The longest running Red Angus Production Sale in the Northern Plains....

# Bieber Fever IX!

**Progeny & Service of these Sires Sell!** 



**Bieber Spartacus A193** Reg# 1617230



Bieber Real McCoy Y124 Reg# 1436794



RHRA Goldrush 710T Reg# 1174416



Bieber Rollin Deep Y118 Reg# 1436844



Paringa Iron Ore E27 Reg# 1562199



Bieber Hughes W109 Reg# 1311331

# November 12, 2015 at the Ranch in Leola, South Dakota

# **400+ Females Sell!**

# 150 Registered Red Angus Cows!

50 March/April calving and 100 May/June calving. A complete dispersal of all our 2008 cows, including donors and the last cows purchased in the Basin acquisition.

# 200+ Commercial Red Angus Heifers!

These heifers are Al'd and come from some of our best customers. If you are looking for heifers, this will be an offering you have to see!

# 100+ Commercial Red Angus Cows!

These Cows come from Vander Linden Farms. If you are looking for young cows coming with their second calf, this will be an offering you can't miss!

# PLUS... 100 Two-year-old Red Angus Bulls!

Our commitment to providing the best opportunity for profit is second to none. These bulls are stout, good looking with great EPDs and a history of prepotency behind them. Several ET full and half sibs to last spring's high sellers. Sons of Hard Drive's dam and sons of Basin Primrose 2043. **This fall offering will be the best we have ever offered!** 

View our auction and bid online at DVAuction.com

DVAuction Broadcasting Real-thme Auctions

Free service -- NO buyer premium

Ron Lois Craig Peggy

**E 12 E 15 E 16 6** 

Office (605) 439-3628 • Craig (605) 216-8169 11450 353rd Ave. • Leola, SD 57456

www.BieberRedAngus.com



































# WELCOME TO THE SALE!

Welcome to Bieber Fever IX.

Every year comes with its challenges. It is likely that 2015/2016 will be no different. We have been dealing with falling cattle market since July and as I write this letter it has come back some and looks to be turning the corner. On the bright side we know many of you have done what we have and cleaned up some debt, improved you operation and bought better genetics. If we have been a part of your genetic progress we are grateful for your business. Since my parents Ron and Lois started, our leading goal has been to provide cattle that will make our customer more profitable. We study the cattle, and the data and constantly strive for a balance that we think makes sense. Every year it seems that we get a bit closer but in our mind we know they will never be perfect. We believe our offerings are as strong as they have ever been from top to bottom. In case anyone was wondering, we are not going to let up on bringing you cattle that are more consistent any time soon. We put in a little over 600 embryos this year and are expecting to wean 300 or more embryo transplant calves in 2016. We weaned right at 250 embryo transplant calves this year. Our goal in all of this was to build a cowherd that was second to none. We have been breeding over 300 heifers every year and with about 1/3 of them being ET's that raises the bar on the quality. We have been trying to identify the great cows early and put them in the donor pen to make better females. One of the side benefits is a great opportunity to buy bulls that are unequalled in quantity and quality. Our lead off bull is a great example of how successful our ET program had been. He sells leased to Genex and the new owner will be 50% partner in that lease. Very few programs give you the opportunity to have that kind of partnership right away, not to mention he has a full brother in the offering.

Our program has had focus that is second to none. It starts with the sires we use and how we use them with a common thread through the years. We use that focus in every part of our program to give you the consistency in your cowherd. This offering again includes more full and maternal brothers. We have always felt good seedstock in volume brings prices to a level every cattle producer can afford. I personally hope you take the time to do one of a couple of things. Come to the sale and look at the cattle or get on our website and take a look at our offering videos and bid on line. If you can't do that, call me or any one of our buyer representatives. We will give you our best advice and make sure you get what you are looking for.

I truly believe if you looking for Red Angus cattle that will fit your program we have them. We appreciate the opportunity for the time you have taken to look at this offering.

Craig J. Bieber

# — Offering & Table of Contents —

Sale Information	2-4
Red Angus Bred Cows	5-13
Commercial Red Angus Heifers	13-28
Red Angus Coming 2's	33-50
How To Read The Catalog	59
Red Angus Reference Sires	53-56
Terms and Conditions	60

## Website:

# www.BieberRedAngus.com

Office	
Craig	605-216-8169 (cell)
	605-439-3545 (home)
Ron & Lois	
FAX	
Bieber Red Angus Ranch Cow Boss	
Craig Howard	605-377-3128 (cell)
Authorized Marketing Agents	
Tom Hardesty	520-909-0233 (cell)
Tom represents us in the Southwester	n US
Clint Berry	

# Seth Weishaar

(605) 892-2640 (home) (605) 210-1124 (cell)



### PUBLICATION REPRESENTATIVES

### Scott Dirk

Tri-State Livestock News (605)456-1499 (office) (605)380-6024 (cell)

### Kirby Goetsch

Farm and Ranch Guide Agri Media Livestock Group (701)255-3037 (office) (605)380-3939

### Jeff Kapperman

Tri-State Neighbor Agri Media Livestock Group (605)363-3302 (office) (605)940-5104 (cell)

### Donnie Leddy

Cattle Business Weekly (605)695-0113 (cell) (605)676-2592 (office)

# Pete Crow

Western Livestock Journal (303)722-7600 (office)

### **Chris Effling**

Tri-State Livestock News (605)769-0142 (cell)

### Jason Frey

Western Ag Reporter (701)300-0845

### Alex Acheson

Agri Media Livestock Group (785)366-1185

### Dan Piroutek

TriState Livestock News (605) 544-3316 (cell)

Breed Association Representatives

## Twig Marsten

(940)387-3502

CEO Red Angus Association of America

### Larry Keenan

(580)504-1919 (cell) Director of Breed Improvement

# Gary Fike

(785)410-2608 (cell)
Director of Commercial Marketing

### Harold Bertz

(816)661-2289 (cell) Director of Business Development

# Barrett Carlisle

(806)252-0880 (cell) Commercial Marketing Specialist

### Red Angus Assoc. of America

(940)387-3502 (office)

# SCHEDULE OF EVENTS ACCOMMODATIONS

Wednesday November 11th

All Day Inspection of Cattle Offering—Visitors welcome Refreshments served

Thursday November 12th

8 A.M. Inspect Cattle Offering 9 A.M. - Coffee & Rolls - 11 A.M. - Lunch Served 1:00 P.M. Sale of 150 Bred Cows, 300 Bred Heifers and 100 Bulls

Hampton Inn (Aberdeen) 605-262-2600 **Ramkota** (Aberdeen) 605-229-4040 Super 8 Motel North (Aberdeen) 605-226-2288 Holiday Inn Express (Aberdeen) 605-725-4000 Hospitality Hotel (Ipswich) 605-426-6483 Leola Hotel/Old Bank Lodge (Leola) 605-439-5333

Northern Kross Lodge Bed and Breakfast (Eureka)

605-577-6250 Located 14 miles from the Ranch, in the country.

# **DELIVERY POLICY:**

Free delivery on all purchases over \$3500 per lot, to central points to surrounding States. Volume purchases by one buyer of 5 lot over \$3500 average. All bulls and females under \$3500 will be delivered at cost. Central point for delivery will include auction barns, vet clinics and ranches that offer to serve as a delivery point. We simply ask for your cooperation in arranging the delivery of your cattle. This will keep the cattle from being on the truck longer than necessary and help to get the cattle to you with the least possible stress and in the best possible condition.

### HEALTH:

Ashley Vet Clinic, 701-288-3234, 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. Bieber Red Angus participates in the Beef Quality Assurance (BQA) program. Heifer calves have been Bangs vaccinated.

### **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), and Neuropathic Hydrocephalus (NH). With this guarantee, we provide our customers the opportunity to purchase their choice of cattle with very little risk. DNA samples have been collected on every animal in the sale with any known carrier in the first three generations and tested negative unless otherwise noted.

### RETAINED INTEREST:

We are retaining 1/2 interest in all bulls in the sale. We are selling the remaining 1/2 interest, full possession, and full salvage value 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 interest then becomes in herd use only, but Bieber Red Angus Ranch retains all rights to use the bull within their herd.

### **BIRTHWEIGHTS/CALVING EASE:**

We scored 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 be used on cows. These bulls will produce little difficulty when used on cows. This recommendation is a system we use to help our customer with calving ease selections.

Birth weights are highly affected by environmental factors. Research indicated that the inclusion of corn in cow diets will increase BW. Also contributing to higher BW were cold temperatures in the winter of 2002/2003. 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-yearold heifers. Average BW increased by 11 lbs. when temperatures were colder. The results agree with other studies that show calves born in the southern U.S. compared with calves born in the northern U.S. 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 and CE EPD and BW EPD.

Feeding arrangements are available on all yearing lots 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.

# BREEDING SOUNDNESS EVALUATION:

Breeding Soundess evaluations 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 2016 if the bulls are managed properly. We recomend that all bulls tested in this sale be tested 4 to 6 weeks prior to your breeding season. We ask for your understanding if a bull does not pass. Sometimes bulls that have passed do not pass later for various reason. We will do our best to make sure you are satisfied. If you have any questions regarding Breeding Soundness Evaluation, feel free to call Craig or Dr. Dean Christensen at the Ashley Vet Clinic.

### **WEIGHTS:**

Birth weights, weaning weights, yearling weights, and all other measurements are taken at appropriate times to produce sound and accurate comparisons within contemporary groups. We contemporary 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.

### INSURANCE:

Livestock insurance will be available on sale day. Please see information in catalog.

# SALE INFORMATION

### AIR TRANSPORTATION:

Aberdeen is serviced by Delta Airlines. Huron and Pierre are serviced by Great Lakes Airlines which is affiliated with United and Frontier airlines.

### **INTERNET & ABSENTEE BIDDING:**

We would prefer for each of you to be in attendance on sale day. Realistically, we know that there will be some scheduling conflicts and distance limitations. In these cases we have arranged for you to be able to participate in the sale on an absentee basis with a conference call dedicated to bidding. We will have available one phone line and can accommodate 20 to 30 bidders. Please call prior to the sale and register as a prospective buyer. We have limited capabilities to bid by phone during the sale. Your best option is to be in attendance at the sale, but if you cannot attend or feel more comfortable bidding yourself, we need to warn you of complications in the past with phone service such as the volume and the rapid pace at which our sale moves. If we handle the bids for you, they will be done in the strictest of confidence. However, if you want to attempt bidding by phone, please make arrangements prior to sale day by calling Craig or Peggy. For internet bidding information, see DVAuction below.

If unable to attend and you feel comfortable doing so, you can leave those bids with the Bieber family, Auctioneer, or publication representatives. We handle many sight unseen bids and have very satisfied customers who feel confident in using that 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 specs. We buy those animals just like you were sitting ringside with us. We also guarantee the cattle so that if they don't meet your ideals, you just return them to us. If possible, come by and evaluate the offering prior to sale day. We will post video of each lot on our website prior to the sale but may run into time limitations.

### COLOR:

All animals are red unless otherwise indicated in the footnotes.

### **FOLLOWING SALE:**

Everyone is invited to Dinner at Ron & Lois's after the sale. We will be serving Strip Loin cooked by our friend and partner Stu Campbell.

### BREEDING DATA ON BRED FEMALES:

Breeding data on bred Females is verified by ultrasound. The sex of the pregnancy and the date of calving is verified by ultrasound and is an estimate. Many years of ultrasound had proven it is 99% accurate. These are called to the best of veterinarian's ability depending on the embryo age. Some bred females have two sires to close to call by ultrasound and when that happens we have indicated that DNA will be necessary to determine that sire of the calf. Sometimes that birthdate clarify that sire but DNA is always recommended to determine the sire.

### **UPDATED INFORMATION:**

Scrotals and weights on all the bulls the week before the sale on our website or upon request. All other data not provided will be available upon request.

### **GAIN TESTING:**

The summer born bulls were weaned October 2014 and yearling weights were taken on May 2015. All of the summer born bulls were placed on feed in preparation for the sale September 2, 2015.

**SALE ORDER:** The sale order will be Registered Females, 1 thru 149. Commercial Females and then Bulls Lot 150 thru 255.

**SIGHT UNSEEN:** If you are unable to attend we encourage you to contact us or one of the buyer representatives. We have handled many sight unseen bids and guarantee your satisfaction as long as you visit with us to make sure the cattle you select meet your standards. We would prefer to have plenty of time to discuss your needs over the phone prior to sale day. If the cattle don't meet with your approval the cattle will need to be returned to us.



We are pleased to offer the Bieber Red Angus Sale broadcast "live" over the internet through DVAuction Services. To bid from your computer at home during the sale, complete this simple two step process.

- $\bullet$  Visit the DVAuction web site at www.dvauction.com or call 402/474-5557. Register by entering a User Name and Password. Then enter your personal information on the next screen.
- Click on "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 "live" from your computer at home. We will also provide you with a buyer number for the sale.

After the sale Bieber Red Angus will contact you to make arrangements for payment and delivery of your on-line purchases.

Please Note: You must have high speed internet access (DSL, T-1, or Broadband) to be able to bid during the sale. Any questions, please contact DVAuction at (402)-474-5557 or e-mail **support@dvauction.com**. We recommend that you register by December 8th, 2011 for on-line bidding. Every attempt will be made to complete your application even if it is on sale day.

# MEET THE PEOPLE OF

# Bieber Red Angus



**Ron Bieber:** Founder of BRAR, range, pasture & alfalfa specialist, and cattle breeding.

**Lois Bieber:** Co-Founder of BRAR. Responsible for the

sale meals and hospitality. Oversees all ranch activities.



**Craig Bieber:** CEO of Bieber Red Angus Ranch, handles all ranch activities

**Peggy Bieber:** Craig's partner and full time office staff,

handles all bookkeeping, cattle records, and clerks the sale.



**Craig Howard:** Cowboss, AI technician, welder and equipment repairman.



Lindley Harrington Howard: Social media manager at BRAR. Past summer intern and day help hand. Helps clerk the sale. Craig Howard's wife.



**Michael Chapman:** Head Mechanic, herdsman, handles all cattle feeding.



**Tom Churchwell:** Herdsman, general ranch duties, light mechanics.



**Dillon Spurr:** Herdsman, general ranch duties.



Eric Payne: Day help hand. Eric and Megan are now living at Mina Lake and sells insurance. Check out page 51.



**Megan Payne:** Day help hand. Helps clerk the sale. Eric's wife.



**Presley Lynn Payne:** Newest member of the Bieber Red Angus Family and daughter of Eric and Megan Payne.



Kristin Harms: Office/all-around assistant. Graduated from Augustana College has a full time job at Raven Industries in Sioux Falls, SD. Helps clerk the sale. Married to Jake Harms 8/1/2015.

Jake Harms: Husband of Kristin Harms. Jake helps us out whenever he can.



Bieber Red Angus Interns: We have always believed that experience is the best teacher and in our internship program we look for individuals that help us through some of the more in-

tensive times like calving and breeding. We look for a "can do" attitude and a commitment to the beef business. We are always looking for opportunities to share our operation with young people interested in the seedstock business. You may have seen some of these interns in the past year.

# **BIEBER ROSE 246U**

Rea: 1239876

BUF CRK ROMEO L081

**BIEBER ROMERO 9136** 

**BIEBER MELLSSIE 8337** 

**BIEBER RED MOON 6042** 

**BIEBER ROSE 7933** 

Born: 3/4/2008

**BIEBER ROSE 4530** 

Cow ID: 246U

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	0.3	67	100	27	9	11	3	9	0.28	0.27	0.05
% Rank	23%	70%	18%	21%	14%	96%	34%	64%	65%	79%	15%	98%
Herdb	uilder	82	Grid	master	48						В	A50K
% Ran	k	68%	% Ra	mk	68%						11	MOOK

Heifer calf due 3/9/2016 sired by sired by either LSF RAB EXCLUSIVE 2793Z OR BIEBER SPARTACUS A193. DNA Testing will be necessary to determine sire.

Lot 1 is a great Romero daughter with a stout record to boot. She has posted a 110 MPPA. We just wearned 15 ET calves out of her and Bieber Hard Drive Y120 and they will be easy to find next spring. One of the things that Romero daughters are really noted for is their extremely easy fleshing ability which keeps them in the herd a long time. Rose 246U, her dam, and granddam all spent time in our donor pen. Lot l is definitely a cow that deserves a look if you are going to add a top cow. Because her due date falls on the line her calf will require DNA testing to determine sire but either way this heifer calf will end up in the keeper pen.

# **BASIN ELDORENE 7467**

Born: 2/13/2007

Reg: 1189593

100% AR 1A

BASIN EXT 1925 **BASIN EXT 5233** 

**BASIN PRIMROSE 2043** 

BASIN HOBO 79E

**BASIN ELDORENE 4209** 

**BASIN ELDORENE 2039** 

Cow ID: 7467

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-5.1	63	104	31	5	13	4	17	0.53	0.52	0
% Rank	12%	4%	30%	16%	4%	76%	15%	51%	2%	23%	3%	49%
Herdb	uilder	169	Grid	master							В	A50K
% Ran	k	2%	% Ra	nk	1%						11	LIOUK

Unsexed calf due 4/7/2016 sired by SCHULER ENDURANCE 2101Z.

Every year we sell every cow that is 7 and bred. Lot 3 was in the donor pen last year, consequently she was open and we decided years ago that is was our policy to not sell any open cows. We will have lots progeny to market and put in the replacement pen in the next two years as she was a prolific donor. Lot 3 has been one of the best EXT 5233 daughter we have owned. Don?t miss she is in the top 2% for HerdBuilder and top 1% for Gridmaster. Lot 3 definitely qualifies as a donor in

# **BIEBER SUPRISE 262U**

Born: 3/10/2008

Reg: 1239891

100% AR 1A

**RED BRYLOR NEW TREND 22** 

**BASIN TREND SETTER 6074** 

**BASIN ROSE F521** 

**BIEBER BOLERO 7716** 

**BIEBER SUPRISE 8957** 

**BIEBER SUPRISE 7356** 

Cow ID: 262U

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-0.3	54	77	22	15	12	8	6	0.26	-0.13	-0.04
% Rank	39%	58%	61%	69%	38%	99%	18%	10%	93%	83%	87%	3%
Herdb	uilder	48	Grid	mαster	47							
% Ran	k	97%	% Ra	nk	82%							

Bull calf due 2/19/2016 sired by BIEBER ROLLIN DEEP Y118.

Lot 5 has a birth mark on her side. Jim Shirm always used to say that is where the egg was laying against the side of the straw on a frozen embryo. Yes this cow is the result of our ET program. Her dam was the dam to a bull Select Sires marketed for several years, Maximus 9663. Lot 5 hit a home run with a top bull calf her first year and we decide to flush her early. We now have 9 daughters in the herd and that makes it a little easier to see here offered. She has been flushed.

# **BASIN ROSE 57U8**

Born: 3/2/2008

Rea: 1236829

100% AR 1A

BASIN FUTURE DIRECTION 4111
BASIN FUTURE DIRECTION 6310

BASIN LAURA 7283

BON VIEW NEW DESIGN 208

**BASIN ROSE 42R4** 

**BASIN ROSE F521** 

Cow ID: 57U8

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	3.4	69	113	30	9	13	4	8	0.37	0.25	-0.06
% Rank	60%	98%	13%	7%	5%	96%	12%	51%	82%	58%	17%	6 1%
Herdb	uilder	68	Grid	mαster	49							PF50K
% Ran	k	84%	% Ra	nk	33%						1	11 5012

Heifer calf due 2/18/2016 sired by BIEBER ROLLIN DEEP Y118.

Some cows take a while to get noticed around here, if they don?t have a top bull early and this cow is a prime example. Lot 2?s first 2 calves were heifers and all retained in the herd. Her pedigree makes her an outcross to a lot of the Red Angus breed. She has a MPPA of 106 and has been in our donor pen the last year. She is very impressive individual and won?t take long to find.

# **BASIN ROSE 45U7**

Born: 2/12/2008

Reg: 1236795

RED COMPASS MULBERRY 449M
RED FINE LINE MULBERRY 26P

**RED DUS FAYETTE 8G** 

ROCKN D AMBUSH 1531

**BASIN ROSE 08P4** 

BASIN ROSE 801E

Cow ID: 45U7

		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EP.	[ מי	1	0.7	68	105	18	7	16	11	14	0.28	0.36	0.01
% R	Rank	70%	77%	15%	15%	68%	90%	2%	2%	10%	79%	8%	68%
He	rdbu	ilder	135	Grid	master	49							
%1	Ranl	<b>C</b>	12%	% Ra	nk	44%							

Heifer calf due 2/21/2016 sired by BIEBER HARD DRIVE Y120.

BLACK. This Mulberry daughter has done a great job and without a doubt if she were red we would have flushed her. Lot 4 sells bred to Hard Drive and this heifer calf is likely to be someone?s next donor.

6

# **BIEBER GOLDIE 156Y**

Born: 3/5/2011

Reg: 1436695

100% AR 1A

MER JOSHUA 019P

**MESSMER PACKER S008** 

MESSMER MILLIE 124F

GMRA LARAMIE 5110 BIEBER GOLDIE 127W

**BIEBER GOLDIE 145T** 

Cow ID: 156Y

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-3	1.4	80	130	18	18	15	3	14	0.55	0.43	0
% Rank	96%	86%	2%	1%	66%	99%	5%	64%	12%	20%	5%	49%
Herdb	uilder	107	Grid	mαster	52							
% Ran	k	37%	% Ra	nk	5%							

Unsexed calf due 4/6/2016 sired by BIEBER FEDERATION B544.

This is a cow that we really struggle to let go. She is young and has great potential ahead of her. We need to sell a certain number of cows each year so we sell every cow that is 7, every spring calver with a due date of 4/1 or later and every May/June calver due after 6/10. That makes us give up some great young cows and Lot 6 is going to be missed.

# **BASIN DAKEL 8247**

**BIEBER QUEEN 134Z** 

Born: 2/16/2008

Rea: 1236748

**BASIN PRIMROSE 2043** 

Born: 2/11/2012

Rea: 1522521

BASIN EXT 1925 **BASIN EXT 5233** 

LSF CYCLONE 9934W

HXC CONQUEST 4405P

LSF GILDA S6107 U8084

BASIN HOBO 79E

BIEBER MAKIN HAY 9913

**BASIN DAKEL 2026** 

**BIEBER QUEEN 346X** 

Cow ID: 134Z

**BASIN DAKEL 0693** 

**BIEBER QUEEN 10521** 

Cow ID: 8247

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-1.9	65	100	25	4	14	8	14	0.81	0.09	0.05
% Rank	17%	29%	22%	22%	20%	66%	6%	10%	12%	4%	42%	98%
Herdb	uilder	150	Grid	master	51							
% Ran	k	6%	% Ro	nk	9%							

Heifer calf due 2/14/2016 sired by BIEBER ROLLIN DEEP Y118.

Lot 7 is due bred to Rollin Deep Y118 and looking at the Roosevelt bull calf she just weaned this ought to be a sure shot. That bull calf will likely be at the top next spring. There isn?t much this cow does wrong on the data and she should have

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-l	1.8	80	125	28	10	4	-2	14	0.45	0.41	0.03
% Rank	87%	90%	2%	2%	11%	97%	99%	96%	13%	38%	6%	91%
Herdb	uilder	90	Grid	master	50						D	F50K
% Ran	k	59%	% Ra	nk	24%							1 001

Unsexed calf due 4/12/2016 sired by LEACHMAN VISION A278Z.

Lot 8?s first son sold to long time customers Schroeder Brothers, Hecla, SD. They always like to find the good ones. This young cow calves after our cutoff date but has a good record making her a pretty solid place to start a herd.

Reg: 1262328

# **BASIN BONNEBELL 8225**

Born: 2/29/2008 Reg: 1236750 100% AR 1A

**BASIN TREND SETTER 6074** 

RED BRYLOR NEW TREND 22

**BASIN BOSE F521** 

**BASIN TREND SETTER 6074** 

100% AR 1A

100% AR II

**BASIN ENCHANTRESS 8376** 

**BASIN TREND SETTER 6358 BASIN ROSE 3926** 

BFCK CHEROKEE CNYN 4912

**BASIN BONNEBELL 2851** 

BFCK CHEROKEE CNYN 4912

**BASIN ENCHANTRESS 3147 BASIN ENCHANTRESS 1628** 

BASIN BONNEBELL H308

Cow ID: 8225

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	1	66	99	23	1	13	2	13	0.9	-0.01	0.06
% Rank	23%	81%	19%	23%	36%	42%	11%	75%	22%	2%	63%	99%
Herdbu	ıilder	123	Grid	master	50							
% Ranl	k	21%	% Ro	mk	26%							

Heifer calf due 2/19/2016 sired by BIEBER ROLLIN DEEP Y118.

Lot 9 is the kind of cow that always maintains great body condition and has passed both that and the ability to marble. She is in the top 2% for marbling. She has 3 daughters in the herd as well

### Cow ID: 8376

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.8	49	66	25	-2	12	3	11	0.16	0.22	0.03
% Rank	30%	48%	75%	84%	22%	25%	26%	64%	35%	94%	21%	91%
Herdb	uilder	106	Grid	master	46							
% Ran	k	38%	% Ro	mk	96%							
D 11	1/ 1	0/4/00	110 .	77 1	T. K. CIII	3 / X 37	1710101	T # 000	7	0.00	18 25 30	

Bull calf due 3/4/2016 sired by LEACHMAN VISION A278Z.

Lot 10 has 3 daughters in the herd and one good son that sold to Randy Shultz, SD.

Reg: 1236896

**BASIN REDCAP LADY 8677** 

# **BASIN BONNEBELL 8454**

Born: 3/9/2008

Reg: 1236902

100% AR 1A

Born: 2/15/2008

BASIN TREND SETTER 6074

**BASIN TREND SETTER 6358** 

BASIN ROSE 3926

BASIN NEW TREND 20P8 **BASIN NEW TREND 45S2** 

**BASIN LAURA 4207** 

BFCK CHEROKEE CNYN 4912 **BASIN BONNEBELL 4888** 

**BASIN BONNEBELL H512** 

**BASIN TREND SETTER 6074** BASIN REDCAP LADY 46S5 BASIN REDCAP LADY P308

Cow ID: 8454

	CED	RM	ww	YW	MILK	ME	HPG	CEM	STAY	MAKB	KEA	FAT
EPD	6	-0.7	55	78	26	8	11	4	10	0.3	0.27	-0.05
% Rank	23%	50%	57%	67%	18%	94%	35%	51%	51%	75%	15%	1%
Herdb	uilder	92	Grid	master	48							
% Ran	k	56%	% Ro	mk	61%							

Bull calf due 3/6/2016 sired by LSF SRR TRIUMPH 3100A.

The 2008 born cows are the last of the Basin owned cattle to sell. The Basin acquisition really jumped our quality and it is tough to see these hard working cows go. This one has a MPPA of 106 and has done a great job.

Cow ID: 8677

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.6	59	90	27	6	14	7	9	1.07	0.58	0
% Rank	23%	34%	44%	41%	11%	83%	8%	16%	61%	1%	2%	49%
Herdb	uilder	112	Grid	master	53							
% Ran	k	31%	% Ro	mk	2%							

Twin heifer calves due 2/14/2016 sired by BIEBER HARD DRIVE Y120.

Black. Lot 12 is leaving with a bang. Her last son sold this past spring to Hansmeier and Sons and Keith always finds a good one and their cowherd shows it. This cow has a lot of milk and should have any problem producing 2 good Hard Drive heifer

We don't have a secret to our success. What we have is good ideas and motivated people.

13

# **BIEBER ANGELA 104U**

Born: 2/5/2008

Rea: 1237324

Born: 4/9/2007

Rea: 1205028

LCC NEW CHAPTER A705L **LOOSLI NEW DEAL 503** 

LCC ABSAROKA MA 587

OLC KING ROB M185

**OLC ANGELA R435** 

OLC ANGELA H611

Cow ID: 104U

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-3	51	80	32	17	12	3	12	0.42	-0.11	0.02
% Rank	17%	16%	69%	63%	2%	99%	24%	64%	31%	45%	84%	84%
Herdb	uilder	94	Grid	mαster	49							
% Ran	k	53%	% Ra	nk	41%							

Unsexed calf due 3/15/2016 sired by PIE RIGHT KIND 342.

The Angela cowline has been a high growth with moderate BW. This one doesn?t lack any milk and brings in a 600 pounder every fall.

15

# **BIEBER DAPHINE 239U**

Born: 3/3/2008

Reg: 1239869

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER STERLING SILVER

**BIEBER DAPHINE 8419** 

**BIEBER DAPHINE 6814** 

Cow ID: 239U

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	1.1	67	103	13	6	7	0	8	0.6	0.21	-0.03
% Rank	39%	82%	17%	18%	89%	83%	91%	89%	75%	14%	22%	5%
Herdb	uilder	69	Grid	mαster	50							
% Ran	k	83%	% Ra	nk	20%							

Bull calf due 2/20/2016 sired by BIEBER ROLLIN DEEP Y118

Lot 15 is carrying a mating we are pretty excited about. Rollin Deep on High Noon daughters a mating that we have seen many progeny that have great phenotype and data that doesn?t quit.

# **BIEBER LASS 187U**

Born: 3/23/2008

Reg: 1237162

**BIEBER MAKE MIMI 7249** LCOC HIGH NOON A093R

SRN HI DEE 3021

SCHULER SILVER BULLET 4604P

**BIEBER LASS 307S** 

BIEBER LASS 9117

Cow ID: 187U

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-1.8	62	103	20	4	5	8	11	0.62	0.33	0.01
% Rank	9%	31%	33%	18%	56%	64%	98%	10%	43%	12%	10%	68%
Herdb	ıilder	118	Grid	master	52							
% Ran	k	25%	% Ro	nk	4%							

Bull calf due 2/14/2016 sired by BIEBER HARD DRIVE Y120.

This is going to be an interesting calf. We just weaned about 180 Hard Drive calves and next spring they will be some of the most sought after cattle in the country. This mating gives you the kind of lead time it takes to be a leader in the Red Angus breed.



**BASIN ROSE 0T54** 

BON VIEW NEW DESIGN 1407

EXAR 263C

EXAR JUNE C 3577

LMAN NONE BETTER 9604

**BASIN ROSE F521** 

**BASIN PRIMROSE 258** 

Cow ID: 0T54

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-4.3	54	95	28	-5	13	4	8	1.15	0.43	0.05
% Rank	9%	7%	60%	31%	9%	12%	15%	51%	77%	1%	5%	98%
Herdb	uilder	119	Grid	master	54						T <sub>P</sub>	A50K
% Ran	k	24%	% Ro	mk	1%						•	MOOK

Heifer calf due 2/20/2016 sired by BIEBER SPARTACUS A193.

BLACK. Lot 14 has been a donor and has much to her credit. Her first daughter produced a herd sire for Bachman Red Angus and then went missing in a blizzard in the winter of 2012-2013. She sent a son to Frank Zermeno, TX and we decide she needed to be in our ET program. We just weaned some progeny and think we have some very good prospect to not only replace her but also to top a sale. Lot 14 is sired by EXAR 263C a leading 1407 son which makes her an outcross to most any program. The heifer calf she is carrying will be a keeper regardless of whether she is red or black.

16

# BIEBER CHINOOK 181A

Born: 3/4/2013

Reg: 1616766

BECKTON EPIC K F075

BECKTON KIT F468 JL

BASIN TREND SETTER 6074

**BASIN CHINOOK 6458** 

BASIN CHINOOK 07P0

Cow ID: 181A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-1.1	65	100	26	-7	13	5	18	0.51	0.18	0.05
% Rank	65%	49%	30%	30%	12%	8%	14%	34%	3%	33%	31%	98%
Herdb	ıilder	175	Grid	master	49						Ъ	F50K
% Ran	k	4%	% Ro	nk	44%							1 0011

Unsexed calf due 4/3/2016 sired by BIEBER ROLLIN DEEP B586.

This young cow is bred to Bieber Rollin Deep B586 who sells as lot 152. We used 4 of the top bulls in the offering this year on young cows. Lot 181A is an Epic daughter with great data.

18

# **BIEBER SUSIE 256U**

Born: 3/7/2008

Reg: 1239885

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

**BUF CRK VAQUERO 4572** 

**BIEBER SUSIE 8886** 

**BIEBER SUSIE 6876** 

Cow ID: 256II

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.4	60	97	19	7	5	5	9	0.5	0.54	0.01
% Rank	23%	56%	38%	28%	63%	87%	98%	37%	69%	28%	2%	68%
Herdb	uilder	77	Grid	master	50							
% Ran	k	74%	% Ro	mk	16%							

Heifer calf due 2/14/2016 sired by BIEBER ROLLIN DEEP Y118.

19

# **BIEBER LASS 295A**

**BIEBER ADELLE 301Y** 

Born: 3/25/2013

Rea: 1616748

ME

12

3 17

67% 5% Born: 3/21/2011

Reg: 1437027

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

> ww YW

BECKTON KIT F468 II

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

**BASIN CHEROKEE 5856** 

27%

Gridmaster % Rank

**BASIN LASS W021** 

162

Cow ID: 295A

Herdbuilder

EPD

% Rank 65% 38%

CED

**BASIN LASS 4936** 

73% 20% 16%

Unsexed calf due 4/1/2016 sired by BIEBER ROLLIN DEEP B586.

**BIEBER TITAN 6894 BIEBER ADELLE 8958** 

**BIEBER ADELLE 7226** 

Cow ID: 301Y

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-0.9	65	101	23	4	9	8	9	0.58	0.01	-0.04
% Rank	39%	46%	22%	20%	34%	70%	73%	10%	67%	17%	59%	3%
Herdb	uilder	97	Grid	master	51							
% Ran	k	49%	% Ra	nk	12%							

Unsexed calf due 4/11/2016 sired by PIE RIGHT KIND 342.

This is a daughter of the Adelle 8958 the dam of Makin Hay 9913(Accelerated), Rough Rider 10712, Outrider W388(Select), and the last one that sold this spring to Green Mountain Red Angus, MT.

Reg: 1319389

21

# **BIEBER LASS 330X**

MARB

0.68

11%

REA

0.19 0.06

30% 99%

# BER FEATHER 370W

Born: 5/16/2010

Born: 5/20/2009

**BIEBER ROUGH RIDER 10712** 

**BIEBER ADELLE 8958** BIEBER TOPPER 7701

**LOOSLI NEW DEAL 503** 

LCC NEW CHAPTER A705L LCC ABSAROKA MA 587

LONK CANYON REB K030 **BIEBER FEATHER 9486** 

**BIEBER FEATHER 7436** 

**BIEBER LASS 9480** BIEBER LASS 7147

Cow ID: 330X

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	0.1	62	92	20	7	11	6	9	0.42	0.14	-0.03
% Rank	30%	66%	31%	37%	51%	89%	40%	25%	67%	45%	32%	5%
Herdb	uilder	87	Grid	master	49							
% Ran	k	62%	% Ro	mk	44%							

Heifer calf due 2/16/2016 sired by BECKTON EPIC R397 K.

Cow ID: 370W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	1.4	64	97	25	15	15	1	11	0.66	0.31	0.04
% Rank	60%	86%	27%	28%	23%	99%	5%	83%	34%	10%	12%	96%
Herdb	uilder	83	Grid	master	49							
% Ran	k	67%	% Ra	nk	37%							

Unsexed calf due 4/5/2016 sired by LSF SRR TRIUMPH 3100A.

23

# **BIEBER CHINOOK 150W**

Born: 2/13/2009

Reg: 1311751

Born: 5/21/2013

**BIEBER QUEEN 421A** Reg: 1617996

LJC MISSION STATEMENT P27

LIC HANNAH 106

**BIEBER H HUGHES W109** 

**BASIN ROSE 06T0** 

COC HIGH NOON A093R

BASIN TREND SETTER 6074 **BASIN CHINOOK 6458** 

BASIN CHINOOK 07P0

**BIEBER QUEEN 208T** 

**BIEBER QUEEN 10521** 

BASIN HOBO 0545

Cow ID: 150W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-3.5	58	96	22	4	15	5	14	0.27	0.15	-0.02
% Rank	12%	12%	48%	29%	40%	65%	3%	37%	9%	81%	31%	12%
Herdb	uilder	152	Grid	master	50							
% Ran	k	6%	% Ro	mk	13%							

Bull calf due 3/7/2016 sired by LSF RAB EXCLUSIVE 2793Z.

Cow ID: 421A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2	69	104	18	0	10	6	15	0.76	0.09	0.06
% Ran	k 34%	32%	16%	23%	75%	39%	63%	20%	17%	6%	49%	99%
Herd	builder	146	Grid	master	51							
% Ro	nk	15%	% Ro	mk	19%							

Unsexed calf due 4/6/2016 sired by BIEBER ROLLIN DEEP B586.

"A pessimist sees difficulty in every opportunity; an optimist sees the opportunity in every difficulty." Winston Churchill (1874-1965)

25

# **BIEBER ROSE 442A**

Rea: 1618006

Born: 2/4/2013

**BIEBER TILLY 133A** 

LSF TAKEOVER 9943W

Rea: 1616940

LSF WIDELOAD R5014 U8061

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

**BASIN FUTURE DIRECTION 7332** 

**BIEBER ROSE 267W** 

Born: 6/4/2013

**BASIN ROSE 6405** 

Cow ID: 442A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-3.3	64	87	23	-6	16	5	15	0.33	0.2	5 0.08
% Rank	26%	15%	32%	58%	29%	10%	1%	34%	12%	74%	21%	6 99%
Herdb	uilder	162	Grid	master	48							PF50K
% Ran	Rank 7% % Rank			mk	77%							11 501

Unsexed calf due 4/6/2016 sired by BIEBER ROLLIN DEEP B600.

VGW OLY 903

**BIEBER TILLY 192Y** 

**BIEBER TILLY 233U** 

Cow ID: 133A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-3.2	66	103	20	2	6	7	17	0.85	0.4	0.03
% Rank	9%	17%	26%	23%	57%	55%	96%	11%	4%	4%	7%	88%
Herdb	uilder	174	Grid	mαster	52						1	F50K
% Ran	k	4%	% Ro	nk	4%						*	1 3012

Unsexed calf due 4/9/2016 sired by BIEBER ROLLIN DEEP B586.

# **BIEBER ROSE 357A**

Born: 4/10/2013

Reg: 1617199

BECKTON EPIC K F075

**BECKTON EPIC R397 K** 

BECKTON KIT F468 IL

LJC MISSION STATEMENT P27

BASIN ROSE 3138

Cow ID: 357A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-2	-1.2	65	112	24	0	14	4	18	0.51	0.32	0.01
% Rank	95%	45%	27%	11%	20%	37%	7%	50%	3%	33%	13%	60%
Herdb	uilder	167	Grid	master	52							
% Ran	k	6%	% Ro	nk	8%							

Unsexed calf due 4/3/2016 sired by BIEBER ROLLIN DEEP B600.

# **BIEBER ELDORENE 190Z**

Born: 3/16/2012

Reg: 1522549

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

BASIN CHEROKEE 4246 BASIN ELDORENE 7003

**BASIN ELDORENE 0777** 

Cow ID: 190Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-6	47	75	22	7	10	0	12	1.09	0.32	0.02
% Rank	2%	2%	79%	72%	39%	85%	61%	89%	31%	1%	11%	84%
				master							Ъ	F50K
% Ran	k	21%	% Ro	mk	1%						ľ	1 2017

Unsexed calf due 4/5/2016 sired by LEACHMAN VISION A278Z.

29

# **BIEBER DURHEIM 255A**

Born: 3/15/2013

Reg: 1616808 96.9% AR 1B 3.1% XX %

BASIN HOBO 0545

**BIEBER H HUGHES W109** 

BASIN ROSE 06T0

BD3P 131

132LBD3P

Cow ID: 255A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.1	58	82	19	-4	15	7	13	0.79	0.29	-0.01
% Rank	54%	69%	54%	68%	61%	18%	2%	11%	35%	5%	16%	19%
Herdb	uilder	138	Grid	master	50						Т	F50K
% Ran	k	20%	% Ra	nk	40%						1	1 3012

Unsexed calf due 4/3/2016 sired by either RREDS TAKEOUT 305A OR LSF RAB EXCLUSIVE 2793Z. DNA testing will be necessary to determine sire.

5L RED DIRECTION 691-6046

30

# **BASIN LAURA 21R7**

Born: 2/13/2005

Reg: 1052055

100% AR 1A

BUF CRK CHF 824-1658

**BFCK CHEROKEE CNYN 4912** 

MRM 1431 8611 9109

BASIN SENSATION 702E **BASIN LAURA J662** 

**BASIN LAURA 413F** 

Cow ID: 21R7

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.5	59	80	10	-3	14	-5	13	0.47	0.21	0.05
% Rank	23%	54%	44%	61%	97%	19%	8%	99%	21%	34%	22%	98%
Herdb	uilder	114	Grid	master	47							
% Ran	k	29%	% Ro	mk	76%							

Bull calf due 2/21/2016 sired by BIEBER ROLLIN DEEP Y118.

This cow has a lump and has been a part of a partnership. We always thought she has great phenotype and several very nice daughters. At this point if she goes into a smaller environment she will do a good job.







31

# **BIEBER DURHEIM 323A**

Reg: 1617110 87.5% AR 1B 12.5% XX

BECKTON JULIAN GG B571

**MESSMER JERICHO W041** 

MESSMER PANDORA M186

5L RED DIRECTION 691-6046

**BD3P DURHEIM 943** 

Born: 3/31/2013

**DURHEIM 621** 

Cow ID: 323A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	0.9	70	101	23	-4	13	9	12	0.53	0.56	0.02
% Rank	26%	84%	15%	27%	31%	18%	12%	3%	46%	29%	2%	78%
Herdb	uilder	137	Grid	master	49						ъ	F50K
% Ran	k	21%	% Ra	nk	50%						*	1 3011

Unsexed calf due 3/20/2016 sired by either BIEBER ROOSEVELT A554 OR BIEBER TR A168. DNA testing will be necessary to determine sire.

33

# **BIEBER DURHEIM 257Z**

Born: 4/3/2012

Reg: 1522653 87.5% AR 1B 12.5% XX

BROWN LONESTAR S7279

LJC BOWIE 467

5L RED DIRECTION 691-6046

**BD3P DURHEIM 943** 

**DURHEIM 621** 

Cow ID: 257Z

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-1	51	69	19	-7	8	11	13	0.21	0.07	-0.04
% Rank	17%	45%	70%	81%	59%	7%	82%	2%	19%	89%	46%	3%
Herdb	uilder	141	Grid	master	47						П	F50K
% Ran	k	9%	% Ro	mk	88%						•	1 0012

Heifer calf due 3/6/2015 sired by RREDS TAKEOUT 305A OR LSF RAB EXCLUSIVE 2793Z. DNA testing will be necessary to determine sire.

35

# **BIEBER ROSE 493Z**

Born: 5/8/2012

Reg: 1527133

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

RED BRYLOR NEW TREND 22

**BASIN ROSE 21P0** 

**BASIN ROSE F521** 

Cow ID: 4937.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-4	2.9	70	104	21	15	11	4	10	1.07	0.19	0.01
% Rank	98%	96%	11%	17%	50%	99%	38%	51%	49%	1%	24%	68%
Herdb	uilder	73	Grid	master	50							PF50K
% Ran	k	78%	% Ra	nk	14%							11 3011

Heifer calf due 2/19/2016 sired by BIEBER HARD DRIVE Y120.

# **BIEBER JOAN 238X**

Born: 4/3/2010

Reg: 1374743

**BIEBER MAKE MIMI 7249** 

LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER RAMBLER 8306

**BIEBER JOAN 9851** 

**BIEBER JOAN 7502** 

Cow ID: 238X

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	2.7	71	113	16	13	7	6	10	0.35	0.34	-0.03
% Rank	80%	96%	10%	7%	80%	99%	91%	25%	49%	63%	9%	5%
Herdb	uilder	79	Grid	naster	49							
% Ran	k	71%	% Ra	nk	33%							

Unsexed calf due 4/1/2016 sired by BIEBER ROLLIN DEEP Y118.

**BIEBER ENCHANTRESS 423A** 

Born: 5/22/2013

Reg: 1617988

100% AR 1A

87.5% AR II 12.5% UK

BIEBER ROUGH RIDER 10712 **BIEBER ROOSEVELT W384** 

**BIEBER SHEBA 9602** 

BASIN HOBO 0545

**BIEBER ENCHANTRESS 147W** 

**BASIN ENCHANTRESS 47S4** 

Cow ID: 423A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-2.3	51	66	29	-3	14	5	15	0.83	0.36	0.06
% Rank	9%	27%	77%	89%	3%	22%	7%	34%	15%	4%	10%	99%
Herdb	uilder	155	Grid	master	49						П,	PF50K
% Ran	k	10%	% Ro	mk	55%							1 3012

Bull calf due 2/20/2016 sired by BIEBER SPARTACUS A193.

36

# **BIEBER DURHEIM 279A**

Born: 3/22/2013

Reg: 1616788

GLACIER CHATEAU 744

**CHAT 923W** 

FEMALE 923J

107 BD3P

LSF HIGH YIELD 8088U

**BD3P DURHEIM 415** 

Cow ID: 279A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-1	1	66	105	21	3	9	3	9	0.52	0.2	0
% Rank	90%	84%	26%	21%	43%	66%	68%	67%	78%	31%	28%	6 41%
Herdb	uilder	79	Grid	master	50							PF50K
% Ran	k	85%	% Ro	mk	39%						1	FI JUIX

Heifer calf due 3/6/2016 sired by either BIEBER ROOSEVELT A554 OR BIEBER TR A168. DNA testing will be necessary to determine sire.

"A man who views the world the same at fifty as he did at twenty has wasted thirty years of his life." ~ Muhammad Ali

38

37

# **BIEBER ROSE 213Z**

Born: 3/23/2012

Rea: 1522312

100% AR 1A

Born: 4/2/2012 Rea: 1522465 GP WALLACE 016

> ww YW

> > 75 109

> > > 10% 58% 65%

Gridmaster

% Rank

GP FAITH 803

**BIEBER GAL 9765** 

MILK

19

50

Unsexed calf due 4/4/2016 sired by BIEBER ROLLIN DEEP Y118.

REA

0.14 0.03

32% 91%

FAT

PF50K

**BIEBER GAL 249Z** 

BASIN TREND SETTER 6074 **BIEBER OUTRIDER W388** 

**BIEBER ADELLE 8958** 

RED FINE LINE MULBERRY 26P

**BASIN ROSE 45U7** 

**BASIN ROSE 08P4** 

Cow ID: 213Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.8	58	88	23	1	13	10	15	0.54	0.37	0.01
% Rank	23%	48%	48%	46%	30%	43%	12%	3%	5%	22%	8%	68%
Herdb	uilder	157	Grid	Gridmaster								F50K
% Ran	k	4%	% Ra	nk	30%							1 0012

Bull calf due 3/10/2016 sired by MLK CRK UNIFED 4207.

CEM STAY

-1

93% 28%

12

MARB

0.81

**BIEBER DURHEIM 332A** 

Born: 4/4/2013

39

Reg: 1617068

93.7% AR II 6.3% UK

**BIEBER ROUSE SAMURAI X22** 

GHR MARITA R31

**DURHEIM 737** 

MULTIPLE SIRES

**DURHEIM 737** 

Cow ID: 332A

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-1.1	62	82	19	-1	10	3	10	0.32	0.15	-0.15
% Rank	44%	47%	40%	68%	62%	36%	65%	67%	67%	76%	37%	1%
Herdb	builder 95 Gridmaster		78						1	PF50K		
% Ran	k	69%	% Ra	nk	77%							1 301

Heifer calf due 2/20/2016 sired by BIEBER HARD DRIVE Y120 This lot had a white blaze and is therefore Category II

41

175 BD3P

Born: 4/26/2011

Rea: 1535836

40

F.PD

# **BIEBER KANNA 403Z**

Born: 5/22/2012

**BIEBER GAL 280W** 

109

35%

Cow ID: 249Z CED BW

> 2 -0.1

60% 62%

Reg: 1526893

BIEBER ROUGH RIDER 10712

ME HPG

100% AR 1A

BASIN TREND SETTER 6074

**BIEBER OUTRIDER W388** 

**BIEBER ADELLE 8958** 

BIEBER VICTOR 10535

**BIEBER KANNA 156U** 

**BIEBER KANNA 9462** 

Cow ID: 403Z

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.8	63	92	25	5	9	5	12	0.5	0.16	0.02
% Rank	30%	48%	29%	36%	19%	77%	78%	37%	28%	28%	29%	84%
Herdb	uilder	109	Grid	master	49						Р	F50K
% Ran	k	35%	% Ro	mk	43%						_	1 0011

Heifer calf due 3/6/2016 sired by PIE RIGHT KIND 342.

90.7% AR II 3.1% UK

**DURHEIM 101** 

Born: 3/11/2011

**RED ANGUS SIRE** 

Reg: NA

AR NA

MULTIPLE SIRES

GLACIER CHATEAU 744

**BD3P DURHEIM 761** 

**DURHEIM 411BD3P** 

Cow ID: 175

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.1	54	80	19	-3	10	6	5	0.31	0.02	0
% Rank	49%	62%	61%	62%	60%	19%	50%	25%	98%	73%	57%	49%
Herdb	uilder	56	Grid	mαster	47							
% Ran	k	93%	% Ra	nk	77%							

Heifer calf due 2/17/2016 sired by MLK CRK UNIFIED 4207.

HIGH PERCENTAGE RED ANGUS DAM

Cow ID: 101

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD												
% Rank	%	%	%	%	%	%	%	%	%	%	%	%
Herdb	uilder		Grid	master								
% Ran	k	%	% Ro	ınk	%							

Heifer calf due 3/11/2016 sired by either BIEBER RUMOR HAS IT A554 OR BIEBER TR A168. DNA testing will be necessary to determine sire. Non-Registered high percentage Durhiem female.



43

# 114 BD3P

Born: 4/7/2011

Reg: 1535835

96.9% AB 1B 3.1% XX

**BROWN LONESTAR S7279** LJC LEGACY 467W

LIC BOWIE 467

GLACIER CHATEAU 744

**BD3P DURHEIM 759** 

**DURHEIM 426** 

Cow ID: 114

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-3.1	55	79	17	-5	7	9	12	0.36	-0.09	0.02
% Rank	23%	15%	58%	65%	75%	10%	93%	6%	26%	61%	80%	84%
Herdb	uilder	135	Grid	Gridmaster								
% Ran	k	13%	% Ro	nk	57%							

Unsexed calf due 3/31/2016 sired by either BIEBER RUMOR HAS IT A554 OR BIEBER TR A168. DNA testing will be necessary to determine sire.

45

# **BD3P DURHEIM 909**

86.9% AR III 13.1% UK Born: 4/9/2009 Reg: 1494882

5L DIRECT FIRE 1641-6443

5L RED DIRECTION 691-6046

5L ADINA 525-691 ET

**DURHEIM 562** 

LMG BO 4370 **DURHEIM 974** 

Cow ID: 909

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	1.6	51	82	21	-5	13	10	7	0.43	0.3	0.02
% Rank	39%	88%	70%	57%	45%	12%	10%	3%	91%	43%	12%	84%
Herdb	uilder	90	Grid	master	48							
% Ran	k	58%	% Ro	% Rank								

Unsexed calf due 3/26/2016 sired by either RREDS TAKEOUT 305A OR LSF RAB EXCLUSIVE 2793Z. DNA testing will be necessary to determine sire.

47

# BD3P DURHEIM 801

Born: 4/2/2008

46.9% AR III 50% SM 3.1% UK Reg: 1476661

HOOKS SHEAR FORCE 38K

WS BEEF MAKER R13

DCR MS RIBEYE N72

**BUF CRK DYNAMICS 3820** 

**DURHEIM 438** 

**DURHEIM 214M** 

Cow ID: 801

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.8	68	98	23	-16	10	4	3	0.25	0.63	-0.06
% Rank	49%	78%	15%	26%	30%	1%	56%	51%	99%	84%	1%	1%
Herdb	uilder	67	Grid	Gridmaster								
% Ran	k	85% <b>% Rank</b>		43%								

Heifer calf due 2/17/2016 sired by MLK CRK UNIFIED 4207.

# **BD3P DURHEIM 11**

Born: 4/8/2010

Rea: 1476821

96.9% AR II 3.1% UK

VGW KING OF THE WEST

**5L NORSEMAN KING 2291** 

NORSEMAN 1312 PJM

**BUF CRK DYNAMICS 3820** 

**DURHEIM 438** 

**DURHEIM 214M** 

Cow ID: 11

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0	51	77	11	-8	8	-1	6	0.3	0.18	-0.04
% Rank	49%	64%	69%	68%	94%	5%	86%	93%	93%	75%	26%	3%
Herdb	ıilder	63	Grid	master	48							
% Ran	k	88%	% Ra	nk	65%							

Bull calf due 2/17/2016 sired by BIEBER ROLLIN DEEP Y118.

46

# **BD3P DURHEIM 918**

Born: 4/16/2009

Reg: 1494860

87% AR II 12.5% UK

MULTIPLE SIRES

GLACIER CHATEAU 744

**DURHEIM 639S** 

Cow ID: 918

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-1	51	74	24	-13	10	4	3	-0.07	0.14	-0.02
% Rank	30%	45%	71%	73%	27%	2%	56%	51%	99%	99%	32%	12%
Herdb	uilder	52	Grid	mαster	46							
% Ran	ık	95%	% Ro	mk	94%							

Unsexed calf due 4/1/2016 sired by either RREDS TAKEOUT 305A OR LSF RAB EXCLUSIVE 2793Z. DNA testing will be necessary to determine sire.

48

# **BD3P DURHEIM 817**

Born: 4/8/2008

Reg: 1476663 43.8% AR III 50% SM 6.2% UK

HOOKS SHEAR FORCE 38K

WS BEEF MAKER R13

DCR MS RIBEYE N72

**DURHEIM 417** 

LORENZEN HIGH PRAIRIE 2356

**DURHEIM 703G** 

Cow ID: 817

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	1.1	70	105	20	-14	10	4	3	0.6	0.5	-0.03
% Rank	60%	82%	11%	15%	52%	1%	56%	51%	99%	14%	3%	5%
Herdb	ıilder	65	Grid	master	50							
% Ran	k	86%	% Ra	nk	14%							
	Herdb	EPD 2	EPD 2 1.1 % Rank 60% 82% Herdbuilder 65	EPD         2         1.1         70           % Rank         60%         82%         11%           Herdbuilder         65         Gride	EPD         2         1.1         70         105           % Rank         60%         82%         11%         15%           Herdbuilder         65         Gridmαster	EPD         2         1.1         70         105         20           % Ramk         60%         82%         11%         15%         52%           Herdbuilder         65         Gridmaster         50	EPD         2         1.1         70         105         20         -14           % Ramk         60%         82%         11%         15%         52%         1%           Herdbuilder         65         Gridmaster         50	EPD         2         1.1         70         105         20         -14         10           % Ramk         60%         82%         11%         15%         52%         1%         56%           Herdbuilder         65         Gridmaster         50         50         50         50	EPD         2         1.1         70         105         20         -14         10         4           % Ramk         60%         82%         11%         15%         52%         1%         56%         51%           Herdbuilder         65         Gridmaster         50         50         50         50         50	EPD         2         1.1         70         105         20         -14         10         4         3           % Ramk         60%         82%         11%         15%         52%         1%         56%         51%         99%           Herdbuilder         65         Gridmaster         50         50% </th <th>EPD         2         1.1         70         105         20         -14         10         4         3         0.6           % Ramk         60%         82%         11%         15%         52%         1%         56%         51%         99%         14%           Herdbuilder         65         Gridmaster         50</th> <th>EPD         2         1.1         70         105         20         -14         10         4         3         0.6         0.5           % Ramk         60%         82%         11%         15%         52%         1%         56%         51%         99%         14%         3%           Herdbuilder         65         Gridmaster         50</th>	EPD         2         1.1         70         105         20         -14         10         4         3         0.6           % Ramk         60%         82%         11%         15%         52%         1%         56%         51%         99%         14%           Herdbuilder         65         Gridmaster         50	EPD         2         1.1         70         105         20         -14         10         4         3         0.6         0.5           % Ramk         60%         82%         11%         15%         52%         1%         56%         51%         99%         14%         3%           Herdbuilder         65         Gridmaster         50

Bull calf due 2/15/2016 sired by BIEBER HARD DRIVE Y120.



49

# **BD3P DURHEIM 819**

Born: 4/1/2008

**DURHEIM 554** 

5

94

Cow ID: 805

Herdbuilder

% Rank 30% 81%

5L RED DIRECTION 691-6046

**BD3P DURHEIM 805** Reg: 1476665 87.5% AR II 12.5% UK

CEM STAY

10

3%

MARB 0.6

14%

MARB REA

0.53

23%

Born: 4/4/2008

Reg: 1476667 46.7% AR III 50% SM 3.3% UK

HOOKS SHEAR FORCE 38K

WS BEEF MAKER R13

DCR MS RIBEYE N72

DFR MARIAS 12GA

**DURHEIM 304BD3P** 

**DURHEIM 136L** 

Cow ID: 819

51

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	1.7	67	96	27	-13	10	4	3	0.52	0.7	0
% Rank	70%	89%	17%	30%	13%	2%	56%	51%	99%	25%	1%	49%
Herdb	uilder	56	Grid	mαster	49							
% Ran	k	93%	% Ra	nk	39%							

Bull calf due 2/15/2016 sired by MLK CRK UNIFED 4207.

# **BASIN ENCHANTRESS 8435**

BFCK CHEROKEE CNYN 4912

ME HPG

BASIN ENCHANTRESS J312

ME

10% 10%

5L DIRECT FIRE 1641-6443

51. ADINA 525-691 ET

68%

48

T3 CHIEF 2887

**DURHEIM 575E** 

YW

76%

Gridmaster

Bull calf due 3/6/2016 sired by RREDS TAKEOUT 305A.

% Rank

49

**BASIN TREND SETTER 6074** 

**BASIN ENCHANTRESS 4902** 

58%

ww BW

YW

41% 26%

Cow ID: 8435 CED

7

Reg: 1236770 **RED BRYLOR NEW TREND 22** 

FAT

-0.03

67% 12%

-0.07 -0.01

76% 25%

**BIEBER TORYANNA 162U** 

BON VIEW NEW DESIGN 878

LCOC NEW DESIGN A092R

LCHMN ELEANOR J1266

C A FUTURE DIRECTION 5321

Reg: 1237253

**BIEBER TORYANNA 9607** 

**BIEBER TORYANNA 5599** 

Cow ID: 162U

Born: 3/20/2008

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-0.8	52	78	28	-3	16	-2	10	0.75	0.23	0.07
% Rank	39%	48%	67%	66%	9%	18%	2%	96%	50%	5%	19%	99%
Herdb	uilder	101	Grid	mαster	49							
% Ran	k	44%	% Ra	nk	39%							

Bull Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

Lot 51 was always one of my favorite cows. Her calf was our leadoff yearling bull in 2011 selling to S&S Cattle Co and has since sold sons to Danny Beyerlin, KS and Wade Moser, ND who has commercial heifers on this year?s sale.

106 Gridmaster 49 % Rank

MILK

**BASIN ROSE F521** 

Heifer Calf due 5/6/2016 sired by Bieber Rollin Deep Y118. Lot 52 has been a ET donor and produced several full brothers that where on last spring sale selling to Pieper Red Angus, NE, Price Ranch, CO, Rossi Red Angus, OR, Nick Dickson, SD, Ray Keogh, NE and Pearl Creek Ranch who bought two sons and has commercial heifers on the sale.

93% 14%

### 53 **BASIN ENCHANTRESS 58U0**

Born: 2/24/2008

Reg: 1236819

**BASIN EXT 1925** 

**BASIN EXT 5233** 

**BASIN PRIMROSE 2043** 

STEVENSON SALUTE

**BASIN ENCHANTRESS 5348** 

**BASIN ENCHANTRESS 3107** 

Cow ID: 58U0

			WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-2.8	67	107	26	5	14	10	12	0.88	0.37	0
% Rank	9%	18%	18%	12%	17%	73%	8%	3%	24%	3%	8%	49%
Herdbuil	lder	153	Grid	naster	53							
% Rank		5%	% Ra	nk	1%							

Heifer Calf due 5/7/2016 sired by Bieber Rollin Deep Y118.

BLACK. This EXT 5233 daughter has been an ET donor and lot of great progeny are going to be in the offering in the future.

# **BIEBER TILLY 305U**

CEM STAY

75% 35%

Born: 5/26/2008

Reg: 1247983

LCC NEW CHAPTER A705L LOOSLI NEW DEAL 503

LCC ABSAROKA MA 587

**BIEBER MAXIMUS 9663** 

**BIEBER TILLY 329S** 

**BIEBER TILLY 7334** 

Cow ID: 305U

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.9	75	121	22	7	13	-3	11	0.57	0.2	0.03
% Rank	49%	80%	5%	3%	41%	87%	11%	97%	40%	18%	23%	91%
Herdb	uilder	93	Grid	master	51							
% Ran	k	54%	% Ra	nk	13%							

Unsexed Calf due 6/15/2016 sired by PIE Right Kind 342.

Lot 54 comes from the great Tilly cowline and had sent a son to Larry and Paulette Olson, SD and a daughter to VF Red Angus, OR.

The most important thing in communication is to hear what isn't being said." Peter Drucker

55 **BASIN RECAP LADY 8678** 

Born: 1/25/2008 Reg: 1236897

**BASIN EXT 1925** 

**BASIN EXT 5233** 

**BASIN PRIMROSE 2043** 

BASIN TREND SETTER 6074

**BASIN REDCAP LADY 46S6** 

BASIN REDCAP LADY P313

Cow ID: 8678

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-3.7	64	96	30	5	13	9	10	0.86	0.08	0.05
% Rank	6%	10%	27%	29%	5%	79%	13%	6%	48%	3%	44%	98%
Herdb	uilder	128	Grid	mαster	52							
% Ran	k	17%	% Ro	mk	5%							

Bull Calf due 5/6/2016 sired by Beckton Epic R397 K. BLACK

**BIEBER ROSE 101W** 

57 Born: 1/20/2009 Reg: 1311499 100% AR 1A

BASIN HOBO 79E

**BASIN HOBO 0545** 

**BASIN ERICA 330E** 

**BASIN EXT 5233 BASIN ROSE 7329** 

**BASIN ROSE 3350** 

Cow ID: 101W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.2	71	113	27	-1	12	9	15	0.87	0.13	0.06
% Rank	23%	41%	9%	7%	14%	27%	18%	6%	6%	3%	34%	99%
Herdb	uilder	168	Grid	master	52							
% Ran	k	3%	% Ra	nk	4%							

Unsexed Calf due 5/30/2016 sired by Bieber Federation B544.

**BIEBER ANGELA 248Y** 

Born: 3/26/2011

**BASIN EXT 5233** 

Reg: 1436936

100% AR 1A

**BASIN EXT 8628** 

**BASIN DUCHESS 6033** 

OLC KING ROB M185

**OLC ANGELA R435** 

OLC ANGELA H611

Cow ID: 248Y

59

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-0.2	73	123	26	14	11	7	10	0.49	0.16	0.04
% Rank	70%	60%	6%	3%	15%	99%	34%	16%	54%	30%	29%	96%
Herdb	ıilder	88	Grid	mαster	51							
% Ran	k	60%	% Ra	nk	9%							

Unsexed Calf due 6/15/2016 sired by Pie Right Kind 342.

Lot 59 is bred to the bull we bought at Pieper?s a couple of years ago. The Right Kind U199 sons at Pieper were about as good as we?ve seen.

**BASIN ROSE 8351** 56

Born: 3/14/2008 Rea: 1262310

BASIN PAYWEIGHT M205 **BASIN DATELINE 5955 BR** 

BASIN LIL J783

**BASIN EXT H695** 

**BASIN ROSE 3127** 

**BASIN ROSE 1938** 

Cow ID: 8351

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-3.3	52	83	30	1	13	10	11	0.58	-0.04	0.01
% Rank	9%	13%	66%	56%	5%	39%	11%	3%	37%	17%	69%	68%
Herdb	uilder	138	Grid	master	50							
% Ran	k	11%	% Ra	mk	17%							

Heifer Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

58 **BIEBER FLOWER 330U** 

Born: 7/28/2008 Reg: 1269308 100% AR 1A

**BIEBER MAKE MIMI 7249 BIEBER MAKIN HAY 9913** 

**BIEBER ADELLE 8958** 

**BIEBER VIRILE 7038 BIEBER FLOWER 7732** 

**BIEBER FLOWER 7049** 

Cow ID: 330U

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	1.2	70	107	29	12	8	2	10	0.32	0.07	0.02
% Rank	49%	84%	11%	13%	7%	99%	84%	75%	50%	70%	46%	84%
Herdb	uilder	75	Grid	master	48							
% Ran	k	76%	% Ra	nk	61%							

Heifer Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

**BIEBER BELGA 249W** 60

Born: 3/25/2009 Reg: 1311621

BIEBER ROMERO 9136
BIEBER CHANCELLOR 10784

RITO 6I6 OF 4B20 6807 **BIEBER BELGA 10039** 

**BIEBER BELGA 6677** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.6	62	105	32	11	12	3	7	0.43	0.25	-0.02
% Rank	23%	52%	33%	14%	3%	99%	19%	64%	91%	43%	17%	12%
Herdb	uilder	66	Grid	mαster	51							
% Ran	k	85%	% Ra	nk	10%							

Unsexed Calf due 6/1/2016 sired by Bieber Federation B544.





61

Born: 6/6/2010

# **BIEBER FIREFLY 375X**

Reg: 1395176

**ASIN TREND SETTER 6074** 

**BIEBER ROUGH RIDER 10712** 

**BIEBER TRUE LEW 8145** 

**BIEBER FIREFLY 9401** 

BIEBER FIREFLY 6392

Cow ID: 375X

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	3	64	86	20	-7	10	7	13	0.48	-0.18	-0.03
% Rank	60%	97%	25%	50%	57%	7%	53%	16%	20%	32%	93%	5%
Herdb	ıilder	126	Grid	mαster	46							
% Ran	k	19%	% Ra	nk	92%							

Unsexed Calf due 6/19/2016 sired by Pie Right Kind 342.

**BIEBER SHEBA 330W** 

Born: 3/3/2009

Reg: 1311865

BIEBER BOONE 6927 **BIEBER BOONE 8000** 

BIEBER QUE 6007

C A FUTURE DIRECTION 5321

**BIEBER SHEBA 9602** 

**BIEBER SHEBA 5537** 

Cow ID: 330W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	0.5	64	95	27	1	9	0	5	0.65	0.11	-0.02
% Rank	80%	73%	26%	31%	14%	42%	76%	89%	97%	10%	38%	12%
Herdbu	ıilder	43	Grid	master	50							
% Ranl	k	98%	% Ro	mk	27%							

Unsexed Calf due 6/9/2016 sired by LCOC VISION A278Z

63

# **BASIN LARKABA 8254**

Born: 2/15/2008

Reg: 1236752

BASIN PAYWEIGHT M205 **BASIN DATELINE 5955 BR** 

BASIN LIL 1783

**BASIN LOGAN 0882** 

**BASIN LARKABA 2920** 

BASIN LARKABA J652

Cow ID: 8254

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.8	53	88	33	5	12	11	13	0.45	0.22	-0.01
% Rank	23%	48%	62%	45%	2%	74%	18%	2%	22%	38%	21%	25%
Herdb	uilder	134	Grid	master	50							
% Ran	k	13%	% Ra	nk	24%							

Bull Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

# **BIEBER TOP ANN 289U**

Born: 5/23/2008

**RED BRYLOR NEW TREND 22** 

**BASIN TREND SETTER 6074** 

**BASIN ROSE F521** 

BIEBER STRAIGHT ARROW

**BIEBER TOP ANN 8678** 

BIEBER TOP ANN 7978

Cow ID: 289U

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	0.5	71	104	16	5	11	3	9	0.63	-0.15	0
% Rank	30%	73%	10%	16%	80%	76%	39%	64%	62%	12%	89%	49%
Herdb	uilder	90	Grid	master	49							
% Ran	k	58%	% Ra	nk	35%							

Bull Calf due 5/12/2016 sired by Bieber Rollin Deep Y118

65

# **BASIN ROSE W036**

Born: 2/25/2009

BFCK CHEROKEE CNYN 4912

**BASIN CHEROKEE 5856** 

**BASIN INDIGO H680** 

BASIN EXT H695

**BASIN ROSE P315** 

**BASIN ROSE 414F** 

Cow ID: W036

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-2.5	57	96	19	10	12	3	11	0.36	0.02	-0.03
% Rank	12%	21%	49%	29%	62%	97%	18%	64%	41%	61%	57%	5%
Herdb	uilder	109	Grid	master	50							
% Ran	k	35%	% Ro	mk	14%							

Unsexed Calf due 6/15/2016 sired by MLK CRK Unified 4207.

# **BIEBER MINERVINA 158A**

TE MANIA ADA A149

**PARINGA IRON ORE E27** 

STORTH OAKS LOWAN C1(TW)

MESSMER PACKER S008

**BIEBER MINERVINA 377X** 

**BIEBER MINERVINA 276S** 

Cow ID: 158A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-2.2	63	108	17	3	10	2	6	0.56	0.4	0
% Rank	66%	29%	37%	16%	79%	63%	63%	81%	95%	24%	7%	41%
Herdb	uilder	71	Grid	master	52							
% Ran	k	91%	% Ra	nk	4%							

Bull Calf due 5/11/2016 sired by LSF RAB Exclusive 2793Z.

The happiest people don't necessarily have the best of everything. They just make the best of everything.

67

# **BIEBER DAPHINE 273A**

100% AR 1A

BIEBER ROUGH RIDER 10712

**BIEBER ROOSEVELT W384** 

BIEBER SHEBA 9602

HUST CHIEF SEQUOYA R336

Rea: 1616706

**BIEBER DAPHINE 318X** 

**BIEBER DAPHINE 226U** 

Cow ID: 273A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	0.9	72	107	24	1	11	3	11	0.95	0.23	0.06
% Rank	26%	84%	11%	17%	23%	51%	36%	67%	51%	2%	23%	99%
Herdb	uilder	115	Grid	master	50						Ъ	F50K
% Ran	k	44%	% Ra	nk	23%						*	1 0012

Unsexed Calf due 6/16/2016 sired PIE Stockman 4051.

69

# **BIEBER ANGELA 398A**

Born: 5/10/2013

Reg: 1617924

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

**BASIN EXT 8628** 

**BIEBER ANGELA 248Y** 

**OLC ANGELA R435** 

Cow ID: 398A

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-4.4	58	108	22	10	10	8	14	0.28	0.44	0.05
% Rank	55%	7%	55%	16%	33%	99%	60%	6%	25%	83%	6%	98%
Herdb	uilder	132	Grid	master	52						П	F50K
% Ran	k	26%	% Ra	nk	6%						1	1 3011

Unsexed Calf due 6/14/2016 sired by LSF RAB Exclusive 2793Z.

68

# **BIEBER SUPRISE 135Y**

Born: 2/24/2011

Rea: 1436774

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

**BIEBER BUTTE T142** 

**BIEBER SUPRISE 238W** 

**BIEBER SUPRISE 8662** 

Cow ID: 135Y

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-1.5	68	120	21	12	11	8	13	0.68	0.14	-0.02
% Rank	60%	36%	16%	3%	43%	99%	41%	10%	22%	8%	32%	12%
Herdb	ıilder	121	Grid	master	53							
% Ran	k	22%	% Ra	nk	1%							

Unsexed Calf due 6/14/2016 sired by Leachman Vision A278Z.

# **BIEBER ENCHANTRESS 275Y**

Born: 4/6/2011

Reg: 1436876

100% AR 1A

**VGW OLY 903** 

RED SSS OLY 554T

VGW TM-DORA 0758

**BASIN TREND SETTER 6074** 

**BASIN ENCHANTRESS 8435** 

**BASIN ENCHANTRESS 4902** 

Cow ID: 275Y

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-5.6	56	95	22	3	11	6	15	0.63	0.06	-0.01
% Rank	17%	3%	53%	31%	38%	57%	40%	25%	8%	12%	48%	25%
Herdb	uilder	154	Grid	master	53							
% Ran	k	5%	% Ro	mk	2%							

Unsexed Calf due 6/15/2016 sired by PIE Stockman 4051.

# **BIEBER RED BEVERLY 110Z**

Born: 2/2/2012

Rea: 1522400

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

GMRA MAKE IT EASY 8226

**BIEBER RED BEVERLY 189X** 

BIEBER RED BEVERLY 148T

Cow ID: 110Z

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-3.1	56	96	13	2	9	6	16	0.51	-0.25	-0.03
% Rank	70%	15%	52%	29%	91%	48%	66%	25%	3%	27%	97%	5%
Herdb	ıilder	154	Grid	master	51						T.	F50K
% Ran	k	5%	% Ra	nk	9%						•	1 3012

Unsexed Calf due 6/11/2016 sired by Leachman Vision A278Z.

# **BIEBER CL DATELINE 107A**

Born: 1/26/2013

Reg: 1616987

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

BASIN ROSE 06T0

HUST CHIEF SEQUOYA R336

**BIEBER DATELINE 308Y** 

BASIN ROSE 7127

Cow ID: 107A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-2	76	112	21	4	14	2	18	0.43	0.23	0.02
% Rank	19%	32%	6%	11%	45%	75%	5%	81%	3%	51%	23%	78%
Herdb	uilder	171	Grid	master	50						,	PF50K
% Ran	k	5%	% Ro	mk	29%						-	1 0012

Bull Calf due 5/17/2016 sired by LSF RAB Exclusive 2793Z.

"Business is not complicated; just return your phone calls." ~ Larry McMurtry

73

# **BIEBER SAM 391Y**

**BIEBER SIERRA 191Z** 

Reg: 1441771

MARB

11%

**BIEBER RED GIRL 288W** 

Born: 6/16/2011

RED SIX MILE SAKIC 832S BIEBER BOEING W381

**BIEBER MINERVA 9141** 

BFCK CHEROKEE CNYN 4912 **BASIN SAM 26S9** 

BASIN SAM J778

Cow ID: 391Y

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	0.1	55	78	25	-2	9	6	11	0.1	0.27	-0.01
% Rank	39%	66%	58%	65%	19%	21%	69%	25%	37%	97%	15%	25%
Herdb	uilder	104	Grid	master	47							
% Ran	6 Rank 40% % Rank		91%									

Bull Calf due 5/4/2016 sired by Bieber Rollin Deep Y118.

Cow ID: 288W

Herdbuilder

12% 46% 40% 45%

# **BIEBER LIL 125Y**

CEM STAY

40%

Born: 3/16/2012

Reg: 1522414

**VGW OLY 903** 

75

RED SSS OLY 554T

VGW TM-DORA 0758

BIEBER VICTOR 10535
BIEBER SIERRA 212W

Cow ID: 191Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-5.2	57	97	19	-2	8	3	14	0.5	0.09	0.03
% Rank	49%	3%	48%	28%	60%	23%	88%	64%	10%	28%	42%	91%
Herdb	uilder	136	Grid	master	52						Т	F50K
% Ran	k	12%	% Ro	mk	5%						ľ	1 3012

Unsexed Calf due 6/16/2016 sired by Schuler Endurance 2101Z

76

Born: 2/14/2011

**BIEBER RED GIRL 218S** 

137

12%

Rea: 1436958

Reg: 1311425

ME HPG

29%

6%

**BIEBER MONTOYA 8237** 

**BIEBER RED GIRL 9371** 

12%

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

WW YW MILK

Unsexed Calf due 6/12/2016 dired by PIE Right Kind 342.

% Rank

57% 49%

FAT

VGW OLY 903

VGW TM-DORA 0758

BASIN SALUTE R060

RED SSS OLY 554T

**BASIN LIL W137** 

BASIN LIL 2786

Cow ID: 125Y

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-1.7	65	122	17	11	9	8	14	0.61	-0.06	-0.05
% Rank	60%	32%	23%	3%	74%	98%	67%	10%	9%	13%	74%	1%
Herdb	uilder	138	Grid									
% Ran	k	11%	% Ra	mk	1%							

Unsexed Calf due 6/15/2016 sired by MLk CRK Unified 4207.

# **BIEBER MELLSSIE 205Y**

Born: 3/20/2011

Reg: 1436808

100% AR 1A

Born: 3/8/2013

100% AR 1A

CCF GOLD BAR 0251

LACY MS CHEROKEE 557P

BASIN TREND SETTER 6074
BIEBER MELLSSIE 291T

**BIEBER MELLSSIE 8337** 

Cow ID: 205Y

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-3.1	54	75	21	-6	12	5	12	0.31	0.17	-0.02
% Rank	9%	15%	59%	72%	48%	8%	28%	37%	26%	73%	27%	12%
Herdb	uilder	136	Grid	master	48							
% Ran	k	12%	% Ra	nk	54%							

Unsexed Calf due 6/16/2016 sired by PIE Stockman 4051.

**78** 

# **BIEBER ROSE 215A**

Reg: 1616751

BECKTON EPIC K F075

BECKTON EPIC R397 K

BECKTON KIT F468 IL

BASIN ROSE W036

**BASIN ROSE P315** 

Cow ID: 215A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-1.9	70	121	19	1	12	4	16	0.33	0.52	0.06
% Rank	44%	33%	14%	5%	68%	49%	20%	50%	8%	74%	3%	99%
Herdb	uilder	158	Grid	master	51						ъ	F50K
% Ran	k	9%	% Ro	mk	12%						- F	1 3001

Unsexed Calf due 6/9/2016 sired by LSF RAB Exclusive 2793Z.









79

# **BIEBER ROSE 200A**

**BASIN LAURA W136** 

Born: 3/6/2013

Born: 3/22/2009

REA

99% 99%

FAT

-0.36 0.11

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

BECKTON KIT F468 JL

BASIN EXT 1925 **BASIN EXT 6359** 

BASIN DYNAMO 3016

C A FUTURE DIRECTION 532.

Rea: 1321811

ME HPG

**BASIN ROSE 30S5** 

**BASIN SENSATION 702E** 

BASIN ROSE 801E

**BASIN LAURA 2662** 

ww YW

52

60%

Unsexed Calf due 6/17/2016 sired by MLK CRK Unified 4207

**BASIN LAURA 413F** 

MILK

58% 21%

Cow ID: 200A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-2	59	103	23	-3	14	7	12	0.62	0.39	0.03
% Rank	19%	33%	50%	25%	25%	24%	7%	11%	39%	16%	8%	88%
Herdb	uilder	147	Grid	master	52						Ъ	F50K
% Ran	k	14%	% Ro	mk	8%						*	1 0012

Unsexed Calf due 6/9/2016 sired by LSF RAB Exclusive 2793Z.

81

# **BIEBER SAM 166X**

Born: 3/15/2010

Reg: 1374856

BECKTON JULIAN GG B571 **HXC CONQUEST 4405P** 

HXC ELLIE MAY MA638

**RED BRYLOR NEW TREND 22** 

**BASIN SAM 26S2** 

BASIN SAM J778

Cow ID: 166X

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.2	63	104	28	8	3	1	14	0.56	0.04	0
% Rank	23%	41%	28%	17%	10%	91%	99%	83%	13%	19%	52%	49%
Herdb	uilder	111	Grid	master	51							
% Ran	k	32%	% Ra	nk	10%							

Unsexed Calf due 6/14/2016 sired by PIE Stockman 4051.

83

# **BIEBER BEVERLY 222W**

Born: 3/16/2009

Reg: 1311603

**BIEBER BUTTE T142** 

BASIN TREND SETTER 6074 BEIBER DATELINE 10320

BROWN VACATION H7106 **BIEBER BEVERLY 9709** 

BIEBER BEVERLY 8800

Cow ID: 222W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	0.4	57	81	20	2	12	1	15	0.68	-0.04	-0.02
% Rank	60%	72%	50%	61%	53%	46%	26%	83%	8%	8%	69%	12%
Herdb	uilder	125	Grid	master	49							
% Ran	k	19%	% Ro	mk	47%							
		- 10 10					-			PR 11-7-0-5		

Bull Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

F.PD

# BIEBER ADELLE 182X

CEM STAY

R

10%

MARB

1.05

Born: 3/19/2010

CED BW

9%

6%

Reg: 1374742

100% AR 1A

MESSMER JOSHUA 019P

**MESSMER PACKER S008** 

MESSMER MILLIE 124P

BROWN VACATION H7106

**BIEBER ADELLE 9810** 

**BIEBER ADELLE 7226** 

Cow ID: 182X

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-0.9	69	106	13	24	12	-1	15	0.27	0.64	-0.04
% Rank	60%	46%	13%	13%	89%	99%	23%	93%	6%	81%	1%	3%
Herdb	uilder	105	Grid	master	50							
% Ran	k	39%	% Ra	nk	15%							

Unsexed Calf due 6/6/2016 sired by Leachman Vision A278Z.

# **BIEBER SIERRA 191W**

Born: 3/6/2009

Reg: 1311604

C NEW CHAPTER A705L **LOOSLI NEW DEAL 503** 

LCC ABSAROKA MA 587

SF COMBINATION A301M

**BIEBER SIERRA 9723** 

**BIEBER SIERRA 7644** 

Cow ID: 191W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	0.2	67	104	15	5	14	1	11	0.21	0.4	0.05
% Rank	70%	68%	18%	17%	83%	77%	6%	83%	38%	89%	6%	98%
Herdb	uilder	96	Grid	master	48							
% Ran	k	51%	% Ro	mk	58%							

Unsexed Calf due 6/16/2016 sired by PIE Right Kind 342.

# Thank you for your support. We appreciate your business!

86

Born: 2/28/2009

**BUF CRK ROMEO L081** 

**BIEBER TILLY 9627** 

Cow ID: 343W CED

Herdbuilder

% Rank

2%

### 85 **BIEBER TORYANNA 306U**

Reg: 1247985

BASIN TREND SETTER 6074 **BIEBER WECOTA 10786** 

**BIEBER MIMI 7240** 

BIEBER STRAIGHT ARROW

**BIEBER TORYANNA 6952** 

BIEBER TORYANNA 5599

Cow ID: 306U

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.5	44	46	12	-4	10	2	11	0.16	0.22	-0.06
% Rank	30%	21%	87%	98%	92%	13%	48%	75%	40%	94%	21%	1%
Herdbu	ıilder	102	Grid	mαster	46							
% Ranl	k	43%	% Ra	nk	97%							

Unsexed Calf due 5/26/2016 sired by Bieber Rollin Deep Y118.

# **BIEBER TORYANNA 317W**

Born: 2/23/2009

Rea: 1311654

BFCK CHEROKEE CNYN 4912

LCC FIELD DAY A614N

LCC PRINCESS LA099

BIEBER STRAIGHT ARROW

**BIEBER TORYANNA 6952** 

**BIEBER TORYANNA 5599** 

Cow ID: 317W

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-4.2	54	73	23	5	13	-3	13	0.13	0.3	-0.04
% Rank	30%	7%	59%	75%	32%	75%	13%	97%	21%	96%	12%	3%
Herdb	uilder	105	Grid	mαster	48							
% Ran	k	40%	% Ra	nk	55%							

Unsexed Calf due 6/15/2016 sired by PIE Right Kind 342.

# **BASIN ENCHANTRESS W111** 88

Born: 3/21/2009

Rea: 1321796

Reg: 1311813

BECKTON JULIAN GG B571

**BUF CRK PRIMROSE 5679** 

**BIEBER LASS 6646** 

1% 9% 6%

51

11%

YW MILK

Unsexed Calf due 5/26/2016 sired by MLK CRK Unified 4207.

C A FUTURE DIRECTION 5321

ME HPG

100% AR 1A

FAT

0.09 0.04

42% 96%

**BIEBER TILLY 343W** 

CEM STAY

6% 97% MARB

0.55

20%

STEVENSON SALUTE **BASIN SALUTE R060** 

104

41%

BASIN SAM J778

**BASIN EXT H695** 

**BASIN ENCHANTRESS 1767** 

81% 73%

Gridmaster

% Rank

**BASIN ENCHANTRESS 304G** 

Cow ID: W111

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.7	34	54	17	3	11	6	9	0.75	-0.22	-0.05
% Rank	23%	32%	97%	95%	75%	60%	44%	25%	60%	5%	95%	1%
Herdb	uilder	96	Grid	mαster	49							
% Ran	k	50%	% Ra	mk	35%							

Bull Calf due 5/3/2016 sired by Beckton Epic R397 K.

### 89 **BASIN CHINOOK W043**

Born: 3/25/2009

Reg: 1321888

BFCK CHEROKEE CNYN 4912 **BASIN CHEROKEE 5856** 

BASIN INDIGO H680

BASIN HOBO 79E

**BASIN CHINOOK 06P8** 

CHINOOK 06D

Cow ID: W043

75.7500												
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-1.4	58	85	14	-1	13	0	15	0.78	0.2	0.05
% Rank	30%	38%	47%	53%	86%	29%	13%	89%	5%	4%	23%	98%
Herdb	uilder	142	Grid	master	50							
% Ran	k	9%	% Ro	mk	25%							

Unsexed Calf due 5/24/2016 sired by Bieber Federation B544.

### 90 **BIEBER CONNIE 358X**

Born: 5/29/2010

Reg: 1395154

100% AR 1A

MESSMER JOSHUA 019P

**MESSMER PACKER S008** 

MESSMER MILLIE 124P

BASIN TREND SETTER 6074

BASIN CONNIE 10P5

Cow ID: 358X

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.2	68	101	16	3	15	6	14	0.52	0.6	0.02
% Rank	49%	68%	14%	20%	80%	60%	5%	25%	9%	25%	1%	84%
Herdb	dbuilder 145 Gridmaster		50									
% Ran	k	8%	% Ra	nk	25%							

Unsexed Calf due 5/24/2016 sired by Bieber Federation B544.







91

# **BIEBER NATIE 294U**

# **BIEBER ANN 200Y**

Born: 6/5/2008

Rea: 1248005

Born: 3/20/2011

Rea: 1436862

**BROWN VACATION H7106 BIEBER VICTOR 10535** 

BIEBER MAKIN HAY 9913 A-1 HAY MAKER 511V

**BIEBER MIMI 7240** 

C-BROWN&KM ABIGRACE T711

JHE CANYON HAWK 1062

**BIEBER NATIE 8496** 

**BASIN ANN 7523** 

BASIN FUTURE DIRECTION 4111

**BIEBER NATIE 6479** 

Cow ID: 200Y

BASIN ANN 5772

Cow ID: 294U

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	1.5	68	108	11	8	7	2	10	0.64	0.17	-0.02
% Rank	80%	87%	15%	12%	94%	91%	92%	75%	57%	11%	27%	12%
Herdb	erdbuilder 70 Gridmaster		50									
% Ran	k	82%	% Ra	nk	16%							

Heifer Calf due 5/11/2016 sired by Bieber Federation B544.

CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
11	-4	51	79	19	9	12	0	10	0.67	0.17	0
4%	8%	68%	65%	63%	94%	26%	89%	52%	9%	27%	49%
Herdbuilder		Grid	master	51							
k	44%	% Ro	nk	9%							
	11 4% uilder	11 -4 4% 8% nilder 101	11 -4 51 4% 8% 68% uilder 101 Grid:	11 -4 51 79 4% 8% 68% 65% uilder 101 Gridmaster	11 -4 51 79 19 4% 8% 68% 65% 63% tilder 101 Gridmaster 51	11 -4 51 79 19 9 4% 8% 68% 65% 63% 94% iilder 101 Gridmaster 51	11 -4 51 79 19 9 12 4% 8% 68% 65% 63% 94% 26% iilder 101 Gridmaster 51	11 -4 51 79 19 9 12 0 4% 8% 68% 65% 63% 94% 26% 89% silder 101 Gridmaster 51	11         -4         51         79         19         9         12         0         10           4%         8%         68%         65%         63%         94%         26%         89%         52%           silder         101         Gridmaster         51         51         51         52%	11         -4         51         79         19         9         12         0         10         0.67           4%         8%         68%         65%         63%         94%         26%         89%         52%         9%           silder         101         Gridmαster         51         9%         52%         9%	11         -4         51         79         19         9         12         0         10         0.67         0.17           4%         8%         68%         65%         63%         94%         26%         89%         52%         9%         27%           silder         101         Gridmaster         51         51         51         51         52%

Unsexed Calf due 6/17/2016 sired by PIE Stockman 4051.

93

# **BIEBER ROSE 471Z**

94

Born: 3/25/2012

# **BIEBER FEATHER 222Z**

Born: 4/27/2012

Reg: 1527113

Reg: 1522538 100% AR 1A

LCOC HIGH NOON A093R

BIEBER ROUGH RIDER 10712

SRN HI DEE 3021

**BIEBER ROOSEVELT W384** 

BIEBER SHEBA 9602

**BASIN CHEROKEE 4246** 

LOOSLI NEW DEAL 503

**BIEBER FEATHER 370W BIEBER FEATHER 9486** 

**BASIN ROSE 7127** 

Cow ID: 471Z

BASIN ROSE 1938

Cow ID: 222Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
					21			2				0.02
% Rank	6%	26%	23%	10%	50%	99%	62%	75%	17%	3%	6%	84%
Herdb	Herdbuilder 125 Gridma		master	53						1	PF50K	
% Ran	k	19%	% Ro	nk	1%						- I	1 0011

Unsexed Calf due 6/14/2016 sired by MLK CRK Unifed 4207.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	0.2	56	80	29	2	14	4	12	0.84	0.5	0.05
% Rank	23%	68%	54%	61%	7%	50%	6%	51%	34%	3%	3%	98%
Herdb	uilder	116	Grid	master	49						Р	F50K
% Ban	k	27%	% Bo	mk	31%						1	1 0012

Unsexed Calf due 6/14/2016 sired by Leachman VISION A278Z.

95

# **BIEBER SIERRA 100A**

BIEBER GAL 109Y

Born: 1/21/2013

STORTH OAKS LOWAN CI(TW)

Born: 2/6/2011

96

**PARINGA IRON ORE E27** 

**BIEBER GUN SLINGER W361** 

**BIEBER MINERVA 9141** 

BIEBER ROUGH RIDER 10712 BIEBER GAI. 280W

BIEBER SIERRA 274Y **BIEBER SIERRA 131T** 

 ~111	20011		
	BIEBER	GAL	976

Cow ID: 100A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-3.1	54	91	25	-14	9	7	8	0.98	0.22	80.0
% Rank	26%	18%	69%	49%	17%	1%	72%	11%	89%	2%	25%	99%
Herdb	Herdbuilder		Grid	master	52						Ъ	F50K
% Ran	k	44%	% Ro	mk	5%						•	1 0012
77	10	16 1	0/10/0/	110 .	11 D	TT C.	,	4051			[7] October	Total Control

Unsexed Calf due 6/17/2016 sired by PIE Stockman 4051.

ME CEM STAY 0.79 -0.09 n % Rank Herdbuilder Gridmaster

Unsexed Calf due 6/15/2016 sired by Bieber Federation B544.

# We don't have a secret to our success. What we have is good ideas and motivated people.

97

# **BIEBER MELLSSIE 230Z**

Born: 3/27/2012

Reg: 1522379

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

**BIEBER MAXIMUS 9663** 

**BIEBER MELLSSIE 162T** 

**BIEBER MELLSSIE 9955** 

Cow ID: 2307.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.9	61	93	13	8	9	2	11	0.96	0.19	0.02
% Rank	23%	46%	36%	34%	91%	91%	67%	75%	35%	2%	24%	84%
Herdb	Herdbuilder		Grid	master	51						р	F50K
% Ran	k	38%	% Ra	nk	7%						_	1 0012

Unsexed Calf due 6/13/2016 sired by PIE Right Kind 342.

99

# **BIEBER MIMI 340Y**

Born: 5/19/2011

Rea: 1441717

**BIEBER MAKIN HAY 9913** 

A-1 HAY MAKER 511V

C-BROWN&KM ABIGRACE T711

LONK CANYON REB K030

**BIEBER MIM 9421** 

**BIEBER MIMI 6246** 

Cow ID: 340Y

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-3.6	49	70	27	6	9	4	9	0.37	-0.09	-0.04
% Rank	9%	11%	75%	80%	14%	83%	76%	51%	60%	58%	80%	3%
Herdb	uilder	91	Grid	master	49							
% Ran	% Rank		% Ro	mk	47%							

Unsexed Calf due 6/19/2016 sired by PIE Right Kind 342

101

# **BIEBER TANYA 353A**

Born: 4/11/2013

Reg: 1617195

100% AR II

HXC CONQUEST 4405P LSF CYCLONE 9934W

LSF GILDA S6107 U8084

HUST CHIEF SEQUOYA R336

**BIEBER TANYA 161X** 

OLC TANYA R192

Cow ID: 353A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-2	2.8	87	133	25	14	6	-1	15	0.27	-0.19	-0.03
% Rank	95%	97%	1%	1%	13%	99%	95%	97%	12%	85%	97%	6%
Herdb	uilder	96	Grid	mαster	49							
% Ran	k	68%	% Ra	nk	57%							

Heifer Calf due 5/18/2016 sired by LSF RAB Exclusive 2793Z.

This cow has a blazed face.

# **BIEBER TORYANNA 262Z**

Born: 3/18/2012

Reg: 1522475

**RED SSS NORTHERN 625X** 

**RED SSS INDIGO 799T** 

B/R NEW FRONTIER 095 **BIEBER TORYANNA 292T** 

**BIEBER TORYANNA 7498** 

Cow ID: 262Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-1.5	45	69	19	-1	11	1	10	0.47	0.09	-0.08
% Rank	49%	36%	85%	81%	62%	29%	32%	83%	58%	34%	42%	1%
Herdb	Herdbuilder 92 Gridmaste		master	49						т	F50K	
% Ran	k	56%	% Ra	nk	36%						ľ	1 301

Unsexed Calf due 6/17/2016 sired by Schuler Endurance 2101Z BLACK

100 Born: 4/28/2012

Rea: 1526906

**BIEBER MISS DANA 339Z** 

100% AR 1A

VGW OLY 903

VGW TM-DORA 0758

RED SSS OLY 554T

BIEBER ROUGH RIDER 10712
BIEBER MISS DANA 284X

**BIEBER MISS DANA 7344** 

Cow ID: 339Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-2.4	50	86	17	1	11	7	14	0.53	0.24	-0.02
% Rank	49%	23%	73%	50%	76%	43%	41%	16%	10%	23%	18%	12%
Herdb	Herdbuilder 141 Gridmaster		51						1	PF50K		
% Ran	k	10%	% Ra	nk	10%							1 3012

Unsexed Calf due 5/22/2016 sired by Schuler Endurance 2101Z

102

# **BIEBER BTI 439Z**

Born: 6/12/2012

Reg: 1526953

100% AR 1A

LIC MISSION STATEMENT P27

BFCK CHEROKEE CNYN 4912

**BIEBER BTI 160S** 

BTI 3118L

Cow ID: 4397.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-4	2.8	83	123	15	5	13	-6	14	0.55	0.68	3 0
% Rank	98%	96%	1%	3%	84%	78%	11%	99%	11%	20%	1%	49%
Herdb	uilder	100	Grid	mαster	50							PF50K
% Ran	k	45%	% Ro	mk	21%						1	1 1 3012

Unsexed Calf due 6/16/2016 sired by Bieber Federation B544.



103

# **BIEBER FLOWER 429A**

100% AR 1A

**BIEBER DURHEIM 464A** 

Born: 5/26/2013

Rea: 1618030

Born: 3/26/2013

Rea: 1617056

87.5% AR 1A 12.5% UK

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

**BIEBER FLOWER 330U** 

BECKTON KIT F468 JL

**BIEBER MAKIN HAY 9913** 

**BIEBER FLOWER 7732** 

LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22

GHR MARITA R31

LCC CHEYENNE B221L

**BD3P DURHEIM 652 DURHEIM 765** 

Cow ID: 464A

104

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-2.8	81	127	20	5	10	7	14	0.69	0.02	0.02
% Rank	19%	22%	2%	2%	56%	81%	67%	11%	19%	10%	66%	78%
Herdb	uilder	151	Grid	master	52						П	F50K
% Ran	k	12%	% Ra	nk	4%							1 0012

Unsexed Calf due 5/24/2016 sired by Bieber Federation B544.

Cow ID: 429A

1	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-1	2.4	83	133	22	2	10	1	16	0.4	0.25	0.09
% Rank	90%	96%	1%	1%	36%	57%	57%	90%	9%	58%	21%	99%
Herdbu	uilder	129	Grid	master	49						Ъ	F50K
% Ran	k	28%	% Ra	nk	53%						1	1 0012

Twin Bull-Heifer Calf due 5/6/2016 sired by Bieber Federation B544.

105

Born: 3/5/2013

# **BIEBER PRINOLA 186A**

Reg: 1617265

Born: 5/27/2013

106

**BIEBER DURHEIM 432A** 

Reg: 1617965

**BIEBER H HUGHES W109** 

**BIEBER PRINOLA 293W** 

BASIN ROSE 06TO

**BIEBER PRINOLA 9456** 

**BECKTON EPIC R397 K** BECKTON KIT F468 II.

**BASIN CHEROKEE 2053** 

TON EPIC K F075

**BD3P DURHEIM 752** 

**DURHEIM 528** 

Cow ID: 186A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	1.7	76	107	17	1	15	2	14	0.71	0.08	-0.01
% Rank	85%	92%	6%	17%	77%	46%	3%	81%	17%	9%	56%	6 19%
Herdb	uilder	133	Grid	master	49							PF50K
% Ran	k	25%	% Ra	nk	47%						1	F1 30IX

BIEBER CHANCELLOR 10784

Unsexed Calf due 5/22/2016 sired by LSF RAB Exclusive 2793Z.

Cow ID: 432A

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	1.4	76	128	20	-6	12	0	14	0.46	0.48	0.04
% Rank	85%	90%	5%	2%	57%	10%	22%	95%	23%	44%	4%	94%
Herdb	uilder	132	Grid	master	51						ъ	F50K
% Ran	k	26%	% Ra	nk	19%						r	1 3012

Bull Calf due 5/4/2016 sired by Bieber Rollin Deep Y118.

107

# BIEBER GALEE 473A

Born: 4/1/2013

MESSMER JOSHUA 019P MESSMER PACKER S008

MESSMER MILLIE 124P

BIEBER MAKE MIMI 7249

**BIEBER GALEE 9513** 

**BIEBER GALEE 7079** 

Cow ID: 473A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	0.4	74	111	12	10	13	3	11	0.75	0.62	0
% Rank	44%	76%	8%	13%	96%	99%	11%	67%	60%	7%	2%	41%
Herdb	Herdbuilder		Grid	master	51						D	F50K
% Ran	k	61%	% Ra	nk	11%						F.	LOUIX

Unsexed Calf due 6/7/2016 sired by Bieber Federation B544.

108

# **BIEBER SHEBA 162A**

Born: 2/28/2013

BASIN HOBO 0545 BIEBER H HUGHES W109

**BASIN ROSE 06T0** 

BIEBER ROUGH RIDER 10712

**BIEBER SHEBA 136W** 

BIEBER SHEBA 185T

Cow ID: 162A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.9	73	105	18	-4	15	6	17	0.79	0.31	0.09
% Rank	34%	53%	9%	20%	75%	18%	2%	20%	4%	5%	14%	99%
Herdb	Herdbuilder 182		Grid	master	50						ъ	F50K
% Ran	% Rank 3%		% Ra	mk	32%						r	1 3012

Heifer Calf due 5/20/2016 sired by LSF RAB Exclusive 2793Z.

"A man who views the world the same at fifty as he did at twenty has wasted thirty years of his life." ~ Muhammad Ali

109

# **BIEBER MAID 413A**

**BIEBER ROSE 303Y** 

CEM STAY

MARB

Born: 5/15/2013

Reg: 1617958

Born: 3/21/2011

110

BECKTON JULIAN GG B571 **MESSMER JERICHO W041** 

MESSMER PANDORA M186

**HUST CHIEF SEQUOYA R336** 

**BIEBER ROUGH RIDER 10712** 

LCC REBELLA NA123

**BIEBER MAID 384X** 

WW YW MILK ME HPG

**BASIN CHEROKEE 4246** 

BIEBER MAID 10082

**BASIN ROSE 7127** BASIN ROSE 1938

Cow ID: 413A

Cow ID: 303Y

CED BW

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-1.3	70	99	23	-4	12	8	15	0.62	0.45	0
% Rank	6%	43%	14%	31%	29%	19%	27%	6%	12%	16%	5%	41%
Herdb	uilder	170	Grid	master	50						D	F50K
% Ran	k	5%	% Ro	mk	28%						T.	JUIX
Unsex	ed Ca	lf due	5/24/2	016 sire	ed by L	SF RA	AB Exc.	lusive	2793Z.		TINK!	

0.09 0.32 -0.02 17% 96% 31% 26% 11% 11% 41% 89% 97% 11% 12% Herdbuilder 141 Gridmaster 49 % Rank 10% 30%

Reg: 1437047

Bull Calf due 5/4/2016 sired by Bieber Rollin Deep Y118.

111

# **BIEBER ROSE 128A**

Born: 3/4/2013

Reg: 1616939

**BIEBER MAIDMARION 182A** 

FAT

Born: 1/30/2013

Reg: 1616980

LCC CHEYENNE B221L
BIEBER ROUSE SAMURAI X22

BASIN HOBO 0545 BIEBER H HUGHES W109 BASIN ROSE 06T0

GHR MARITA R31

**BIEBER BOEING W381** 

LCOC HIGH NOON A093R BIEBER MAIDMARION 189Y

**BIEBER MAIDMARION 233T** 

**BIEBER ROSE 292Y** 

**BASIN ROSE 0T54** 

Cow ID: 182A

114

Cow	ID:	128A

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-1	68	98	21	-4	13	7	13	0.95	-0.16	0.04
% Rank	34%	51%	20%	34%	48%	16%	11%	11%	34%	2%	95%	94%
Herdb	Herdbuilder		Grid	master	50						,	PF50K
% Ran	k	17%	% Ro	mk	27%						1	1 3011

Unsexed Calf due 5/26/2016 sired by LSF RAB Exclusive 2793Z.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-2.8	67	107	21	14	9	9	14	0.46	0.11	0.01
% Rank	6%	22%	22%	18%	45%	99%	74%	3%	19%	44%	45%	59%
Herdb	uilder	138	Grid	master	51						Ъ	F50K
% Ran	k	20%	% Ro	nk	18%							1 0012

Unsexed Calf due 6/15/2016 sired by PIE Stockman 4051.

113

# **BIEBER PRIDE 494A**

Born: 5/1/2013

Cow ID: 494A

Reg: 1619802

**BIEBER ROSE 401A** 100% AR 1A

Born: 5/10/2013

RED SSS OLY 554T VGW OLY 903

LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22

VGW TM-DORA 0758

BFCK CHEROKEE CNYN 4912

HUST CHIEF SEQUOYA R336

**BASIN PRIDE 2048** 

**BIEBER ROSE 303Y BASIN ROSE 7127** 

BASIN PRIDE 0880

Cow ID: 401A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	7	-5	67	95	23	3	11	5	16	0.46	-0.03	0.02	
% Rank	19%	5%	23%	41%	27%	63%	45%	34%	10%	44%	75%	78%	
Herdb	Herdbuilder 154 Gridmast		mαster	50						Ţ	F50K		
% Ran				nk	32%							1 3012	
Bull C	Bull Calf due 5/11/2016 sired by LSF RAB Exclusive 2793Z.												

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-2.6	67	124	18	7	10	4	17	0.22	0.26	-0.04
% Rank	66%	24%	22%	3%	70%	95%	58%	50%	4%	90%	19%	4%
Herdb	uilder	157	Grid	mαster	52						Ъ	F50K
% Ran	k	9%	% Ro	mk	4%							1 0012
D 11 C	11 1	FIAIO	010 .	11	D: 1	D 11:	n	77110				

Bull Calf due 5/4/2016 sired by Bieber Rollin Deep Y118.



115

# **BIEBER TILLY 424A**

116

**BIEBER MIMI 389A** 

Born: 5/24/2013

Rea: 1617896

Born: 4/30/2013

HXC CONQUEST 4405P LSF CYCLONE 9934W

FRITZ JUSTICE 8013
GMRA PEACEMAKER 1216

BW

LSF GILDA S6107 U8084

GMRA THELMA 930

**BIEBER PRINCE CHARLES 10086** 

Rea: 1618050

ME HPG

90% 83%

**BIEBER TILLY 101U** 

BIEBER MAKIN HAY 9913

ww

62

**BIEBER TILLY 291S** 

**BIEBER MIMI 385X BIEBER MIM 9421** 

> YW MILK

28%

Cow ID: 424A

	Cow II	J: 369
		CED
1	FPD	10

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
		-3.1			25			0	14	0.1	0.05	0
% Rank	55%	17%	23%	27%	14%	99%	86%	95%	22%	96%	58%	41%
Herdb	uilder	99	Grid	master	49						D	F50K
% Ran	k	64%	% Ro	mk	57%						•	1 0012

16%

5%

Unsexed Calf due 6/4/2016 sired by MLK CRK Unifed 4207.

Unsexed Calf due 5/22/2016 sired by MLK CRK Unifed 4207.

117

# **BIEBER ROSE 488A**

118

# **BIEBER ROSE 511A**

CEM STAY

34%

MARB

0.31

REA

0.25

21% 41% PF50K

Reg: 1619797

Born: 5/3/2013

Reg: 1658629 LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22

**BIEBER ROUSE SAMURAI X22** 

GHR MARITA R31

GHR MARITA R31

C A FUTURE DIRECTION 5321

**BASIN ROSE P090** 

C A FUTURE DIRECTION 5321

**BASIN ROSE P090** 

Cow ID: 488A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	13	-5.7	61	94	24	4	12	12	11	0.58	-0.03	0
% Rank	2%	3%	44%	43%	20%	76%	25%	1%	56%	21%	75%	41%
Herdb	uilder	145	Grid	master	52						р	F50K
% Rom	b-	1.5%	% Bo	mk	9%							

Bull Calf due 5/18/2016 sired by LSF RAB Exclusive 2793Z.

Cow ID: 511A

120

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-4.6	61	89	24	4	12	8	11	0.8	0.06	0.04
% Rank	4%	7%	42%	54%	23%	76%	25%	6%	56%	5%	56%	94%
Herdb	uilder	131	Grid	master	51						р	F50K
% Ran	k	26%	% Ro	nk	14%						_	1 0011

Heifer Calf due 5/4/2016 sired by Beckton Epic R397 K.

119

# **BIEBER REDBIRD 448A**

Born: 6/13/2013

BECKTON EPIC K F075

Born: 3/31/2013

Reg: 1619780

**BIEBER SUPRISE 471A** 

**BECKTON EPIC R397 K** 

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

BECKTON KIT F468 IL

BASIN TREND SETTER 6074 **BIEBER SUPRISE 262U** 

**BIEBER SUPRISE 8957** 

BASIN CHEROKEE 5856 BASIN REDBIRD 7380

**BASIN REDBIRD 3197** 

Cow	ID:	448A

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-4.3	60	100	21	-2	12	3	18	0.39	0.42	0.03
% Rank	19%	8%	47%	29%	48%	25%	19%	67%	2%	60%	6%	88%
Herdbu	ilder	184	Grid	master	51						D.	F50K
% Rank	ζ.	2%	% Ra	nk	11%							LOOK

Bull Calf due 5/4/2016 sired by Bieber Rollin Deep Y118.

Cow ID: 471 A ww MILK YW ME HPG CEM STAY MARB 0.46 -0.26 -0.01 26% 68% 46% 92% 11% 40% 99% 19% PF50K

Unsexed Calf due 5/26/2016 sired by LSF RAB Exclusive 2793Z.

The most important thing in communication is to hear what isn't being said." Peter Drucker

121

# **BIEBER ROSE 482A**

Born: 4/28/2013

Reg: 1619793

100% AR 1A

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118

**BIEBER TILLY 399W** 

C A FUTURE DIRECTION 5321

**BASIN ROSE P090** 

**BASIN ROSE F521** 

Cow ID: 482A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-2.8	59	93	29	-3	13	9	7	0.55	0.4	-0.03
% Rank	2%	21%	51%	46%	3%	23%	15%	3%	94%	26%	7%	6%
Herdb	uilder	110	Grid	master	51							PF50K
% Ran	k	50%	% Ro	mk	11%							11 301

Unsexed Calf due 6/16/2016 sired by PIE Stockman 4051.
BLACK

123

# **BIEBER RENEE 485A**

Born: 4/28/2013

Reg: 1619794

BASIN HOBO 0545

**BIEBER H HUGHES W109** 

BASIN ROSE 06T0

OLC CHATEAU K465

**OLC RENEE S188** 

LMB ST RENEE 927

Cow ID: 485A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	0.5	57	83	22	-2	14	5	13	0.39	0.26	0.01
% Rank	85%	77%	56%	65%	34%	25%	6%	34%	36%	60%	19%	59%
Herdb	uilder	117	Grid	mαster	48						1	PF50K
% Ran	k	41%	% Ra	mk	81%						1	1 3011

Heifer Calf due 5/22/2016 sired by LSF RAB Exclusive 2793Z.

125

# **BIEBER LAURA 452Z**

Born: 3/27/2012

Reg: 1527072

BIEBER MAKE MIMI 7249
LCOC HIGH NOON A093R

SRN HI DEE 3021

**BASIN SENSATION 702E** 

**BASIN LAURA 1662** 

**BASIN LAURA 413F** 

Cow ID: 452Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	A FAT
EPD	11	-1.2	55	92	12	6	11	5	10	0.83	0.1	6 0.03
% Rank	4%	43%	56%	36%	93%	80%	32%	37%	52%	3%	29%	% 91%
Herdb	uilder	115	Grid	mαster	51							PF50K
% Ran	k	28%	% Ro	mk	8%							11001

Unsexed Calf due 6/16/2016 sired by PIE Right Kind 342

122

# **BIEBER TORYANNA 396A**

Born: 5/9/2013

Reg: 1617954

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

**BASIN EXT 8628** 

**BIEBER TORYANNA 359Y** 

**BIEBER TORYANNA 306U** 

Cow ID: 396A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-2	57	101	14	3	10	5	14	0.44	0.44	0.01
% Rank	76%	32%	59%	29%	92%	70%	52%	34%	23%	48%	6%	59%
Herdb	uilder	130	Grid	master	51						T	F50K
% Ran	k	28%	% Ra	nk	12%						<b>-</b>	1 301

Unsexed Calf due 6/14/2016 sired by LSF RAB Exclusive 2793Z.

124

# **BIEBER MIMI 111A**

Born: 1/27/2013

Reg: 1617006

BASIN HOBO 0545

**BIEBER H HUGHES W109** 

BASIN ROSE 06T0

A-1 HAY MAKER 511V BIEBER MIMI 340Y

**BIEBER MIM 9421** 

Cow ID: 111A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-3.2	56	76	22	2	13	3	14	0.33	-0.19	0.02
% Rank	34%	16%	61%	77%	33%	56%	14%	67%	22%	74%	97%	78%
Herdb	uilder	128	Grid	master	47						D	F50K
% Ran	k	29%	% Ro	mk	84%						•	1 0012

Bull Calf due 5/17/2016 sired by LSF RAB Exclusive 2793Z.

126

# **BIEBER RED GIRL 395Z**

Born: 5/21/2012

Reg: 1527002

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

LSF COMBINATION A301M

**BIEBER RED GIRL 328U** 

BIEBER RED GIRL 10402

Cow ID: 395Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-2	-2.1	53	94	5	5	11	7	13	0.49	0.15	-0.03
% Rank	92%	26%	64%	34%	99%	77%	29%	16%	22%	30%	31%	5%
Herdb	uilder	118	Grid	master	51						Ţ	F50K
% Ran	k	26%	% Ra	mk	7%						•	1 0011

Unsexed Calf due 5/22/2016 sired by Leachman Vision A278Z.



128

Born: 4/12/2013

CED BW

103

76%

**CHAT 923W** 

103 BD3P

127

# **BIEBER ROSE 430A**

CCF GOLD BAR 0251
RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P

Rea: 1617888

**RED BRYLOR NEW TREND 22** 

**BASIN ROSE 06T0** 

Born: 5/27/2013

**BASIN ROSE F521** 

Cow ID: 430A

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-2	46	70	30	3	14	3	9	0.32	0.24	-0.01
% Rank	44%	33%	87%	85%	2%	65%	6%	67%	74%	76%	22%	19%
Herdb	uilder	91	Grid	Gridmaster							П	F50K
% Ran	k	73%	% Ra	mk	70%							1 0012

Unsexed Calf due 6/1/2016 sired by LSF RAB Exclusive 2793Z.

130

F.PD

# **BIEBER ROSE 179Z**

CEM STAY

67%

MARB

0.51

REA

0.15 -0.01

37% 19%

FAT

**BIEBER DURHEIM 355A** 

Rea: 1616784 93.8% AR 1A 6.2% UK

Reg: 1522628

Born: 3/15/2012

**BIEBER MAKE MIMI 7249** LCOC HIGH NOON A093R

GLACIER CHATEAU 744

LCC MAJOR LEAGUE A502M

ME HPG

43% 41%

FEMALE 923]

727T BD3P

94%

MILK

33%

Unsexed Calf due 5/22/2016 sired by Schuler Endurance 2101Z

WW YW

SRN HI DEE 3021

**BASIN CHEROKEE 4246** 

**BASIN ROSE 6405** 

BASIN BOSE 20P0

Cow ID: 179Z

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-4.3	51	81	22	-1	10	2	12	0.51	0.47	0.03
% Rank	9%	7%	70%	60%	37%	30%	58%	75%	30%	27%	4%	91%
Herdb	uilder	125	Grid	master	51						Ъ	F50K
% Ran	k	19%	% Ro	ınk	12%						1	1 3011

Bull Calf due 5/4/2016 sired by Beckton Epic R397 K.

129

# **BIEBER DURHEIM 299Z**

Born: 4/10/2012

5L RED DIRECTION 691-6046

5L ADINA 525-691 ET

5L NORSEMAN KING 2291

**BD3P DURHEIM 908** 

**DURHEIM 988** 

Cow ID: 299Z

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	1.8	51	91	24	-2	12	9	9	0.48	0.35	0.01
% Rank	49%	90%	70%	40%	26%	23%	18%	6%	69%	32%	9%	68%
Herdb	uilder	102	Grid	master	49						Ţ	F50K
% Ran	k	43%	% Ra	nk	36%						•	1 501

Unsexed Calf due 5/22/2016 sired by Leachman Vision A278Z.

131

# **BIEBER SUPRISE 342Y**

Born: 5/18/2011

Reg: 1441632

100% AR 1A

**BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384** 

BIEBER BOONE 8000

**BIEBER SURPRISE 224T** 

**BIEBER SURPRISE 9673** 

Cow ID: 342Y

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.9	65	95	26	6	11	6	8	0.53	0.36	0.05
% Rank	23%	46%	22%	30%	15%	84%	30%	25%	73%	23%	8%	98%
Herdb	uilder	87	Grid	master	49							
% Ran	k	62%	% Ra	nk	35%							

Heifer Calf due 5/4/2016 sired by Beckton Epic R397 K.

132 **BIEBER TORYANNA 359Y** 

Born: 5/30/2011

Reg: 1441672

100% AR 1A

**BASIN EXT 5233 BASIN EXT 8628** 

**BASIN DUCHESS 6033** 

**BIEBER WECOTA 10786** 

**BIEBER TORYANNA 306U** 

**BIEBER TORYANNA 6952** 

Cow ID: 359Y

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	0.1	65	94	13	1	12	5	11	0.74	0.43	0.01
% Rank	70%	66%	22%	33%	90%	45%	23%	37%	43%	6%	5%	68%
Herdb	uilder	104	Grid	master	50							
% Ran	k	40%	% Ra	nk	19%							

Heifer Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

"Business is not complicated; just return your phone calls." ~ Larry McMurtry

133

170 BD3P

Born: 5/7/2011

Reg: 1581865

43.8% AR 1A 50% UK

Born: 4/24/2011

Reg: 1535826

**MULTIPLE SIRES** 

**NON-REGISTERED DAM** 

Cow ID: 148

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	0.7	52	74	19	-13	10	4	3	0.06	-0.04	-0.06
% Rank	30%	77%	68%	73%	61%	1%	56%	51%	99%	99%	69%	1%
Herdbu	ıilder	57	Grid	mαster	46							
% Ranl	k	92%	% Ra	nk	95%							

Unsexed Calf due 6/16/2016 sired by PIE Right Kind 342

135

Rea:

AR 1A

**MULTIPLE SIRES** 

**NON-REGISTERED DAM** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD												
% Rank	%	%	%	%	%	%	%	%	%	%	%	%
Herdb	uilder		Grid	master								
% Ran	k	%	% Ro	mk	%							

Unsexed Calf due 6/15/2016 sired by PIE Right Kind 342 NON-REGISTERED HIGH PERCENTAGE RED ANGUS FEMALE

137

**BD3P 172** 

Born: 4/2/2011

Reg: 1581834 87.5% AR 1A 12.5% UK

KING 521U

5L NORSEMAN KING 2291

FEMALE 521R

GLACIER CHATEAU 744

651SBD3P

64K BD3P

Cow ID: 172

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.5	55	82	17	-9	9	2	5	0.33	0.14	-0.02
% Rank	30%	54%	56%	57%	74%	4%	74%	75%	98%	68%	32%	12%
Herdb	uilder	67	Grid	mαster	48							
% Ran	k	85%	% Ra	nk	58%							

Bull Calf due 5/6/2016 sired by Bieber Rollin Deep Y118.

**MULTIPLE SIRES** 

**DURHEIM 757** 

**DURHEIM 216** 

**DURHEIM 855** 

Cow ID: 170

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-0.1	56	84	24	-12	10	5	4	0.29	0.02	-0.02
% Rank	39%	62%	54%	55%	28%	2%	62%	37%	99%	77%	57%	12%
Herdb	uilder	68	Grid	mαster	48							
% Ran	k	84%	% Ro	mk	69%							

Unsexed Calf due 6/16/2016 sired by PIE Right Kind 342

136

110 BD3P

Born: 3/30/2011

Reg: 1535842 86.9% AR 1B 13.1% UK

HXC JACKHAMMER 8800U

HXC JOLENE 301N

5L NORSEMAN KING 2291 BD3P DURHEIM 908

Cow ID: 110

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.1	66	101	12	-6	11	2	8	0.87	-0.01	0.01
% Rank	23%	43%	19%	20%	91%	9%	35%	75%	82%	3%	63%	68%
Herdb	uilder	94	Grid	master	51							
% Ran	k	53%	% Ra	nk	7%							

Unsexed Calf due 6/7/2016 sired by Schuler Endurance 2101Z

138

**DURHEIM 921** 

Born: 4/7/2009

Reg: 1494895 43.8% AR 1B 31.3% UK 24.9% SM WS BEEF MAKER R13

**DURHEIM 316T** 

DURHEIM 316

BUF CRK HOBO 1961

**DURHEIM 639S** 

**DURHEIM 328C** 

Cow ID: 921

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	2	62	89	26	-13	10	4	3	0.39	0.13	-0.02
% Rank	80%	92%	33%	43%	16%	2%	56%	51%	99%	53%	34%	12%
Herdh	uilder	46	Grid	mαster	47							
% Ran	ık	97%	% Ro	mk	75%							

Heifer Calf due 5/7/2016 sired by Bieber Rollin Deep Y118.



139

Born: 4/10/2009

# **BD3P DURHEIM 961**

74.6% AR III 25% UK

LCC MAJOR LEAGUE A502M **LELAND BIG LEAGUE 4310** 

LELAND CHATEAU 9229

GLACIER CHATEAU 744

**BD3P DURHEIM 762T** 

**DURHEIM 817G** 

Cow ID: 961

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-3	2	74	106	18	7	10	5	10	0.29	0.12	-0.01
% Rank	96%	92%	5%	13%	68%	88%	58%	37%	56%	77%	36%	25%
Herdbu	ıilder	74	Grid	mαster	48							
% Ran	k	78%	% Ra	mk	72%							

Unsexed Calf due 5/24/2016 sired by Bieber Federation B544.

141

# **DURHEIM 930**

Born: 3/22/2009 Reg: 1494897 62.5% AR 1A 25% SM 12.5% UK

**DURHEIM 316T** 

WS BEEF MAKER R13

**DURHEIM 316** 

**DURHEIM 615** 

LCB RIM VIEW A441N

**DURHEIM 412P** 

Cow ID: 930

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-6.3	46	64	30	-14	10	6	3	0.25	0.16	0
% Rank	3%	2%	83%	86%	6%	1%	56%	25%	99%	84%	29%	49%
Herdb	uilder	78	Grid	master	49							
% Ran	k	73%	% Ro	nk	40%							

Unsexed Calf due 5/26/2016 sired by Schuler Endurance 2101Z

140

# **BD3P DURHEIM 929W**

Born: 3/28/2009

Reg: 1494851

68.5% AR III 25% SM 6.5% UK

BECKTON JULIAN GG B571
BROWN-LSF CELEBRATION

LCHMN FLOWER C1161

**DURHEIM 749** 

WS BEEF MAKER R13

**DURHEIM 908BD3P** 

Cow ID: 929

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-4.8	45	67	30	-5	9	6	10	0.38	0.51	0.01
% Rank	3%	5%	84%	83%	5%	12%	67%	25%	51%	55%	3%	68%
Herdb	uilder	126	Grid	mαster	50							
% Ran	k	18%	% Ro	nk	27%							

Heifer Calf due 5/4/2016 sired by Bieber Rollin Deep Y118.

142

# **BD3P DURHEIM 927**

Born: 4/5/2009

Reg: 1494865 87.5% AR III 12.5% UK

BIEBER ROB ROY 10444

**BIEBER EULCA 8969** 

BUFCRK COPPERTOP1628

DURHEIM 870BD3P

**DURHEIM 345C** 

Cow ID: 927

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
6	-0.2	50	69	24	-2	7	5	1	0	-0.07	-0.02
23%	60%	74%	80%	24%	24%	92%	37%	99%	99%	76%	12%
ıilder	22	Grid	master	45							
k	99%	% Ra	nk	98%							
	6 23% uilder	6 -0.2 23% 60% uilder 22	6 -0.2 50 23% 60% 74% uilder 22 Grid	6 -0.2 50 69 23% 60% 74% 80% nilder 22 Gridmaster	6         -0.2         50         69         24           23%         60%         74%         80%         24%           silder         22         Gridmaster         45	6         -0.2         50         69         24         -2           23%         60%         74%         80%         24%         24%           xilder         22         Gridmaster         45         45	6         -0.2         50         69         24         -2         7           23%         60%         74%         80%         24%         24%         92%           silder         22         Gridmaster         45 <th>6         -0.2         50         69         24         -2         7         5           23%         60%         74%         80%         24%         24%         92%         37%           silder         22         Gridmaster         45<th>6         -0.2         50         69         24         -2         7         5         1           23%         60%         74%         80%         24%         24%         92%         37%         99%           silder         22         Gridmaster         45<th>6         -0.2         50         69         24         -2         7         5         1         0           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%           silder         22         Gridmαster         45<!--</th--><th>6         -0.2         50         69         24         -2         7         5         1         0         -0.07           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%         76%           silder         22         Gridmaster         45</th></th></th></th>	6         -0.2         50         69         24         -2         7         5           23%         60%         74%         80%         24%         24%         92%         37%           silder         22         Gridmaster         45 <th>6         -0.2         50         69         24         -2         7         5         1           23%         60%         74%         80%         24%         24%         92%         37%         99%           silder         22         Gridmaster         45<th>6         -0.2         50         69         24         -2         7         5         1         0           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%           silder         22         Gridmαster         45<!--</th--><th>6         -0.2         50         69         24         -2         7         5         1         0         -0.07           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%         76%           silder         22         Gridmaster         45</th></th></th>	6         -0.2         50         69         24         -2         7         5         1           23%         60%         74%         80%         24%         24%         92%         37%         99%           silder         22         Gridmaster         45 <th>6         -0.2         50         69         24         -2         7         5         1         0           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%           silder         22         Gridmαster         45<!--</th--><th>6         -0.2         50         69         24         -2         7         5         1         0         -0.07           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%         76%           silder         22         Gridmaster         45</th></th>	6         -0.2         50         69         24         -2         7         5         1         0           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%           silder         22         Gridmαster         45 </th <th>6         -0.2         50         69         24         -2         7         5         1         0         -0.07           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%         76%           silder         22         Gridmaster         45</th>	6         -0.2         50         69         24         -2         7         5         1         0         -0.07           23%         60%         74%         80%         24%         24%         92%         37%         99%         99%         76%           silder         22         Gridmaster         45

Unsexed Calf due 6/4/2016 sired by Leachman Vision A278Z.



Thank you for your support. We appreciate your business!

# BIEBER RED ANGUS COMMERCIAL BRED HEIFERS

This year again, Bieber Red Angus Ranch is offering several groups of commercial bred heifers from our customers. The details of each group are below. They will be sorted into uniform calving groups and sold in groups of 5 or more. They will sell in tag order. Each group will be tagged in a series, so the winning bidder will have the right to buy the first 5 and as many as they want within that lot in increments of 5. All these females have been on a good vaccination and nutrition program. Video will be available thru our website 10 days prior to the sale. They will be tagged with individual IDs and will sell in order of tag number. This information along with ultrasounded calving dates will be available on sale day. We will announce sale order on sale day of these heifers. Please feel free to contact the producer any time before the sale.

# Lot 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284 Each lot will contain 5 heifers.

# 75 head of Red Angus heifer from Vander Linden Farms 605-880-3036

These heifers are sourced from 2 top quality herds in Montana and Wyoming by Todd. The heifers are all AI bred to Select Sire's RREDS Take Out 305A to calve March 1st. The heifers have been ultrasounded for pregnancy and are solid red in color.

# Lot 285, 286, 287, 288, 289, 290, 291, 292, 293, 294

# 50 head of Red Angus heifer from Vander Linden Farms 605-880-3036

These heifers are sourced from top quality herds in Montana by Todd. The heifers are all AI bred to Select Sire's RREDS Take Out 305A to calve April 1st. The heifers are ultrasounded for pregnancy and are solid red in color.

# Lot 295,296,297,298,299,300,301,302,303,

# 45 Red Angus heifers from Wade Moser cell 701-226-4269

THESE HEIFERS WILL NOT BE AT THE SALE AND SELL ON VIDEO. Video of the heifer will be available on our website. The heifers will sell on the video and deliver within 1 week of the sale from Bismarck, ND. These heifers are sourced from ND by Wade Moser from leading producers. The heifers are bull bred to Bieber Samurai X22 and STRA Makin Hay 124. Ultrasound information will be made available to purchaser. The Heifers are due to calve March 22 thru April 20. The heifers are solid red. These heifers will not be at the sale. They will be shipped from Wade's place after the sale. They will be gate cut not by individual tag number. Feel free to contact Wade to view the heifers before the sale.

# Lot 305,306,307,308,309,310,311,312,313,314,315

**55 head of Red Angus heifers from Mark Gross, Bridgewater, SD cell 605-366-3068.** These are home raised heifers. The heifers start calving March 15th, pasture exposed to Bieber Red Angus bulls (Samurai sons) turned out for 50 days. These heifers are ultrasound measured for pregnancy and are solid red heifers. The Gross heifers have been manage by Bieber Red Angus and Bruce and Lynette Durheim.

### Lot 316.317.318.319.320.321.322.323.324

# 45 head of Red Angus heifers from Dusty Sturgeon, Starkes City, MO. 417-489-0039.

THESE HEIFERS WILL NOT BE AT THE SALE AND SELL ON VIDEO. Video of the heifer will be available on our website. The heifers will sell on the video and deliver within 1 week of the sale from Starks City, MO near Joplin MO. They will be shipped from Dusty's place after the sale. They will be gate cut not by individual tag number. Dusty has sourced these heifers from Mark Gross, Randy Shulz, Larry Olson and Duane/Andrew Bueber, all longtime customer of Bieber Red Angus. These heifers will begin calving on February 20 and will calve for 25 days. They are all sired by Bieber Red Angus Bulls with a CED of 7 or higher. Feel free to contact Dusty to view the heifers before the sale.

### Lot 325, 326, 327, 328, 329,

25 head of Red Angus Heifers from Pearl Creek Cattle Company, Cavour, SD Ben Miner 605-354-1026 and Donnie Miner 605-354-7070. These heifer are home raised heifers bull bred to 3 Fusion sons. The heifers will begin calving Feb 21 thru March 15th. The Miners have been using our bull since 1999 and decide to offer bred heifer this year instead of selling open heifer calves.

# "WE GIVE MULTIMIN® 90 AT BIRTH, BRANDING, BREEDING & ON ALL OF OUR BULLS"



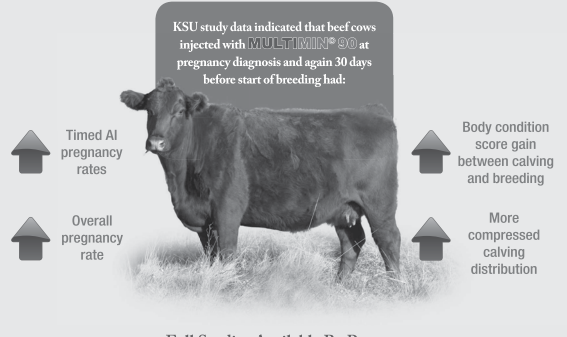
We Al using MULTIMIN® 90 on customers' heifers to help synch their program and we're seeing a 10% to 15% increase (from 55% to 70%) with settling rates and that's a BIG DEAL. In our bull breed programs with first calf heifers, we're seeing 96% to 97% conception rates and second calf heifers a rate of 94%—again that's really good! Before **MULTIMIN®** 90 we were only seeing an 82% rate. On the herd health side we've seen some really impressive results on calf sickness, mortality and morbidity. And in our stocker cattle, we're using a lot less antibiotics. Required Copyright © 2014. All Rights Reserved. A201404-09-2

Read the full testimonial at:

# WWW.MULTIMINUSA.COM

1.866.269.6467 | 1.970.372.2302

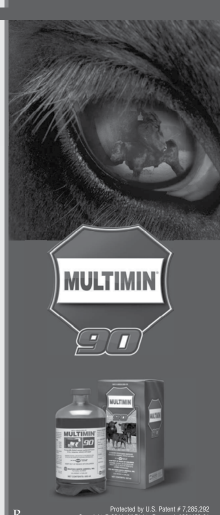
# DON'T BREED WITHOUT IT!



Full Studies Available By Request WWW.MULTIMINUSA.COM

1.866.269.6467 | 1.970.372.2302





# The Rancher's Guide to 50K

Bull selection is one of the most significant decisions ranchers make in terms of influencing the overall profitability of their operations; therefore, Red Angus strives to deliver reliable genetic predictions to stakeholders to ensure producers are making the most informed decisions possible in pursuit of production goals.

For years, ranchers utilizing Red Angus EPDs (Expected Progeny Differences) in their selection decisions have enjoyed the built-in reliability and risk reduction provided through the breed's early adoption of Total Herd Reporting (THR) data. To further advance EPD accuracy and reliability, Red Angus can now incorporate 50K genomic data.

For generations, animal breeders have relied on phenotypic measurements to determine what the animal possesses at the gene level. Now, with the inclusion of 50K genomic data, we can actually measure the impact of identified gene effects before the weight or measurement is ever recorded.

# Red Angus' new 50K test proves to be a game changer.

- Ensure your yearling heifer bulls are "calving-ease specialists."
- Confirm your cowherd-building bulls have optimal genes for maternal traits.
- Make certain your carcass bulls are superior grid producers.

Information gained from 50K genomic data and Total Herd Reporting data provides Red Angus stakeholders' EPDs with unsurpassed reliability.



# BIEBER RED ANGUS BULL DEVELOPMENT

At Bieber Red Angus, we have learned a lot in 47 years of producing the type of bulls customers come back for year after year. Stacking the right genetics to produce efficient and profitable cattle has always been the Bieber way, but the truth is that there is a lot more to it than mating the right cows to the right bulls.

Developing bulls is 1/3 skill, 1/3 science and 1/3 art. Feed too much and cattle get fat and will not hold up for our customers. Feed wrong and you lose out on a bull expressing his full genetic potential. Every year we have customers tell us how our bulls stand up better compared to bulls from other breeders. We are very proud of the longevity these bulls have under reasonable conditions.

Our development program is designed to accomplish three goals: 1) feed at a moderate rate of growth to the point of full genetic expression, 2) develop bulls in a management program we believe is similar to how our customers will manage their calves and 3) use feed-stuffs raised on our ranch that are similar to what we feel our customers will have access to.

The program starts them on a high roughage diet (44 Mcal) for the first 45 days to allow calves a low-stress introduction to bunk feeding and diet change and to establishing a pecking order. The performance targets for this receiving phase are expected to be 1.5 to 2 lbs. of average daily gain (ADG). We feel that the receiving phase is the most important part of our development program because it prepares the rumen flora to handle diets with increasing amounts of energy.

After the initial receiving phase, the goal of the program is to slowly increase diet energy to properly develop muscle density and marbling deposition while maintaining sound structural and physiological development. At this point, bulls are stepped up to a 48-Mcal diet for three weeks and then a 52-Mcal diet for three weeks with a performance target of 2.25 to 2.7 lbs ADG.

The final stage of the program is to bring bulls to full genetic expression and reach a working level of body condition on a 57-Mcal diet with performance target of 3.2 to 3.5 lbs. ADG—to bring the customer that high-performance, stylish bull that the Bieber brand is known for.

After the collection of carcass scan data, the bulls are moved back down to the 48-Mcal diet and kept in a "holding pattern" through the sale until delivery. When you look through the catalog you will see many bulls gaining between 3 and 4 pounds per day. These bulls are not underfed; yet when you walk through the pens on sale day these bulls are not fat either. With 47 years of experience, we have found that elusive balance that so many others seek to find. We can talk about genetics all day, but if the bulls are overfed they just won't stand up in the long run.

The truth is it just makes sense to buy 47 years of experience. If you have questions concerning our bull development program, contact Craig or our consulting nutritionist Eric Mousel of High Plains Ranch Management Services 605/690-4974.



# RED ANGUS SALE BULLS

160

# **BIEBER DEEP END B597**

Born: 5/10/2014

Reg: 1694338

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118
BIEBER TILLY 399W

LJC MISSION STATEMENT P27

**BIEBER LAURA 158W AOD: 5** 

MPPA: 103.6

**BASIN LAURA 5301** 

	Ratio					
ADG	3.37	ET				
WDA	3.82	ET				
AScr.						
CE	**					
Grw. Sc.	G6					

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-1.9	79	126	29	3	14	6	9	0.92	1.26	0.01
% Rank	11%	34%	3%	3%	3%	64%	8%	21%	76%	3%	1%	58%
Wts.		100	810	1393								
Ratio		EΤ	ET	ET		_						
Herdb	uilder	126	Grid	master	55							PF50K
% Ran	k	33%	% Ra	nk	1%							11 3012

Bieber Deep End B597 reads just about as good across the board as one can make one. Deep End?s dam is the dam of Hard Drive Y120 who sired around 180 calves we have just weaned this fall. The only other sire that comes close is Deep End?s sire Bieber Rollin Deep Y118 with around 130 head. Bieber Deep End B597 sells leased to Genex and the Buyer will have possession after an inventory of semen is collected and also receive 50% of semen sales. The buyer?s possession, dependent upon semen inventory, will be from May 1 to September 1 each year. Deep End B597 was used natural service in our herd and we will have progeny next year giving him a jump start on the predictability of his data. This bull brings together two top sire lines not to mention, two of what are some of the very top cowlines at Bieber Red Angus Ranch. A full brother also sells as lot 207. Deep End will be heading to Genex Hawkeye West early the

### **BIEBER ROLLIN DEEP B600** 161

Born: 5/10/2014

Reg: 1694327

100% AR 1A

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

BFCK CHEROKEE CNYN 4912

**BASIN PRIMROSE 2043** AOD: 12

MPPA: 106.2

**BASIN PRIMROSE 0854** 

	Katio						
ADG	3.82	ET					
WDA	3.8	ET					
AScr.	1						
CE	***						
Grw. Sc.	G5						

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-2.6	72	112	28	0	11	4	9	0.88	0.63	0.1
% Rank	11%	24%	11%	12%	4%	36%	33%	51%	76%	4%	2%	99%
Wts.		80	750	1380								
Ratio		EΤ	ET	ET								
Herdb	uilder	116	Grid	naster	52							PF50K
% Ran	k	45%	% Ra	nk	5%							110011

The Primrose cow has produced more herdsires than just about any cow in the Red Angus breed. Last Spring Lot 5 Bieber LETS ROLL B563 sold to Crump Red Angus, and topped the sale he is a full brother to this lot, 161. Primrose 2043 has over 70 progeny to date and countless daughters who have been flushed. We used this bull cleanup on two-year-olds this year.

### **BIEBER ROLLIN DEEP B599** 163

Born: 5/10/2014

Reg: 1694317

100% AR 1A

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

ADG ET WDA ET AScr \*\*\* CE G5 Grw. Sc.

BASIN EXT 1925 **BASIN PRIMROSE 70T9 AOD: 7** 

MPPA: 103.1

**BASIN PRIMROSE 2043** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-1.6	70	111	29	1	12	4	11	0.68	0.42	0.07
% Rank	15%	39%	16%	13%	4%	51%	26%	51%	56%	13%	8%	99%
Wts.		87	735	1270								
Ratio		ET	ET	ET								
Herdb	uilder	121	Grid	mαster	51							PF50K
0/ D	1_	200/	% P~	-nle	1.40/							1 1 0012

Lot 163 is a full brother to the previous lot and to 167, 172, 176, 185, 187, 209, 215, and 241. His dam was in our ET program and sold in last year?s sale as she reached 7 years of age. We sell every bred cow when she reaches the age of 7 and weans her realf. She sold to Trine Owen, TX who had been looking for  $\alpha$  Primrose daughter for several year. We used this bull cleanup on cows this year.



### **BIEBER ROLLIN DEEP B586** 162

Born: 5/7/2014

Reg: 1694325

100% AR 1A

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118

**BIEBER TILLY 399W** 

BASIN EXT 1925

**BASIN PRIMROSE 70T9 AOD: 7** 

MPPA: 103.1

**BASIN PRIMROSE 2043** 

	Kat	10
ADG	3.38	ET
WDA	3.9	ET
AScr.		1.22
CE	*	
Grw. Sc.	G6	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	0.1	76	121	31	1	12	6	11	0.75	0.44	0.08
% Rank	28%	72%	5%	5%	2%	51%	26%	21%	56%	8%	7%	99%
Wts.		104	834	1422								
Ratio		ET	ET	ET								
Herdb	uilder	121	Grid	nαster	51							PF50K
% Ran	k	39%	% Ra	nk	15%							1 1 5012

Lot 162 has had several maternal brothers that have been gathered up by some of our best customers. Leland Red Angus purchased one of the top brothers in March 2014 and another sold to Donnie and Ben Miner, SD. The Primrose cowline has provided us with a great deal of genetic lead time. A full brother sells as lot 197. Several full brothers sell as lots 163, 167, 172, 176, 185, 187, 209, 215, and 241. This is a great opportunity to buy a couple of full brother to turn out in your pasture. We used this bull cleanup on two-year-olds this year.



# RED ANGUS SALE BULLS

164

# **BIEBER FUSION B426**

Reg: 1694204

ANDRAS IN FOCUS B175 **ANDRAS FUSION R236** 

ANDRAS BELLE B167

**BIEBER ROOSEVELT W384** 

BIEBER LASS 183Y AOD: 3

MPPA: 100.9

BASIN LASS 8409

	Ratio						
ADG	3.91	113					
WDA	3.63	108					
AScr.							
CE	**						
Grw. Sc.	G5						

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
7	1.1	66	112	25	3	12	5	12	0.91	-0.01	0.04
21%	87%	28%	12%	15%	62%	24%	34%	47%	3%	72%	92%
	85	687	1313								
	109	102	107								
dbuilder 128 Gridmaster		51									
Rank 31% <b>% Rank</b>		12%									
	7 21%	7 1.1 21% 87% 85 109 nilder 128	7 1.1 66 21% 87% 28% 85 687 109 102 nilder 128 Grids	7 1.1 66 112 21% 87% 28% 12% 85 687 1313 109 102 107 allder 128 Gridmαster	7         1.1         66         112         25           21%         87%         28%         12%         15%           85         687         1313         109         102         107           silder         128         Gridmaster         51	7 1.1 66 112 25 3 21% 87% 28% 12% 15% 62% 85 687 1313 109 102 107 allder 128 Gridmaster 51	7         1.1         66         112         25         3         12           21%         87%         28%         12%         15%         62%         24%           85         687         1313         109         102         107         102         107           silder         128         Gridmaster         51         51         51         51	7         1.1         66         112         25         3         12         5           21%         87%         28%         12%         15%         62%         24%         34%           85         687         1313         109         102         107         101         102         107         101         102         107         102         107         102         107         102         103 <td< th=""><th>7 1.1 66 112 25 3 12 5 12 21% 87% 28% 12% 15% 62% 24% 34% 47% 85 687 1313 109 102 107 silder 128 Gridmaster 51</th><th>7         1.1         66         112         25         3         12         5         12         0.91           21%         87%         28%         12%         15%         62%         24%         34%         47%         3%           85         687         1313         109         102         107         102         107         102         107         102         107         102         107         102         103</th><th>7         1.1         66         112         25         3         12         5         12         0.91         -0.01           21%         87%         28%         12%         15%         62%         24%         34%         47%         3%         72%           85         687         1313         109         102         107         102         107         102         107         102         103         <t< th=""></t<></th></td<>	7 1.1 66 112 25 3 12 5 12 21% 87% 28% 12% 15% 62% 24% 34% 47% 85 687 1313 109 102 107 silder 128 Gridmaster 51	7         1.1         66         112         25         3         12         5         12         0.91           21%         87%         28%         12%         15%         62%         24%         34%         47%         3%           85         687         1313         109         102         107         102         107         102         107         102         107         102         107         102         103	7         1.1         66         112         25         3         12         5         12         0.91         -0.01           21%         87%         28%         12%         15%         62%         24%         34%         47%         3%         72%           85         687         1313         109         102         107         102         107         102         107         102         103 <t< th=""></t<>

Lot 164 will push your genetics in the right direction for a lot of traits. He is in the top 3% of the breed for Marbling and is a look into what a future of Roosevelt daughters will bring. We have been very happy with them and expect that bulls like this one will be highly sought after by cattlemen in the future.

# 166

# **BIEBER RED VISION B468**

Reg: 1694098 86.8% AR III 12.5% SM 0.7% UK

MONTVUE RED FUTURE W439

**ROUSE RED VISION Z15** 

GHR MARITA U40

LMAN KING ROB 8621

122 BD3P AOD: 3

MPPA: 105.1

**BD3P DURHEIM 801** 

	Ratio								
ADG	3.46	101							
WDA	3.58	104							
AScr.									
CE	*								
Grw. Sc.	G6								

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-1	2.4	80	125	27	0	12	3	9	0.37	0.51	0.01
% Rank	90%	97%	2%	3%	7%	37%	27%	67%	82%	66%	4%	58%
Wts.		94	753	1297								
Ratio		115	107	104								
Herdbuilder		84	Grid	nαster	50							
% Rank 82% % 1		% Ra	nk	43%								

Lot 166 misses being a 1 B by .7%. His maternal grandsire is the Simmental bull WS Beefmaker R13. Known for his great CED and maternal this bull doesn?t miss a beat and makes him a great find for commercial cattle looking to move a calf crop towards more profitability.

# 168

# BIEBER OLY B408

Born: 4/30/2014

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

MESSMER JERICHO W041

**BIEBER SIERRA 165Z AOD: 2** 

MPPA: 100

**BIEBER SIERRA 131T** 

46	l IIu	110
ADG	3.91	112
WDA	3.42	106
AScr.		
CE	**	
Grw. Sc.	G6	
W. Alleria		

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-3.1	67	118	19	3	9	6	12	0.55	0.31	0.04
% Rank	56%	18%	24%	7%	69%	67%	69%	21%	47%	28%	16%	92%
Wts.		69	640	1267								
Ratio		103	100	105								
Herdb	Herdbuilder 123 Gridmaster		52									
% Ran	% Rank 36% % Rank		4%									

The Oly 903 sons have been doing a great job for us and recently produced the high selling bull at Jeffries sale in September. Jerry partnered with us when we purchased Oly and we really like his great disposition and breed leading

# 165

# **BIEBER FUSION B425**

Reg: 1694194

Ratio

3.58

G5

WDA

AScr.

Grw. Sc.

CE

103

105

ANDRAS IN FOCUS B175 **ANDRAS FUSION R236** 

ANDRAS BELLE B167

BASIN HOBO 0545

BIEBER ROSE 101W AOD: 5

BASIN ROSE 7329

					0.02	, 020						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
:PD	9	-1	65	106	29	0	11	8	13	0.96	-0.12	0.04
6 Rank	11%	51%	31%	20%	3%	39%	33%	6%	30%	2%	91%	92%
Vts.		83	736	1294								
Ratio		101	109	106								
Herdbuilder		152	Grid	mαster	52							

This Fusion son marbled well with a 126 ratio on IMF. He hit pretty high on a lot of traits with 7 traits in the top 25% or better.

# **BIEBER ROLLIN DEEP B594**

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118

**BIEBER TILLY 399W** 

**BASIN EXT 1925** 

**BASIN PRIMROSE 70T9 AOD: 7** 

MPPA: 103.1

**BASIN PRIMROSE 2043** 

		Ratio						
A	DG	3.54	ET					
V	VDA	3.64	ET					
A	Scr.							
	E	***						
G	rw. Sc.	G6						

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.1	73	115	29	1	12	5	10	0.62	0.68	0.05
% Rank	28%	49%	10%	9%	3%	51%	31%	34%	72%	18%	2%	96%
Wts.		81	746	1312								
Ratio		ET	ET	ET								
Herdbı	ıilder	110	Grid	nαster	52							
% Ranl	k	52%	2% <b>% Rank</b>		11%							

Rollin Deep sons really showed up last spring and made for an impressive offering. Our fall offering does not fall short but we run these bulls a bit differently. We run them on grass with no supplementation except for mineral and salt. We bring them in right around Labor Day to get them in shape to sell. Ron always says ?the like them hard???.? These bull are hard, fit and ready to go to work. Several full brothers sell as lots 162, 163, 172, 176, 185, 187, 209, 215, and 241.

### **BIEBER EXCLUSIVE B448** 169

Born: 5/19/2014

Reg: 1694176 81.3% AR III 12.5% SM 6.2% UK

**BROWN PARAMOUNT X7879** LSF RAB EXCLUSIVE 2793Z

BROWN MS MISSION STMT

W7525

ADG 3.15 WDA 3.45 AScr. CE Grw. Sc.

CHAT 923W

**BIEBER DURHEIM 427Z AOD: 2** 

**BD3P DURHEIM 66** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-1.9	68	102	22	-1	11	5	12	0.86	0.07	0
% Rank	45%	34%	19%	27%	39%	33%	40%	34%	48%	4%	55%	41%
Wts.		69	828	1320								
Ratio		100	106	100		_						
Herdb	uilder	125	125 Gridmaster		51							
% Ran	ank 35% <b>% Rank</b>		11%									

This is solid Category III hybrid with Beefmaker as his maternal grandsire. Lot 169 is out of one of the cowline that has really come to the top from the Durheim

"Business is not complicated; just return your phone calls." ~ Larry McMurtry

# **BIEBER PEACEMAKER B494**

Reg: 1694114 73.5% AR III 25% SM 1.5% UK

FRITZ JUSTICE 8013

**GMRA PEACEMAKER 1216** 

GMRA THELMA 930

WS BEEF MAKER R13

154 BD3P AOD: 3

MPPA: 107.1

BD3P DURHEIM 612

	Ra	tio
ADG	3.69	115
WDA	3.78	114
AScr.		
CE	**	
Grw. Sc.	G6	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.6	74	118	27	-2	11	6	9	0.58	0.65	0
% Rank	28%	59%	8%	7%	8%	24%	49%	21%	76%	24%	2%	41%
Wts.		84	779	1361								
Ratio		103	112	114								
Herdb	uilder	117	Grid	mαster	52							
% Ran	k	44%	% Ra	nk	8%							

Lot 170 is a 3/4 Red Angus and 1/4 Simmental hybrid bull with carcass and growth that ranks pretty high. Lot 170 does have scurs.

### **BIEBER ROLLIN DEEP B585**

Reg: 1694342

100% AR 1A

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BASIN EXT 1925 BASIN PRIMROSE 70T9** AOD: 7

MPPA: 103.1

**BASIN PRIMROSE 2043** 

	Rat	io
ADG	3.41	ET
WDA	3.29	ET
AScr.		
CE	***	
Grw. Sc.	G5	

	2 7 1	1.477114									11 4 1	4.0-1-00
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-2.8	68	109	29	1	12	7	11	0.86	0.37	0.1
% Rank	7%	21%	20%	16%	3%	51%	26%	12%	56%	4%	11%	99%
Wts.		77	635	1157								
Ratio		ET	ET	ET								
Herdb	uilder	131	Grid	mαster	52							PF50K
% Ran	k	28%	% Ra	nk	7%							11 501

This Rollin Deep son caught my eye all spring and summer. He posted a 125 IMF ratio and is in the top 4% of the breed for Marbling. Full Brothers sell as lot 162, 163, 167, 176, 185, 187, 209, 215, and 241.

# **BIEBER H HUGHES B405**

Born: 4/29/2014

Reg: 1694143

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

**BASIN ROSE 06T0** 

BIEBER ROUSE SAMURAI X22

**BIEBER ELDORENE 237Z AOD: 2** 

MPPA: 99.2

**BASIN ELDORENE 7467** 

	Rat	tio
ADG	3.56	10:
WDA	3.21	10
AScr.		
CE	***	
Grw. Sc.	G5	

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.9	77	114	18	4	13	5	19	0.73	0.29	0.02
% Rank	28%	34%	4%	10%	73%	71%	15%	34%	2%	10%	18%	76%
Wts.		74	628	1199								
Ratio		110	98	100								
Herdb	uilder	182	Grid	master	52							
% Ran	k	3%	% Ra	nk	10%							

Lot 174 is a grandson of one of the leadoff cows and is a cow we flushed, lot 3 in this year?s offering. This bull?s dam is likely going to be a great one with two good ones to her credit and a future of great progeny. This is likely to be a lot out of a cow that will be in the Donor pen in time.

#### **BIEBER GOLDRUSH B493** 171

Reg: 1694104 71.9% AR III 25% SM 3.1% UK

CCF GOLD BAR 0251

**RHRA GOLD RUSH 402 17T** 

RHRA MATTIE CHEY 019 402P

WS BEEF MAKER R13

136 BD3P AOD: 3

MPPA: 105.7

BD3P DURHEIM 417

	Ratio							
ADG	3.41	107						
WDA	3.45	104						
AScr.								
CE	**							
Grw. Sc.	G4							

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-0.8	61	101	28	-4	10	4	7	0.53	0.74	-0.01
% Rank	76%	55%	43%	29%	6%	16%	62%	51%	92%	32%	1%	20%
Wts.		77	704	1240								
Ratio		95	101	104								
Herdbu	ıilder	83	Grid	master	51							
% Ranl	k	83%	% Ra	nk	14%							

This GoldRush son has some great maternal data with a very low BW and is a hybrid 1/4 Simmental to boot.

### **BIEBER FUSION B590**

Born: 5/8/2014

Rea: 1694346

ANDRAS IN FOCUS B175 **ANDRAS FUSION R236** 

ANDRAS BELLE B167

**BROWN VACATION H7106** 

**BIEBER GALLEE 291X AOD: 4** 

**BIEBER GALEE 9513** MPPA: 106.9

1	Ratio	•
ADG	3.08	ET
WDA	3.31	ET
AScr.		
CE	*	
Grw. Sc.	G4	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	1.2	64	104	26	5	10	4	16	0.58	0.22	-0.07
% Rank	36%	88%	34%	23%	13%	87%	54%	51%	10%	24%	27%	1%
Wts.		104	676	1224								
Ratio		ET	ET	ET								
Herdbı	uilder	144	Grid	mαster	51							PF50K
% Ran	k	17%	% Ra	nk	20%							11 301

Lot 173 is out of the famed Galee cow line which has a lot of performance to their credit. This dam?s first calf sold to a long time customer who often finds them off the top every year, Larry Harrison, SD.

### **BIEBER IRON ORE B612**

Born: 5/15/2014

Reg: 1694345

Ratio

TE MANIA ADA A149

**PARINGA IRON ORE E27** 

STORTH OAKS LOWAN C1(TW)

BFCK CHEROKEE CNYN 4912

ADG 3.29 ET WDA 3.37 ET AScr. CE Grw. Sc. G4

**BASIN PRIMROSE 2043** AOD: 12

MPPA: 106.2

**BASIN PRIMROSE 0854** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-3.5	63	102	26	-7	11	4	8	0.9	0.65	0.03
	28%	14%	37%	27%	9%	7%	39%	51%	90%	3%	2%	86%
Wts.		78	685	1213								
Ratio		ET	ET	ET								
Herdb	uilder	107	Grid	master	53							
% Ran	k	56%	% Ra	nk	2%							

Our ET program has produced great sons from great cows and the reality there is always more than one. Lot 175 has two full brother in the offering as lots 232 and 256 and one maternal brother as 161.

### 176 **BIEBER ROLLIN DEEP B595**

Born: 5/9/2014

Reg: 1694314

BIEBER ROOSEVELT W384 **BIEBER ROLLIN DEEP Y118** 

BASIN EXT 1925

**BASIN PRIMROSE 70T9 AOD: 7** 

MPPA: 103.1

**BASIN PRIMROSE 2043** 

	Rat	io
ADG	3.38	ET
WDA	3.32	ET
AScr.		
CE	***	
Grw. Sc.	G5	
	WDA AScr. CE	ADG 3.38 WDA 3.32 AScr. CE ***

2000	(T) 2 2 2.			22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13.	1000				19000		
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-2.5	72	113	29	1	12	7	11	0.61	0.48	0.03
% Rank	7%	25%	12%	11%	3%	51%	26%	12%	56%	20%	5%	86%
Wts.		91	645	1114								
Ratio		ET	ET	ET								
Herdb	uilder	133	Grid	nαster	52							PF50K
% Ran	k	26%	% Ra	nk	8%							11 0012

Lot 176 is a chance to own one of nine full brothers that sell as lots 162, 163, 167, 172, 185, 187, 209, 215, and 241,

# **BIEBER ROLLIN DEEP B606**

Born: 5/12/2014

Reg: 1694337

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

BASIN EXT 5233

**BASIN ENCHANTRESS 58U0 AOD: 6** 

MPPA: 99.8

**BASIN ENCHANTRESS 5348** 

	Ratio						
ADG	3.81	ET					
WDA	3.6	ET					
AScr.							
CE	*						
Grw. Sc.	G6						

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1	75	123	28	2	17	8	9	0.74	0.55	0.04
% Rank	21%	86%	6%	4%	4%	57%	1%	6%	79%	9%	3%	92%
Wts.		98	680	1202								
Ratio		EΤ	ET	EΤ								
Herdbu	uilder	120	Grid	master	52							RA50K
% Ranl	k	40%	% Ra	nk	9%						1	IIAOOIX

BLACK This is the only black bull to sell in this offering. His dam sells and has been a leading donor.

### 178

### **BIEBER OLY B400**

Born: 4/19/2014

Rea: 1694161

93.6% AR 1B 6.4% UK %

**VGW OLY 903** 

RED SSS OLY 554T

VGW TM-DORA 0758

DIRECTION 596W

**BIEBER DURHEIM 341Z AOD: 2** 

MPPA: 97.6

**BD3P DURHEIM 954** 

Ratio					
3.82	110				
3.56	102				
**					
G5					
	3.82 3.56 **				

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-2.8	58	109	18	0	11	7	10	0.64	0.33	0
% Rank	56%	21%	56%	16%	74%	42%	37%	12%	69%	16%	14%	41%
Wts.		71	733	1333								
Ratio		103	94	100								
Herdb	uilder	119	Grid	master	53							
% Ran	k	42%	% Ra	nk	3%							

Oly 903 has done a great job and with over 90 daughters in the herd we are sure to

### BIEBER GOLDRUSH B441 179

Born: 5/14/2014

Reg: 1694141

Ratio

GOLD BAR 0251

**RHRA GOLD RUSH 402 17T** RHRA MATTIE CHEY 019 402P

BECKTON EPIC U368 KM

**BIEBER LAKOTA 236X AOD: 4** 

MPPA: 101.8 **BASIN LAKOTA 5844** 

ADG	3.62	106
WDA	3.63	107
AScr.		
CE	**	
Grw. Sc.	G4	

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-2.3	60	100	35	3	12	6	14	0.69	0.22	0.02
% Rank	45%	28%	50%	31%	1%	65%	29%	21%	23%	12%	27%	76%
Wts.		73	737	1316								
Ratio		90	109	108								
Herdb	ıilder	140	Grid	nαster	52							
% Ran	k	20%	% Ra	nk	10%							
2000	100000									. 10/1944	3776	100 PM

If you are looking for a great GoldRush son with a great dam this one should be high on the list. He posted a 146 IMF ratio and is in the top 1% for milk.

# **BIEBER REAL MCCOY B581**

Born: 5/6/2014

Reg: 1694145

100% AR 1A

Born: 5/16/2014

Reg: 1694207

BIEBER H HUGHES W109 **BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

**BIEBER ROUGH RIDER 10712** 

**BIEBER TILLY 362W AOD: 5** 

MPPA: 105.6

**BIEBER TILLY 119T** 

	Ratio						
ADG	2.73	ET					
WDA	3.01	ET					
AScr.	MI						
CE	*						
Grw. Sc.	G4						

		11/11/11/11								2111	889 AR	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.3	69	101	24	-6	13	2	13	0.58	0.26	-0.02
% Rank	56%	76%	19%	29%	25%	8%	10%	80%	32%	24%	21%	10%
Wts.		95	652	1090								
Ratio		EΤ	EΤ	ET								
Herdb	uilder	134	Grid	nαster	50							
% Ran	k	25%	% Ra	nk	39%							

Lot 180?s dam is one of those little cows who brings in a big one every fall. We put her in our ET program because we like her and the productivity she showes every

### **BIEBER SAMURAI B446** 181

LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22

GHR MARITA R31

**BIEBER BOEING W381** 

**BIEBER CHINOOK 194Y AOD: 3** 

**BASIN CHINOOK 6458** 

	Ratio						
ADG	3.32	96					
WDA	3.3	98					
AScr.							
CE	***						
Grw. Sc.	G4						

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-3.2	64	95	25	4	10	10	13	0.75	-0.05	0.05
% Rank	28%	17%	32%	41%	14%	74%	64%	2%	35%	8%	81%	96%
Wts.		74	678	1211								
Ratio		95	101	99								
Herdb	uilder	133	Grid	nαster	50							
% Ran	k	27%	% Ra	nk	25%							

Lot 181 is a Samurai son with Marbling data that is pretty hard to beat. We have really like the daughters out of this bull sire and this son is likely to be no different. His granddam sold to Andblack Red Angus in NC in the fall of 2014.

The happiest people don't necessarily have the best of everything. They just make the best of everything.

### 182 **BIEBER ROLLIN DEEP B438**

Born: 5/13/2014

Reg: 1694256

BIEBER ROOSEVELT W384 **BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

**BASIN CHEROKEE 5856** 

**BASIN CHINOOK W043** AOD: 5

EI %: Wi Ra He %

**BASIN CHINOOK 06P8** 

	Ratio						
ADG	3.03	89					
WDA	3.15	93					
AScr.							
CE	**						
Grw. Sc.	G4						

### 183 **BIEBER GOLDRUSH B422**

Born: 5/9/2014

Reg: 1694103

CCF GOLD BAR 0251 RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P

LOOSLI NEW DEAL 503

**BIEBER TORYANNA 135X AOD: 4** 

MPPA: 101.8

**BIEBER TORYANNA 9243** 

	Ratio						
ADG	3.74	110					
WDA	3.62	106					
AScr.							
CE	**						
Grw. Sc.	G4						

		<b>01 35</b> 9% 1%	<b>7</b> 94%	11	1	11	0.83	0.59	0.02
	56% 29	9% 1%	94%	400/	000/				
			01/0	40%	89%	53%	5%	3%	76%
73	707 130	05							
90	105 10	7							
95	Gridmast	ter 52							
71%	% Rank	5%							
	95	90 105 10  95 Gridmast	90 105 107 <b>95 Gridmaster 52</b>	90 105 107 <b>95 Gridmαster 52</b>	90 105 107 <b>95 Gridmaster 52</b>				

#### **BIEBER RUSHMORE B492** 184

Born: 6/7/2014

MPPA: 103.5

Reg: 1694220

100% AR 1A

**BIEBER ROOSEVELT W384 BIEBER RUSHMORE Y106** BASIN SAM W169

BIEBER MAKIN HAY 9913

**BIEBER CASHMERE 261W AOD: 5** 

**OLC CASHMERE S289** 

	Rat	io
ADG	3.79	111
WDA	3.82	112
AScr.		
CE	*	
Grw. Sc.	G6	

	IIII	110
ADG	3.79	111
WDA	3.82	112
AScr.		
CE	*	
Grw. Sc.	G6	
	WDA AScr. CE	ADG 3.79 WDA 3.82 AScr. CE *

			YY.				RA 1		10			44.56
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	3.7	81	132	24	6	9	6	10	0.21	0.49	0
% Rank	56%	99%	2%	1%	23%	91%	69%	21%	74%	91%	5%	41%
Wts.		97	734	1340								
Ratio		118	113	112								
Herdb	uilder	92	Grid	master	49							
% Ban	k	74%	% Ro	nk	49%							

#### **BIEBER ROLLIN DEEP B614** 185

Born: 5/21/2014

Reg: 1694334

100% AR 1A

BIEBER ROOSEVELT W384 **BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

BASIN EXT 1925 **BASIN PRIMROSE 70T9** AOD: 7

MPPA: 103.1

**BASIN PRIMROSE 2043** 

	Rat	io
ADG	2.73	ET
WDA	3.36	ET
AScr.		
CE	**	
Grw. Sc.	G6	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	0.4	76	123	26	1	12	6	11	0.5	0.47	0
% Rank	36%	77%	5%	4%	9%	51%	26%	21%	56%	37%	6%	41%
Wts.		104	735	1243								
Ratio		ET	ET	ET								
Herdb	uilder	120	Grid	master	51							PF50K
% Ran	k	40%	% Ra	nk	15%							11 301

Full brothers sell as lot 162, 163, 167, 172, 176, 187, 209, 215, and 241.

#### **BIEBER ROLLIN DEEP B444** 186

98.4% AR 1B 1.6% UK %

BIEBER ROOSEVELT W384 **BIEBER ROLLIN DEEP Y118** 

BIEBER TILLY 399W

LMAN KING ROB 8621

162 BD3P AOD: 3

MPPA: 102

**BD3P DURHEIM 304** 

Ratio									
3.59	105								
3.56	104								
***									
G4									
	3.59 3.56 ***								

		C 186 1966	and the same	Carrie		1000	25, 25					
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-3.8	62	104	30	0	11	2	8	0.42	0.52	0.04
% Rank	36%	11%	42%	24%	2%	38%	44%	80%	90%	54%	4%	92%
Wts.		68	735	1301								
Ratio		84	105	105								
Herdb	uilder	87 Gridmaster		51								
% Ran	k	80% <b>% Rank</b>		12%								

### **BIEBER IRON ORE B591** 187

Born: 5/8/2014

Reg: 1694262

100% AR 1A

TE MANIA ADA A149
PARINGA IRON ORE E27

STORTH OAKS LOWAN C1(TW)

Ratio ADG 3.23 ET WDA 3.58 ET AScr. CE G4 Grw. Sc.

BASIN EXT 1925 **BASIN PRIMROSE 70T9 AOD: 7** 

MPPA: 103.1 **BASIN PRIMROSE 2043** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-1.6	59	104	24	-5	11	6	9	0.57	0.45	0.02
% Rank	45%	39%	53%	23%	19%	12%	34%	21%	81%	25%	6%	76%
Wts.		84	753	1283								
Ratio		ET	ET	ET								
Herdb	uilder	111	111 Gridmaster		52							PF50K
% Ran	k	52%	% Ra	nk	9%							11 3012

Full brothers sell as lot 162, 163, 167, 172, 176, 187, 209, 215, and 241.







188

# **BIEBER FUSION B434**

ADC

WDA

AScr.

Grw. Sc.

CF.

3 62

3.59

G5

105

104

Reg: 1694154

Born: 5/28/2014

**BIEBER RED VISION B464** 

Born: 5/13/2014

189

Reg: 1694094 68.5% AR III 25% SM 6.5% UK

ANDRAS IN FOCUS B175

ROUSE RED VISION Z15

**ANDRAS FUSION R236** 

ANDRAS BELLE B167

GHR MARITA U40

**BIEBER MAKIN HAY 9913** 

MONTVUE RED FUTURE W439 ADG

**BIEBER PERCY 303U AOD: 6** 

WS BEEF MAKER R13

3 67 107 WDA 3.69 108

**BIEBER PERCY 10296** 

111 BD3P AOD: 3

MPPA: 98.9

**BD3P DURHEIM 562** 

1	
CE	**
Grw. Sc.	G5

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1	66	108	22	6	10	5	10	0.71	0.16	-0.01
% Rank	21%	86%	25%	17%	41%	89%	59%	34%	67%	11%	37%	20%
Wts.		91	696	1275								
Ratio		111	103	105								
Herdb	uilder	106	106 Gridmaster		51							
% Ran	k	58%	58% <b>% Rank</b>		19%							

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-2.4	70	109	27	-2	11	2	9	0.45	0.58	0.01
% Rank	56%	26%	15%	15%	6%	29%	38%	80%	84%	48%	3%	58%
Wts.		74	762	1339								
Ratio		91	109	108								
Herdb	ıilder	93	Grid	nαster	51							
% Ran	k	73%	% Ra	nk	14%							

#### 190 **BIEBER RED VISION B443**

Reg: 1694079

73.4% AR III 25% SM 1.6% UK

**BIEBER GOLDRUSH B478** 

MPPA: 103.3

ADG

WDA

AScr.

CE

3.56

3.51

G5

Reg: 1694190 GOLD BAR 0251

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P LELAND BIG LEAGUE 4310

WS BEEF MAKER R13 **BD3P DURHEIM 5 AOD: 4 DURHEIM 304BD3P** 

191

**BD3P DURHEIM 762T** 

BD3P DURHEIM 961 AOD: 5 MPPA: 103.3

ı	WDA	3.48	105
-1	AScr.	0.10	100
ш	CE	*	
ı	Grw. Sc.	G5	

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	0	69	104	28	2	7	2	7	0.73	0.36	-0.01
% Rank	66%	70%	19%	24%	4%	55%	90%	80%	95%	10%	11%	20%
Wts.		87	690	1250								
Ratio		104	98	101								
Herdb	uilder	62	Grid	nαster	51							
% Ran	k	96%	% Ra	nk	20%							

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-1	2.1	70	107	27	4	10	4	10	0.43	0.29	0.01
% Rank	90%	95%	16%	18%	6%	76%	57%	51%	68%	52%	18%	58%
Wts.		95	721	1233								
Ratio		112	104	103								
Herdbu	ilder	84	Grid	nαster	49							
% Ranl	š.	82%	% Ra	nk	62%							
	20-0-6-	V. 3						1			11-12-12	10 x 10 x

### 192

### **BIEBER OLY B409**

Rea: 1694180

100% AR 1A

3.14

G5

97

Rea: 1694117

**BIEBER TAKE 2 B449** 

VGW OLY 903

Born: 5/1/2014

RED SSS OLY 554T

WDA

AScr.

CE

LSF TAKEOVER 9943W

MPPA: 98.8

VGW TM-DORA 0758

**BIEBER TAKE 2 Z216 BIEBER LAKOTA 103W** 

ADG 105 WDA 3.37 105 AScr. CE G5 Grw. Sc.

LCOC HIGH NOON A093R **BIEBER ROSE 471Z AOD: 2** 

**BASIN ROSE 7127** 

193

Born: 5/20/2014

<b>BIEBER TILLY</b>	160Z AOD: 2
MPPA: 100.4	BIEBER TILLY 233U

VGW OLY 903

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-4.7	67	112	19	3	7	4	15	0.75	0.49	0.02
% Rank	15%	6%	24%	12%	67%	63%	91%	51%	13%	8%	5%	76%
Wts.		61	649	1239								
Ratio		92	101	103								
Herdb	uilder	155	Grid	mαster	54							
% Ran	k	11%	% Ra	nk	2%							

MILK ME CED EPD 12 0.73 0.31 28% 3% 51% 18% 64% 99% 68% 34% 48% 10% % Rank 16% 60 623 1180 Wts. 91 97 QΩ Herdbuilder 121 Gridmaster

> "A pessimist sees difficulty in every opportunity; an optimist sees the opportunity in every difficulty." Winston Churchill (1874-1965)

### 194 **BIEBER RED VISION B452**

Reg: 1694095

96.9% AR 1B 3.1% UK %

MONTVUE RED FUTURE W439 **ROUSE RED VISION Z15** 

GHR MARITA U40

HXC JACKHAMMER 8800U BD3P 112 AOD: 3

MPPA: 99.4

948W BD3P

	Ratio						
ADG	3.52	103					
WDA	3.52	103					
AScr.	12 61						
CE	**						
Grw. Sc.	G6						

	5-5	1		-1.50	10.50	10000				137497	13 3 2 2 2	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-2.3	76	119	19	1	12	2	9	0.69	0.24	0.03
% Rank	76%	28%	5%	6%	62%	45%	19%	80%	78%	12%	24%	86%
Wts.		73	725	1279								
Ratio		90	103	103								
Herdb	uilder	96	Gridi	nαster	52							
% Ran	k	70%	% Ra	nk	8%							

### 195 **BIEBER ROOSEVELT B479**

Born: 6/5/2014

Rea: 1694223

100% AR 1A

**BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384** 

**BIEBER SHEBA 9602** 

**BIEBER MAKIN HAY 9913** 

**BIEBER OPAL 268X AOD: 4** 

MPPA: 100.9 BASIN OPAL 7000

	Ratio						
ADG	3.63	107					
WDA	3.53	104					
AScr.							
CE	**						
Grw. Sc.	G4						

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1	65	101	24	-5	11	5	9	0.66	0.05	0.01
% Rank	21%	86%	31%	30%	20%	13%	45%	34%	76%	14%	59%	58%
Wts.		91	657	1238								
Ratio		112	101	104		_						
Herdb	uilder	109	Grid	master	50							
% Ran	k	54%	% Ra	nk	41%							

#### **BIEBER IRON ORE B580** 196

Born: 5/6/2014

Reg: 1694319

100% AR 1A Ratio

TE MANIA ADA A149 **PARINGA IRON ORE E27** 

STORTH OAKS LOWAN CI(TW)

ADG 2.99 ET 3.27 WDA ET AScr. CE

G6

Grw. Sc.

LJC MISSION STATEMENT P27

**BIEBER ENCHANTRESS 176W AOD: 5** 

MPPA: 105.6 **BASIN ENCHANTRESS 1902** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-1.5	60	116	25	-3	13	6	9	0.79	0.53	-0.02
% Rank	45%	41%	49%	8%	18%	20%	13%	21%	81%	7%	4%	10%
Wts.		81	682	1212								
Ratio		ET	ET	ET								
Herdb	uilder	119	Grid	master	54							PF50K
% Ran	k	41%	% Ra	nk	1%							11 501

#### 197 **BIEBER CYCLONE B477**

Born: 6/1/2014

Reg: 1694203

100% AR 1A

HXC CONQUEST 4405P LSF CYCLONE 9934W

LSF GILDA S6107 U8084

MESSMER PACKER S008

**BIEBER CHINOOK 158Y AOD: 3** 

MPPA: 101.7

**BASIN CHINOOK W043** 

	Ratio					
ADG	3.7	111				
WDA	3.65	111				
AScr.						
CE	*					
Grw. Sc.	G6					

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	1.3	80	121	20	10	10	0	12	0.63	0.63	-0.01
% Rank	66%	89%	3%	5%	57%	99%	65%	94%	51%	17%	2%	20%
Wts.		92	716	1309								
Ratio		113	110	110								
Herdb	uilder	92	Grid	master	51							
% Rank		74%	% Ra	nk	16%							

#### 198 **BIEBER ROLLIN DEEP B583**

Born: 5/6/2014

Reg: 1694320

BIEBER ROUGH RIDER 10712 **BIEBER ROOSEVELT W384** 

**BIEBER SHEBA 9602** 

**BIEBER BOONE 8000** 

**BIEBER TILLY 399W AOD: 5** 

MPPA: 110

**BIEBER TILLY 303S** 

	Rat	io
ADG	3.47	ET
WDA	3.68	ET
AScr.		
CE	*	
Grw. Sc.	G5	

	IIGIIO								
ADG	3.47	ET							
WDA	3.68	ET							
AScr.									
CE	*								
Grw. Sc.	G5								

### 199 **BIEBER GOLDRUSH B457**

Born: 5/24/2014

Reg: 1694219

100% AR 1A

**RHRA GOLD RUSH 402 17T** 

RHRA MATTIE CHEY 019 402P

**BIEBER VICTOR 10535** 

**BIEBER KANNA 254X AOD: 4** 

MPPA: 101.4 **BIEBER KANNA 8690** 

	Hα	110
ADG	3.41	100
WDA	3.4	100
AScr.		
CE	*	
Grw. Sc.	G4	

REA 0.35 0.01 12% 58%

			1 60				72.55						20.50							6230				
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT			CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB
EPD	1	1.9	70	104	31	0	11	3	7	0.92	0.62	0.04		EPD	1	1.9	65	98	26	1	10	4	11	0.63
% Rank	76%	94%	15%	23%	1%	35%	42%	67%	91%	3%	2%	92%		% Rank	76%	94%	30%	35%	10%	45%	66%	51%	55%	17%
Wts.		101	753	1319										Wts.		92	668	1213						
Ratio		EΤ	ET	ET										Ratio		113	99	100						
Herdb	uilder	73	Grid	mαster	51						,	PF50K		Herdb	uilder	101	Grid	mαster	49					
% Ran	k	90%	% Ro	nk	23%							1 3012		% Ran	k	63%	% Ra	nk	49%					









#### 200 **BIEBER GOLDRUSH B437**

Born: 5/13/2014

Reg: 1694120

CCF GOLD BAR 0251

**RHRA GOLD RUSH 402 17T** 

RHRA MATTIE CHEY 019 402P

HUST CHIEF SEQUOYA R336

**BIEBER LARKABA 163X AOD: 4** 

MPPA: 98.9 **BASIN LARKABA 2920** 

	Ratio							
ADG	3.06	90						
WDA	3.18	93						
AScr.								
CE	***							
Grw. Sc.	G3							

### 201

# **BIEBER H HUGHES B423**

Born: 5/9/2014

Reg: 1694149

96.5% AR 1B 3.2% UK %

LSF TAKEOVER 9943W **BIEBER TAKE 2 Z216** 

**BIEBER LAKOTA 103W** 

LELAND RIGHT GUN 292X

**BIEBER DURHEIM 270Z AOD: 2** 

MPPA: 103.2 **BD3P DURHEIM 820** 

	Ratio								
ADG	4.12	118							
WDA	3.68	114							
AScr.									
CE	***								
Grw. Sc.	G6								

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT		CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
PD	5	-5.6	51	83	33	4	11	5	13	0.55	0.33	-0.01	 EPD	8	-1.3	79	131	20	1	9	7	14	0.83	0.72	0.04
Rank	36%	3%	79%	67%	1%	77%	44%	34%	30%	28%	14%	20%	% Rank	15%	45%	3%	2%	61%	48%	81%	12%	23%	5%	1%	92%
/ts.		60	678	1167									Wts.		71	694	1343								
αtio		74	101	96									Ratio		103	108	112								
erdb	uilder	130	Grid	mαster	52								Herdb	uilder	156	Grid	master	54							
Ran	k	29%	% Ra	nk	9%								% Ran	k	10%	% Ra	nk	1%							
3501	a or but					1176.57			200					11/1	3.00					17/12/20	77.7	76		10000	4.7

### 202 **BIEBER GOLDRUSH B435**

Born: 5/13/2014

Reg: 1694252

CCF GOLD BAR 0251

**RHRA GOLD RUSH 402 17T** RHRA MATTIE CHEY 019 402P

BASIN EXT 8628

**BIEBER KANNA 352X AOD: 4** 

MPPA: 102.3

EPI % R Wts Rati Her

BIEBER KANNA 9111

	Ratio								
ADG	3.53	104							
WDA	3.4	100							
AScr.									
CE	*								
Grw. Sc.	G6								

	Ratio						
ADG	3.53	104					
WDA	3.4	100					
AScr.							
CE	*						
Grw. Sc.	G6						

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	2.4	69	115	29	11	11	6	9	0.65	0.46	0.03
% Rank	85%	97%	18%	9%	3%	99%	44%	21%	77%	15%	6%	86%
Wts.		91	656	1221								
Ratio		112	97	100								
Herdbuilder		80	Grid	master	51							
% Ran	k	85%	% Ra	nk	23%							

### 203

### **BIEBER FUSION B418**

Born: 5/9/2014

Reg: 1694233

100% AR 1A

ANDRAS IN FOCUS B175
ANDRAS FUSION R236

ANDRAS BELLE B167

112 WDA 3.65 109

MESSMER JERICHO W041 BIEBER TILLY 289Y AOD: 3

MPPA: 99.1

**BIEBER TILLY 9557** 

	CE Grw. Sc.	*** G5		
STAY	MARB	REA	FAT	1
13	0.68	0.2	0.01	1

CED	RM	ww	YW	MILK	ME	HPG	CEM	STAY	MAKB	KEA	FAT
7	0.1	69	114	27	4	9	5	13	0.68	0.2	0.01
21%	72%	18%	10%	8%	78%	69%	34%	37%	13%	30%	58%
	80	706	1328								
	103	105	108								
ıilder	129	Grid	master	51							
k	31%	% Ra	nk	13%							
	7 21% nilder	7 0.1 21% 72% 80 103 nilder 129	7 0.1 69 21% 72% 18% 80 706 103 105 nilder 129 Gride	7 0.1 69 114 21% 72% 18% 10% 80 706 1328 103 105 108 uilder 129 Gridmαster	7 0.1 69 114 27 21% 72% 18% 10% 8% 80 706 1328 103 105 108 11der 129 Gridmaster 51	7 0.1 69 114 27 4 21% 72% 18% 10% 8% 78% 80 706 1328 103 105 108 uilder 129 Gridmaster 51	7 0.1 69 114 27 4 9 21% 72% 18% 10% 8% 78% 69% 80 706 1328 103 105 108	7 0.1 69 114 27 4 9 5 21% 72% 18% 10% 8% 78% 69% 34% 80 706 1328 103 105 108	7 0.1 69 114 27 4 9 5 13 21% 72% 18% 10% 8% 78% 69% 34% 37% 80 706 1328 103 105 108	7 0.1 69 114 27 4 9 5 13 0.68 21% 72% 18% 10% 8% 78% 69% 34% 37% 13% 80 706 1328 103 105 108 silder 129 Gridmaster 51	7 0.1 69 114 27 4 9 5 13 0.68 0.2 21% 72% 18% 10% 8% 78% 69% 34% 37% 13% 30% 80 706 1328 103 105 108  silder 129 Gridmaster 51

### **BIEBER RED VISION B420** 204

Born: 5/9/2014

MPPA: 97.6

HXC CONQUEST 4405P

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

**DURHEIM 316T DURHEIM 930 AOD: 5** 

**DURHEIM 615** 

	Ratio					
ADG	3.36	98				
WDA	3.38	99				
AScr.		10				
CE	***					
Grw. Sc.	G3					

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-7	53	81	30	1	7	2	6	0.48	0.09	-0.01
% Rank	21%	1%	71%	70%	2%	47%	90%	80%	97%	41%	51%	20%
Wts.		64	681	1209								
Ratio		75	97	97								
Herdb		71		mαster								
		010/	0/ 5		3.407							

### **BIEBER ROOSEVELT B480** 205

Born: 6/2/2014

Reg: 1694224

BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384

**BIEBER SHEBA 9602** 

BIEBER PRINCE CHARLES

ADG 3 27 96 WDA 3.25 96 AScr. CE G3 Grw. Sc.

10086

BIEBER TILLY 271U AOD: 6

**BIEBER TILLY 308S** 

						000.0						
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	2.7	59	86	23	-2	11	6	9	0.56	0.23	80.0
% Rank	56%	98%	51%	61%	32%	27%	34%	21%	78%	27%	25%	99%
Wts.		99	606	1129								
Ratio		120	90	93								
Herdbu	uilder	91	Grid	mαster	47							
% Ranl	k	76%	% Ra	nk	91%							

# Thank you for your support. We appreciate your business!

206

# **BIEBER HUGHES B593**

Born: 5/9/2014

Reg: 1694332

100% AR 1A

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

BASIN ROSE 06T0

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 0T43** AOD: 7

MPPA: 105.7

**BASIN PRIMROSE 2043** 

	Rat	io
ADG	3.66	ET
WDA	3.72	ET
AScr.		
CE	**	
Grw. Sc.	G4	

1.48		- A 60 10										
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.2	70	98	26	-2	15	4	15	0.72	0.4	0.06
% Rank	36%	29%	15%	35%	13%	26%	4%	51%	13%	10%	9%	98%
Wts.		90	743	1313								
Ratio		ET	ET	ET								
Herdb	uilder	159	Grid	nαster	50							PF50K
% Ran	k	9%	% Ra	nk	30%							11 3012

Lot 20 has 7 full brothers that sell as lots 210, 221, 228, 234, 239, 261 and 262

#### **BIEBER ROLLIN DEEP B605** 207

Born: 5/12/2014

Reg: 1694335

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

LJC MISSION STATEMENT P27

**BIEBER LAURA 158W AOD: 5** 

MPPA: 103.6 BASIN LAURA 5301

Ratio ADG 3 27 FT WDA 3.65 ET AScr. CE Grw. Sc. G6

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.4	76	123	28	3	14	5	9	0.87	0.94	0.01
% Rank	36%	63%	6%	4%	4%	64%	8%	34%	76%	4%	1%	58%
Wts.		100	766	1248								
Ratio		ET	ET	EΤ								
Herdb	uilder	114	Grid	master	54							PF50K
% Ran	k	48%	% Ra	nk	2%							11 001

A full brother sells as the leadoff bull lot 160.

#### **BIEBER H HUGHES B407** 208

Born: 4/30/2014

Reg: 1694162

100% AR 1A Ratio

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

ADG 3.32 95 WDA 3.26 101 AScr. CE Grw. Sc. G5

VGW OLY 903

BIEBER SAM 343Z AOD: 2 MPPA: 104

**BIEBER SAM 166X** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-2.6	73	112	19	0	10	5	18	0.44	0.21	0.02
% Rank	56%	24%	9%	12%	67%	43%	53%	34%	3%	50%	28%	76%
Wts.		66	709	1242								
Ratio		100	110	103								
Herdb	uilder	171	Grid	mαster	51							
% Ran	k	5%	% Ra	nk	23%							

### **BIEBER IRON ORE B601** 209

Born: 5/10/2014

Reg: 1694295

100% AR 1A

TE MANIA ADA A149 **PARINGA IRON ORE E27** 

STORTH OAKS LOWAN CI(TW)

Ratio ET WDA 3.19 ΕT AScr. \*\*\* CE Grw. Sc. G5

BASIN EXT 1925 BASIN PRIMROSE 70T9 AOD: 7

MPPA: 103.1 **BASIN PRIMROSE 2043** 

												4
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2	63	105	26	-5	11	8	8	0.75	0.47	0.03
% Rank	36%	33%	38%	21%	11%	12%	34%	6%	91%	8%	6%	86%
Wts.		83	664	1150								
Ratio		ET	ET	ET								
Herdb	uilder	106	Grid	master	52							
% Ran	k	58%	% Ra	mk	5%							

#### **BIEBER HUGHES B598** 210

Born: 5/10/2014

MPPA: 105.7

**BIEBER H HUGHES W109** 

**BASIN PRIMROSE 0T43** AOD: 7

Reg: 1694350

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 2043** 

BASIN HOBO 0545

BASIN ROSE 06T0

100% AR 1A

	Rat	io
ADG	2.65	ET
WDA	2.98	ET
AScr.		
CE	***	
Grw. Sc.	G4	

211 **BIEBER CYCLONE B427** 

Born: 5/11/2014

Reg: 1694129

93.8% AR 1B 6.2% UK %

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

Ratio ADG 3.43

LJC LEGACY 467W

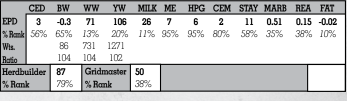
176 BD3P AOD: 3

MPPA: 101.4 **BD3P DURHEIM 752** 

IM 8 3 7	MAXDD		nzm
	Grw. Sc.	G5	
	CE	**	
	AScr.		
	WDA	3.47	101
		0	

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.6	72	101	23	-2	14	4	16	0.66	0.17	0.03
% Rank	36%	24%	11%	29%	28%	26%	8%	51%	10%	14%	35%	86%
Wts.		78	665	1089								
Ratio		ET	EΤ	EΤ								
Herdbu	uilder	161	Grid	mαster	50							
% Ran	k	8%	% Ra	nk	28%							

Lot 210 has 7 full brothers that sell as lots 206, 221, 228, 234, 239, 261 and 262.









#### 212 **BIEBER GOLDRUSH B483**

Born: 6/4/2014

Reg: 1694107

87.5% AR 1B 12.5% UK %

STAY MARR

13 0.56

38% 2.7%

BIEBER H HUGHES W109 **BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

MILK ME

94% 28%

HPG CEM

33% 67%

11 3

LSF HIGH YIELD 8088U

BD3P 141 AOD: 3

CED RW

3

MPPA: 96.6

EPD

% Ranl 56% 94%

Wts.

Ratio Herdbuilder

% Rank

172LBD3P

70

14%

YW

102 13

28%

93

Gridmaster % Rank

	Ratio					
ADG	2.99	94				
WDA	3.1	93				
AScr.						
CE	*					
Grw. Sc.	G4					

REA

0.16 -0.03

37% 6%

### 213

# **BIEBER FUSION B417**

Born: 5/9/2014

Reg: 1694216

Ratio

ANDRAS IN FOCUS B175
ANDRAS FUSION R236

ANDRAS BELLE B167

**BIEBER MAKIN HAY 9913** 

**BIEBER ROSE 231X AOD: 4** 

MPPA: 96.2 **BASIN ROSE 0T52** 

ADG	3.79	111
WDA	3.63	107
AScr.		
CE	***	
Grw. Sc.	G6	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-1.2	66	115	26	0	9	5	10	1.02	-0.14	0.01
% Rank	11%	47%	26%	9%	12%	41%	74%	34%	69%	2%	93%	58%
Wts.		82	700	1306								
Ratio		101	104	107								
Herdb	uilder	124	Grid	mαster	53							
% Ran	k	36%	% Ra	nk	2%							

### **BIEBER RUSHMORE B471** 214

Born: 5/30/2014

Reg: 1694244

100% AR 1A

**BIEBER ROOSEVELT W384 BIEBER RUSHMORE Y106** 

93 648 1116

113

122

BASIN SAM W169

**BIEBER MAKIN HAY 9913** 

**BIEBER FLOWER 330U AOD: 6** MPPA: 103.8

**BIEBER FLOWER 7732** 

3.92	115
3.78	111
**	
G5	
	3.78

	Kat	io
)G	3.92	115
DĀ	3.78	111
Scr.		
Ε	**	
w. Sc.	G5	

#### **BIEBER ROLLIN DEEP B604** 215

Born: 5/11/2014

Reg: 1694352

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

BASIN EXT 1925 **BASIN PRIMROSE 70T9 AOD: 7** 

MPPA: 103.1

**BASIN PRIMROSE 2043** 

	nai	10
ADG	3.11	ET
WDA	3.5	ET
AScr.		
CE	**	
Grw. Sc.	G6	

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	1.5	64	106	27	6	10	4	10	0.37	0.2	0.03
% Rank	45%	91%	32%	20%	8%	91%	59%	51%	65%	66%	30%	86%
Wts.		91	690	1317								
Ratio		111	102	108								
Herdb	uilder	95	Grid	mαster	49							
% Ran	k	71%	% Ra	nk	58%							

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1	74	117	29	1	12	5	11	0.75	0.24	0.04
% Rank	28%	51%	7%	7%	3%	51%	26%	34%	56%	8%	24%	92%
Wts.		102	734	1269								
Ratio		ET	ET	ET								
Herdbu	ıilder	122	Grid	master	52							PF50K
% Ranl	k	38%	% Ra	nk	10%							1 1 0011

#### **BIEBER REAL MCCOY B440** 216

Born: 5/14/2014

Rea: 1694191

Born: 5/25/2014

**BIEBER TAKE 2 B459** Reg: 1694106

100% AR 1A

BIEBER H HUGHES W109
BIEBER REAL MCCOY Y124

**BIEBER TORYANNA 263W** 

ADG 3.56 WDA 3.64 AScr.

CE

Grw. Sc.

G5

**BIEBER TAKE 2 Z216** 105 107

217

LSF TAKEOVER 9943W **BIEBER LAKOTA 103W** 

BASIN DATELINE 5955 BR BASIN LARKABA 8254 AOD: 6

MPPA: 101.8

**BASIN LARKABA 2920** 

LSF TAKEOVER 9943W **BIEBER JOAN 140Z AOD: 2** MPPA: 104.4

**BIEBER JOAN 188X** 

		na	110
I	NDG	4	114
V	VDA	3.72	115
I	Scr.		
	Œ	***	
C	rw. Sc.	G6	
_			_

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	1	69	108	25	1	12	7	14	0.55	0.35	-0.01
% Rank	45%	86%	17%	17%	18%	52%	30%	12%	23%	28%	12%	20%
Wts.		90	735	1304								
Ratio		109	109	107								
Herdbu	ıilder	142	Grid	master	50							
% Ran	k	19%	% Ra	nk	31%							

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-0.3	84	134	22	3	7	6	16	0.88	0.5	0.04
% Rank	5%	65%	1%	1%	37%	65%	93%	21%	10%	4%	4%	92%
Wts.		80	713	1354								
Ratio		118	111	113								
Herdbu	ıilder	165	Grid	nαster	53							
% Ranl	k	7%	% Ra	nk	2%							

We don't have a secret to our success. What we have is good ideas and motivated people.

### **BIEBER REAL MCCOY B430** 218

Born: 5/12/2014

Reg: 1694157

BIEBER H HUGHES W109 **BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

**BASIN TREND SETTER 6074** 

**BIEBER EUCLA 317U AOD: 6** 

MPPA: 102.3

**BIEBER EUCLA 9467** 

	Ratio					
ADG	3.56	105				
WDA	3.42	101				
AScr.	12/1					
CE	**					
Grw. Sc.	G4					

	Rat	io
ADG	3.56	105
WDA	3.42	101
AScr.		
CE	**	
Grw. Sc.	G4	

	100	A 550 To	100	170001100	6.5727	Salar Co			2000			12000
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	0.5	67	100	18	1	11	4	13	0.4	0.05	-0.02
% Rank	36%	79%	25%	32%	74%	45%	40%	51%	34%	59%	59%	10%
Wts.		89	638	1208								
Ratio		108	95	99								
Herdb	uilder	125	Grid	nαster	49							
% Ran	k	35%	% Ra	nk	63%							

### 219

# **BIEBER FUSION B433**

Born: 5/13/2014

Reg: 1694151

Bottio

ANDRAS IN FOCUS B175
ANDRAS FUSION R236

ANDRAS BELLE B167

**BASIN TREND SETTER 6074** 

BIEBER TOP ANN 289U AOD: 6

MPPA: 100 **BIEBER TOP ANN 8678** 

ADG	3.54	104
WDA	3.47	102
AScr.		
CE	***	
Grw. Sc.	G4	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-3.3	56	94	24	3	11	5	10	0.76	-0.21	0.01
% Rank	15%	16%	62%	45%	25%	67%	47%	34%	65%	8%	97%	58%
Wts.		70	668	1235								
Ratio		85	99	101								
Herdbu	ilder	116	Grid	nαster	51							
% Ranl	k	45%	% Ra	nk	12%							

#### 220 **BIEBER REAL MCCOY B462**

Born: 5/26/2014

Reg: 1694218

100% AR 1A

BIEBER H HUGHES W109 **BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

**BIEBER ROMERO 9136** 

**BIEBER ROSE 237U AOD: 6** 

MPPA: 110.3

**BIEBER ROSE 8342** 

	Rαt	io
ADG	3.07	90
WDA	3.42	101
AScr.		
CE	*	
Grw. Sc.	G5	
	WDA AScr. CE	ADG 3.07 WDA 3.42 AScr. CE *

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	2.4	77	113	19	4	11	1	12	0.46	0.1	-0.03
% Rank	76%	97%	4%	11%	63%	74%	43%	89%	40%	45%	49%	6%
Wts.		92	748	1240								
Ratio		112	111	102								
Herdb	uilder	103	Grid	mαster	49							
% Ran	k	61%	% Ra	nk	63%							

### 221

### **BIEBER HUGHES B615**

Born: 5/6/2014

Reg: 1694354

100% AR 1A

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

BASIN ROSE 06T0

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 0T43 AOD: 7** 

MPPA: 105.7

**BASIN PRIMROSE 2043** 

	Rat	io
ADG	3.07	ET
WDA	3.11	ET
AScr.		
CE	***	
Grw. Sc.	G4	

1		CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	5	-2.6	72	101	23	-2	14	4	16	0.7	0.15	0.03
1	% Rank	36%	24%	11%	29%	28%	26%	8%	51%	10%	11%	38%	86%
1	Wts.		77	625	1116								
	Ratio		EΤ	ET	ET								
	Herdbu	ıilder	161	Grid	naster	50							
	% Ranl	k	8%	% Ra	nk	25%							

Lot 221 has 7 full brothers that sell as lots 206, 210, 228, 234, 239, 261 and 262.

#### **BIEBER PEACEMAKER B488** 222

Born: 6/6/2014

FRITZ JUSTICE 8013 GMRA PEACEMAKER 1216

**GMRA THELMA 930** 

LCOC HIGH NOON A093R

**BIEBER TILLY 218Y AOD: 3** 

MPPA: 104.6

BIEBER TILLY 291S

	Rat	io
ADG	3.23	103
WDA	3.27	107
AScr.		
CE	***	
Grw. Sc.	G5	

# **BIEBER REAL MCCOY B481**

Born: 6/2/2014

Reg: 1694201

100% AR 1A Ratio

BIEBER H HUGHES W109 **BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

ADG 4.02 118 WDA 118 AScr. CE

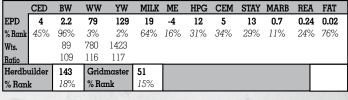
**BIEBER ROUGH RIDER 10712** BIEBER SAM 141X AOD: 4

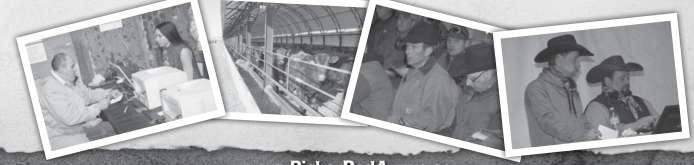
MPPA: 105.8

BASIN SAM 25S4

Grw. Sc.	Gb	
MARB	REA	FAT
0.7	0.24	0.02
11%	24%	76%
	MARB 0.7	MARB REA 0.7 0.24 11% 24%

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-2.2	69	106	22	4	10	4	13	0.57	0.3	-0.01
% Rank	5%	29%	18%	21%	39%	74%	57%	51%	37%	25%	17%	20%
Wts.		81	666	1184								
Ratio		104	113	109								
Herdb	uilder	136	Grid	nαster	51							
% Ran	k	23%	% Ra	nk	14%							





# **BIEBER REAL MCCOY B602**

Reg: 1694336

Born: 5/8/2014

Ratio

ET

321

G4

WDA

AScr.

Grw. Sc.

CE

225

**BIEBER ROLLIN DEEP B411** 

MPPA: 105.6

BIEBER H HUGHES W109

CED BW

> 5 -0.7 71

Rea: 1694171

**BIEBER REAL MCCOY Y124** 

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TORYANNA 263W** 

Ratio 105

**BIEBER TILLY 119T** 

**BIEBER TILLY 399W** 

ww

14%

ADG WDA 3.44 101 AScr. CE

**BIEBER ROUGH RIDER 10712 BIEBER TILLY 362W AOD: 5** 

F.PD

% Rank

Herdbuilder

% Rank

227

Wts.

LOOSLI NEW DEAL 503

**BIEBER MISS ROSE 387W** AOD: 5 MPPA: 100

57%

83 657 1229

99

66%

10%

Gridmaster

% Rank

				0.00
***	37337	MIT V	ME	HPG

25

13% 67%

		Grw. Sc.	Go		
EM	STAY	MARB	REA	FAT	
l	10	0.53	0.43	0.06	1
)%	70%	32%	7%	98%	

			F1:00	estand in						1367		
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.3	69	101	24	-6	13	2	13	0.71	0.31	-0.02
% Rank	56%	76%	19%	29%	25%	8%	10%	80%	32%	11%	16%	10%
Wts.		85	667	1158								
Ratio		EΤ	EΤ	ET								
Herdb	ıilder	136	Grid	master	50							
% Ran	k	24%	% Ra	nk	27%							

### 226

MPPA: 99.2

# **BIEBER TAKE 2 B456**

Born: 6/5/2014

### **BIEBER ROOSEVELT B487**

HPG CH

19% 89

12

Born: 5/24/2014

Reg: 1694150

100% AR 1A

3.22

100

100

Reg: 1694164

LSF TAKEOVER 9943W ADG

HXC CONQUEST 4405P

**BIEBER TAKE 2 Z216** 

BIEBER LAKOTA 103W

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

ADG 3 65 107 WDA 3.53 104 AScr.

MESSMER JERICHO W041 **BIEBER MIMI 279Z AOD: 2** 

CE G5 Grw Sc. **BIEBER MIMI 144T** MPPA: 106

WDA

AScr.

ADG

WDA

AScr.

Grw. Sc.

CE

3.78

\*\*\*

G4

**BIEBER BOONE 8000** BIEBER CHIC 350W AOD: 5

**BIEBER CHIC 210S** 

CE. Grw. Sc. G5

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-2.6	71	107	21	3	9	4	14	0.72	0.37	0.03
% Rank	11%	24%	13%	18%	47%	66%	78%	51%	21%	10%	11%	86%
Wts.		70	628	1186								
Ratio		104	98	99								
Herdb	uilder	144	Grid	master	52							
% Ran	k	17%	% Ra	nk	10%							

CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
2	-0.1	70	109	28	16	7	1	8	0.58	0.29	-0.02
66%	68%	15%	15%	5%	99%	94%	89%	85%	24%	18%	10%
	89	639	1224								
	108	98	103								
ıilder	56	Grid	nαster	51							
k	97%	% Ra	nk	20%							
	2 66%	2 -0.1 66% 68% 89 108	2 -0.1 70 66% 68% 15% 89 639 108 98 nilder 56 Grida	2         -0.1         70         109           66%         68%         15%         15%           89         639         1224           108         98         103           silder         56         Gridmαster	2	2 -0.1 70 109 28 16 66% 68% 15% 15% 5% 99% 89 639 1224 108 98 103 nilder 56 Gridmaster 51	2         -0.1         70         109         28         16         7           66%         68%         15%         15%         5%         99%         94%           89         639         1224         108         98         103           silder         56         Gridmaster         51         5	2         -0.1         70         109         28         16         7         1           66%         68%         15%         15%         5%         99%         94%         89%           89         639         1224         108         98         103         103         103         104         108         103         104         108         103         104         108         103         104         108	2         -0.1         70         109         28         16         7         1         8           66%         68%         15%         15%         5%         99%         94%         89%         85%           89         639         1224           108         98         103           silder         56         Gridmaster         51	2         -0.1         70         109         28         16         7         1         8         0.58           66%         68%         15%         15%         5%         99%         94%         89%         85%         24%           89         639         1224         108         98         103         103         104         108         103         104         104	2         -0.1         70         109         28         16         7         1         8         0.58         0.29           66%         68%         15%         15%         5%         99%         94%         89%         85%         24%         18%           89         639         1224         108         98         103           silder         56         Gridmaster         51         5         5         5         5         5         6

### 228

MPPA: 105.7

### **BIEBER HUGHES B611**

Born: 5/15/2014

**BIEBER ROLLIN DEEP B428** 

Reg: 1694303

229

100% AR 1A

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

**BASIN PRIMROSE 2043** 

Ratio

BASIN ROSE 06T0

Batio ET

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118 **BIEBER TILLY 399W** 

**BASIN SALUTE R060** 

ADG 3.02 89 \*\*\*

BASIN TREND SETTER 6074 **BASIN PRIMROSE 0T43 AOD: 7** 

**BASIN ENCHANTRESS W111 AOD: 5** MPPA: 94.9

**BASIN ENCHANTRESS 1767** 

WDA AScr. CE G3 Grw. Sc.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-1.1	73	103	26	-2	15	5	15	0.77	0.44	0.04
% Rank	36%	49%	9%	25%	12%	26%	4%	34%	13%	7%	7%	92%
Wts.		88	770	1265								
Ratio		ET	ET	ET								
Herdb	uilder	160	Grid	nαster	50							PF50K
% Ran	k	9%	% Ra	nk	25%							PFJUK

Lot 228 has 7 full brothers that sell as lots 206, 210, 221, 228, 224, 239, 261 and 262.

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.4	52	81	24	1	10	5	9	0.77	0.13	0.01
% Rank	28%	43%	76%	71%	24%	50%	51%	34%	84%	7%	42%	58%
Wts.		82	580	1073								
Ratio		100	86	88								
Herdb	uilder	90	Grid	master	50							
% Ran	k	76%	% Ra	nk	29%							

"A man who views the world the same at fifty as he did at twenty has wasted thirty years of his life." ~ Muhammad Ali

#### **BIEBER REAL MCCOY B431** 230

Born: 5/13/2014

Reg: 1694202

BIEBER H HUGHES W109
BIEBER REAL MCCOY Y124

**BIEBER TORYANNA 263W** 

VGW OLY 903

**BIEBER ROSE 149Y AOD: 3** MPPA: 102

**BASIN ROSE 57U8** 

	Rat	io
ADG	3.56	103
WDA	3.48	104
AScr.	100	
CE	*	
Grw. Sc.	G6	

	Ratio					
ADG	3.56	103				
WDA	3.48	104				
AScr.						
CE	*					
Grw. Sc.	G6					
	K 100000	10000				

		· VETT										
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	0.8	78	125	20	3	11	4	14	0.61	0.05	-0.02
% Rank	76%	83%	4%	3%	60%	65%	42%	51%	26%	20%	59%	10%
Wts.		85	700	1270								
Ratio		109	104	104								
Herdb	uilder	128	Grid	nαster	51							
% Ran	k	31%	% Ra	nk	15%							

### 231 **BIEBER H HUGHES B403**

Born: 4/26/2014

Rea: 1694115

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

RED SSS NORTHERN 625X

**BIEBER ENCHANTRESS 155Z AOD: 2** 

MPPA: 100.4

**BASIN ENCHANTRESS 5143** 

	Ratio					
ADG	2.9	83				
WDA	2.9	90				
AScr.						
CE	**					
Grw. Sc.	G2					

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-2.1	59	71	17	-10	13	2	17	0.53	0.03	0.02
% Rank	28%	31%	51%	85%	78%	3%	10%	80%	4%	32%	64%	76%
Wts.		73	647	1112								
Ratio		108	101	92								
Herdb	uilder	171	Grid	mαster	47							
% Ran	k	5%	% Ra	nk	89%							

#### **BIEBER IRON ORE B587** 232

Born: 5/7/2014

Reg: 1694340

MANIA ADA A149 **PARINGA IRON ORE E27** 

STORTH OAKS LOWAN CI(TW)

BFCK CHEROKEE CNYN 4912

**BASIN PRIMROSE 2043** AOD: 12

MPPA: 106.2

**BASIN PRIMBOSE 0854** 

	Rat	io
ADG	2.88	ET
WDA	3.18	ET
AScr.		
CE	***	
Grw. Sc.	G3	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-3.5	56	92	26	-7	11	4	8	0.67	0.57	0
% Rank	36%	14%	62%	49%	13%	7%	41%	51%	90%	14%	3%	41%
Wts.		82	666	1154								
Ratio		EΤ	ET	ET		_						
Herdb	uilder	103	Grid	master	52							PF50K
% Ran	k	61%	% Ra	nk	6%							11001

Lot 232 has a full brother that sells as lot 256 and a maternal brother that sells as lot

#### **BIEBER CYCLONE B475** 233

Born: 5/30/2014

Reg: 1694144

100% AR 1A

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

MESSMER PACKER S008

**BIEBER DAKEL 242Y AOD: 3** 

MPPA: 98

BASIN DAKEL 5140 BR

ı		l Ra	10
	ADG	3.53	106
	WDA	3.45	105
	AScr.		
	CE	**	
	Grw. Sc.	G4	

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-2.1	67	103	21	10	10	2	11	0.56	0.04	-0.02
% Rank	45%	31%	24%	25%	49%	99%	64%	80%	61%	27%	61%	10%
Wts.		80	678	1243								
Ratio		98	104	105								
Herdb	uilder	96	Grid	naster	51							
% Ran	k	70%	% Ra	nk	21%							
/6 Hull	Δ.	7070	/6 Hu	111	21/0							

### **BIEBER HUGHES B610** 234

Born: 5/15/2014

Reg: 1694347

BASIN HOBO 0545

**BIEBER H HUGHES W109** 

BASIN ROSE 06T0

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 0T43** AOD: 7

MPPA: 105.7

**BASIN PRIMROSE 2043** 

	Ratio					
ADG	2.77	ET				
WDA	3.3	ET				
AScr.						
CE	**					
Grw. Sc.	G4					

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.5	72	100	24	-2	15	4	15	0.86	0.32	0.03
% Rank	56%	61%	12%	31%	21%	26%	4%	51%	13%	4%	15%	86%
Wts.		78	719	1227								
Ratio		ET	ET	ET								
Herdb	uilder	153	Grid	nαster	50							PF50K
% Ran	k	12%	% Ra	nk	27%							PFJUK

Lot 234 has 7 full brothers that sell as lots 206, 210, 221, 228, 232, 239, 231 and 262.

### **BIEBER H HUGHES B416** 235

Born: 5/9/2014

Reg: 1694086

100% AR 1A Ratio

CED

3

BASIN HOBO 0545

**BIEBER H HUGHES W109** 

112

12%

Gridmaster

% Rank

BASIN ROSE 06T0

LSF CYCLONE 9934W

11

WDA 3.08 TW AScr. CF. Grw. Sc. G5

3.44

ADG

**BIEBER SURPRISE 104Z AOD: 2** 

ww

3%

BW

-1.1

49%

74 584 1135

TW TW TW

141

20%

MPPA:

EPD

% Rank

Wts.

Ratio Herdbuilder **BIEBER SURPRISE 226X** 

50 34%

STAY MARB HPG CEM REA 0.59 17 0.15 0.03 34% 88% 37% 89% 6% 22% 86% 38%







236

# **BIEBER IRON ORE B589**

HPG CEM

13% 34%

13 5

Born: 5/8/2014

Reg: 1694304

TE MANIA ADA A149 **PARINGA IRON ORE E27** 

STORTH OAKS LOWAN CI(TW

LJC MISSION STATEMENT P27

ME

**BIEBER ENCHANTRESS 176W AOD: 5** 

YW

11%

1131

Gridmaster

ww

61

44%

MPPA: 105.6

EPD

% Ran

Wts.

Ratio Herdbuilder

CED BW

4

45% 36%

77

EΤ F.T FΤ

99

**BASIN ENCHANTRESS 1902** 

26% 20%

MILK

53

		Ratio				
ΑI	G	3.12	ET			
W.	DA	3.16	ET			
AS	cr.					
CE	:	**				
Gr	v. Sc.	G5				

REA FAT

0.48 0.01

5%

58%

STAY MARB

93%

0.66

14%

### 237

# **BIEBER RUSHMORE B470**

Born: 5/30/2014

Reg: 1694217

BIEBER ROOSEVELT W384
BIEBER RUSHMORE Y106

BASIN SAM W169

RDDA HUSTLER 19G

**BIEBER TOP LINE 232X AOD: 4** 

MPPA: 97.6

**BIEBER TOP LINE 9687** 

	Rat	tio
ADG	3.6	106
WDA	3.45	101
AScr.		
CE	**	
Grw. Sc.	G4	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	1.5	63	98	18	5	11	6	11	0.29	0.21	0.03
% Rank	28%	91%	37%	36%	71%	86%	48%	21%	60%	82%	28%	86%
Wts.		91	633	1210								
Ratio		112	94	99								
Herdb	uilder	105	Grid	naster	48							
% Ran	k	59%	% Ra	nk	82%							

#### 238 **BIEBER EXCLUSIVE B442**

Born: 5/14/2014

Reg: 1694116

100% AR 1A Ratio

128

121

4.46

ADG

**BROWN PARAMOUNT X7879** LSF RAB EXCLUSIVE 2793Z

BROWN MS MISSION STMT

W7525

WDA 3.89 AScr. \*\*\* CE VGW OLY 903 G6 Grw. Sc.

BIEBER KANNA 157Z AOD: 2

MPPA: 103.2 **BIEBER KANNA 228W** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.9	68	128	18	6	10	7	16	0.99	0.06	0.01
% Rank	36%	20%	22%	2%	72%	90%	60%	12%	7%	2%	57%	58%
Wts.		65	696	1411								
Ratio		97	108	117								
Herdb	uilder	169	Grid	master	55							
% Ran	k	5%	% Ra	nk	1%							

### 239

### **BIEBER HUGHES B603**

Born: 5/11/2014

Reg: 1694330

100% AR 1A

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

**BASIN TREND SETTER 6074** 

**BASIN PRIMROSE 0T43 AOD: 7** 

MPPA: 105.7

**BASIN PRIMROSE 2043** 

	1101	.10
ADG	3.19	ET
WDA	3.41	ET
AScr.		
CE	***	
Grw. Sc.	G4	

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-2.6	67	95	25	-2	15	6	15	0.91	0.28	0.04
% Rank	21%	24%	23%	43%	15%	26%	4%	21%	13%	3%	19%	92%
Wts.		83	701	1218								
Ratio		EΤ	EΤ	ET								
Herdb	uilder	166	Grid	nαster	51							PF50K
% Ran	k	6%	% Ra	nk	16%							11 501

Lot 239 has 7 full brothers that sell as lots 206, 210, 221, 228, 232, 234, 261 and 262.

### 240

# **BIEBER H HUGHES B406**

Born: 4/30/2014

Reg: 1694148

BASIN HOBO 0545 **BIEBER H HUGHES W109** BASIN ROSE 06T0

MESSMER JERICHO W041

**BIEBER BLOXY 252Z AOD: 2** 

MPPA: 98.8

**BIEBER BLOXY 10502** 

	Ratio					
ADG	3.15	90				
WDA	2.97	92				
AScr.						
CE	***					
Grw. Sc.	G3					

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-2.2	65	84	19	-2	13	2	17	0.46	0.25	0.04
% Rank	28%	29%	31%	66%	66%	25%	17%	80%	4%	45%	22%	92%
Wts.		73	620	1124								
Ratio		108	97	93								
Herdbu	uilder	162	Grid	master	48							
% Ranl	k	8%	% Ra	nk	77%							

### **BIEBER ROLLIN DEEP B613** 241

Reg: 1694312

100% AR 1A Ratio

**BIEBER ROOSEVELT W384 BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

ADG WDA 3.03 ET AScr. CF. CFR Grw. Sc.

**BASIN EXT 1925 BASIN PRIMROSE 70T9** AOD: 7

**BASIN PRIMROSE 2043** MPPA: 103.1

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.1	73	115	29	1	12	5	10	0.63	0.43	0.05
% Rank	28%	49%	10%	9%	3%	51%	31%	34%	72%	17%	7%	96%
Wts.		95	620	1081								
Ratio		ET	ET	ET								
Herdb	uilder	109	Grid	master	51							
% Ran	k	54%	% Ra	nk	14%							

Full brothers sell as lot 162, 163, 167, 172, 176, 187, 209, 210, and 215.

The most important thing in communication is to hear what isn't being said." Peter Drucker

# 242 BIEBER PEACEMAKER B476

Reg: 1694238

FRITZ IUSTICE 8013 **GMRA PEACEMAKER 1216** 

GMRA THELMA 930

**BASIN TREND SETTER 6074** 

BIEBER FLOWER 301U AOD: 6

MPPA: 101.8

**BIEBER FLOWER 9921** 

	Rat	io
ADG	3.2	94
WDA	3.26	96
AScr.		
CE	***	
Grw. Sc.	G3	

### 243

# **BIEBER OLY B404**

Born: 4/29/2014

Reg: 1694102

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

BIEBER ROUSE SAMURAI X22

**BIEBER TORYANNA 131Z AOD: 2** 

MPPA: 98

**BIEBER TORYANNA 150X** 

	Ratio					
ADG	3.68	105				
WDA	3.24	100				
AScr.						
CE	***					
Grw. Sc.	G5					

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-3.5	60	89	21	5	11	8	12	0.53	0.31	0.02
% Rank	11%	14%	47%	55%	47%	84%	46%	6%	43%	32%	16%	76%
Wts.		72	648	1160								
Ratio		87	96	95								
Herdb	uilder	132	Grid	naster	50							
% Ran	k	27%	% Ra	nk	29%							

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.8	66	112	18	6	9	6	13	0.47	0.23	-0.01
% Rank	36%	21%	27%	12%	70%	89%	75%	21%	34%	43%	25%	20%
Wts.		75	610	1199								
Ratio		111	95	100								
Herdb	uilder	128	Grid	mαster	52							
% Ran	k	31%	% Ra	nk	7%							

#### **BIEBER REAL MCCOY B469** 244

Born: 5/29/2014

Reg: 1694253

BIEBER H HUGHES W109
BIEBER REAL MCCOY Y124

**BIEBER TORYANNA 263W** 

**BIEBER ROUGH RIDER 10712** 

**BIEBER FIREFLY 375X AOD: 4** 

MPPA- 102 4

RIFRER FIREFI Y 9401

62%

	Rat	io
ADG	3.21	94
WDA	3.24	95
AScr.		
CE	**	
Grw. Sc.	G4	

vII I A.	. 102.4		DII	נונועכני	шш	LI J	101					
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0	65	92	18	-4	10	5	14	0.56	0.03	-0.02
% Rank	56%	70%	29%	49%	73%	15%	51%	34%	22%	27%	64%	10%
Wts.		80	653	1167								
Ratio		98	97	96		_						
Herdbi	Herdhuilder 1		Grid	master	49							

### 245

### **BIEBER CYCLONE B474**

Born: 5/30/2014

Reg: 1694195

100% AR 1A Ratio

106

LSF CYCLONE 9934W LSF GILDA S6107 U8084

**BIEBER MAKIN HAY 9913** 

3.61

**BIEBER LAKOTA 103W AOD: 5** 

MPPA: 102.7

BASIN LAKOTA 7232

	AScr. CE Grw. Sc.	3.49 *** G5	103
STAY	MARB	REA	FAT

ADG

	CED	RM	ww	ΥW	MILK	MF	HPG	CEM	SIAY	MAKE	KŁA	FAI
EPD	5	-0.6	69	109	24	7	7	2	10	0.54	0.06	-0.01
% Rank	36%	59%	17%	15%	24%	95%	92%	80%	65%	30%	57%	20%
Wts.		87	642	1219								
Ratio		106	95	100								
Herdb	uilder	91	Grid	nαster	50							
% Ran	k	75%	% Ra	nk	25%							
12000	THE STATE OF	1000								W 100 M 100		

### 246

% Rank

# **BIEBER SAMURAI B454**

Born: 5/22/2014

Reg: 1694168

100% AR 1A

**BIEBER H HUGHES B415** 

HXC CONQUEST 4405P LSF CYCLONE 9934W

22%

% Rank

LSF GILDA S6107 U8084

MESSMER PACKER S008

BIEBER KANNA 366Y AOD: 3

MPPA: 101.7

**BIEBER KANNA 260T** 

	Rat	io
ADG	2.92	84
WDA	3.09	92
AScr.		
CE	**	
Grw. Sc.	G4	

Born: 5/9/2014

CED BW

> 3 -1.1 79

247

Reg: 1694260

100% AR 1A Ratio

BASIN HOBO 0545

**BIEBER H HUGHES W109** 

**BASIN ROSE 06T0** 

YW

112 22 6

12%

50

TVA TVAT

Gridmaster

% Rank

ADG WDA 3 TW AScr. CE

REA

0.15 0.03

38% 86%

LSF CYCLONE 9934W **BIEBER SURPRISE 104Z AOD: 2** 

ww

3%

59 613 1125

TW

141

20%

MPPA:

EPD

% Rank 56% 49%

Wts.

Ratio Herdbuilde

% Rank

**BIEBER SURPRISE 226X** 

MILK ME HPG CEM STAY MARB

11

34% 88% 37% 89%

G5 Grw. Sc.

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-1.4	73	102	23	12	9	1	10	0.49	0.17	0.01
% Rank	66%	43%	9%	28%	29%	99%	78%	89%	75%	39%	35%	58%
Wts.		75	689	1157								
Ratio		97	103	94								
Herdb	uilder	68	Grid	mαster	49							
% Ran	k	93%	% Ra	nk	52%							









17 0.59

6% 22%

Ratio

3.09

G4

ADG

WDA

AScr.

Grw. Sc.

ADG

WDA

AScr.

Grw. Sc.

WDA

AScr.

CE

3.55

G5

CE

CE

### **BIEBER PEACEMAKER B495**

Born: 6/9/2014

Reg: 1694242

Born: 5/25/2014

249

**BIEBER EXCLUSIVE B460** 

MPPA: 93.2

**BROWN PARAMOUNT X7879** 

FRITZ JUSTICE 8013 **GMRA PEACEMAKER 1216** 

**LSF RAB EXCLUSIVE 2793Z** 

Ratio

ADG WDA 3.17

**BIEBER WECOTA 10786** 

**BIEBER DINA 10106** 

BROWN MS MISSION STMT W7525

98 AScr. CE Grw. Sc. G5

**BIEBER DINA 326U AOD: 6** 

LSF JBOB EXPECTATION 6034S

BIEBER ROSE 483Z AOD: 2

BASIN BOSE 21P0 MPPA 98 8

17% | % Rank

1.11 1 11	. 00.0		DI	TOILAI	LODE	211 0						
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-1	66	104	21	5	12	5	15	1.25	0.07	0.02
% Rank	56%	51%	25%	24%	50%	81%	21%	34%	16%	1%	55%	76%
Wts.		70	624	1169								
Ratio		104	97	97		_						
Herdb	uilder	144	Grid	master	53							

Rea: 1694182

0.5	Carrie Con										
CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
6	0.3	66	94	16	12	10	6	14	0.74	0.16	-0.01
28%	76%	26%	44%	86%	99%	53%	21%	20%	9%	37%	20%
	91	531	1017								
	108	82	85								
ıilder	129	Grid	nαster	50							
k	30%	% Ra	nk	39%							
	6 28% uilder	6 0.3 28% 76% 91 108 nilder 129	6 0.3 66 28% 76% 26% 91 531 108 82 ailder 129 Gride	6     0.3     66     94       28%     76%     26%     44%       91     531     1017       108     82     85       silder     129     Gridmaster	6         0.3         66         94         16           28%         76%         26%         44%         86%           91         531         1017         108         82         85           silder         129         Gridmaster         50	6         0.3         66         94         16         12           28%         76%         26%         44%         86%         99%           91         531         1017         108         82         85           silder         129         Gridmαster         50         □	6         0.3         66         94         16         12         10           28%         76%         26%         44%         86%         99%         53%           91         531         1017         108         82         85           silder         129         Gridmaster         50         Image: Solution of the property of th	6         0.3         66         94         16         12         10         6           28%         76%         26%         44%         86%         99%         53%         21%           91         531         1017         108         82         85           silder         129         Gridmaster         50         50         50	6         0.3         66         94         16         12         10         6         14           28%         76%         26%         44%         86%         99%         53%         21%         20%           91         531         1017         108         82         85           silder         129         Gridmaster         50         80         50	6         0.3         66         94         16         12         10         6         14         0.74           28%         76%         26%         44%         86%         99%         53%         21%         20%         9%           91         531         1017         108         82         85         38	6         0.3         66         94         16         12         10         6         14         0.74         0.16           28%         76%         26%         44%         86%         99%         53%         21%         20%         9%         37%           91         531         1017         108         82         85         85         81         81         81         82         85         81         82         85         81         82         85         82         85         82         85         82         85         82         85         83         84         85         84         85         84         85

### 250 **BIEBER RED VISION B451**

Born: 5/22/2014

Reg: 1694085

Ratio

**BIEBER OI. B401** 

Born: 4/23/2014

251

Reg: 1694137

100% AR 1A

MONTVUE RED FUTURE W439 **ROUSE RED VISION Z15** 

GHR MARITA U40

VGW OLY 903

RED SSS OLY 554T

Ratio

3.36 3.28 96

VGW TM-DORA 0758 LSF TAKEOVER 9943W

3.16 ADG WDA 3.02 AScr.

G4

LCC MAJOR LEAGUE A502M 103 BD3P AOD: 3

MPPA: 94.3

727T BD3P

MPPA: 100.4

**BIEBER PRIDE 215Z AOD: 2 BIEBER PRIDE 109W**  CE Grw. Sc.

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-2	0.6	76	112	21	4	12	-1	13	0.68	0.2	0.03
% Rank	95%	81%	6%	12%	45%	73%	25%	97%	30%	13%	30%	86%
Wts.		87	655	1193								
Ratio		109	93	96								
Herdb	uilder	104	Grid	master	50							
% Ran	k	60%	% Ra	nk	35%							

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-4.8	64	102	19	4	7	7	13	0.71	0.17	0.01
% Rank	28%	5%	34%	28%	67%	73%	90%	12%	30%	11%	35%	58%
Wts.		62	647	1153								
Ratio		93	101	96		_						
Herdb	uilder	137	Grid	master	52							
% Ran	k	23%	% Ra	nk	5%							

### 252 **BIEBER ROLLIN DEEP B447**

Born: 5/18/2014

Reg: 1694255

Born: 5/10/2014

**BIEBER ROLLIN DEEP B424** 

100% AR 1A

253

Reg: 1694209

100% AR 1A

88

BIEBER ROOSEVELT W384
BIEBER ROLLIN DEEP Y118 BIEBER TILLY 399W

ADG

BIEBER ROOSEVELT W384 **BIEBER ROLLIN DEEP Y118** 

Ratio ADG 2.89 83 2.97

**BIEBER MAKIN HAY 9913** 

104

LACY GOLD BAR 8123

**BIEBER TILLY 399W** 

WDA AScr. CE

**BIEBER MIMI 385X AOD: 4** MPPA: 101.1 **BIEBER MIM 9421** 

G4 Grw. Sc.

**BIEBER MELLSSIE 205Y AOD: 3** 

**BIEBER MELLSSIE 291T** 

Grw. Sc.

			22							2000 100	100	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-1.1	65	109	30	5	8	34	8	0.57	0.33	0.01
% Rank	15%	49%	30%	16%	2%	82%	85%	34%	88%	25%	14%	58%
Wts.		85	676	1267								
Ratio		104	96	102								
Herdb	uilder	87	Grid	master	51							
% Ran	k	79%	% Ra	nk	12%							

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-4.7	59	86	26	-3	11	4	10	0.53	0.42	0.02
% Rank	21%	6%	53%	62%	12%	19%	41%	51%	70%	32%	8%	76%
Wts.		64	643	1107								
Ratio		83	96	90								
Herdb	uilder	113	Grid	mαster	50							
% Ran	k	49%	% Ra	nk	24%							

"Business is not complicated; just return your phone calls." ~ Larry McMurtry

# **BIEBER PEACEMAKER B496**

Reg: 1694232

FRITZ JUSTICE 8013

**GMRA PEACEMAKER 1216** 

**GMRA THELMA 930** 

A-1 HAY MAKER 511V

**BIEBER OPAL 288Y AOD: 3** 

MPPA: 105.7

BASIN OPAL 7000

	Ratio							
ADG	2.88	85						
WDA	3.12	92						
AScr.								
CE	**							
Grw. Sc.	G4							

# 255

# **BIEBER H HUGHES B414**

Born: 5/1/2014

Reg: 1694133

100% AR 1A

BASIN HOBO 0545 **BIEBER H HUGHES W109** 

**BASIN ROSE 06T0** 

MESSMER JERICHO W041

**BIEBER ROSE 199Z AOD: 2** 

1: 98	BAS	SIN ROS	SE 57U

	Ratio							
ADG	3.06	88						
WDA	2.9	90						
AScr.								
CE	***							
Grw. Sc.	G4							

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT		_(	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-0.1	71	98	20	4	11	3	13	0.33	-0.07	-0.03	EPI	)	5	-3.4	68	96	19	4	14	4	16	0.32	0.21	0.03
% Rank	15%	68%	13%	35%	55%	71%	40%	67%	33%	75%	84%	6%	% R	ank	36%	15%	21%	41%	64%	73%	7%	51%	10%	77%	28%	86%
Wts.		88	686	1148									Wts			60	609	1100								
Ratio		111	106	96									Rati	0		91	95	91								
Herdb	uilder	124	Grid	master	48								He	dbui	ilder	149	Grid	nαster	49							
% Ran	k	35%	% Ro	mk	77%								% F	Rank		14%	% Ra	nk	57%							
Daniel Control	1000			7.400.0	1000	A. 1112.7			- della W	- C.	100			- 1000	5.50	CONT.	K-C-		1135631						43.00	477423

### 256 **BIEBER IRON ORE B609**

Born: 5/14/2014

Reg: 1694328

TE MANIA ADA A149 PARINGA IRON ORE E27

STORTH OAKS LOWAN CI(TW

BFCK CHEROKEE CNYN 4912

**BASIN PRIMROSE 2043** AOD: 12

MPPA: 106.2

**BASIN PRIMROSE 0854** 

		Ratio							
	ADG	2.36	ET						
)	WDA	3.16	ET						
	AScr.								
	CE	***							
	Grw. Sc.	G4							

		Ratio							
	ADG	2.36	ET						
)	WDA	3.16	ET						
	AScr.		13.3						
	CE	***							
	Grw. Sc.	G4							

	ATT.	DIII			3 000 00	1477	TID 6	AT1.	amr	14700	22.	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-3.5	58	98	25	-7	11	5	8	0.94	0.25	-0.02
% Rank	36%	14%	56%	35%	16%	7%	41%	34%	90%	3%	22%	10%
Wts.		82	727	1047								
Ratio		EΤ	ET	ET								
Herdb	uilder	109	Grid	mαster	54							PF50K
% Ran	k	54%	% Ra	nk	2%							11 3012
100 400	124 73	T. D. CORE	UK NOW	The same of	- W. W.	A 10.0					ASSESSE	1-1-1

Lot 256 has a full brother that sells as lot 232 and a maternal brother that sells as lot

#### 257 **BIEBER ROLLIN DEEP B439**

Born: 5/14/2014

Reg: 1694214

100% AR 1A Ratio

BIEBER ROOSEVELT W384 **BIEBER ROLLIN DEEP Y118** 

**BIEBER TILLY 399W** 

BIEBER 50 SHILLING U244

BIEBER ENCHANTRESS 224Y AOD: 3 MPPA: 100.9

**BASIN ENCHANTRESS 4143** 

ADG	3.14	91
WDA	3.17	94
AScr.		
CE	**	
Grw. Sc.	G4	

1		CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
1	EPD	5	-1.2	64	92	30	-4	11	0	12	0.71	0.34	0.05
1	% Rank	36%	47%	35%	49%	2%	14%	35%	94%	48%	11%	13%	96%
1	Wts.		80	666	1169								
	Ratio		103	99	95								
I	Herdbı	ilder	114	Grid	naster	50							
ı	% Ranl	k	47%	% Ra	nk	39%							

### **BIEBER CYCLONE B497** 258

Born: 6/21/2014

Reg: 1694172

100% AR 1A

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

**BIEBER BOEING W381** 

BIEBER SAM 391Y AOD: 3

MPPA: 103.4

BASIN SAM 26S9

	Rat	tio
ADG	3.5	100
WDA	3.42	100
AScr.		
CE	**	
Grw. Sc.	G4	

7.18		N. S. C. S.									200	
	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-1.3	67	98	28	7	7	3	10	0.41	0.2	-0.02
% Rank	56%	45%	24%	35%	6%	93%	92%	67%	66%	57%	30%	10%
Wts.		76	653	1214								
Ratio		98	111	106								
Herdb	uilder	83	Grid	master	49							
% Ran	k	83%	% Ra	nk	45%							

#### **BIEBER REAL MCCOY B419** 259

Born: 5/9/2014

Reg: 1694205

100% AR 1A Ratio

BIEBER H HUGHES W109 **BIEBER REAL MCCOY Y124** 

**BIEBER TORYANNA 263W** 

ADG 3 48 102 WDA 102 3.47 AScr. CE G4 Grw. Sc.

RED BRYLOR TOAST 30T **BIEBER KRISTIN 187X AOD: 4 BIEBER KRISTIN 9161** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-3.9	65	101	20	-2	11	5	14	0.66	0.3	0.02
% Rank	36%	10%	30%	30%	54%	28%	43%	34%	26%	14%	17%	76%
Wts.		71	704	1261								
Ratio		87	104	104								
Herdb	uilder	144	Grid	mαster	52							
% Ran	k	17%	% Ra	nk	9%							





260

# **BIEBER OLY B402**

WDA

G4

### **BIEBER HUGHES B582**

Born: 4/25/2014

Reg: 1694140

Born: 5/6/2014

261

VGW OLY 903

RED SSS OLY 554T

BASIN HOBO 0545 BIEBER H HUGHES W109

MPPA: 95.2

VGW TM-DORA 0758

**BIEBER MELLSSIE 162T** 

WDA 2.83 ΕT AScr.

LCOC HIGH NOON A093R **BIEBER MELLSSIE 230Z AOD: 2** 

AScr. CE

BASIN TREND SETTER 6074 BASIN PRIMROSE 0T43 AOD: 7

MPPA- 105.7

**BASIN PRIMROSE 2043** 

Grw. Sc.	CA	
Grw. Sc.	G4	

	CIED	DIII	******	37777	3.677.77	ME	TIDO	CITIA.	OMEST	MANDO	DEX	TIXM
4	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-3	58	104	15	6	9	5	11	0.71	0.19	0.01
% Rank	45%	19%	55%	24%	89%	92%	70%	34%	60%	11%	31%	58%
Wts.		70	566	1157								
Ratio		104	88	96		_						
Herdb	uilder	109	Grid	mαster	53							
% Ran	k	54%	% Ra	nk	4%							

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.6	72	101	23	-2	14	4	16	0.63	0.17	0.03
% Rank	36%	24%	11%	29%	28%	26%	8%	51%	10%	17%	35%	86%
Wts.		83	662	1041								
Ratio		EΤ	ET	EΤ								
Herdbu	uilder	160	Grid	mαster	50							
% Ran	k	8%	% Ra	nk	30%							

Reg: 1694329

Lot 261 has 7 full brothers that sell as lots 206, 210, 221, 228, 232, 234, 239 and 262.

262

### **BIEBER HUGHES B592**

263

### **BIEBER CYCLONE B472**

Born: 5/9/2014

Reg: 1694349

Born: 5/30/2014

Reg: 1694091

100% AR 1A

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06TO

LSF CYCLONE 9934W

LSF GILDA S6107 U8084

Ratio 2.78

**BASIN TREND SETTER 6074** 

WDA 2.7 AScr.

G4

ADG

CE

Grw. Sc.

100% AR 1A

**BIEBER GUN SLINGER W361** 

ADG WDA 2.76 84 AScr. CE

**BASIN PRIMROSE 0T43** AOD: 7 MPPA: 105.7

**BASIN PRIMROSE 2043** 

BIEBER GAL 109Y AOD: 3 MPPA: 95.1

**BIEBER GAL 280W** 

	<b>G</b> .1.1.20.		
77 -	Marine.		14 14
		10000	
STAY	MARB	REA	FAT

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.6	72	101	23	-2	14	4	16	0.6	0.18	0.03
% Rank	36%	24%	11%	29%	28%	26%	8%	51%	10%	21%	33%	86%
Wts.		75	591	982								
Ratio		ET	ET	ET								
Herdb	uilder	160	Grid	naster	50							
% Ran	k	9%	% Ra	nk	32%							

Lot 262 has 7 full brothers that sell as lots 206, 210, 221, 228, 232, 234, 239 and 261.

#### BW HPG CEM 15% 43% 62% 33% 96% 91% 67% 90% 557 1002 Wts. Gridmaster 72 % Rank

# Thank you for your support. We appreciate your business!



# BULL MORTALITY and LOSS OF USE INSURANCE



### Insurance Coverage Underwritten By:

Aegis Security Insurance Company PO Box 3153, Harrisburg, PA 17105-3153 **A.M. Best Rating:** A VI

### Option 1:

### **Bull Mortality and Loss of Use Coverage**

Values: Bulls valued up to \$25,000,

not to exceed purchase price.

**Term:** One Year Policy Term

Premium: 12% of the Purchase Price

**Premium Fully Earned** 

\$150 Minimum Premium Per Animal

**Testing:** All bulls must be tested, certified and

listed in the official catalog of a herd

sale.

Please see the reverse side for further coverage information.

### **Full Mortality:**

**100%** of the value of the bull in the event of death or life-threatening injury.

### Loss of Use:

**80%** of the value of the bull, less salvage value, of in the event of Loss of Use from an accident, illness, or disease that can clearly be diagnosed or identified to have occurred on a specified date.

25% of the value of the bull in the event of Loss of Use from an accident, illness, or disease if there is a diagnosis consistent with an accident, illness, or disease but no real evidence that provides clear diagnosis or identification.

### Option 2:

### **Bull Mortality Coverage**

Values: Bulls valued up to \$25,000,

not to exceed purchase price.

**Term:** Renewable One-Year Policy Term

for Bulls 6 Month - 7 Years of age.

Premium: 5.5% of the Purchase Price

Premium Fully Earned

\$150 Minimum Premium Per Animal

**Testing:** Veterinarian examination and signed

statement of health required for all bulls for which coverage is requested.

# Full Mortality:

**100%** of the value of the bull in the event of death or life-threatening injury.



**Eric Payne** 605-225-4270

PO Box 1540 Aberdeen, SD 57402



# **Bull Selection Simplified.**

### **Building a cow herd?**

- Combine low-expense traits (ME EPD) with acceptable revenue traits to breed efficiency into the cow herd.
- Improve fertility with selection pressure on HPG EPDs.
- Sleep through the night by selecting high-CEM EPDs.
- Improve longevity and lower replacement rates by selecting higher-than-average STAY EPDs.

### **Breeding virgin heifers?**

Select for CED EPD as the most meaningful predictor of calving ease. Red Angus' CED combines birthweight and other factors affecting calving-ease scores.

### Selling calves or yearlings?

- Heavier payweights may be achieved by selecting higher WW EPDs, but...make sure heavier is what you want. Heavier weaning weights mean heavier payweights for calf feds. However, for those who background their calves, too much weaning weight could translate into yearlings that are too heavy when they enter the feed yard, and finish too heavy. Overshooting performance goals can be just as detrimental as falling short.
- Enhance your reputation improve traits that impact feeder profits, such as carcass traits and post-weaning gain (YW).

### **Retaining Ownership?**

- Docile and fast starting, Red Angus are easy to start on feed and keep on feed.
- Balance YW EPD of potential bulls with the existing cow herd to pinpoint needed improvement for post-weaning gains.
- Increase payweight with selection for improved CW EPD.

### Selling on a Grid?

- Fine-tune marbling (MARB), rib eye area (REA), and back fat (FAT) EPDs to target value-based grids.
- Target YG 1 & 2 premiums and avoid YG 4 discounts by applying selection pressure on YG EPD.
- Optimize carcass weights to increase payweights while avoiding discounts for heavy weight carcasses.
- Balance Carcass EPDs against existing cow herd genetics:
  - · Cowherds of higher continental influence may require additional selection pressure on marbling EPD to improve quality grade.
  - · High-percentage British cowherds typically benefit from selection pressure to reduce YG and increase CW.

# Ranch Tested. Rancher Trusted.

(940) 387-3502 · RedAngus.org

**Contact the Red Angus Association of** America if you have further questions about how you can reach your breeding goals with Red Angus EPDs.



### **BIEBER ROLLIN DEEP Y118**

Born: 2/10/2011

Reg: 1436844

100% Red Angus 1A

BIEBER ROUGH RIDER 10712

**BIEBER ROOSEVELT W384** 

**BIEBER SHEBA 9602** 

**BIEBER BOONE 8000** 

**BIEBER TILLY 399W** 

**BIEBER TILLY 303S** 

	CED	BW	ww	YW	MII.K	MF.	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.7	77	127	30	-1	10	3	8	0.75	0.56	0.06
ACC	47	82	78	78	30	4	21	39	39	40	34	45
% Rank	38%	59%	10%	6%	8%	33%	54%	61%	79%	13%	6%	96%
Herdb	uilder	91	Gridn	naster	53							RA50K
% Ran	k	62%	% Rar	ık	7%						1	MOON



Thistle Ridge and Silver Spur purchase Rollin Deep Y118 in 2012. We decided this spring with the impact he was making on our program that we should walk the bull so we bought natural service from Thistle Ridge. Rollin Deep Y118 new picture shows he is a powerful sire that does the cow man things right. His pedigree is well known we budgit inductive from inside fluight. To limit beep 1710 new picture shows he is a power fluid size that does the own float minds fight. This pedagles is well known for producing power cattle with exceptional feet, udders, and fleshing ability. Rollin Deeps dam, Bieber Tilly 399W has become a centerpiece in our ET program and his sire, Bieber Rossevelt has become of cornerstone to our commercial customers producing thick cattle with great dispositions. Rollin Deep Y118 is the kind of bull that can leave positive impact in the breed for years to come. If you are looking for a bull that sires great phenotype, power and makes balanced cattle with the ability to flesh, breed back, stay sound and productive for the long haul. Look no further. Semen Available thru Bieber Red Angus

### BIEBER H HUGHES W109

Born: 1/23/2009

100% Red Angus 1A

BASIN HOBO 79E

**BASIN HOBO 0545** 

BASIN ERICA 330E

RED BRYLOR NEW TREND 22

**BASIN ROSE 06TO** 

**BASIN ROSE F521** 

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-2.1	79	108	14	-3	15	3	20	0.56	0.22	0.04
ACC	68	85	81	83	59	63	44	60	44	43	38	47
% Rank	63%	38%	9%	25%	82%	23%	9%	61%	1%	32%	33%	88%
Herdb	uilder	188	Gridn	nαster	50							RA50K
% Ran	k	3%	% Ran	nk	45%							ILLIOOIX



Hughes has made a big impact in our program the last couple of years. Hughes is a sire that is being used on a national basis via AI and has topped multiple sale offerings. What makes Hughes really shine is his females. They are very feminine with a loads of capacity while staying very functional and we think they will make great cows. Semen Available thru Bieber Red Angus.

### **BIEBER REAL MCCOY Y124**

Reg: 1436794

100% Red Angus 1A

BASIN HOBO 0545 BIEBER H HUGHES W109

BASIN ROSE 06T0

LCOC HIGH NOON A093R BIEBER TORYANNA 263W

**BIEBER TORYANNA 309S** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.3	75	112	16	-2	11	3	15	0.66	0.31	-0.01
ACC	51	76	71	71	40	4	25	48	39	55	50	53
% Rank	55%	64%	13%	19%	73%	26%	47%	61%	8%	21%	23%	22%
Herdb	uilder	150	Gridn	ıαster	51							RA50K
% Ran	k	13%	% Ran	ık	24%							III



Real McCoy put together a whole range of traits that we think will be right where you need to be if you are interested in profit. Y124 gained at the top of test. We sampled Real McCoy Y124 heavily in 2013 and used him naturally in 2014. Real McCoy's progeny sells. Semen is available thru Accelerated Genetics.

# **RHRA GOLD RUSH 402 17T**

Rea: 1174416 100% Red Angus 1A

LCHMN GOLD ROBBER 1909E

CCF GOLD BAR 0251

GMRA PRINCESS 720

LCC CHEYENNE B221L

**RHRA MATTIE CHEY 019 402P** 

RHRA ROB 734 019

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-0.8	56	97	37	1	10	3	10	0.52	0.59	0.03
ACC	76	83	81	81	75	24	26	76	44	39	33	44
% Rank	69%	56%	60%	42%	2%	47%	52%	61%	49%	38%	5%	80%
Herdb	uilder	98	Gridn	naster	51							RA50K
% Ran	Rank 54% Rank		nk	27%						1	1110011	



Gold Rush is a maternal sire with an outcross pedigree that we find valuable. He produces thick made progeny and the daughters have become impressive. He is an outcross sire that doesn't stray away from our breeding foundation. Semen is available thru Accelerated Genetics.

### **PARINGA IRON ORE E27**

100% Red Angus 1A Reg: 1562199

TE MANIA XAMINED X60

**TE MANIA ADA A149** 

TE MANIA JAPARA U338

TE MANIA YORKSHIRE Y437
STORTH OAKS LOWAN C1(TW)

TE MANIA LOWAN V130

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-2.6	57	108	24	-14	10	8	3	0.94	0.64	0.02
ACC	50	85	80	81	25	0	0	21	0	35	31	43
% Rank	63%	31%	58%	24%	33%	2%	58%	14%	99%	5%	4%	70%
Herdb	uilder	83	Gridn	naster	55							PF50K
% Ran	k	70%	% Ra	nk	2%							F1 30K



Iron Ore has been used as an outcross bull in our herd the past three breeding seasons. He sires added phenotype and strong maternal traits. Iron Ore is a great conformation improver that offers a complete package that will work in nearly anybody's breeding program. Semen available thru ABS.

# **BIEBER SPARTACUS A193**

100% Red Angus 1A Reg: 1617230

LCC CHEYENNE B221L **BIEBER ROUSE SAMURAI X22** 

LCOC HIGH NOON A093R
BIEBER TILLY 233U

**BIEBER TILLY 7334** 

		1000								83670		
	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-2.8	77	120	20	9	9	4	15	1.02	0.33	0.06
ACC	31	40	36	36	26	19	0	32	1	28	26	34
% Rank	28%	22%	5%	5%	57%	99%	70%	51%	15%	2%	14%	98%
Herdb	uilder	143	Gridn	naster	53							PF50K
% Ran	k	18%	% Rar	ık	2%							FI JUIX



Spartacus was a crowd favorite in our past spring production sale selling this past spring to Accelerated Genetics and Jefferies Land and Cattle. He is a great disposition bull stacked for profit. Powerfully made and very stout boned look for Spartacus to be one of our highly used sires in 2015. He is a very complete bull that doesn't hurt you anywhere. We used Spartacus heavily in 2015. Semen is available thru Accelerated Genetics.

# **ANDRAS FUSION R236**

Born: 9/18/2011

Reg: 1506931

100% Red Angus 1A

MYTTY IN FOCUS

**ANDRAS IN FOCUS B175** 

DI ESTONIA 316

ANDRAS THUNDER B105
ANDRAS BELLE B167

ANDRAS BELLE 416

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-2	50	89	31	1	10	7	12	0.92	-0.15	0.02
ACC	37	77	69	70	25	0	0	32	1	34	31	41
% Rank	11%	39%	73%	56%	6%	45%	51%	21%	35%	6%	84%	70%
Herdb	uilder	136	Gridn	nαster	52							PF50K
% Ran	k	21%	% Ran	ık	15%						1	1 1 0011

We sampled Fusion heavily in 2013, and 2014. He produced several great sons this past year. We sampled both Federation who sold to Bachman Red Angus and Federalist who sold to Twedt Red Angus and Genex. We liked the outcross pedigree, his data and his phenotype. The calves are good and we will have several at the front of the offering in 2015. Fusion's sons sells.



### **BIEBER HARD DRIVE Y120**

Born: 2/11/2011

Reg: 1436718

100% Red Angus 1A

CCF GOLD BAR 0251

LACY GOLD BAR 8123

LACY MS CHEROKEE 557P

LJC MISSION STATEMENT P27

**BIEBER LAURA 158W** 

BASIN LAURA 5301

	CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.5	86	132	18	2	14	2	11	0.95	0.8	0
ACC	48	76	69	70	32	4	21	39	39	38	31	42
% Rank	38%	31%	4%	5%	66%	51%	17%	76%	37%	5%	2%	38%
Herdbu	uilder	133	Gridn	naster	55							RA50K
% Ran	k	23%	% Ran	ık	1%							IIAJOIX



Hard Drive Y120 sold to Select Sires in our 2013 production sale. When you study Hard Drive's data you are pretty hard pressed to find a sire that will post as many traits in as high of percent rank as he does. Hard Drive has went lower on B, and high on growth so expect his progeny to be in high demand. We weaned over 180 Hard Drive calves this fall and we expect that he has a son or hopefully tow that will rise to the top in 2016.

### **BIEBER FEDERATION B544**

Born: 3/24/2014

Reg: 1689752

100% Red Angus 1A

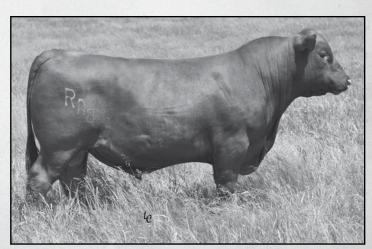
ANDRAS IN FOCUS B175 **ANDRAS FUSION R236** 

ANDRAS BELLE B167

BASIN TREND SETTER 6074
BASIN PRIMROSE 0T43

**BASIN PRIMROSE 2043** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-3.2	64	99	34	0	11	5	13	0.85	0.31	0.01
ACC	27	32	27	26	17	4	0	27	3	27	24	34
% Rank	5%	17%	32%	34%	1%	37%	32%	34%	38%	5%	16%	58%
Herdb	uilder	147	Gridn	naster	52							PF50K
% Ran	k	15%	% Ra	nk	6%							1 1 0017



Federation sold to Bachman Red Agnus this past spring and was a standout. His dam, Basin Primrose 0T43 is one of the leading Primrose daughters and sold as one of the leading lots to Rhodes Red Angus the fall 2014 sale. We used him extensively in 2015 and really like how he held up during natural service this spring.

### LSF RAB EXCLUSIVE 2793Z

Born: 2/26/2012

Reg: 1551325 100% Red Angus 1A

BECKTON NEBULA P P707
BROWN PARAMOUNT X7879

**BROWN MS DESTINATION T7664** 

LIC MISSION STATEMENT P27
BROWN MS MISSION STMT W7525

**BROWN MS CHEYENNE S7611** 

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-3	71	116	16	3	14	6	19	1.07	0.08	0.03
ACC	38	60	51	52	26	1	0	34	0	33	29	40
% Rank	16%	20%	16%	10%	81%	63%	11%	26%	1%	2%	52%	84%
Herdb	uilder	198	Gridn	naster	54							PF50K
% Ran	k	1%	% Ran	ık	1%							11 0012



Exclusive sold at Ludvigson Stock Farms annual production sale. The P707 progeny have been sought after as his data proved superior in a lot of areas related to profit. Exclusive's dam was one of the high selling cows in the RA Brown ranch dispersal. Exclusive's service sells. Semen is available thru Select Sires.

# **VGW OLY 903**

Reg: 1322060

100% Red Angus 1A

RED CROWFOOT OLE'S OSCAR RED SSS OLY 554T

RED SSS GOLD EDGE 77R

VGW TRADEMARK 4101

**VGW TM-DORA 0758** 

VGW PT- DORY 0361

CED	BW	WW	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
1	-6.7	57	113	18	5	9	7	10	0.44	0.28	-0.01
79	85	82	83	77	69	39	78	41	40	33	45
69%	4%	59%	18%	68%	75%	65%	21%	50%	51%	26%	22%
uilder	116	Gridn	nαster	55							RA50K
k	36%	% Ran	ık	2%							IIAJUK
	1 79 69% ailder	1 -6.7 79 85 69% 4% uilder 116	1         -6.7         57           79         85         82           69%         4%         59%           silder         116         Gridn	1         -6.7         57         113           79         85         82         83           69%         4%         59%         18%           nilder         116         Gridmαster	1         -6.7         57         113         18           79         85         82         83         77           69%         4%         59%         18%         68%           nilder         116         Gridmaster         55	1         -6.7         57         113         18         5           79         85         82         83         77         69           69%         4%         59%         18%         68%         75%           nilder         116         Gridmaster         55	1         -6.7         57         113         18         5         9           79         85         82         83         77         69         39           69%         4%         59%         18%         68%         75%         65%           iilder         116         Gridmaster         55	1         -6.7         57         113         18         5         9         7           79         85         82         83         77         69         39         78           69%         4%         59%         18%         68%         75%         65%         21%           iilder         116         Gridmuster         55	1         -6.7         57         113         18         5         9         7         10           79         85         82         83         77         69         39         78         41           69%         4%         59%         18%         68%         75%         65%         21%         50%           silder         116         Gridmaster         55         5         5         5         5	1         -6.7         57         113         18         5         9         7         10         0.44           79         85         82         83         77         69         39         78         41         40           69%         4%         59%         18%         68%         75%         65%         21%         50%         51%           nilder         116         Gridmuster         55         5         5         5         5         5         5         5         5         6         5         6         7         6         6         6         7         6         6         7         7         6         7         6         6         7         6         7	1         -6.7         57         113         18         5         9         7         10         0.44         0.28           79         85         82         83         77         69         39         78         41         40         33           69%         4%         59%         18%         68%         75%         65%         21%         50%         51%         26%           nilder         116         Gridmaster         55         50%



Oly has been our mainstay for low BW with growth that really turns the curve upward. He is easy fleshing and has a great disposition. Semen is available through Bieber Red Angus Ranch. Progeny sell.

# LSF CYCLONE 9934W

Reg: 1368810

100% Red Angus 1A

**HXC CONQUEST 4405P** 

BECKTON JULIAN GG B571

HXC ELLIE MAY MA638

FEDDES BIG SKY R9 LSF GILDA S6107 U8084

LSF GILDA D1017 S6107

	CED	BW	ww	YW	MILK	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-2	74	111	30	15	5	-1	9	0.71	0.13	-0.02
ACC	71	79	76	77	66	66	40	68	42	53	48	52
% Rank	63%	38%	15%	21%	9%	99%	95%	89%	62%	16%	44%	12%
Herdb	uilder	59	Gridn	naster	52							RA50K
% Ran	k	88%	% Ran	nk	14%							IIAJUK



Cyclone 9934W really caught our eye in 2011 at the Ludvigson Sale and Jon Marshall, TX, bought him. We talked to Jon about a possible lease on the bull and Cyclone has been used here naturally. He sired a high selling bull, Bieber Stormer Z433 who sold to Bachman Red Angus, MO and Accelerated Genetics. We continue to use Cyclone for his leading growth and carcass.

# **Profit \$implified...**

# **Multi-breed EPD base simplifies selection**

Since 2010, the Red Angus Association of America (RAAA) and the American Simmental Association (ASA) have combined their growth and carcass datasets to provide commercial producers with the most reliable EPDs in the beef industry. In the summer of 2012, RAAA and ASA adopted a common base for Growth (BW, WW, YW, Milk) and Carcass (MARB, YG, CW, REA, FAT) EPDs so that all animals registered in either RAAA or ASA can be directly compared – regardless of breed makeup.

### What is BASE?

For decades, each breed association has presented EPDs in their own language (the base). Base is no more than a reference point for any trait against which subsequent generations of animals are compared. The establishment of a base ensures that the population future generations are compared to remains stable, which allows the breed's genetic trend to be accurately identified.

Raw Genetic Value + Base Adjustment = Published EPD

### Study Percentile Ranks...

Percentile ranks are an easy reference and therefore a powerful tool to assist you in becoming accustomed to the new multi-breed base. Red Angus EPD percentile ranks are presented along with all active animals' EPDs, and reference how animals compare within their respective Red Angus subpopulations, i.e. Sire Summary Sires, Active Dams, Non-Parent Bulls, etc. It's important to realize that although the multi-breed base allows for the direct comparison of Red Angus and Simmental EPDs, the percent ranks for Red Angus animals will continue to simply compare the genetics of Red Angus animals against other Red Angus. Thus, an animal that was in the top 10% for growth under the old Red Angus base will still be in the top 10% for growth in the new Red Angus multi-breed base.

### Example:

In the past, you preferred to purchase bulls that had a -2.0 or lower BW EPD.

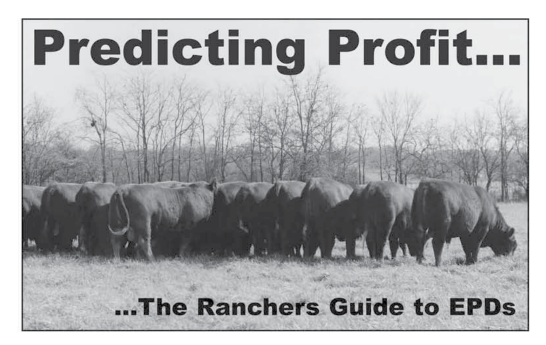
Since a -2.0 on the old RAAA base represented the top 20% for BW, you now need to use -2.7 as your critical selection threshold as that represents the top 20% for BW on the new multi-breed base.

### Other Examples:

Previous Selection The Old RAAA Bas		New Selection Threshold New Multi-Breed Base				
EPD	% Rank	EPD	% Rank			
36 WW EPD	40%	58 or higher WW EPD	40%			
0.08 MARB EPD	50%	0.38 or higher MARB EPD	50%			
0.24 REA EPD	20%	0.30 or higher REA EPD	20%			

"Old" RAAA									
BASE	BW	WW	YW	Milk	MARB	YG	CW	REA	FAT
10%	-2.9	46	84	22	0.31	-0.15	52	0.32	-0.03
20%	-2.0	42	77	21	0.23	-0.11	47	0.24	-0.02
30%	-1.4	38	71	19	0.17	-0.08	43	0.18	-0.01
40%	-0.8	36	66	18	0.12	-0.05	40	0.13	-0.01
50%	-0.3	33	62	17	0.08	-0.03	37	0.09	0.00
60%	0.2	30	58	16	0.03	-0.01	34	0.04	0.01
70%	0.8	28	53	15	-0.02	0.02	31	-0.01	0.01
80%	1.4	24	47	13	-0.08	0.05	27	-0.07	0.02
90%	2.3	20	40	12	-0.16	0.09	22	-0.15	0.03

"NEW" Multi-									
Breed Base	BW	WW	YW	Milk	MARB	YG	CW	REA	FAT
10%	-3.6	68	105	24	0.61	-0.13	33	0.38	-0.03
20%	-2.7	64	98	23	0.53	-0.09	28	0.30	-0.02
30%	-2.1	60	92	21	0.47	-0.06	24	0.24	-0.01
40%	-1.5	58	87	20	0.42	-0.03	21	0.19	-0.01
50%	-1.0	55	83	19	0.38	-0.01	18	0.15	0.00
60%	-0.5	52	79	18	0.33	0.01	15	0.10	0.00
70%	0.1	50	74	17	0.28	0.04	12	0.05	0.01
80%	0.7	46	68	15	0.22	0.07	8	-0.01	0.02
90%	1.6	42	61	14	0.14	0.11	3	-0.09	0.03



# **Cowherd Building Traits**

### **Profit starts at Reproduction!**

Placing selection pressure on traits that will have a direct impact on your marketed product (weaned calves, yearlings, carcasses sold in the meat) can certainly increase your revenue on a per calf basis. However, in order to achieve the higher goal of increased revenue per cow exposed, selection pressure must be placed on cow herd building traits.

### Profitable reproduction can be boiled down to success in these four Economically Relevant Traits:

Calving Ease Direct (CED): The expected progeny difference of calves being born unassisted from two year-old heifers. The Red Angus CED model accounts for contemporary group birth weight differences and calving ease scores.

Heifer Pregnancy (HPG): The expected progeny difference of heifers conceiving to calve at two years of age.

Calving Ease Maternal (CEM): The expected progeny difference of a given animal's daughters calving unassisted at two years of age.

Stayability (STAY): The expected progeny difference of a bull's daughters remaining in the herd until at least six years of age. Females that don't stay in the herd that long are losing money, and they also contribute to a higher rate of replacement females that the rancher can't cash crop.

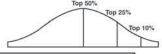
Cows Eat Money! That's why Red Angus published the Mature Cow Maintenance Energy EPD (ME EPD), becoming the first beef breed to evaluate the expense side of the ranchers' profit equation. Here are the facts:

- ME predicts differences in maintenance energy requirements of mature daughters of a hull
- Maintenance energy requirements are directly related to feed cost - often producers' largest single expense.
- The lower the ME EPD, the less feed daughters require to maintain body condition.
- ME can be used to ensure environmental fit, and to estimate additional feed required by increased growth & milk.

With a long standing commitment to better serve this continually changing beef industry, Red Angus has prepared for tomorrow's challenges through New & Improved Genetic Predictions (EPDs).

Red Angus has combined databases and subsequent EPD calculations with the American Simmental Association in order to simplify producers' use of crossbreeding programs by supplying them with true multi-breed EPDs. This enhancement enables Red Angus to provide reliable EPDs on all animals in the database, regardless of breed composition. Additionally, with the recent changes to carcass value Red Angus has added Carcass Weight and Yield Grade to its arsenal of ERTs.

EPDs are the most reliable predictors of an animal's true genetic merit. As the only major beef breed to mandate Total Herd Reporting (THR), Red Angus EPDs have the built in advantage of being calculated from 15 years of complete contemporary group data. EPDs have "fast-tracked" beef cattle improvement and removed much of the guesswork associated with selecting range bulls.



Top %	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
1%	13	-6.0	81	125	30	62	-10	15	11	18	0.84	-0.23	47	0.59	-0.0
2%	12	-5.4	78	120	29	60	-9	14	10	17	0.79	-0.21	43	0.54	-0.05
3%	12	-5.0	76	117	28	59	-8	14	10	17	0.76	-0.19	41	0.50	-0.0
4%	11	-4.7	75	114	28	59	-7	14	9	16	0.73	-0.18	40	0.48	-0.0
5%	11	-4.5	73	113	27	58	-7	13	9	16	0.71	-0.17	38	0.46	-0.0
10%	9	-3.7	70	106	26	56	-5	13	8	15	0.64	-0.13	34	0.39	-0.0
15%	8	-3.2	67	102	25	54	-3	12	7	14	0.60	-0.11	31	0.35	-0.0
20%	7	-2.8	65	98	24	53	-2	12	7	13	0.56	-0.09	28	0.31	-0.0
25%	7	-2.4	63	95	23	52	-2	11	6	13	0.53	-0.07	26	0.28	-0.0
30%	6	-2.1	62	92	22	51	-1	11	6	13	0.50	-0.06	24	0.26	-0.0
35%	6	-1.8	60	90	22	50	0	11	5	12	0.47	-0.05	23	0.23	-0.0
40%	5	-1.5	59	88	21	50	1	11	5	12	0.45	-0.03	21	0.21	-0.0
45%	5	-1.3	57	85	21	49	1	10	4	11	0.42	-0.02	20	0.18	0.00
50%	4	-1.0	56	83	20	48	2	10	4	11	0.40	-0.01	18	0.16	0.00
55%	3	-0.7	55	81	19	47	3	10	4	11	0.37	0.00	16	0.14	0.00
60%	3	-0.5	53	78	19	46	3	9	3	10	0.35	0.01	15	0.11	0.0
65%	2	-0.2	52	76	18	46	4	9	3	10	0.33	0.03	13	0.09	0.0
70%	2	0.1	50	74	18	45	5	9	2	9	0.30	0.04	12	0.06	0.0
75%	1	0.4	49	71	17	44	6	9	2	9	0.27	0.05	10	0.04	0.02
80%	1	0.8	47	68	16	43	6	8	1	9	0.24	0.07	8	0.00	0.02
85%	0	1.2	45	64	15	42	7	8	1	8	0.20	0.09	5	-0.03	0.02
90%	-1	1.7	42	60	14	40	9	7	0	7	0.15	0.11	2	-0.08	0.03
95%	-3	2.5	39	53	13	38	11	7	-1	6	0.08	0.15	-2	-0.14	0.04

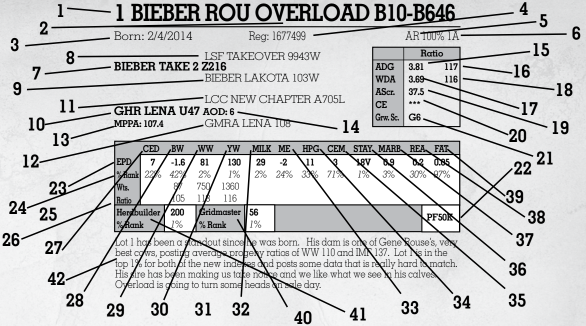
To receive a FREE 8-page "Rancher's Guide to EPDs", contact this breeder or the Red Angus Association of America.

Ranch Tested. Rancher Trusted.

# **Red Angus**

(940) 387-3502 • RedAngus.org

# HOW TO READ DATA DEFINITIONS



- 1. Lot Number This is the lot number of the animal. Cattle will have a white tag that will correspond to that number. Generally cattle will sell in Lot number
- 2. **Name** This is the registered name of the animal. Generally we name bulls after the sire and females after the dam name.
- 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 at www.redangus.org and going to the animal search page and using this registration
- 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 that we couldn't prove percentages of parents on the Durheim herd. That unknown breed is either Simmental or Red Angus in the Durheim foundation cattle.

   AR = RED ANGUS
   SM-SIMMENTAL
- AR = RED ANGUS
   SM=SIMMENTAL
   UKN=UNKNOWM

- 6. Category

   | A=100% Red Angus with no disqualifying features

   | B=87% to 99.9% Red Angus with no disqualifying
- 1B=97% to 933% neta ringus with the backgrounding features
   II Equal to or greater than 87% up to and including 100% Angus blood content having one or more disqualifying characteristics. Disqualifying Features include sours or horns, ineligible white, black pignicular sources of multiple size groups and missing and missing and missing the property of the p ment, 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 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 record, and the repeatability of weaning records.
- 14. AoD Age of Dam at the time of weaning the
- 15. **ADG** Average Daily Gain -- Measurement of daily body weight change over a specified period of time of an animal on a feed test.
- 16. ADG Ratio Average Daily Gain Ratio -The ratio of the animal within its contemporary group. ET and Twins will be marked with a TW and ET. These animals 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 Circumfence—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 I week prior to the sale and at the sale.
- 20. CE Calving Ease Score This is our recommendation for CE based upon the data and the pedigree. "" = Use on heifers. Expect less calving difficulty " = Use on growthy heifers and cows. Expect moderate calving difficulty on heifers and very little difficulty on cows. " = Use on cows. Expect difficulty on heifers and some to very little difficulty on cows." difficulty on cows.
- 21. **Grw. Sc.** Growth Score This is our recommendation for growth based upon the data and the pedigree. G 6 = maximum growth rating, G 5 = high growth rating, G 4 = moderately high growth rating, G 3 = average growth rating, G 2 = below average growth rating, G 1 = low growth rating.
- 22. DNA test ran on this animal.
- 23. EPD Expected Progeny Difference -- The difference in expected performance of future progeny of an individual, compared with expected performance of future progeny of an individual of average genetic ment 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.).

Ib., in., etc.).

24. 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 EPD will not change significantly as more progeny information becomes available. Bieber Red Angus reports the accuracy values for sires since they have high accuracies. EPD are a more reliable estimate of performance than weight, ratios or other measurements. Understanding ACCURACY. Red Angus EPDs are often presented with a corresponding accuracy value which measures the strength of the relationship between the genetic prediction (EPD) and true genetic value. Accuracies are reported as a decimal number from zero to one. As accuracy value approaches 1.0, the EPD is "accurately" or closely estimating the true genetic merit of an animal for a given trait. Although low-accuracy EPDs are less reliable when compared to those of proven sires, independent research demonstrates EPDs to be the most meaningful indicator of animals' true genetic merit. While "perfect" accuracies of 1.0, are never achieved, many heavily used Red Angus sires have accuracies greater than 0.9 (some as high as .99).

- 25. **%Rank** This is the percentage rank of the EPD within the type of animal. Rank groups are Proven and Opportunity Sires, Active Dams and Non Parent under Iwo Years of Age.
- 26. 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.
- 27. **Ratio** Ratio—The ratio for that trait in that column within its contemporary group. ET and Twins will be marked with a TW and ET a have no contemporary group.
- 28. **CED** Calving Ease Direct predicts the probability of calves being born unassisted out of 2-year-old heiters. Producers want live calves born unassisted. Selecting on actual birth weight is flawed; it is Selecting of actual birth weights is lawee, it 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, calf shape,
- 29. **Birth Weight EPD** predicts the difference, in pounds, for birth weight, and is also used in the calculation of Red Angus' Calving Ease Direct (CED) EPD.
- **BW** Birth Weight (BW) -- The actual weight in pounds at birth.
- 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
- WW Weaning Weight-- The 205 adjusted weight. This is an indicator of growth up to weaning.
- 31. **Yearling Weight EPD** predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.
- YW Yearling Weight --The 365 adjusted weight. This is a measure of growth from birth to yearling.
- 32. Milk EPD (MILK) predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.
- 33. TM Total Maternal EPD predicts the rancher's actual observation of weaning weights of calves raised by an animal's daughters. TM includes the daughter's milk EPD plus half of her genetic contribution to her call's weaning weight EPD. The formula for TM EPD is: TM EPD = Milk EPD + 1/2 (WW EPD)
- 34. ME Maintenance Energy predicts differences 94. ML - Maintenance Energy - predicts differences in daughters maintenance energy requirements and is expressed in McalMonth. Recognizing that 70% of cow herd 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, include selection pressure for ME EPD to ensure feed costs don't get out of line when selection is made for don't get out of line when selection is made for greater performance and production. At Bieber Red Angus we collect cow weight at weaning time to insure greater accuracy of this EPD.

- 35. HPG Heifer Pregnancy predicts the probability of heifers conceiving to calve at two years of age. Many breeds ofter 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 runchers pregnant heifers. At Bieber Red Angus we submit all heifer breeding data to insure the accuracy of this EPD.
- 36. CEM Calving Ease Maternal (CEM) predicts the probability of a given animal's daughters calving unassisted at two years of age. Replacement heifers should be able to calve on their own. Red Angus CEM EPD offers the industry's most reliable prediction to address that concern. It includes not only the predisposition for a female to calve unassisted, but also her contribution to her call's traits/birth weight, call shape, etc.) that make it more likely to be born unassisted.
- 37. STAY Stayability (STAY) predicts the probability of a bull's daughters remaining productive until at least six years of age. Why six? That's how long it takes a female to breakeven given all the expenses of development.
- 38. MARB Marbling Score- predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.
- 39. REA Rib Eye Area predicts differences of carcass Rib Eye Area between the 12th and 13th rib. Increased Rib Eye Area has a beneficial effect on Yield Grade which also includes Carcass Weight and Fat Thickness.
- 40. FAT 12th Rib Fat Thickness predicts differences for carcass fat depth over the 12th rib, as expressed in inches, Increases in fat thickness has a detrimental effect on Yield Grade. Fat thickness measured in young seedstock, maybe an indicator of fleshing ability.
- HerdBuilder Index
- 41. 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 & Red Angus, & Simmental)
   Replacement heifers retained from within the herd
   All remaining progeny sold on a quality-based
  caracter and

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

  \*Red Angus bulls mated to cows (resulting progeny Red Angus, 1/4 Simmental)

  \*All progeny sold on a quality-based carcass grid.

- 42. **Footnote** This is information we would like to point out about the lot. It may contain breeding information on bred cattle.

# TERMS AND CONDITIONS



**If you can't attend** the sale & would like to buy cattle, call Craig (605-439-3628 / 605-216-8169 / 605-439-3545) before the sale. Tell us what you are looking for and we will assist in arrangement to help you participate in the offering.

We will call you after the sale and inform you of your purchases.

We quarantee your purchase will be satisfactory.

### TELEPHONE BIDDING

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

### INTERNET BIDDING

See page 3 for information.

The Red Angus Assn. 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, and 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 interest then becomes in herd use only, but 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 exported 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 box 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.

Open females have not been served and are so guaranteed.

**IDENTIFICATION**: Each animal carries a readable tattoo. Tag numbers on the cattle correspond with lot and tattoo numbers in this catalog. Purchaser agrees to use full name of animal in advertising and on stall cards at shows.

### OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT:

- 1. All claims for adjustment or refund must be made in writing either within six months of the sale date or no later than six months after the animal reaches 18 months of age, with the exception of claims involving defects or parentage.
- 2. In the event an animal is claimed to be a non-breeder, the animal may be returned to the farm of the Seller if in good condition and complying with the health requirements of the Seller's state. The Seller shall be entitled to six months' trial following the return of the animal in which to prove the animal is a breeder, the Seller shall, at the option of the Buyer, replace the animal with another of equal value or grant the Buyer a credit for use on any products marketed by the Seller. Such credit of the full purchase price shall in any case be deemed full satisfaction and settlement. Any expense incurred for transporting an animal claimed to be a non-breeder shall be the responsibility of the Purchaser, except that the Seller shall be responsible for the transportation costs in excess of the distance between the Purchaser's farm and the location where the sale took place. If the Seller proves the animal is a breeder, it shall be the obligation of the Purchaser to take delivery of the animal and pay all expense incurred for transportation.
- 3. If a female sold as "safe in calf" proves not to be in calf, the Purchaser may receive service from the bull previously used, if available, or if the bull is not available, the Seller shall be obligated to make a satisfactory adjustment on the purchase price upon return of the animal to the farm of the Seller. Any adjustment provided for herein shall absolve the Seller from further liability, except in case such female proves to be a non-breeder. If a female represented as "safe in calf" at time of sale to a certain bull proves to have been bred to a different bull, the Seller shall be obligated to take a satisfactory adjustment on the purchase price upon return of the animal to the farm of the Seller (adjustments shall not be considered to a breeding fee or an allocation of the purchase price to any unborn calf). Any expenses incurred for transportation shall be the responsibility of the Purchaser, except that the Seller shall be responsible for the transportation costs in excess to the distance between the Purchaser's farm and the location where the sale took place.
- 4. If a female sold as "served" proves not to be in calf, or if a female sold as "pasture-bred" proves not to be in calf, the Seller only guarantees such female to the breeder.
- 5. If a female sold as "open" proves to be with calf, the Purchaser may return the animal to the farm of the Seller prior to calving for a credit of the full purchase price or for another animal of equal value, whichever is acceptable to the Purchaser. It shall be the obligation of the Seller to bear any expense incurred for transportation.

**LIABILITY**: Neither owners, sale managers, clerks nor anyone connected with the sale assumes responsibility, legal or otherwise, for damages of any kind.

**CONTRACT**: The above terms and conditions shall constitute a contract between the buyer and seller of each animal sold.

**IMPLIED WARRANTY**: Except for those stated in the terms and conditions, there are no warranties, either expressed or implied, as to merchantability or fitness for a particular purpose with respect to the cattle being sold in this auction. The warranties set forth in terms and conditions are in lieu of all other warranties, either expressed or implied, and the remedies proved therein shall be the sole and exclusive remedy of the buyer, or any part claiming through buyer, for any breach of warranty or guarantee therein provided and all other obligations or liabilities.

# We guarantee your purchase will be satisfactory.











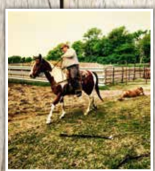






















PRESORTED FIRST CLASS MAIL U.S. POSTAGE **PAID** ABERDEEN, SD PERMIT NO. 200 Red Angus Ranch Office (605) 439-3628 • Craig (605) 216-8169 Ron Lois Craig Peggy