSE 1	52C					34.55	
			KI	L/CLZ	B KIRK	LANI	O 8003	F		CE	***	
BIE	BER	SIER	RA 32	25T AC	D- 2				G	rowth Sc.	G3	
MPPA				•	IERRA	101E				Frame Sc.	4	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	21	-7.5	54	81	28	-3	12	12	20	0.54	0.04	0.0
Rank	1%	1%	86%	90%	30%	23%	35%	1%	4%	27%	71%	989
Wts.		53	610	1024								

13 BIEBER JUMPSTART L397

							<u> </u>					
Born:	: 5/8/	2023			P	LEG: 48	47370				100%	AR 1A
			BI	EBER C	L ENE	RGIZI	E F121			ADG	3.06	
BIE	BER	JUM	PSTA	RT J1	37					WDA	3.11	
			BI	EBER (FALLE	E 3900	ì			ASCR	37.94	
			BL	EBER R	OLLIN	J DEEI	P Y118			CE	***	
RIE	RER	PRIA		E 306			. 1110		Gi	OWTH Sc.	G4	
MPPA:				EBER P			64B]	Frame Sc.	4+	
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD	19	-4.5	67	109	28	13	14	12	18	0.52	0.03	0.04
Rank	1%	10%	43%	39%	28%	94%	16%	1%	14%	30%	73%	91%
Wts.		65	629	1119								
Ratio		84	94	95					EPD	Data Gener	ated 9/5/	2024
	HERDB RANK	UILDER	78 10%	GRID. RANK	MASTER	56 37%	PROS RANK	135 13%			G	GP

14 BIEBER FRANCHISE L491

69%

RANK 9%

BORN	: 5/31	/202 3	3		R	EG: 48	47644				100%	AR 1A
			91	MILE F	RANC	HISE 6	305			ADG	3.52	
PIE:	FRAI	NCH	ISE 9	031						WDA	3.05	
			PII	E FAYE	TTE 71	106					33.68	3
			ВП	EBER D	DRIVE	N C540)			CE	*	
BIE	BER I	PRIM		E 236			-		Gr	OWTH SC.	G5	
MPPA:	90		BI	EBER P	RIMRO	OSE 22	22B] 1	Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD	9	1.8	73	127	27	9	16	8	18	0.60	0.16	0.01
Rank	94%	96%	20%	9%	34%	79%	4%	23%	12%	20%	46%	28%
Wts.		86	465	1030								
Ratio		114	78	94					EPD	Data Gener	ated 9/5	2024
	HERDB	UILDER	85	GRID	Master	79	ProS	164) (G	GP
	RANK		6%	RANK		8%	RANK	1%		S		u

5 BIEBER JUST RIGHT L496

Born	: 6/3/	2023			P	EG: 48	47662				100%	AR 1A
			PII	E JUST	RIGH	Γ 540				ADG	3.08	
PIE	JUS 1	RIG	HT 0	05						WDA	3.09	
			C-	BAR A	BIGRA	CE 838	8F			AScr	35.78	;
			BII	EBER H	IARD	DRIVE	Y120			CE	***	
BIE	RER	PRIA		E 274					G	ROWTH SC.	G4	
MPPA				EBER P			66X]	Frame Sc.	5	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	17	-4.5	67	104	26	2	13	10	14	0.79	0.62	0.03
Rank	7%	10%	43%	48%	44%	43%	20%	10%	64%	6%	2%	71%
Wts.		80	583	1076								
Ratio		103	87	92					EPD	Data Gener	ated 9/5/	2024
	HERDB	UILDER	60	GRID	MASTER	91	ProS				G	GP
	RANK		38%	RANK		3%	RANE	4%				



GGP GGP

16)						BIE	BE	R A	SSE	ΓL	14
Born	: 5/17	/2023			R	EG: 48	47490				100%	AR 1
			RE	D MR	LA RES	OUR	CE 137	7E		ADG	2.67	
PIE.	ASSE	T 127	76							WDA	2.85	
			PII	ERUBY	7 520					AScr	34.23	
			ST	RA FO	RERUI	NNFR	838			CE	*	
BIE	RER	ЕТ М		27H		111211	030		G	ROWTH Sc.	G5	
MPPA:					ET MISS	460E				Frame Sc.	4	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	2.6	74	126	28	18	13	7	14	0.33	0.36	0.02
Rank	88%	98%	18%	10%	25%	98%	24%	64%	70%	75%	17%	57%
Wts.		78	635	1064								
Ratio		104	107	97					EPD	Data Genera	ted 9/5/	2024

17 BIEBER FLASHDRIVE L402

Born	: 5/9/	2023			F	teg: 48	47392				100%	AR 1A
			BI	EBER F	IARD	DRIVE	E640			ADG	2.74	
BIE	BER :	FLAS	HDR	LIVE (3266					WDA	3.1	
			BI	EBER F	LOWI	R 312	E			AScr	34.97	
			RI	EBER (LI ADI	ATOR	C386			CE	**	
RIE	RFR	ROSI		F AOD:		II OIC	C300		Gr	OWTH Sc.	G6	
MPPA		I COD		EBER F	-	30D			1	Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-1.4	85	137	29	14	15	7	12	0.80	0.39	0.03
Rank	70%	58%	3%	3%	23%	94%	8%	46%	83%	5%	10%	72%
Wts.		73	706	1145								
Ratio		94	106	97					EPD	Data Genera	ited 9/5/2	2024
	HERDB	UILDER	40	GRID	Master	96	ProS	137			G	GP /
	RANK		78%	RANK		1%	RANK	12%		5	u	

18 BIEBER COMPONENT L436 19

31%

RANK 68%

86%

BORN: 5/14/	2023	i		R	EG: 48	347718				100%	AR 1/
		LS	F MEV	V X-FA	CTOF	k 6693I)		ADG	2.79	
LSF SRR (COM	1PON	ENT	1112J					WDA	2.92	
		LS	F SRR	DORO	THY	489 D6	5559		AScr	33.13	
		BII	BER I	HARD I	DRIVI	E E640			CE	**	
BIEBER F	RIA	AROS	E 270	I AOD:	2			G	owth Sc.	G5	
MPPA: 102		BII		1	Frame Sc.	4+					
CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT

BIEI MPPA:		PRIA	AROS	EBER P	•	2			Gr 1			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
PD P	10	1.5	72	116	27	17	15	6	10	0.69	0.35	0.02
ank Vts.	87%	95% 72	23% 677	23% 1126	35%	98%	5%	73%	95%	11%	18%	57%
atio	108 106 100								EPD	Data Gener	ated 9/5/	2024
	HERDB Rank	UIILDER	15 98%	GRID RANK	MASTER	84 6%	PROS RANK			(G	GP

9 BIEBER KIRKLAND L456

Born	: 5/20	/202 3	3		R	EG: 48	47524				100%	AR 1A
			Ю	KC 554	5C					ADG	3.16	
KJL.	/CLZ	B K	IRKL	AND :	8003F	7				WDA	3.1	
			Ю	KC 107	Y					AScr	36.32	2
			М	IIWIL	АН М	ARBLE	E BAR I	53		CE	***	
BIE	BER 7	TORY		A 132			· J		Gr	OWTH Sc.	G3	
MPPA:	97		BI	EBERT	ORYAI	NNA 5	17D		1	Frame Sc.	4+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-2.4	65	109	25	11	16	6	14	0.47	0.32	0.03
Rank	48%	38%	53%	39%	59%	88%	2%	70%	62%	39%	21%	69%
Wts.		68	588	1093								
Ratio		88	88	93					EPD	Data Gener	ated 9/5/	2024
	HERDB RANK	UIILDER	48 63%	GRID RANK	MASTER	49 55%	PROS RANK				G	GP



20

Born	: 6/9/	2023			R	EG: 48	47688				100%	AR 1A
			Н	KC 554	5C					ADG	3.37	
KJL	/CLZ	B K	IRKL	AND	8003F	ì				WDA	3.33	
			H	KC 107	Y					AScr	36.97	7
			ВП	EBER H	IARD I	DRIVE	Y120			CE	**	
BIE	RER 1	ROSI		E AOD:					Gr	ROWTH SC.	G5	
MPPA:		LLOD.		EBER F	•	75A] 1	Frame Sc.	. 5	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-1.2	73	115	24	14	16	5	9	0.72	0.45	0.01
Rank	86%	62%	21%	26%	65%	95%	4%	90%	96%	9%	6%	36%
Wts.		82	605	1145								
Ratio		106	91	97					EPD	Data Gener	ated 9/5	/2024
	HERDB	UILDER	13	GRID	Master	70	ProS	83) (G	GP
	RANK		98%	RANK		16%	RANK	82%		5		WI .

BIEBER KIRKLAND L505 21 BIEBER COMPONENT L487

									<u> </u>	122 1		107
Born	: 5/30	/2023	3		P	EG: 48	47636				100%	AR 1A
			LS	F MEV	/ X-FA	CTOR	6693D	1		ADG	3.52	
LSF	SRR	COM	APON	ENT	1112 J						3.28	
			LS	F SRR	DORO	THY 4	89 D65	559			35.15	5
			BII	_		CE						
RIE	RER	IOAI	V 188	O	Gi	ROWTH SC.	G5					
		J 02 II				000				Frame Sc.	. 5	
MPPA:	: 99		BII	EBER J	OAN 1	09F			ll _			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-2.0	76	126	29	19	11	9	15	0.60	0.38	0.05
Rank	38%	46%	13%	10%	22%	99%	53%	12%	55%	20%	13%	97%
Wts.		77	620	1185								
Ratio		113	97	106					EPD	Data Gener	ated 9/5	/2024
	HERDB	UILDER	43	GRID	Master	66	ProS	109			A CG	GP
	RANK		73%	RANK		21%	RANK	45%		5		WI .

22 **BIEBER JUMPSTART L453**

Born:	: 5/19	/2023	3		P	EG: 48	47514		99	9.1% AR	0.9%	XX 1E
			BI	EBER (CL ENE	RGIZI	E F121			ADG	2.52	
BIE	BER	JUM	PSTA	RT J1	37					WDA	2.64	
			BI	EBER (GALLE	E 3900	3			AScr	35.29)
			RI	EBER (CE	***				
RIEI	RER	DIIR	HEL		GR	OWTH SC.	G5					
MPPA:		Dui	BI		1	Frame Sc.	. 5					
					Juiun	JAN 10						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-3.1	79	135	27	21	16	9	13	0.48	0.23	0.02
Rank	38%	26%	9%	4%	35%	99%	4%	18%	80%	37%	33%	49%
Wts.		72	573	979								
Ratio		96	96	89				EPD 1	Data Gener	ated 9/5/	2024	
	HERDB	UILDER	38	102) (G	GP \				
	RANK		80%	RANE		25%	RANK	56%		5		ui



23 BIEBER ASSET L479 24

Born	: 5/27	/202 3	;		R	EG: 48	47764				100%	AR 1A
			RE	D MR	LA RES	OUR	CE 137	Е		ADG	3.01	
PIE.	ASSE	T 12	76							WDA	3.29	
			PII	E RUBY	7 520					AScr	36.55	
			BII	EBER C	T. ATO	MIC C	2218			CE	**	
BIE	BER	LATI		6G AC		IIIO C	210		Gr	OWTH Sc.	G5	
MPPA:				EBER L		307Z			1	Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-1.3	73	126	29	18	12	7	16	0.39	-0.07	0.03
Rank	66%	59%	22%	10%	21%	98%	47%	49%	41%	55%	88%	67%
Wts.		82	728	1211								
Ratio		107	109	103					EPD	Data Gener	ated 9/5/	2024
	HERDB RANK	UILDER	44 72%	GRID!	Master	65 23%	PROS RANK			6	G	GP

BIEBER PAYCHECK L405

Born	: 5/9/	2023			R	EG: 48	47398				100%	AR 1/		
			W	FL FRA	NKLY	F8276	5			ADG	3.59			
LAP	RR PA	YCE	IECK	0728							3.62			
			LA	RR MI	SS CC	FLOW	ER 752	28			34.97			
			G	MD A TI	שידיואו	5222				CE	***			
RIF	GIVIRA TRIVITI 5222 GROWTH SC													
MPPA		22 100			, .ASS 43	6A			1	Frame Sc.	5+			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD	14	-1.2	97	164	31	22	12	10	12	0.53	0.42	0.05		
	28%	62%	1%	1% 1304	11%	99%	44%	8%	85%	28%	8%	94%		
Rank Wts.		67	729											
Rank		67 86	109	111					EPD !	Data Gener	ated 9/5/	2024		

25 **BIEBER JUMPSTART L459**

Reg: 4847536 100% AR 1A **BIEBER CL ENERGIZE F121** ADG 3.57 **BIEBER JUMPSTART J137** WDA 3.39 **BIEBER GALLEE 390G** ASca 37.42 CE ***

Growth Sc. G6

BIEBER CL STOCKMAN E116 BIEBER TORYANNA 201H AOD: 3

1218

111

645

108

FRAME Sc. 5 **BIEBER TORYANNA 554E** MARB REA EPD Rank 46% 1% 1% 99% 18% 10% 84% 67% 2% 95%

EPD Data Generated 9/5/2024 95% 11% 61% RANK

26

BIEBER COMPONENT L389

Growth Sc. G6

FRAME Sc. 5+

BORN: 5/8/2023 Reg: 4847342 98.3% AR 1.6% SM 0.1% XX 1B LSF MEW X-FACTOR 6693D ADG 3.67 LSF SRR COMPONENT 1112J WDA 3.37

LSF SRR DOROTHY 489 D6559 ASCR 39.44 CE ** TJS GATE KEEPER F106

BIEBER BD3P 274J AOD: 2

MPPA: 101 **BIEBER BD3P 466F** ME MARB EPD -1.9 14 6 11 0.10 94%

20% Rank 8% 85% 48% 9% 32% 96% 13% 72% 90% 59% Wts. 68 656 1244 Ratio 101 103 111 EPD Data Generated 9/5/2024 HERDBUILDER GRIDMASTER 67 ProS GGP (GGP

20%

Ratio

BORN: 5/23/2023

BIEBER JUMPSTART L450

Born: 5/18/2023 Reg: 4847500 100% AR 1A **BIEBER CL ENERGIZE F121** ADG 3.3

BIEBER JUMPSTART J137 WDA 3.15 **BIEBER GALLEE 390G** AScr 35.26

BOW CRK HEAVILY ARMED 310A

BIEBER TORYANNA 289H AOD: 3

BIEBERTORYANNA 538E MPPA: 100

CED \mathbf{BW} ww MILK ME CEM MARB REA EPD 0.04 35% Rank 13% 8% 17% 96% 15% 46% 41% 3% 90% Wite. **75** 605 1135 101 103 100 EPD Data Generated 9/5/2024 HERDBUILDER ProS

59% 12% 23% RANK RANK RANK

GGP

CE **

Growth Sc. G5

FRAME Sc. 56+

BIEBER BLUE CHIP L385

Born: 5/3/2023 Reg: 4847314 100% AR 1A **BIEBER CL STOCKMARKET E119** ADG 2.99 **BIEBER BLUE CHIP H302** WDA 2.77 **BIEBER ROSE 162C** AScr 35.77 CE *** **BIEBER CL ENERGIZE F121** Growth Sc. G4 BIEBER PRIMROSE 488J AOD: 2 FRAME Sc. 5 **BIEBER PRIMROSE 497B** MPPA: 95

CED BW ww MILK ME HPG CEM MARB REA EPD 65 110 12 Rank 4% 53% 36% 18% 2% 30% 38% 29% 1% 55% 99% Wts. 63 564 1044 96 88 EPD Data Generated 9/5/2024 HERDBUILDER

ProS 32% 26% RANK RANK RANK





29

BIEBER PAYCHECK L435

Born: 5/14/2023 Reg: 4847716 100% AR 1A WFL FRANKLY F8276 **ADG** 3.03 **LARR PAYCHECK 0728** WDA 3.01 LARR MISS CC FLOWER 7528 ASCR 34.13 CE *** **BIEBER GLADIATOR C386** Growth Sc. G6 **BIEBER PRIMROSE 356F** AOD: 5 FRAME Sc. 5 **BIEBER PRIMROSE 492B** MPPA: 101

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	14 29%	-4.1 13% 71	85 2% 582	136 4% 1068	28 30%	8 78%	13 29%	10 9%	10 93%	0.84 4%	0.17 44%	0.05 93%
Ratio		92	87	91					EPD	Data Gener	ated 9/5/	2024
	HERDB RANK	UILDER	38 82%	GRID!	MASTER	74 12%	PROS RANK	112 41%			G	GP

30

RANK

RANK

RIFRER IIIMPSTART 1404

RANK 41%

<u> </u>						UL.	<u>. , j</u>	CLIVI	10	17 11	1 1	TUT
Born	ī: 5/9/	2023			R	EG: 48	347396				100%	AR 1A
			BII	EBER (CL ENE	RGIZ	E F121			ADG	3.03	
BIE	BER	JUM	PSTA	RT J1	l 37					WDA	3.18	
			BII	EBER (GALLEI	E 3900	G			AScr	37.47	,
			BII	EBER (GLADI/	TOR	C386			CE	***	
BIE	BER	LAU	RA 26	6F AC	D: 5				Gi	rowth Sc.	G5	
MPPA	ı: 98		BII	EBER I	AURA	101Y			1	Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
IZIDID	10	63	773	116	20	0	15	11	10	0.57	0.41	0.05

										MARB			
EPD	19	-6.3	73	116	29	8	15	11	18	0.57 23%	0.41	0.05	•
Rank	2%	2%	21%	23%	22%	75%	8%	3%	16%	23%	8%	95%	
Wts.		71	669	1155									
Ratio		92	100	QΩ					EDD.				

HERDBUILDER 83 GRIDMASTER 68 ProS

7% RANK 20% RANK 4% RANK





31

BIEBER ASSET L506

Born	r: 6/12	/202 3	3		R	EG: 48	47692				100%	AR 1A
			RE	ED MRI	LA RES	SOUR	CE 137	E		ADG	3.3	
PIE	ASSE	T 12	76							WDA	3.33	
			PII	E RUBY	7 520					AScr	38.07	•
			RII	EBER S	PARTA	CUSA	193			CE	*	
RIE	RER 1	T.ATT	RA 52	G	OWTH Sc.	G5						
		LIZECE	1	FRAME Sc.	5+							
MPPA	: 92		BI	EBER L	AURA	112W						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	3.0	72	130	25	25	12	3	16	0.72	0.35	0.00
Rank	99%	99%	23%	7%	63%	99%	44%	97%	31%	9%	18%	13%
Wts.		103	617	1146								
Ratio		133	92	98					EPD	Data Gener	ated 9/5/	2024
	HERDB	UILDER	25	GRID	MASTER	116	ProS	142) (G	GP >
	RANK		94%	RANK		1%	RANK	8%		S	u	ui



32	-			BI	EBI	ER]	ENI	OO	WN	1EN'	T L	475
Born	: 5/26	/2023	3		F	teg: 48	47600				100%	AR 1A
T CT	CDD	TO THE		XC CH			D			ADG	3.4	
LSF	SKK	END	OWI	MENT	1011	J				WDA	3.19	
			LS	F SRR	RAIND	DANC	D6211	G9130		AScr	36.52	2
			BI	EBER (CL ENE	RGIZI	E F121			CE	***	
RIE	RER	ROS	E 130	AOD:	2				G	ROWTH SC.	G6	
MPPA		1100	,	EBER F		01G] 1	Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-1.2	80	138	32	16	12	8	15	0.71	0.60	0.01
Rank	37%	62%	6%	3%	6%	97%	32%	38%	52%	10%	2%	43%
Wts.		73	622	1168								
Ratio		108	97	104					EPD	Data Gener	ated 9/5	/2024
	HERDB RANK	UILDER	47 66%	GRID. RANK	MASTER	98 1%	Pros Ran			6	G	GP



33

BIEBER ASSET L403

BORN	: 5/9/	2023			P	EG: 48	47394				100%	AR 1A
			RI	D MR	LA RES	SOUR	CE 137	Е		ADG	2.72	
PIE.	ASSE	T 12	76							WDA	2.99	
			PI	E RUBY	7 520					ASCR	35.97	
			рг	EBER R			CE	***				
DIE	DIED (CLIEI		7 D AC		GF	owth Sc.	G5				
DIL	DLIK :	SIIL							1	FRAME SC.	5	
MPPA:	99		BI	EBER S	HEBA	114A						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	1.0	73	126	28	8	15	10	14	0.41	0.36	0.03
Rank	24%	92%	20%	11%	25%	74%	7%	6%	62%	51%	17%	76%
Wts.		68	658	1093								
Ratio		88	99	93					EPD	Data Gener	ated 9/5/	2024
	HERDB RANK	UILDER	64 30%	GRID. RANK	ProS RANK	128 19%			G	GP		

34

BIEBER POINT BLANK L493

Born	i: 6/2/	2023			F	teg: 48	47654				100%	AR 1
			W	FL ME	RLIN 0	18A				ADG	2.99	
LRI	L POI	NT B	LAN	K H23	3					WDA	2.91	
			LF	L LAK	OTA F	143				AScr	34.75	5
			ÞΠ	E STOC	יצא איי	V 4051				CE	***	
RIE	RER	ROSI		F AOD:		1 1051			Gr	OWTH Sc.	G4	
MPPA		1000		EBER R	•	52C			1	Frame Sc.	5	
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
EPD	18	-2.8	66	104	30	-2	8	10	14	0.67	0.06	0.02
Rank	3%	31%	47%	50%	14%	24%	95%	6%	66%	13%	67%	50%
Wts.		59	537	1015								
Ratio		76	80	86					EPD	Data Gener	ated 9/5	/2024
	HERDB	UILDER	54	GRID	Master	52	ProS	107			∠G	CP.
	RANK		50%	RANK		46%	RANK	49%			U	ul

35 BIEBER COMPONENT L478 36

Born	: 5/27	//2023	3		F	teg: 48	47608		99	9.6% AR	0.4%	XX 1B
			LS	F MEW	/ X-FA	CTOR	6693D)		ADG	3.4	
LSF	SRR	COM	APON	IENT	1112J					WDA	3.13	
			LS	F SRR	DORO	THY 4	189 D65	559		AScr	35.55	;
			RII	EBER N	/AXTM	IIIS F2	94			CE	**	
RIE	RER	PRIA	MROS						Gr	OWTH Sc.	G5	
MPPA		·		EBER D	•		1F		1	Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-1.8	74	127	27	16	11	8	13	0.66	0.59	0.06
Rank	69%	50%	18%	10%	38%	97%	50%	28%	74%	13%	2%	98%
Wts.		70	593	1139								
Ratio		104	93	102					EPD	Data Genera	ated 9/5/	2024
	HerdBuilder 35			GRID	Master	79	ProS	114) C	GP _{>}
	RANK		86%	RANK		8%	RANK	38%		5		ui

BIEBER PAYCHECK L422

Born	: 5/12	/2023			R	EG: 48	47452				100%	AR 1A		
			W	FL FRA	NKLY	F8276	5			ADO	2.84			
LAR	RR PA	YCH	ECK	0728						WDA	3.21			
			LA	RR MI	SS CC	FLOW	ER 75	28		ASc	38.50	6		
			BI	EBER R	ROLLIN	DEE	PY118			CE *				
BIE	BER	PRIA	(ROS	E 242		Growth Sc. G6								
MPPA				BIEBER PRIMROSE 151A						Frame Sc	. 6			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STA	Y MARB	REA	FAT		
EPD	8	2.5	97	154	28	16	13	5	11	0.41	0.48	0.00		
Rank	96%	98%	1%	1%	31%	97%	23%	83%	879	6 51%	5%	24%		
Wts.		85	723	1177										
Ratio	110 108 100								El	PD Data Gene	rated 9/5	/2024		

37 BIEBER FRANCHISE L509

BORN	: 6/15	/202 3	3		R	EG: 48			100%	AR 1A		
			91	MILE FI	RANC	HISE 6	305			ADG	3.13	
PIE :	FRA	NCH	ISE 9	031						WDA	3.05	
			PII	E FAYE	TTE 7	106				AScr	36.17	,
			RΠ	EBER C	T ATO	MIC C	218			CE	*	
RIEI	RER 1	PRIA		E 534			210		Gr	OWTH Sc.	G5	
			1	FRAME Sc.	5+							
MPPA:	9/		БП	EBER P	"							
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	2.4	75	133	29	11	12	6	5	0.52	0.24	0.00
Rank	98%	98%	16%	5%	18%	87%	32%	77%	99%	30%	31%	27%
Wts.		87	565	1068								
Ratio	Ratio 115 95 97								EPD	Data Gener	ated 9/5/	2024
	HERDB	UILDER	-13	GRID	MASTER	87	ProS	74) C	GP >
	RANK		99%	RANK		4%	RANK	91%				ur





38				R A	SSE	T L	44					
Born	: 5/16	/2023			R	EG: 48	47488				100%	AR
			RI	D MR	LA RES	OUR	CE 137	7E		ADG	3.3	
PIE	ASSE	T 127	76							WDA	3.09	
			PI	E RUB	Y 520					AScr	37.19	•
			BI	ERER (CLATO	MIC C	218			CE	*	
BIE	BER	PRIM			Наог				Gi	ROWTH Sc.	G6	
MPPA:					PRIMRO		ЮD			Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FA
EPD	10	1.4	81	147	28	20	13	7	12	0.36	0.15	-0.0
Rank	87%	95%	6%	1%	25%	99%	27%	54%	84%	70%	48%	79
Wts. 75 581 1111												
Ratio		100	97	101					EPD	Data Gener	ated 9/5.	/2024

13%

39 BIEBER JUMPSTART L390

Born	: 5/8/	2023			F	LEG: 48	47344		90	6.9% AR	3.1%	XX 1E
			BI	EBER C	CL ENE	RGIZ	E F121			ADG	2,99	
BIE	BER	JUM	PSTA	RT J1	.37					WDA	2.97	
			BI	EBER (FALLE	E 3900	3			AScr	36.94	+
			RI	EBER F	OREE	RONT	' B281			CE	***	
RIF	RER '	DITE		M 323			D201		G	OWTH Sc.	G6	
	DLIC.	Dui			Ш,	FRAME SC.	5+					
MPPA:	: 102		BI	BIEBER DURHEIM 370A						TRAME SC.		
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.2	83	143	28	9	13	7	17	0.56	0.66	0.01
Rank	15%	25%	4%	2%	30%	82%	26%	42%	25%	24%	1%	34%
Wts.		65	580	1058								
Ratio		84	87	90				EPD	Data Gener	ated 9/5/	2024	
	HERDB	UILDER	66	GRID	MASTER	83	ProS	149) (G	GP
	RANK		27%	RANK		6%	RANK	5%				ui

40 BIEBER COMPONENT L388

GRIDMASTER 73

HERDBUILDER 25

95%

ProS

RANK

62%

BIEBER ADELLE 535E MPPA: 99 RW HPG CED YW MILK ME CEM STAY MARB REA FAT EPD 117 14 -2.2 66 10 17 0.57 0.67 0.03 42% 28% 48% 23% 14% 10% 23% 1% Wts. 66 621 1120 100 100 EPD Data Generated 9/5/2024 HERDBUILDER GRIDMASTER 97 ProS 165 (GGP

41

HERDBUILDER

GGP)

BIEBER MR COMPLETE L468

100% AR 1A BORN: 5/24/2023 REG: 4847568 KJL/CLZB COMPLETE 7000E ADG 3.71 **ALC MR COMPLETE H41** WDA 3.75 PELTON MISS KENDRA X121 AScr 40.45 CE * **BIEBER LB MITIGATOR C314** Growth Sc. G6 BIEBER REBELLA 313E AOD: 6 FRAME Sc. 6+ **BIEBER REBELLA 297A** MPPA: 103 ww HPG CEM FAT CED RW YW MILK MIR STAY MARB REA EPD 5 4.8 93 149 0.52 0.16 0.02 Rank 99% 99% 1% 1% 16% 13% 30% 46% 55% Wts. 95 728 1322 122 109 113 EPD Data Generated 9/5/2024

ProS

GRIDMASTER 54



42 **BIEBER FLASHDRIVE L425**

BORN: 5/12/2023 Reg: 4847464 100% AR 1A **BIEBER HARD DRIVE E640** ADG 2.84 **BIEBER FLASHDRIVE G266** WDA 2.89 **BIEBER FLOWER 312E** ASCR 34.06 CE * PIE STOCKMAN 4051

BIEBER PRIMROSE 108E AOD: 6

Growth Sc. G6 FRAME Sc. 5+

MPPA	: 98		DI	DIEDER PRIMIROSE 318C								
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts.	8 95%	1.7 96%	82 5%	136 4%	28 30%	14 94%	12 42%	7 54%	14 64%	0.80 5%	0.63 1%	-0.02 3%
Ratio		84 108	573 <i>86</i>	1 027 87					EPD	Data Gener	ated 9/5	/2024
	HERDB RANK	UILDER	43 74%	GRID RANK	MASTER	98 1%	ProS Rank) (GP

43 **BIEBER JUMPSTART L407**

100% AR 1A BORN: 5/10/2023 REG: 4847404 **BIEBER CL ENERGIZE F121** ADG 2.96 **BIEBER JUMPSTART J137 WDA** 2.89 **BIEBER GALLEE 390G** AScr 33 CE *** **BIEBERTIBERIUS E254** Growth Sc. G6 BIEBER MAID 134H AOD: 3 Frame Sc. 5 **BIEBER MAID 262F** MPPA: 98

CED BW YW MILK ME HPG CEM STAY MARB REA FAT EPD 21 136 32 11 12 0.34 0.47 0.05

3% 9% 4% 94% 53% 66% 73% 5% Wts. 50 587 1062 68 EPD Data Generated 9/5/2024

HerdBuilder 51 GRIDMASTER 58 | ProS 109 RANK RANK 45% RANK



BIEBER COMPONENT L457

Born: 5/21/2023 REG: 4847530 100% AR 1A LSF MEW X-FACTOR 6693D ADG 2.99 LSF SRR COMPONENT 1112J WDA 2.81

LSF SRR DOROTHY 489 D6559

PIE FRANCHISE 9031

BIEBER SP ANKONY FLORA 404J AOD: 2

BIEBER SPANKONY FLORA 116G

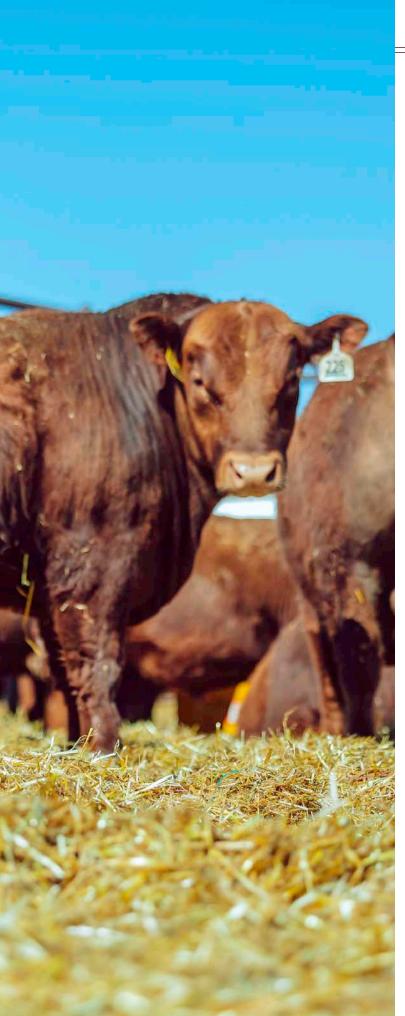
MPPA: 96

CE *** GROWTH Sc. G3 FRAME Sc. 5

AScr 34.36

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	16	-3.0	64	124	29	7	13	10	15	0.70	0.25	0.03
Rank	13%	28%	54%	12%	22%	71%	24%	7%	45%	10%	30%	82%
Wts. Ratio		62 94	574 90	1054 94					EDD	Data Gener		/2024
									EFD	Data Gener	ateu 5/ 5/	2024
	HERDB	UILDER	63	GRID	MASTER	90	ProS	153) C	GP.
	RANK		32%	RANK		3%	RANK	4%		5		ui





BIEBER JUMPSTART L454 45 Born: 5/20/2023 REG: 4847520 100% AR 1A **BIEBER CL ENERGIZE F121** ADG 3.45 **BIEBER JUMPSTART J137 WDA** 3.51 **BIEBER GALLEE 390G** ASca 38.32 CE ** **BIEBER LB MITIGATOR C314** Growth Sc. G6 **BIEBER TILLY 404E** AOD: 6 Frame Sc. 6+ **BIEBERTILLY 364Z** MILK ME MARB REA EPD Rank 91% 1% 26% 72% 55% 83% 1% 99% 5% 57% 24% 6% Wts. 82 696 1248

ProS

RANK 55%

EPD Data Generated 9/5/2024

GGP)

Ratio

106

HerdBuilder 37

RANK

104

83%

89%

106

RANK

GRIDMASTER 66

22%

46)			INT	BI	AN	K L	50 2				
Born	: 6/4/	′2023			R	EG: 48	47674		99	9.2% AF	0.8%	XX 1
			LAN LE	K H23 RL LAK DOSLI I	RLIN 0 OTA F RIGHT E AOD:	Gi	WDA					
MPPA:	94		BI	EBER I	DURHE	EIM 29	3C		1	Frame Sc.	. 5	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD Rank Wts. Ratio	18 4%	-4.2 12% 68 88	60 69% 593 89	94 71% 1075 91	31 8%	1 35%	8 96%	9 12%	12 87% EPD	0.50 33% Data Gener	-0.02 82% rated 9/5/	0.01 46 %
	HERDB	UILDER	31		<u> </u>	∢G	GP					

54%

RANK 85%

47]	BIE	BEI	R JU	IM	PS7	ΓAR	T L	427
Born:	5/13	/2023			R	EG: 48	47474				100%	AR 1/
			BI	EBER (L ENE	RGIZI	E F121			ADG	2.48	
BIEB	BER]	JUM	PSTA	RT J1	37					WDA	2.8	
			BI	EBER (ALLEI	E 3900	ì			AScr	35.1	
			DI	EDED F	RIVEN	J CEAC	`			CE	***	
DICE	ו פוסופ	DID I A			F AOD:		,		G	OWTH SC.	G6	
MPPA:		LIXIIV			RIMRO] 1	Frame Sc.	. 5			
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	4.0	-3.8	79	120	29	7	15	11	18	0.57	0.35	0.00
EPD	16			18%	24%	69%	7%	2%	16%	23%	18%	26%
	16 11%	17%	9%	1070	,0							
—– II		17% 68 88	9% 638 96	1034 88	_,,,							

EPD Data Generated 9/5/2024

GGP GGP

48	3]	BIE	BE	R J	UM	PS'	ΓAR	T L	441
Born	ī: 5/15	/2023			R	EG: 48	347726		98	8.2% AR	1.8%	XX 1B
RIE	BER	шм			CL ENE	RGIZ	E F121				3.18	
DIL	DLIK,	Jumi		•	GALLEI	E 390 0	G				3.35 35.16	5
					SPARTA				CE NOWTH Sc.	***		
MPPA		DUR			E AOD: DURHE		50Z		"	FRAME SC.		
	CED	BW	ww	YW	MILK	ME	HPG	СЕМ	STAY	MARB	REA	FAT
-												

PROS 76

RANK 90%

49	BIEBER ENERGIZ											386
Born	: 5/5/	2023			R	EG: 48	47322				100%	AR 1A
			BI	EBER C	LATO	MIC (C218			ADG	2.82	
BIE	BER	CL E	NERC	SIZE I	121						2.82	
			BI	EBER C	LADE	LLE 5	75D			AScr	33.84	+
			BI	EBER C	L STO	CKM	AN E11	16		CE	***	
BIE	BER	GAL	LEE 3		Gi	rowth Sc.	G6					
MPPA:				BIEBER GALLEE 550D						Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-1.9	80	131	28	11	14	9	13	0.39	0.33	0.03
Rank	29%	48%	7%	7%	27%	87%	11%	19%	77%	55%	20%	82%
Wts.		65	637	1090								
Ratio		98	100	97				EPD	Data Gener	ated 9/5/	2024	
	HERDBUILDER 49 GRIDMASTER 69 PROS 1 RANK 61% RANK 18% RANK 3										G	GP

BORN: 5/23/2023 REG: 4847548

1206

GRIDMASTER 51

697

94%

103

BORN: 5/23/2023 Reg: 4847548		100% AR 1 <i>A</i>
BIEBER CL ENERGIZE F121	ADG	3.47
BIEBER JUMPSTART J137	WDA	3.22
BIEBER GALLEE 390G	ASCR	33.42
STRA FORERUNNER 838	CE	*
BIEBER LANA 297H AOD: 3	Growth Sc.	
MPPA: 99 BIEBER LANA 447E	Frame Sc.	5+

50%

RIE	BEK .	LAN	A 297	H AOE		Frame Sc. 5+						
MPPA	: 99		BI	EBER L	ANA 4	47E			<u> </u>	TRAME SC.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1.6	94	161	27	32	16	6	12	0.49	0.63	0.02
Rank	98%	96%	1%	1%	39%	99%	4%	75%	85%	35%	1%	63%
Wts.		82	584	1141								
Ratio		109	98	104					EPD	Data Gener	ated 9/5.	/2024
	HERDB	UILDER	17	GRID	Master	87	ProS	103			G	GP
	RANK		98%	RANK		4%	RANK	54%		S		GI.

BIEBER JUMPSTART L462 51 BIEBER JUMPSTART L408

Born	: 5/10	/2023	3		P	EG: 48	47410				100%	AR 1A
			BI	EBER (CL ENE	RGIZI	E F121			ADG	3.16	
BIE	BER	JUM	PSTA	RT J1	.37					WDA	3.14	
			BI	EBER (FALLE	E 3900	3		AScr 36			
			BI	EBER (CL STO	CKM	ARKET	E119		CE	***	
BIE	BER :	SUR	PRIS	E 560E	AOD:	3			Gr	OWTH Sc.	G6	
MPPA	: 106		BI	BIEBER SURPRISE 555F						Frame Sc.	5+	
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	STAY MARB	REA	FAT
EPD	14	-2.4	90	152	31	26	14	9	12	0.64	0.68	0.02
Rank	33%	38%	1%	1%	12%	99%	14%	19%	86%	15%	1%	65%
Wts.		68	648	1155								
Ratio	91 109 105									Data Gener	ated 9/5	/2024
	HERDB	UILDER	25	GRID	Master	93	ProS	118) (G	GP
	RANK			RANK		2%	RANK	32%				



RED ANGUS MARKETING PROGRAMS

How to Enroll in FCCP and AA

- 1. The producer contacts the Red Angus Association of America at (940) 226-4762 and answers a short supplier enrollment questionnaire over the phone. RAAA staff will ask general management, animal identification and breeding questions. If needed, the producer may be asked to supply additional documentation on breeding such as semen receipt, lease agreements or information on purchased females.
- 2. After all documentation is recorded, staff will ship the tags directly to the producer who must tag the calves before they leave the ranch of origin birth, branding, preconditioning, weaning or before loading on the semi.
- 3. The producer will receive a customer enrollment agreement to fill out and return to RAAA with a copy of their calving records.
- 4. Staff will issue the USDAapproved Certificate of Compliance upon receiving the customer enrollment agreement and calving record.

FCCP Tags 99¢ each

Allied Access Tags 99¢ each

EID Combo Sets \$3 each

Feeder Calf Certification Program • Traceability to at least



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

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





Allied Access

Source verified to ranch of origin
 Group age verified

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



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

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

Visit RedAngus.org for contact information.

Red Angus Marketing

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

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org · (940) 226-4762

REFERENCE SIRES



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD ACC Rank	15 70 25%	-3.1 88 26%	96 78 1%	164 77 1%	30 27 18%	30 30 <i>99</i> %	19 27 2%	9 36 20%	14 34 61%	0.42 53 49%	0.54 54 8%	42
	HERDBUILDER RANK				Master		Pro				G	GP

BIEBER JUMPSTART J137

Jumpstart was the single most sought-after Red Angus bull in the 2022 sale season, commanding \$185,000 to Select Sires and a number of other partners in our Spring Performance Bull Sale. This bull combines elite data with exceptional phenotype. Very few sires offer as much power and muscle shape as he does, yet still rank among the best in the breed for calving ease. Not only is he a true 'specimen' in terms of his physcial appearance, but he also has a number set that's projected to offer improvement in nearly every trait. This is a great opportunity at some of the first bulls out of such an elite sire. Make sure to keep an eye on all of the lots out of him.

BIEBER FLASHDRIVE G266

Flashdrive's first progeny sold last year and have been exciting. They have the kind of growth that will add pounds and stack the carcass. We didn't get a great picture of him, but he was a soggy, thick sire who was easy fleshing and an ideal frame. Flashdrive's sons offer a punch of growth and carcass that we feel offers a lot for the breed.

	CED	BW	ww	YW	MILK			CEM		MARB		
EPD	6	3.4	101	164	30	27	17	6	15	1.04	0.76	0.00
ACC	60	78	73	76	25	31	31	41	36	51	45	40
Rank	98%	98%	1%	1%	16%	99%	4%	73%	53%	1.04 51 2%	3%	21%
	HERDBUILDER RANK				MASTER K			oS 15'			G	GP



FLASHDRIVE SON FROM 2024 PERFORMANCE BULL SALE

PAYCHECK SON FROM 2024 PERFORMANCE BULL SALE

LARR PAYCHECK 0728

Paycheck was a bull we identified on the Lundgren Angus Sale offering as a top individual. He exhibited a lot of muscle and was a leader for marbling. His progeny have lots of shape and offer the frame to curb mature size if desired, and we think they compliment our offering well. His growth is in the top 1% with outstanding carcass.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	11	-0.5	114	190	29	29	10	8	9	0.80	0.60	0.03	
ACC	60	77	70	72	19	27	42	33	35	50	45	38	
Rank	68%	70%	1%	1%	23%	99%	71%	33%	96%	0.80 50 <i>7</i> %	6%	73%	
	HERDBUILDER RANK		2 GRIDM		Master	93	PRO	oS 95				:CP >	
			97%	RAN	K	6%	RANK 599		%			ui	

REFERENCE SIRES



ASSET SON FROM 2024 PERFORMANCE BULL SALE

PIE ASSET 1276

We bought Asset 1276 from the Pieper sale in 2020. Asset's dam is the famed PIE Ruby 520 cow who is also the dam of Quarterback and several high selling bulls from the Pieper program. The Resource line is known for its great maternal qualities and for producing females that really work in a range environment.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	1.4	73	137	31	22	14	6	15	0.12	0.05	0.00
ACC	61	79	72	73	23	28	18	34	36	52	47	37
Rank	87%	91%	29%	7%	14%	99%	18%	63%	53%	0.12 52 <i>9</i> 4%	64%	18%
	HERDBUILDER RANK			GRIDMASTER		65		ProS 103				GP /
			74%	RAN	K	27%	RA	NK 50	%		u	ui

LSF SRR COMPONENT 1112J

We purchase Component in the LSF Herdbuilder sale in 2022. He had been a high libido sire with excellent GridMaster data which was what really caught our eye. This sire will add tremendous carcass to your calf crop.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD ACC Rank	13 54 46%	-3.5 57 21%	67 55 46%	119 57 26%	29 24 21%	15 17 94%	13 31 34%	8 29 29%	14 34 <i>6</i> 7%	0.77 44 <i>9</i> %	0.43 42 13%	0.06 34 96%
	HERDBUILDER RANK				Master						G	GP



	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	20	-6.5	68	111	29	0	10	13	18	1.02	0.44	0.06
ACC	72	85	77	77	29	31	33	35	37	49	51	38
Rank	2%	2%	44%	41%	27%	29%	71%	1%	17%	1.02 49 2%	12%	97%
			RDBUILDER 85 GRIDMAS:		Master	84	Pro	S 169	59		∠C	CD /
			8%	RAN	K	10%	RA	NK 3%	,		U	ul

BIEBER BLUE CHIP H302

Blue Chip H302 was the second high-selling bull in the 2021 Performance Bull Sale going to Select Sires. His dam produces a lot of style and we are certain Blue Chip will not disappoint. He was added to the Select Sires line up as a sure shot calving ease sire, but also offers growth and carcass.



FOR SUPPORTING AND ATTENDING BIEBER FEVER IN THE SOUTHEAST. IF YOU HAVE ANY QUESTIONS, YOU CAN CONTACT US AT (605) 439-3628.

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.

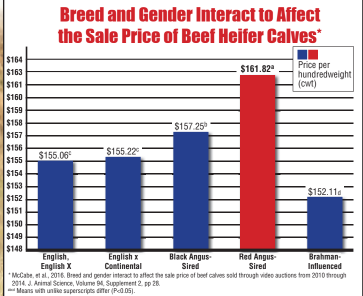
Red Angus Stockyard

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.





Bieber Igenity®

One Test- 4 Valuable Uses

Replacement Selection -Receive clear, actionable scores on 17 maternal, performance and carcass traits. Keep the heifers that will add profit to your operation.

Seedstock Decisions -Easily characterize the strengths and weaknesses of your herd to better match bull and female purchases to your specific needs.

Determine Parentage -Determine which bulls are doing the best job. Not only which bulls are breeding more cows, but also the quality of their calves.

Value-Added Marketing -Use the results to verify the genetic value of your calves to buyers or to make retained ownership and marketing decisions for yourself.

> **Includes FREE genetic** colsultation from BEBER Angus Ranch

Igenity® Uncover Your Herd's Potential

Igenity Beef provides the genetic insight to be **confident** in your selection.



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



HOW TO READ THE DATA

BIEBER FOREFRONT J143

100% AR 1A Born: 1/21/2021 Reg: 4464481 ANDRAS FUSION R236 ADG 4.11 135 BIEBER FOREFRONT B281 120 WDA 3.33 **BIEBER LAURA 112W** ASCR 37.36 CE *** **BIEBER SPARTACUS A193** BIEBER ADELLE 525G AOD: 2 GROWTH Sc. G6 **BIEBER ADELLE 297Y** EPD Data Generated 1/25/2022 MPPA: 104

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	15	-3.8	80	143	29	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								
	HERDBUILDER !		58	GRID	MASTER	86	Pros	144) C	GP.
	RANK		39%	RANK		1%	RAN	1%		5		ur

This lot offers excellent growth to any operation.

- 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 registration number.
- 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
- 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 features
- 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 weaning weight.
- 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
- 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 sheet at the sale.
- ${\bf 20.\,CE}$ 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 pedigree.
- 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
- ${\bf 25.Wts}$ 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 non-genetic factors such as nutrition and weather (ambient temperature). While BW EPD removes these non-genetic factors, Red Angus CED EPD is the best predictor of calving ease. The CED EPD includes variation in BW plus other influential genetic factors such as gestation length,
- 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 from birth to weaning.
- ${\bf 31.WW}$ 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 weight and condition, Red Angus' ME EPD allows for the selection of bulls whose daughters will require less feed; thus, reducing cowherd expenses. Includes selection pressure for ME EPD to ensure feed costs don't get out of line when selection is made for greater performance and production. At Bieber Red Angus we collect a cow weight at weaning time to ensure greater accuracy of this EPD.
- 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 Ángus 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 3/4 Red Angus, 1/4 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 ¾ 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

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.

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.

IDENTIFICATION: Each animal carries an EID tag for identification. That EID

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 IN NOVEMBER FOR OUR...

Bieber Fever

FALL FEMALE & BULL SALE

THURSDAY, NOVEMBER 14, 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 4 Bieber Flashdrive L424



Lot 1 Bieber Asset L396

Mark your calendars for our Fall Female & Bull Sale at the Ranch near Leola, SD

November 14, 2024

Featuring bred heifers and cows, commercial heifers, and age-advantaged bulls.