Billion December 5th at the Ranch



Over 600 Females Sell!

Bred Registered Red Angus Cows

Commercial Coming Three-year-old Cows

Commercial Red Angus Heifers

All of our Two-year-old Red Angus Bulls Plus all of our

Two-Year-Old Bulls Sell!



Red Angus Seedstock Supplier since 1968

Ron Lois Craig Peggy

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

www.BieberRedAngus.com

Red Angus Ranch



WELCOME TO THE SALE!

Welcome to Bieber Fever V.

Our offering this year has a group of females, that could be some of the most profitable females that you will have the opportunity to purchase. Market fundamentals are ripe for cow/calf producers to capitalize on a stronger market for calves. We feel our rigid selection criteria drives our cowherd toward a better combination of traits that give our customer more opportunity for profit.

The offering starts with bred cows that have been tried and tested. They are here because they have earned the right to stay. From there we will move into the commercials and they are impressive as a group. These heifers all come from customers that have put together a really stout group of heifer and young cows bred AI to Oly and cleaned up with bulls from our program. At catalog time we have about 450 head and expect that offering to be one of the best ever.

The two-year-old Red Angus bulls have been 50K tested and are fed thru the Werner Feed Efficiency test Facility in IA. We have been interested in feed efficiency for a number of year and thought we need to test a group of bulls to make sense of it. We are evaluating that data and will decide how to move forward with feed efficiency testing in the future. We did not print the data in the catalog but it is available upon request.

As many of you know, we run video rather than bring the cattle through a sale ring. It has worked very well; therefore, video of each lot will be shown as that lot sells. The cattle will be displayed as usual, and we will be available to visit with you about any animal in the offering. We believe that this technique is both easier on the cattle, the help, and keeps the sale running smoothly.

We would like to thank you in advance for your interest in our breeding program. We are always humbled by your interest and support.

Craig and Peggy Bieber

Ron and Lois Bieber

— Offering & Table of Contents —

Sale Information	1-4
Red Angus Bred Cows	5-26
Sale Bulls	30-41
Red Angus Reference Sires	43-46
Terms and Conditions	51
Glossary of Terms	52

Website:

www.BieberRedAngus.com

Craig
605-439-3545 (home)
Ron & Lois
FAX
Bieber Red Angus Ranch Cow Boss
Craig Howard
Authorized Marketing Agents
Tom Hardesty
Tom represents us in the Southwestern US
Clint Berry417-844-1009 (cell)

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)

Chris Buetler

Midwest Messenger & Midwest Producer, Agri Media Livestock Group (402) 380-8244 (cell)

Pete Crow

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

Chris Effling

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

Garth Waletich

Bovalink (605) 290-3546

Dan Piroutek

Tri-State Livestock News (605) 544-3316 (cell)

BREED ASSOCIATION REPRESENTATIVES

Myron Edelman

(307) 351-6032 (cell)

Larry Keenan

(580) 504-1919 (cell)

Red Angus Assoc of America Co-CEO Red Angus Association of America

(940)387-3502 (office)

SCHEDULE OF EVENTS ACCOMMODATIONS

Wednesday December 4th

All Day Inspection of Cattle Offering—Visitors welcome Refreshments served

Thursday December 6th

8 A.M. Inspect Cattle Offering 9 A.M. - Coffee & Rolls - 11 A.M. - Lunch Served 1:00 P.M. Sale of 80 two-year-old bulls and 150 Registered Red Angus Cows, 80 Commercial

Coming Three Year Old Red Angus Cows plus 400+ Commercial Red Angus Heifers

Ramada (Aberdeen) 605-225-3600 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 Kozy Inn/Old Bank Lodge (Leola) 605-216-7188

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 \$3000, to central points up to 300 miles. Volume purchases of 5 or lots selling to one ranch delivered up to 500 miles. All bulls under \$3000 and females 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.

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 all known genetic defects 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 buyers 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.

BIRTH WEIGHTS/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-year-old 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, pediaree and CE EPD and BW EPD.

FEEDING:

Feeding arrangements are available on all yearing lots will be fed at a charge of \$3.00 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 2014 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 or Dr. Jenny Muckey 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.

WEANING WEIGHTS:

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

INSURANCE:

Livestock insurance will be available on sale day. Please see ad 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 verified by ultrasound and is an estimate. Many years of ultrasound had proven it is 99% accurate. These are called to the best of the our vetinarians ability depending on the embryo age.

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 2012 and yearling weights were taken on May 2012. All of the summer born bulls were placed on feed September 20, 2012.

INFORMATION:

Supplement sheets will be available 12-1-2013 on the website or by request.

SALE ORDER:

The sale order will be catalog order.

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.

- 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.

DVA uction 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 now 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.



Kenny Meidinger: Equipment manager, responsible for feeding and forage at the ranch.



Michael Chapman: Herdsman, general ranch duties, light mechanics.



Caleb Acciacca: Caleb was a calving intern for us a few years ago and now has come on full time.



Skylar Schumacher: Skylar has been working for us for a couple of summers and has started to help us on weekends while finishing high school at Roncalli in Aberdeen.



Eric Payne: Day help hand. Eric and Megan are now living at Mina Lake and he sells insurance for Insurance Plus in Aberdeen. Check out the ad in this cataloa.



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 Payne: Office/all-around assistant. Graduated from Augustana College has a full time job at Raven Industries in Sioux Falls, SD. Helps clerk the sale.

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 intensive 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.



Steve Kaiser: Intern for a year returning to South Africa in July 2013.

Scott Marwick: Intern for a year returning to South Africa in July 2013.

Cody Luthy: Spring Intern. Cody arrived the week of the March 2013 sale and returned to Nebraska in June 2013.

OLC RENEE S188

100% AR 1A Born: 6/7/2008 **BIEBER BELGA 297U**

Born: 1/31/2006

MPPA: 109.6

GLACIER CHATEAU 744
OLC CHATEAU K465

BIEBER ELINE H649

LMB ST RENEE 5118

LCC NEW CHAPTER A705L LOOSLI NEW DEAL 503

Rea: 1248079

DCC DIVIDE 55

LCC ABSAROKA MA 587

LMB ST RENEE 927

OLC VALOR N131

OLC BELGA R408

OLC BELGA L407

Cow ID: S188

MPPA: 108.5

Cow ID: 297U

I												MARB		
	EPD	-3	1.7	51	83	24	50	-5	12	6	11	0.35 50%	-0.01	-0.02
ı	% Rank	95%	90%	53%	44%	17%	23%	12%	21%	26%	38%	50%	59%	12%

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 64 97 56 2 0.64 0.01 -0.02 2.8 24 14 11 95% 97% 13% 18% 15% 5% 44% 5% 87% 34%

Heifer calf due 5/17/2014 sired by Bieber Real McCoy Y124 This is one of the very top cows that we bought as a heifer calf from the Oates dispersal. S188 had been in our flush program and has 15 calves to date and more on the way. We like the type and kind she has and the data she has put up with her natural calves. She has posted a 111 weaning ratio average and a 107 IMF ratio average. Her dam comes from the Lambrecht herd and was a leading donor in the Oates program. She is very moderate and will fit in to most any Program looking to increase quality.

Calf due 6/22/2014 sired by Bieber Rushmore Y106

Our son Eric helped with the Oates dispersal and part of his bonus was he got to pick two heifers calves from the heifers we purchased. He selected this lot's dam and she has done a great job for him. Her first son sold to Larry and Paulette Olsen, SD. 297U's growth is hard to match and her marbling makes her a cow to put in a donor program. This cow was flushed in our program.

BASIN MONA 5330

BASIN ROSE 7127

Born: 2/3/2005

Cow ID: Y561

MPPA: 106.7

100% AR 1A

BASIN HOBO 79E BASIN HOBO 3003

BASIN ELDORENE 0777

BFCK CHEROKEE CNYN 4912 **BASIN CHEROKEE 4246 BASIN CONNIE M126**

BASIN ROSE 1684

BASIN ROSE 1938

BASIN SENSATION 702E

BASIN MONA 3038

BASIN LOGAN 0074 BASIN MONA 0751

Cow ID: 7127

MPPA: 105.5

BIEBER TILLY 314S

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-1.8	49	85	35	59	-12	15	7	15	0.87	-0.02	0.08
% Rank	31%	33%	63%	38%	1%	15%	3%	3%	17%	5%	2%	62%	99%

CED BW WW YW MILK TM ME HPG CEM REA FAT EPD 6 -1.7 65 106 28 60 10 13 0.4 0.38 0.04 23% 35% 12% 7% 5% 5% 94% 11% 96% 6% 96%

Heifer calf due 5/22/2014 sired by LSF Cyclone 9934W Steve and Amy Bieber bought a leading son out of this cow that sold at the top of the sale last fall. The Hobo 3003 daughters do a lot keeping the ME low with growth and milk that are respectable. Mona is a carcass machine with Marbling in the top 2% of the breed. This cow has done a great job and has been flushed in our program.

Bull calf due 5/12/2014 sired by Bieber Rollin Deep Y118 We had decided to flush this cow after her second calf. Her very superior maternal instinct and a data that has been hard to get around. 7127 goes back to the Primrose cowline that was one of the greats to come out of the Basin program. We have flushed her and have 7 daughters either in the herd or replacement heifer pen. We have flushed this cow.

Rea: 1099554

BIEBER TILLY 139S

Born: 3/9/2006

BIEBER MAKE MIMI 7249

BUF CRK ROMEO L081 **BIEBER ROMEO 9477**

BIEBER MISS DANA 7344

BIEBER MAXIMUS 9663

VGW RAMBLER 1000

BIEBER SUPRISE 8957

Born: 2/23/2006

BIEBER TILLY 7334

BIEBER TILLY 9527

BIEBER TILLY 7779

BIEBER NONE COMPARE5471

Cow ID: 139S MPPA: 103.6 CED BW WW YW TM ME HPG CEM MARB REA FAT Cow ID: 314S MPPA: 99.7 CED BW WW TM ME HPG CEM MARB REA FAT

58 94 52 1 0.1 -0.03 27% 38% 88%

8 -46 49 72 49 - 5 11 -0.09 -0.03 13% 6% 61% 25% 70% 24%

Bull calf due 3/12/2014 sired by Bieber Rollin Deep Y118

It will be a sad day when Tilly 314S leaves the ranch. She

The Tilly cowline has earned a great reputation with good mothering ability, great disposition and the ability to bring in a big one every fall. Tilly 139S had a great High Noon

Heifer calf due 3/14/2014 sired by LSF Takeover 9943W

She is always around for a back scratch and doesn't lack anything when it comes to performance either. A couple of sons have sold to Troy and Cindy Mader, WY and Kent Streck, IA. She has been flushed in our program.

has been the ambassador for disposition at our outfit.

son that we considered keeping and probably should have. That son sold to Tim Morrow, NM. This is a solid cow that we have not flushed but should have.

BIEBER SURPRISE 297T

Born: 2/22/2007

Rea: 1167360

100% AR 1A

Born: 2/16/2006

BASIN ROSE 30S5

BIEBER MAKE MIMI 7249
LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER BOLERO 7716

BIEBER SUPRISE 8957

BIEBER SUPRISE 7356

Cow ID: 297T MPPA: 103.1

												MARB		
3	EPD	6	-1.3	55	92	20	48	29	7	5	10	0.45 28%	0.01	-0.04
	% Rank	23%	42%	38%	26%	38%	31%	99%	91%	37%	45%	28%	55%	2%

Bull calf due 5/10/2014 sired by Bieber Rollin Deep Y118 This is a High Noon daughter that we gave as a bonus to Craig & Lindley Howard in 2009. She is a ¾ sister to Bieber Maximus 9663 a sire that was in Select Sires lineup for a number of years. 297T has been flushed and has a cowline that has produced lot of growth. She brings in a stout one every fall and the calf she just weaned maybe her best.

BASIN SAM 25S4

Born: 2/3/2006

Rea: 1121826

100% AR 1A

W C C CHECKMATE J28

ANDRAS ENERGIZER 2222

WCCBLACKCAP 1621

BASIN RAINMAKER 522G

BASIN SAM J778

BASIN SAM 430G

COW ID: 1624												FFA: I	.02.3
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	2.2	62	113	17	48	0	10	3	12	0.77	-0.2	0.04
% Rank	40%	94%	18%	4%	59%	30%	37%	51%	63%	25%	3%	92%	96%

Heifer calf due 3/20/2014 sired by Bieber Roosevelt W384

BIEBER TOP LINE 122S

Born: 2/28/2006

Reg: 1095427

100% AR 1A

MPPA- 101 5

BECKTON JULIAN GG B571

BUF CRK ROMEO L081

BUF CRK PRIMROSE 5679

BIEBER MAKE MIMI 7249
BIEBER TOP LINE 9687

Cor ID: 1225

BIEBER TOP LINE 8924

												0.077	
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
										7			
% Romk	1.3%	55%	4%	3%	46%	8%	98%	56%	17%	81%	69%	37%	69%

Heifer calf due 3/12/2014 sired by LSF Takeover 9943W Top Line 122s has growth data at the top of the breed.



Rea: 1121903

G A R PRECISION 1680 C A FUTURE DIRECTION 5321

C A MISS POWER FIX 308

LMAN NONE BETTER 9604

BASIN ROSE 801E

BASIN PRIMROSE 258

Cow ID: Y671

MPPA: 99.3

											MARB		
EPD	12	-0.8	49	76	27	52	0	16	10	3	0.7	0.55	0
% Rank	3%	51%	60%	59%	6%	14%	31%	1%	4%	99%	0.7 5%	2%	51%

Bull calf due 3/12/2014 sired by Bieber Rollin Deep Y118 This Future Direction daughter has done a great job. She posted Marbling in the top 5% and top 2% for REA. Rose 30S5 had a son who had sold to Tiny & Betty Hoyle, who are neighbors, and really like what the Black Red Angus have done for their program.

BASIN SAM 26S1

Born: 1/28/2006

SSS BLACK TREND 13B **RED BRYLOR NEW TREND 22**

MEADOW CK MS SEAMAN 31A

BASIN RAINMAKER 522G

BASIN SAM 1778

BASIN SAM 430G

Cow ID: Y618

MPPA: 101.2

											MARB		
EPD	2	0.7	55	99	27	54	-7	11	2	12	0.63	-0.09	0.01
% Rank	60%	79%	42%	15%	8%	9%	8%	22%	73%	23%	0.63 8%	77%	69%

Bull calf due 3/11/2014 sired by Bieber Rollin Deep Y118 The Sam cowline is one of the real blue collar cowlines from the Basin program. Y618 excels in trait areas essential to profitable beef production. Her data is in the top 15% or better in 6 traits when you include Yield Grade. A top son sold to the Fruechte's in 2012.

BASIN REBELLA 6922

Born: 2/21/2006

Reg: 1121814

100% AR 1A

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246

BASIN CONNIE M126

BASIN SENSATION 702E

BASIN REBELLA J543

BASIN REBELLA 302E

Cow ID: Y642

MPPA: 100.9

											MARB		
EPD	5	-1.7	59	84	23	53	-2	12	-4	14	0.68	0.06	0.02
% Rank	31%	35%	26%	41%	19%	11%	22%	17%	98%	7%	5%	43%	85%

Bull calf due 3/12/2014 sired by Bieber Rollin Deep Y118 This Rebella cow goes back to the Raisland/Cawfield family, MT that has produced several of the breed greats including Major League and Grand Canyon.

The happiest people don't necessarily have the best of the best of everyt

13 **BIEBER TORYANNA 299S**

Born: 2/20/2006

Rea: 1099584

100% AR 1A

BUF CRK ROMEO L081

BIEBER ROMERO 9136

BIEBER MELLSSIE 8337

BIEBER NONE COMPARE5471

BIEBER TORYANNA 7498

BIEBER TORYANNA 5599

Cow ID: 299S MPPA: 99.8

											MARB		
EPD	7	-3	50	66	16	41	1	11	0	7	0.3	-0.01	0.02
% Rank	17%	17%	60%	77%	66%	68%	42%	30%	87%	82%	0.3 64%	59%	85%

Heifer calf due 3/9/2014 sired by Bieber Rollin Deep Y118 Toryanna 299S has posted a 111 IMF ratio average on 4 calves. Her maternal sister sells as lot 15

BIEBER TORYANNA 309S 15

Born: 2/22/2006

Reg: 1099545

100% AR 1A

BUF CRK ROMEO L081 **BIEBER ROMERO 9136**

BIEBER MELLSSIE 8337

BIEBER NONE COMPARE5471

BIEBER TORYANNA 7498

BIEBER TORYANNA 5599

Cow ID: 309S MPPA: 98.5 CED BW WW YW TM ME HPG CEM STAY MARB REA FAT EPD

19% 84% 51% 21% 22% 99% 86% Bull calf due 3/11/2014 sired by Bieber Rollin Deep Y118

Toryanna 309S is the maternal granddam of Real McCoy Y124 who is going to prove to be a breed leading sire. Her progeny have sold to what reads like a who's who of Bieber Red Angus customers like Hughes Cattle Co, KY, Harrison Ranch, SD, Fruechte Family, MN, and Jeffries Land & Cattle, OK.

17

BASIN PRIDE 6235

Born: 2/27/2006

Reg: 1121620

100% AR 1A

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074**

BASIN ROSE F521

BFCK CHEROKEE CNYN 4912

BASIN PRIDE 2048

BASIN PRIDE 0880

Cow ID: Y608

MPPA 985

I												MARB		
1	EPD	7	-3.4	56	81	25	53	-5	11	2	15	0.52	0.2	0.04
9	% Rank	17%	14%	36%	47%	14%	12%	13%	26%	73%	5%	0.52 17%	19%	96%

Calf due 4/6/2014 sired by GMRA Peacemaker 1216



BASIN CHINOOK 6458

Born: 1/22/2006

Rea: 1121552

100% AR 1A

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074**

BASIN ROSE F521

BASIN HOBO 79E

BASIN CHINOOK 07P0

CHINOOK 06D

Cow ID: Y615

MPPA: 100.5

										-	MARB		
EPD	10	-4.9	48	77	31	55	-4	12	7	16	0.34	0.06	0.06
% Rank	6%	5%	65%	57%	2%	7%	15%	19%	17%	2%	53%	43%	99%

Bull calf due 3/11/2014 sired by Andras Fusion R236 The Trendsetter daughters are some of the breeds best when you account for the maternal traits that are essential for a sustainable cow herd. Lot 14 has sold a son to Twedt Red Angus and is in the top 20% or better on maternal

16

BIEBER TILLY 297S

Born: 2/20/2006

Reg: 1099582

MPPA: 98.8

BUF CRK ROMEO L081 BIEBER ROMERO 9136

BIEBER MELLSSIE 8337

LMAN ROBIN HOOD 1174B

BIEBER TILLY 6462

Cow ID: 297S

BIEBER TILLY 5088

											MARB		
EPD	8	-3.9	50	71	16	40	7	11	2	8	0.36 48%	-0.2	0.01
% Ran	13%	10%	58%	69%	70%	70%	81%	28%	73%	77%	48%	92%	69%

Heifer calf due 3/11/2014 Bieber Rollin Deep Y118 We think this Romero 9136 daughter has done better than her EPD's represents.

Video clips of the

Special Note about the Durheim Cows in the Offering. The next 27 Lots are cows from the Durheim herd which we purchased in 2011. These cows are category II and III. On paper they range from 50% Red Angus or more and have some unknown percentages. Those unknown percentages are Red Angus or Simmental with the high likely hood of being mostly Red Angus. Most of the progeny qualify for registry as 1B Red Angus. The truth is that Bruce and Lynette Durheim have done an outstanding job of breeding cattle using AI with an unprecedented 7 Gridmaster Awards from the RAA. These cattle make a superior foundation to breed more cattle that give our customers an advantage in profit. These Cows are bred to succeed! We have been building more great seedstock with this herd by selling bulls and retaining daughters from them.

19

DURHEIM 603

Born: 4/10/2006

Reg: 1510421

49.8% AR III 50% UK

MULTIPLE SIRED RED ANGUS

NON-REGISTERED DAM

Cow ID: 603 MPPA: 104.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 5 0.9 22 48 -15 10 0.06 31% 82% 57% 75% 24% 33% 1% 48%

Bull calf due 3/10/2014 sired by Bieber Hard Drive Y120 603 sent a son to Cholla Livestock to breed heifers last spring.

21

BD3P DURHEIM 632

Born: 4/12/2006

Rea: 1476606

87.2% AR II 12.8% UK

OKCC2 B002M

LMAN KING ROB 8621

OKCC K1615

LELAND MONU 2X-8112

DURHEIM 311BD3P

DURHEIM 572E

Cow ID: 632

MPPA: 103.3

											STAY	MARB	REA	FAT
2	EPD	5	-1.2	54	82	25	52	-2	11	5	7	0.42	-0.05	0.02
	% Rank	31%	44%	45%	46%	11%	14%	24%	37%	37%	88%	34%	69%	85%

Heifer calf due 3/11/2014 sired by Trax Rushmore X103 This cow is bred to a Simmental sire that we are using to produce some hybrids. Trax Rushmore X103 is a ABS

sire and was raised at Traxinger Simmental. 632 has one daughter in the herd doing a great job.

18

BD3P DURHEIM 501

Born: 3/31/2005

Rea: 1476592

25% UK

BFCK CHEROKEE CNYN 4912 LCC CHEYENNE B221L

HXC 701G

KINCHEN SAGEBRUSH 487

DURHEIM 186BD3P

DURHEIM 231B USM

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 4 -1.1 58 0.52 -0.01 0 90 18 47 -3 10 40% 45% 31% 29% 50% 35% 18% 38%

Calf due 4/16/2014 sired by LSF Cyclone 9934W

This cow has a Simmental sired bull calf that looks pretty superior and will sell next spring.

20

BD3P DURHEIM 652

Born: 4/8/2006

Reg: 1476607

75% AR III

MPPA: 104

BFCK CHEROKEE CNYN 4912

25% UK

LCC CHEYENNE B221L

FARN RED INCREDIBLE 408

DURHEIM 765

DURHEIM 907Y

Cow ID: 652 CED BW WW YW MILK TM ME HPG CEM STAY

MARB REA FAT 50% 80% 15% 10% 70% 36% 17% 38% 37% 28% 69%

Bull calf due 3/10/2014 sired by Bieber Hard Drive Y120 652 sent a son to Cholla Livestock as well.

22

DURHEIM 521

Born: 3/28/2005

Reg: 1471653

75% AR III

25% UK

T3 CHIEF 2887

BIEBER CHIEFTON 2803

BIEBER HANNAH 2887

LMAN HERO 9558 **DURHEIM 455**

DURHEIM 243X

Cow ID: 521

MPPA: 101.8

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -0.39 -0.01 86% 94% 23% 33% 59% 35% 12% 99%

Bull calf due 3/10/2014 sired by Bieber Rollin Deep Y118 521 has two daughters in the herd and one son that sold to Brady Rinehart, SD in 2011. The T3 Chief daughters have been a mainstay in our herd for years.



23

BD3P DURHEIM 556

Born: 4/5/2005

50% UK

LMAN KING ROB 8621 **LCHMN KING PEN 1276F**

LEACHMAN DINA J 5944

NON-REGISTERED DAM

Cow ID: 556 MPPA: 102.7

1		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	6	-1.2	49	59	10	34	-3	10	5	4	0.11	0.12	-0.03
	% Rank	23%	44%	62%	85%	93%	91%	18%	42%	37%	98%	95%	32%	5%

Heifer calf due 3/11/2014 sired by Bieber Rollin Deep Y118 556 has two daughters in the herd.

BD3P DURHEIM 328

Born: 5/4/2003

Rea: 1476498

74.3% AR III

EACHMAN MONU 2X 8096

25% UK

LELAND MONU 2X-8112

LELAND CRKT 2195-3117C

DURHEIM 760

Cow ID: 328

RED CR PROOF 19A

DURHEIM 986YUSM

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 0.32 -0.14 0 39% 44% 7% 26%

Bull calf due 3/10/2014 sired by Basin EXT 8628

Her 2012 born son sold the Hughes Ranch, SD this past spring.

BD3P DURHEIM 413

Born: 3/31/2004

Rea: 1476541

75% AR III 25% UK

MPPA: 99.7

LMAN KING ROB 8621

GLACIER CHATEAU 744

GLACIER REBALA

BUFCRK COPPERTOP1628

DURHEIM 881

DURHEIM 241B

Cow ID: 413

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
					20				7	7	0.21		
% Rank	40%	38%	70%	65%	40%	57%	31%	43%	17%	87%	84%	43%	51%

Bull calf due 3/10/2014 sired by Basin EXT 8628

There will be a son that sells next spring that will be one to watch.

DURHEIM 625

Born: 4/10/2006

Reg: 1510424

49.8% AR III

50% UK

MULTIPLE SIRED RED ANGUS

NON-REGISTERED DAM

Cow ID: 625

MPPA: 99.4

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 45 -15 10 0.15 -0.01 23% 72% 63% 80% 32% 45% 2% 48% 63% 99% 26% 26%

Bull calf due 3/16/2014 sired by Bieber Hard Drive Y120

BD3P DURHEIM 615

Born: 3/21/2006

Reg: 1476603

MPPA: 102.3

12.5% UK

BASIN HOBO 79E

LCB RIM VIEW A441N

RAISLAND TOPBOLT022-727

GLACIER CHATEAU 744 **DURHEIM 412**

DURHEIM 881H

Cow ID: 615

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA FAT EPD. 52 1 10 12 0.29 -0.04 0.02 13% 5% 56% 14% 44% 40% 18% 8% 4% 66% 66% 85%

Heifer calf due 3/16/2014 sired by Bieber Real McCoy Y124 A top son sold to Wade & Susie Tucker, SD this past spring.

BD3P DURHEIM 507

Born: 3/20/2005

GLACIER MARIAS 548 **DFR MARIAS 12GA**

13% UK

DOUBLE FORK 121B

LELAND LOGAN 7089

DURHEIM 24K

DURHEIM 653F

Cow ID: 507

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.54 -0.03 -0.02 45 -5 10 51% 45% 13% 49% 71% 87% 43%

Bull calf due 3/11/2014 sired by Bieber Rollin Deep Y118 Her 2012 daughter sold to Hughes Cattle Co, KY.

BD3P DURHEIM 440

Born: 3/13/2004

Rea: 1476548 **GLACIER MARIAS 548**

93.8% AR II

MPPA: 101.1

MARB REA FAT

6.2% UK

LCC MARIAS B090M

LCC MATTIE K1271

BUF CRK BARNEY 3474

DURHEIM 144L

DURHEIM 424D

Cow ID: 440

CED BW WW YW MILK TM ME HPG CEM STAY

57 -2 11 0.31 0.05 31% 53% 26% 4% 23% 29% 40% 7% 61% 46% 12%

Bull calf due 3/11/2014 sired by Basin EXT 8628

440 is a good milking cow with good growth and one daughter already working in the herd.

30

Born: 3/22/2004

Reg: 1471652

73.7% AR III 26.3% UK

CHMN GRAND PRAIRIE **LORENZEN HIGH PRAIRIE 2356**

LRNZ COUNTESS B028-4023

LELAND MONU 8096-193B **DURHEIM 988**

Cow ID: 464

DURHEIM 231B USM

MPPA: 100.7

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA FAT -0.19 0.01 31% 72% 22% 26% 34% 18% 19% 75% 63% 92% 69%

Calf due 3/30/2014 sired by Basin EXT 8628

31

BD3P DURHEIM 438

Born: 3/20/2004 Rea: 1476547 RCN DYNAMO 732

25% UK

BUF CRK DYNAMICS 3820

BUF CRK PRIMROSE 3150

DURHEIM 214

BIEBER T-CHIEF 5149

DURHEIM 375C

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD 36 -0.17 -0.02 14 -6 5 6% 33% 76% 86% 80% 87% 9% 98%

Calf due 4/20/2014 sired by Bieber Real McCoy Y124

33

BD3P DURHEIM 642

Born: 5/2/2006

Rea: 1476608

87.5% AR II

LMG BO 4370

TKP BODACIOUS 693

12.5% UK

LMG DYNETTE 437

LCC CHEYENNE B221L

DURHEIM 502BD3P

DURHEIM 186LBD3P

Cow ID: 642

MPPA: 100.4

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -3 1.7 55 15 43 -5 10 0.24 0.11 0.01 95% 90% 39% 53% 72% 58% 12% 57% 78% 34% 69%

Calf due 4/3/2014 sired by LSF Cyclone 9934W

35

BD3P DURHEIM 633

Born: 4/1/2006

Reg: 1476609

96.9% AR II

CKTON LANCER F442 T **BUF CRK LANCASTER M108**

3.1% UK

BUF CRK ANASCO 6393

DURHEIM 453

LELAND GRAND CANYON 2074

DURHEIM 935J

Cow ID: 633

MPPA: 97.7 MILK TM ME HPG CEM STAY MARB REA FAT

CED BW WW YW 31% 24% 63% 77% 45% 55% 6% 98% 94% 62%

Heifer calf due 3/17/2014 sired by Bieber Hard Drive Y120

BD3P DURHEIM 450

Born: 3/22/2004

50% AR III

LCHMN GRANDCANYON 1244G

50% UK

LELAND GRAND CANYON 2074

SCOTT TARA JOAN 701

NON-REGISTERED SIRE

DURHEIM 775GBD3P

NON-REGISTERED DAM

MPPA: 96.2

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.09 0.1 -0.07 60% 74% 61% 68% 62% 15% 26% 56%

Bull calf due 3/11/2014 sired by Basin EXT 8628

DURHEIM 601

Born: 4/10/2006

Reg: 1471732

49.8% AR III

50% UK

MULTIPLE SIRED RED ANGUS

NON-REGISTERED DAM

MPPA: 100

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD 49 21 46 -15 10 -0.03 -0.01 23% 77% 62% 80% 31% 43% 1% 48% 63% 99% 64% 26%

Bull calf due 3/16/2014 sired by Bieber Real McCoy Y124

BD3P DURHEIM 612

Born: 3/31/2006

Rea: 1476604

93.8% AR II

LMAN KING ROB 8621

6.2% UK

GLACIER CHATEAU 744

GLACIER REBALA

GLACIER CHATEAU 744

DURHEIM 911J

DURHEIM 735G

Cow ID: 612

YW MILK TM ME HPG CEM STAY MARR REA FAT

CED BW WW 2 -2.1 52 81 23 49 0 10 0.32 0.18 60% 28% 52% 48% 20% 26% 32% 43%

Heifer calf due 3/11/2014 sired by Bieber Hard Drive Y120

36

BD3P DURHEIM 562

Born: 4/14/2005

Reg: 1476594

73.7% AR III 26.3% UK

MPPA: 98

LMG BO 4370

TKP BODACIOUS 693 LMG DYNETTE 437

LELAND MONU 8096-193B

DURHEIM 974I

DURHEIM 274BUSM

Cow ID: 562

MILK TM ME HPG CEM STAY MARB REA FAT 92% 91% 63% 78% 58% 64% 11% 57% 81% 84%

Heifer calf due 3/13/2014 sired by LSF Cyclone 9934W

37

BD3P DURHEIM 540

Born: 4/16/2005

Reg: 1476599

75% AR III 25% UK

LCHMN NO EQUAL 1174D LCC NO EQUAL A190M

LCC VALLEY K1011

MRM 832 8203 9004 **DURHEIM 733G**

DURHEIM 966YUSM

Cow ID: 540

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -1.7 -0.32 -0.03 23% 35% 49% 61% 46% 12% 21% 47%

Bull calf due 3/11/2014 sired by Bieber Rollin Deep Y118

39

DURHEIM 610

49.8% AR III Rea: 1471733

MULTIPLE SIRES

NON-REGISTERED DAM

48 62 20

31% 72% 66% 83%

Born: 4/10/2006

BD3P DURHEIM 422

Born: 3/12/2004

Rea: 1476538

12.5% UK

LCHMN GRAND PRAIRIE LORENZEN HIGH PRAIRIE 2356

LRNZ COUNTESS B028-4023

BUF CRK BY JIMINY 3604

DURHEIM 727

DURHEIM 403DBD3P

Cow ID: 422 CED BW WW YW MILK TM ME HPG CEM STAY

MARR REA FAT 0.34 -0.1 15 45 -3 9 50% 67% 25% 23% 73% 49% 18% 75%

Calf due 3/30/2014 sired by Basin EXT 8628

BD3P DURHEIM 423

Born: 3/17/2004

Reg: 1476544

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT

43 -15 10

42% 55% 2% 48%

LMAN KING ROB 8621

Calf due 3/28/2014 sired by LSF Cyclone 9934W

25% UK

0.01 -0.05

0.06

50% UK

GLACIER CHATEAU 744

GLACIER REBALA

BUF CRK VAQUERO 2978

DURHEIM 745

DURHEIM 932YUSM

Cow ID: 423 MPPA: 94.9

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.11 -0.04 % Rank 31% 28% 79% 83% 52% 73% 28% 43% 17%

Calf due 3/26/2014 sired by Basin EXT 8628

BD3P DURHEIM 582

Born: 3/31/2005

Reg: 1476602

25% UK

GLACIER MARIAS 548 DFR MARIAS 12GA

DOUBLE FORK 121B

BIEBER DESIGNATE 4088

DURHEIM 683

DURHEIM 389C

Cow ID: 582

MPPA: 92.6

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 86% 97% 77% 93% 81% 88% 12% 49% 73%

Heifer calf due 3/19/2014 sired by Bieber Rollin Deep Y118

BD3P DURHEIM 304

Born: 3/15/2003

93.4% AR II

6.6% UK

BUF CRK CHF 824-1658 **BFCK CHEROKEE CNYN 4912**

MRM 1431 8611 9109

LELAND MONU 2X-8112

DURHEIM 136L

DURHEIM 696F

Cow ID: 304 MPPA: 94.3 CED BW WW YW MILK TM ME HPG CEM STAY MARR REA FAT

0.24 0.01 23% 40% 53% 79% 70% 67% 7% 38% 99% 48%

Calf due 4/20/2014 sired by Bieber Real McCoy Y124

BD3P DURHEIM 426

90%

Born: 3/24/2004

Rea: 1476549

87.5% AR II

T3 CHIEF 2887

BIEBER CHIEFTON 2803

12.5% UK

MPPA: 86.7

-0.24 -0.01

BIEBER HANNAH 2887

RED CR PROOF 19A **DURHEIM 761G**

FEMALE 315C

% Rank 60% 93% 55% 77% 94% 89% 7% 99% 81%

Cow ID: 426

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA

Calf due 4/5/2014 sired by Messmer Jericho W041

45

BIEBER YOD 162Y

Born: 3/6/2011

Rea: 1436791

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

BIEBER ROUGH RIDER 10712

BIEBER YOD 257W

OLC YOD S256

Cow ID: 162Y

MPPA: 93.2

											MARB		
EPD	5	-4.3	47	87	24	47	5	11	5	13	0.49	0.06	0.01
% Rank	34%	8%	75%	45%	10%	39%	80%	35%	35%	20%	0.49 26%	57%	62%

Heifer calf due 3/7/2014 sired by Bieber Rouse Samurai X22

BASIN LARKABA W179

Born: 3/19/2009

Reg: 1321776

100% AR 1A

STEVENSON SALUTE **BASIN SALUTE R060**

BASIN SAM J778

BASIN SENSATION 702E BASIN LARKABA 1652

BASIN LARKABA 114F

Cow ID: W179

MPPA: 93.1

1											-	MARB		
	EPD	4	3.3	46	83	13	36	3	12	7	11	0.52	-0.24	-0.04
1	% Rank	40%	98%	70%	44%	83%	84%	59%	20%	17%	33%	17%	95%	2%

Heifer calf due 3/19/2014 sired by Paringa Iron Ore E27

Born: 4/7/2010

BIEBER MS SUE 249X

100% AR 1A

LCC NEW CHAPTER A705L

LOOSLI NEW DEAL 503

LCC ABSAROKA MA 587

BIEBER HOT ROCK 7946

BIEBER MS SUE 8893

BIEBER MS SUE 6088

Cow ID: 249X MPPA: 93.2

Rea: 1374709

												MARB		
200	EPD	2	0.6	66	101	14	47	3	13	-4	14	0.6	0.09	0.04
	% Rank	60%	77%	10%	12%	77%	26%	56%	7%	98%	9%	10%	37%	96%

Bull calf due 3/10/2014 sired by Paringa Iron Ore E27

49

BD3P DURHEIM 16

Born: 3/27/2010

Reg: 1476771

87.3% AR II

BROWN VACATION H7106

12.5% UK

LELAND VACATION 5026R

LELAND CHEROKEE 4912-3016

DURHEIM 716

LCC CHEYENNE B221L **DURHEIM 126L**

Cow ID: 016 MPPA: 92.3

											MARB		
EPD	5	-2.2	55	88	21	49	-4	11	2	12	0.43	0.19	0
% Rank	31%	27%	39%	33%	32%	27%	14%	35%	73%	25%	32%	21%	51%

Heifer calf due 3/11/2014 sired by Bieber Rollin Deep Y118

BIEBER CHIC 210S

Born: 3/29/2006

Reg: 1095236

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER STRAIGHT ARROW

BIEBER CHIC 7311

BIEBER CHIC 5868

Cow II	D: 210:	5									IV	IPPA: 9	18.7
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EDD		2 /	10	71	25	10	- 5	11	1	12	0.71	0 02	0.01

-0.02 -0.01 13% 14% 63% 68% 13% 29% 69% 22% 62% 26% 50% 23% 4%

Calf due 3/29/2014 sired by Bieber Stormer Z433

BIEBER SUPRISE 207Y

50%

80%

Born: 3/21/2011

Reg: 1436918

100% AR 1A

BIEBER ROUGH RIDER 10712

BIEBER ROOSEVELT W384

BIEBER SHEBA 9602.

BIEBER CANYON GOLD 8556

BIEBER SURPRISE 10216

34% 91% 43%

43%

BIEBER SUPRISE 8282

Cow ID: 207Y MPPA: CED BW WW YW MILK MARB TM ME HPG CEM STAY REA FAT EPD 0.08 0.03

56% 48% 75% 45% Bull calf due 3/6/2014 sired by LSF RAB Exclusive 2793Z 48

BIEBER SUPRISE 318Y

Born: 3/27/2011

Rea: 1437043

100% AR 1A

MPPA: 93.6

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER BOLERO 7716 BIEBER SUPRISE 8957

BIEBER SUPRISE 7356

Cow ID: 318Y

											MARB		
EPD	5	0.1	60	102	18	48	21	7	4	10	0.62 10%	0.1	-0.02
% Rank	34%	72%	30%	17%	52%	33%	99%	92%	50%	63%	10%	48%	11%

Bull calf due 3/10/2014 sired by Schuler Endurance 2101Z

BIEBER PRIMROSE 128X

Born: 3/3/2010

Reg: 1374650

100% AR 1A

SIEBER MAKE MIMI 7249

BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

BASIN SALUTE 5863

BASIN PRIMROSE 7233

BASIN PRIMROSE 2043

Cow ID: 128X

MPPA: 93.4

											MARB		
EPD	9	-3.4	63	101	20	52	6	8	4	13	0.76	0.24	-0.02
% Rank	9%	14%	16%	12%	37%	23%	75%	83%	50%	13%	3%	15%	12%

Calf due 3/27/2014 sired by Bieber Roosevelt W384

BIEBER MINERVINA 377X

Born: 6/6/2010

Reg: 1395112

MPPA: 93.4

MESSMER JOSHUA 019P

MESSMER PACKER S008

MESSMER MILLIE 124P

BIEBER BOONE 8000 **BIEBER MINERVINA 276S**

BIEBER MINERVINA 7477

Cow ID: 377X

CED BW 2

WW YW MILK TM ME HPG CEM STAY MARB REA FAT 114 44 11 11 0.43 0.32 -0.02 42% 84% 27% 5% 3% 94% 87% 34% 32% 12%

Calf due 4/19/2014 sired by RHRA Gold Rush 710T

BIEBER ROSE 113W

Born: 1/25/2009

60% 22%

Reg: 1311327

LIC MISSION STATEMENT P27 LIC HANNAH 106

EXAR 263C

BASIN ROSE 0T52

BASIN ROSE F521

Cow ID: 113W

MPPA: 92.4

CED BW WW YW MARB MII.K TM ME HPG CEM STAY REA FAT EPD 0.01 0.4 60% 23% 28% 11% 32% 14% 76% 69% 4%

Calf due 3/29/2014 sired by GMRA Peacemaker 1216

89%

55

BIEBER SUSIE 316Y

Born: 3/26/2011

Rea: 1437040

100% AR 1A Born: 4/13/2010

56

BD3P DURHEIM 27

Rea: 1476770

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

VGW KING OF THE WEST SL NORSEMAN KING 2291

25% UK

NORSEMAN 1312 PJM

BUF CRK VAQUERO 4572 BIEBER SUSIE 8886

LCC MAJOR LEAGUE A502M

BIEBER SUSIE 6876

DURHEIM 727T

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.38 20 52 14 0.46 -0.02 75% 77% 19% 24% 34% 14% 99% 94%

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 16 42 0.38 0.51 -0.03 -9 8 31% 47% 50% 54% 69% 64% 5% 87%

Heifer calf due 3/7/2014 sired by Bieber Rollin Deep Y118

Calf due 3/28/2014 sired by Bieber Redwood Y303

DURHEIM 330K

57 TBLC MISS BIG TIME 104

Born: 2/19/2011

Reg: 1483458

Born: 2/26/2011

Reg: 1436945

BIEBER MINOLA 140Y

MPPA: 89.2

MARB REA FAT

LSF MEW TRES TIEMPO 511S

LSF NSF BIG TIME U203 MS NEO-SHO CATALYST M177

MESSMER JOSHUA 019F MESSMER PACKER S008

MESSMER MILLIE 124P

CED BW WW YW MILK TM ME HPG CEM STAY

BASIN CHEROKEE 5856

BASIN MINOLA W020

BASIN MINOLA 5907

TBLC MISS TANK 932

Cow ID: 104TB

MPPA: 90

											MARB		
EPD	1	0.5	72	112	8	44	3	13	1	13	0.11	0.09	-0.01
% Rank	75%	79%	5%	6%	99%	63%	60%	9%	86%	22%	95%	50%	21%

Calf due 4/20/2014 sired by Schuler Endurance 2101Z

EPD	8	-5.9	52	90	12	37	-5	16	2	17	0.47	0.42	0.0
% Rank	14%	3%	61%	39%	92%	89%	14%	1%	77%	2%	30%	8%	949
Bull	calf	due	3/7	/2014	4 sire	ed b	v Sc	hui	ler Er	dur	nce	2101	7.

Reg: 1535816

BIEBER SURPRISE 226X

Born: 3/30/2010

Reg: 1374881

100% AR 1A

C NEW CHAPTER A705L

LOOSLI NEW DEAL 503

LCC ABSAROKA MA 587

BIEBER CANYON GOLD 8556 BIEBER SURPRISE 10216

BIEBER SUPRISE 8282

60

GLACIER CHATEAU 744

71.9% AR III

CHAT 832U

Cow ID: 140Y

28.1% UK

119 BD3P

Born: 4/20/2011

FEMALE 832H

LELAND GRAND CANYON 2074

BD3P DURHEIM 450

DURHEIM 775GBD3P

Cow ID: 226X MDDA.

ı												MARB		
ľ	EPD	4	0.6	60	97	21	50	10	11	0	12	0.69	-0.01	0.02
ľ	% Rank	40%	77%	23%	17%	36%	19%	94%	24%	87%	22%	5%	59%	85%

Twin Bull and Heifer calf due 3/11/2014 sired by Paringa Iron Ore E27

Cow ID: 119 MPPA: 87.6 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA 56 17 45 -2 11 0.13 -0.05 75% 77% 45% 44% 58% 51% 25% 33%

Heifer calf due 3/16/2014 by Bieber Rollin Deep Y118



RED ANGUS BRED HEIFERS

Bred Heifers: The next 8 lots are Heifers that we bred to the high selling bull this spring Stormer Z433. They all come from the Durheim program and are born in May.

BIEBER DURHEIM 385Z 61

Born: 5/19/2012

31.2% UK

5L RED DIRECTION 691-6046 **DIRECTION 596W**

FEMALE 596R

BD3P DURHEIM 556

Cow ID: 385Z MPPA:

Š												MARB		
	EPD	6	-0.7	54	82	15	42	-3	13	7	6	0.24	0.27	-0.02
	% Rank	26%	56%	52%	56%	77%	86%	23%	8%	13%	95%	0.24 83%	20%	11%

Calf due early March 2014 sired by Bieber Stormer Z433

63 **BIEBER DURHEIM 390Z**

Born: 5/20/2012

Reg: 1527033

87.4% AR 1B 12.5% UK

CHAT 923W

FEMALE 923I

LELAND VACATION 5026R

GLACIER CHATEAU 744

BD3P DURHEIM 90

DURHEIM 413BD3P

Cow ID: 390Z мрра. CED BW WW TM ME HPG CEM STAY REA FAT 86% 21% 34% 16% 90% 10% 63% 23% 39% 52%

Heifer calf due 4/17/2014 sired by Bieber Stormer Z433

BIEBER DURHEIM 384Z

Born: 5/19/2012

Reg: 1522802

28.2% AR III

MULTIPLE SIRED RED ANGUS

59.4% UK 12.4% SM

MPPA:

DURHEIM 316T

DURHEIM 964

DURHEIM 608

Cow ID: 384Z

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -15 0.49 23 47 34% 75% 73% 88% 13% 97% 1% 50%

Bull calf due 5/9/2014 sired by Bieber Stormer Z433

67 **BIEBER DURHEIM 399Z**

Born: 5/21/2012

Reg: 1522800 81.3% AR III

GLACIER CHATEAU 744

18.7% UK

CHAT 923W

FEMALE 923I

5L RED DIRECTION 691-6046

BD3P DURHEIM 23

DURHEIM 775GBD3P

Cow ID: 399Z MPPA: CED BW WW TM ME HPG CEM MARB FAT STAY REA

0.05 -0.02 70% 14% 8% 11%

Calf due 4/15/2014 sired by Bieber Stormer Z433

62

BIEBER DURHEIM 351Z

Born: 5/6/2012

28.1% UK

CHAT 832U

FEMALE 832H

MJ GOLD ROBBER 449-21M

GLACIER CHATEAU 744

DURHEIM 61K

Cow ID: 351Z

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA FAT 90% 91% 74% 72% 61% 74% 20% 24%

Calf due early March 2014 sired by Bieber Stormer Z433

BIEBER DURHEIM 353Z

Born: 5/9/2012

Reg: 1522787

65.5% AR III 25% SM

мрра.

CHAT 923W

GLACIER CHATEAU 744

9.5% XX

FEMALE 9231

WS BEEF MAKER R13

BD3P DURHEIM 15

DURHEIM 708

Cow ID: 356Z

CED BW WW MILK TM ME HPG CEM STAY MARB REA FAT 34% 11% 91% 88% 44% 16% 45%

Calf due early March 2014 sired by Bieber Stormer Z433

66

BIEBER DURHEIM 368Z

Born: 5/15/2012

Reg: 1522794

80.6% AR III

MPPA:

19.4% UK

CHAT 923W

GLACIER CHATEAU 744

9%

FEMALE 923J

5L NORSEMAN KING 2291

BD3P DURHEIM 24

54% 32% 95%

DURHEIM 202

Cow ID: 368Z

92%

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -4

Calf due early March 2014 sired by Bieber Stormer Z433

73% 19% 73%

BIEBER DURHEIM 440Z

Born: 6/14/2012

Reg: 1527042

24.9% AR III

75% UK

MULTIPLE SIRED RED ANGUS

DURHEIM 613

MULTIPLE SIRES

NON-REGISTERED DAM

Cow ID: 440Z

MPPA:

CED BW MARB REA FAT TM ME HPG CEM 0.49 95% 20% 99% 1% 50%

Heifer calf due 4/15/2014 sired by Bieber Stormer Z433

69

BIEBER IOAN 188X

Born: 3/22/2010

Rea: 1374993

Born: 5/25/2010

100% AR 1A Rea: 1395215

BIEBER LINAGE 341X

BIEBER MAKIN HAY 9913

BIEBER 4 POINT 0

MPPA: 108.3

n -0.03

MARB REA FAT

0.31

61%

BASIN EXT 8628

BASIN EXT 5233

BASIN DUCHESS 6033

BIEBER ROMERO 9136

BIEBER JOAN 133T

BIEBER JOAN 7502

BIEBER LINAGE 10429

-2.7 59 96

BIEBER LINAGE 8581

CED BW WW YW MILK TM ME HPG CEM STAY

45 10

BIEBER ADELLE 8958

Cow ID: 188X

MPPA: 107.4

											MARB		
EPD	-1	2	81	128	21	61	10	13	4	12	0.18	0.27	-0.01
% Rank	86%	93%	1%	1%	32%	2%	93%	7%	50%	21%	88%	13%	26%

Calf due 6/14/2014 sired by LSF Takeover 9943W

We have offered several younger cows to the offering. Lot 69 comes from the Joan 7502 who was a part of our donor program. We have several maternal sibs to this cows dam in the herd and they are very solid mamma cows.

BIEBER TANYA 115T

Born: 2/13/2007

Reg: 1167323

100% AR 1A

OLC KING ROB K851

OLC VERNICE ROB R135

OLC DONNA J346

OLC CHATEAU K465 LMB ST TANYA 981

OLC TANYA R192

Cow ID: 115T

MPPA- 108 4

											MARB		
EPD	-4	3.4	71	126	33	68	19	10	4	8	0.32	0.14	-0.01
% Rank	98%	98%	4%	1%	1%	1%	99%	41%	50%	76%	58%	28%	26%

Calf due 5/30/2014 sired by LSF Takeover 9943W

BIEBER DAPHINE 318X

Born: 5/4/2010

Cow ID: 318X

Reg: 1395095

MPPA: 106.8

HUST CHIEF SEQUOYA R336

LCC REBELLA NA 123

LCOC HIGH NOON A093R

BIEBER DAPHINE 226U

BIEBER DAPHINE 8419

											MARB		
EPD	7	0	71	113	14	50	15	8	2	11	0.5 20%	0.26	-0.02
% Rank	17%	67%	4%	4%	78%	33%	99%	81%	73%	30%	20%	13%	12%

Calf due 6/20/2014 sired by LSF Cyclone 9934W

75

DURHEIM 708

Born: 3/27/2007

Reg: 1471712

86.9% AR III

LMAN KING ROB 8621 **GLACIER CHATEAU 744**

GLACIER REBALA

13.1% UK

MPPA: 110

LORENZEN HIGH PRAIRIE 2356

DURHEIM 464

DURHEIM 988J

Cow ID: 708

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	1.8	71	117	21	57	0	10	7	7	0.24	0.15	-0.01
% Rank	60%	91%	4%	2%	30%	4%	31%	43%	17%	87%	MARB 0.24 78%	26%	26%

Calf due 5/28/2014 sired by Bieber Real McCoy Y124

16 13% 20% 26% 19% 67% 39% 95% 88% 73% Calf due 6/24/2014 sired by LSF Cyclone 9934W

EPD

Cow ID: 341X

BIEBER UNIT

12

Born: 3/14/2007

Rea: 1167187

100% AR 1A

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER TOPPER 7701

BIEBER UNITY 9550

Cow ID: 165T

BIEBER UNITY 7934

MPPA: 106.8

											MARB		
EPD	4	-0.5	60	92	26	56	10	10	6	13	0.61 9%	-0.02	-0.03
% Rank	40%	57%	24%	25%	8%	5%	95%	56%	26%	15%	9%	62%	5%

Bull calf due 5/9/2014 sired by Bieber Real McCoy Y124

74

BIEBER SURPRISE 224T

Born: 4/8/2007

Reg: 1167211

100% AR 1A

BER BOONE 6927

BIEBER BOONE 8000

BIEBER QUE 6007

BUF CRK ROMEO L081 **BIEBER SURPRISE 9673**

BIEBER SUPRISE 8662

Cow ID: 224T

MPPA: 105.5

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.7	75	119	23	61	22	10	6	7	0.53	0.25	0.02
% Rank	50%	53%	2%	2%	19%	2%	99%	53%	26%	87%	16%	14%	85%

Bull calf due 5/10/2014 sired by Bieber Rollin Deep Y118

76

BIEBER DESIGNER 324Y

Born: 5/5/2011

Reg: 1441609

100% AR 1A

MESSMER JOSHUA 019P

MESSMER PACKER S008

MESSMER MILLIE 124P

BIEBER MAKIN HAY 9913 **BIEBER DESIGNER 127T**

BIEBER DESIGNER 6865

Cow ID: 324Y

MPPA: 106.4

											MARB		
EPD	6	-4.2	68	110	15	49	-4	13	1	15	0.41 43%	0.39	0.04
% Rank	26%	9%	10%	7%	76%	27%	20%	6%	86%	6%	43%	9%	94%

Calf due 6/14/2014 sired by LSF Takeover 9943W

BD3P DURHEIM 66

78

BD3P DURHEIM 724

Born: 4/22/2010

Rea: 1476776

37.5% AR III Born: 3/26/2007 Rea: 1476625

WS BEEF MAKER R13

50% SM HOOKS SHEAR FORCE 38K 12.5% XX

BECKTON JULIAN GG B571 **BROWN-LSF CELEBRATION**

12.5% UK

DCR MS RIBEYE N72

40

LCHMN FLOWER C1161

DURHEIM 521

T3 CHIEF 2887

DURHEIM 533

LCHMN VIGOR 1000D

DURHEIM 455

MPPA: 104.7

F.PD

MARB REA FAT CED BW WW YW MILK TM ME HPG CEM STAY 27 62 -9 0.37 -0.03 13% 7% 1% 6% 90% 6%

EPD

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT N 43 25 45 -10 9 10 0.31 n

Bull calf due 5/13/2014 sired by Bieber Rollin Deep Y118

80

6% 14% 86% 85% 13% 48% 5% 64% 10%

Calf due 6/2/2014 sired by RHRA Gold Rush 710T

DURHEIM 769G

79

178 BD3P

Reg: 1535841 90.4% AR 1B

Born: 3/18/2007

BIEBER SIRENA 177T Reg: 1167194

100% AR 1A

Born: 5/8/2011 BROWN-LSF CELEBRATION **CELEBRATION 755W**

9.6% UK

MPPA: 104.6

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

BIEBER ADELLE 8958

FEMALE 755T 5L NORSEMAN KING 2291

BIEBER SIRENA 9576

BROWN VACATION H7106

BD3P DURHEIM 904

DURHEIM 176BD3F

Cow ID: 177T

BIEBER SIRENA 6708

Cow ID: 178

MPPA: 105.2

CED BW WW YW MILK TM ME HPG CEM STAY F.PD 6 **4**0 0.32 -0.01 -10 81% 4% 81%

Calf due 6/20/2014 sired by Bieber Real McCoy Y124

MARB REA FAT

CED BW WW YW MARB REA MILK TM ME HPG CEM STAY FAT EPD 17 -0.2 -0.03 58 15 3% 99% 74%

Heifer calf due 5/10/2014 sired by Andras Fusion R236

81

BIEBER RED GIRL 183T

Born: 3/19/2007

Reg: 1167107

100% AR 1A

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

BIR MAKE MY DAY 057

BIEBER RED GIRL 7746 BIEBER RED GIRL 6875

MPPA: 103.7

												MARB		
	EPD	5	-1.4	53	79	27	54	-2	11	4	12	0.58 11%	0.18	-0.02
1	% Rank	31%	40%	47%	52%	6%	9%	23%	26%	50%	23%	11%	22%	12%

Bull calf due 5/12/2014 sired by Bieber Real McCoy Y124

DURHEIM 803

Born: 3/27/2008

Reg: 1471659

87.1% AR II

CC MAJOR LEAGUE A502M

LELAND BIG LEAGUE 4310

12.5% UK

LELAND CHATEAU 9229

DURHEIM 533

Born: 1/22/2007

LCHMN VIGOR 1000D

DURHEIM 769G

Cow ID: 803

MPPA: 103.6

9												MARB		
	EPD	-1	1.5	69	105	19	54	-3	9	3	7	0.44 30%	0.06	-0.03
	% Rank	86%	88%	5%	8%	45%	9%	18%	71%	63%	80%	30%	43%	5%

Bull calf due 5/21/2014 sired by VGW Oly 903

83

Cow ID: 183T

BD3P DURHEIM 739

Born: 4/15/2007

74.8% AR III

25% UK

MULTIPLE SIRES

DURHEIM 683

Cow ID: 739

BIEBER DESIGNATE 4088

DURHEIM 389C

MPPA: 103.1

1%

Reg: 1189664 100% AR 1A

BASIN ROSE 7569

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246

BASIN CONNIE M126

BASIN LOGAN 0882 **BASIN ROSE 5938 BR**

BASIN ROSE 1684

Cow ID: 7569

MPPA: 104.2

CED BW WW MILK TM ME HPG CEM STAY MARB 11 11 0.58 0.11 0.05 56% 59% 1% 4% 95% 28% 50% 2% 11% 34% 98%

Calf due 5/30/2014 sired by LSF Takeover 9943W

MILK TM ME HPG CEM MARB 0.14 50% 97% 64% 84% 47% 57% 1% 48% 63% 99% 28%

Bull Calf due 5/26/2014 sired by Rouse Red Vision Z15

85

BIEBER GOLDIE 146S

Born: 3/12/2006

Rea: 1095398

100% AR 1A Born: 3/26/2003

86

BD3P DURHEIM 343 Rea: 1476497

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074**

BASIN ROSE F521

LMG BO 4370

TKP BODACIOUS 693

Cow ID: 343

25% UK

BUF CRK ROMEO L081 **BIEBER GOLDIE 9620 BIEBER GOLDIE 7193**

LMG DYNETTE 437

LODI PRINCE 2632

DURHEIM 114BD3P DURHEIM 221BUSM

MPPA: 106.9

MPPA: 103.9 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD 59 55 -0.07 0.03 10 17% 35% 25% 22% 11% 21% 78% 48% 73% 92%

Calf due 6/1/2014 sired by Bieber Roosevelt W384

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD N N2 49 15 39 10 0.18 -5 n 92% 86% 63% 73% 73% 75% 11% 57% 73% 22% 51%

Calf due 6/13/2014 sired by RHRA Goldrush 710T

87

Born: 4/3/2011

88

Born: 4/3/2011

Reg: 1535811

87.5% AR 1B

12.5% UK

MER PACKER S008 LSF HIGH YIELD 8088U

LSF COVER GIRL K1426 R5057

LSF HIGH YIELD 8088U

87.5% AR II 12.5% UK

BD3P DURHEIM 402

SMER PACKER S008 LSF COVER GIRL K1426 R5057

Reg: 1535808

T3 CHIEF 2887

DURHEIM 301C

MILK

T3 CHIEF 2887 **BD3P DURHEIM 415**

DURHEIM 699

MPPA: 103.6

MARB CED BW WW MILK TM ME HPG CEM STAY REA FAT EPD -0.6 41 10 0.59 -0.08 -0.03 13 75% 28% 55%

Calf due 6/20/2014 sired by RHRA Gold Rush 710T

MARB REA TM ME HPG CEM STAY FAT

CED BW WW -2.3 0.55 -0.12 -0.02 10 84% 25% 55% 11%

Calf due 6/25/2014 sired by RHRA Gold Rush 710T

89

Cow ID: 107

BASIN LADYBIRD 6125

Born: 2/24/2006

Reg: 1121608

100% AR 1A

MPPA: 103.1

BASIN HOBO 79E

BFCK CHEROKEE CNYN 4912 **BASIN CHEROKEE 4240**

BASIN ELDORENE 2003

BASIN SENSATION 702E

BASIN LADYBIRD 1935

BASIN HOBO 3003

BASIN ELDORENE 0777

BASIN LADYBIRD J529

												1000	
											MARB		
EPD	6	0.7	55	80	18	46	-5	12	-3	16	0.43 32%	0.19	0.01
% Ran	k 23%	79%	40%	51%	50%	42%	12%	15%	96%	2%	32%	21%	69%

Heifer calf due 5/12/2014 sired by Bieber Real McCoy Y124

BASIN PRIMROSE 6320 Reg: 1121798 100% AR 1A

Born: 2/21/2006

GLACIER MARIAS 548

BASIN PRIMROSE 744N

BASIN PRIMROSE 258

Cow ID: Y655

MPPA: 102.9

											MARB		
EPD	7	-3.5	40	63	33	53	-8	14	7	13	0.53 16%	0.02	0
% Rank	17%	13%	86%	81%	1%	13%	7%	4%	17%	18%	16%	52%	51%

Bull calf due 5/12/2014 sired by Bieber Rollin Deep Y118

91

Cow ID: Y652

BD3P DURHEIM 129

Born: 3/23/2006

Reg: 1476605

75% AR III 25% UK

BECKTON JULIAN GG B571

BUF CRK ROMEO L081 BUF CRK PRIMROSE 5679

DURHEIM 250

Cow ID: 609

GLACIER LOGAN 210

DURHEIM 231B MPPA: 103.4

CED BW WW MARB MILK TM ME HPG CEM STAY 51 17% 35% 45% 48% 14% 16% 14% 60% 96%

Heifer calf due 5/13/2014 sired by Bieber Rollin Deep Y118

92

BIEBER GOLDIE 145T

Born: 3/9/2007

Reg: 1167203

100% AR 1A

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074**

BASIN ROSE F521

BUF CRK ROMEO L081 BIEBER GOLDIE 9620

BIEBER GOLDIE 7193

Cow ID: 145T

MPPA: 102.9

ww MARB CED RW YW МП.К TM ME HPG CEM STAY REA -0.24 15% 17% 16% 6% 58% 35% 50% 95% 51%

Heifer calf due 5/13/2014 sired by Bieber Real McCoy Y124

93

BASIN REBELLA 8642

100% AR 1A

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

BASIN CHEROKEE 4246

BASIN REBELLA 6922

Born: 1/30/2008

BASIN REBELLA J543

Cow ID: 8642 MPPA: 103.1

Rea: 1236885

												MARB	REA	FAT
E	PD	3	0.2	58	75	24	53	-9	11	1	16	0.55	0.02	0.01
1%	Rank	50%	71%	31%	61%	18%	8%	5%	32%	81%	3%	14%	52%	69%

Bull calf due 5/22/2014 sired by RHRA Gold Rush 710T

BASIN LAURA 7535

Born: 4/12/2007

Reg: 1189748 100% AR 1A

STEVENSON SALUTE

BASIN SALUTE 5863

BASIN ROSE H694

BFCK CHEROKEE CNYN 4912

BASIN LAURA 5212

BASIN LAURA 2662

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	11	-5.7	47	68	21	45	-4	13	6	14	0.72	-0.03	0.06
% Rank	4%	3%	67%	74%	30%	58%	15%	8%	26%	7%	4%	64%	99%

Bull calf due 5/12/2014 sired by Bieber Rollin Deep Y118

96

Cow ID: 7535

BD3P DURHEIM 534

Born: 3/25/2005 Reg: 1476600

GLACIER MARIAS 548

12.5% UK

MPPA: 102

DFR MARIAS 12GA

DOUBLE FORK 121B

LODI PRINCE 2632

DURHEIM 225BD3P

DURHEIM 753G

Cow II	D: 534										M	IPPA: 1	01.8	
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT	
														_

0.48 -0.03 0 48% 52% 13% 49% 64% 51%

Bull calf due 5/18/2014 sired by VGW Oly 903

DURHEIM 721

Born: 3/29/2007

Rea: 1471714

96.9% AR II

MPPA: 102.4

3.1% UK

BFCK CHEROKEE CNYN 4912 **BASIN CHEROKEE 2053**

BASIN LAKOTA 0761

LCC MARIAS B090M

DURHEIM 440

DURHEIM 144L

Cow ID: 721

											MARB		
EPD	0	1.4	65	95	22	55	-6	12	-2	7	0.35	0.08	-0.03
% Rank	80%	87%	11%	20%	24%	7%	9%	17%	94%	78%	50%	39%	5%

Calf due 6/8/2014 sired by RHRA Gold Rush 710T

Special Note about the Durheim Cows in the Offering. The next 27 Lots are cows from the Durheim herd which we purchased in 2011. These cows are category II and III. On paper they range from 50% Red Angus or more and have some unknown percentages. Those unknown percentages are Red Angus or Simmental with the high likely hood of being mostly Red Angus. Most of the progeny qualify for registry as 1B Red Angus. The truth is that Bruce and Lynette Durheim have done an outstanding job of breeding cattle using AI with an unprecedented 7 Gridmaster Awards from the RAA. These cattle make a superior foundation to breed more cattle that give our customers an advantage in profit. These Cows are bred to succeed! We have been building more great seedstock with this herd by selling bulls and retaining daughters from them.

97

BD3P DURHEIM 554

Born: 3/29/2005

Reg: 1476597

MPPA: 101.1

25% UK

T3 CHIEF 2887

BIEBER CHIEFTON 2803 **BIEBER HANNAH 2887**

SCHULER CHIEFDOM2X 2240 **DURHEIM 575E**

DURHEIM 359RUSM

Cow ID: 554

YW MILK TM ME HPG CEM STAY MARB REA FAT CED BW WW -1 41 60 77 43 -7 0.46 -0.32 -0.03

Twin Heifer calves due 5/24/2014 sired by Rouse Red Vision Z15

98

BD3P DURHEIM 54

Born: 4/25/2010

Reg: 1476774

92.9% AR II 7.1% UK

SIXL BANDO 120 SIXE MR BANDO 759

SIXE MS BOEING 360

BD3P DURHEIM 755

Born: 3/28/2007

Reg: 1476627

75% AR III

FCK CHEROKEE CNYN 4912 LCC MAIOR LEAGUE A502M

KRN REBA'S ROBIN

25% UK

GLACIER LOGAN 210

DURHEIM 250

DURHEIM 231B

Cow ID: 755

MPPA: 101.7

YW MILK STAY CED BW WW TM ME HPG CEM MARR REA FAT 19 -3 0.08 -0.01 71% 36% 38% 62% 48% 39% 17% 42% 91% 43% 28% 39% 26%

Calf due 5/28/2014 sired by Bieber Rushmore Y106

NON-REGISTERED DAM

Cow ID: 054

MPPA: 101.7

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA -0.5 41 51 40% 57% 83% 86% 2% 18% 6% 62% 37% 14% 86% 51%

Heifer calf due 5/28/2014 sired by Bieber Rushmore Y106

100

BD3P DURHEIM 956

Rea: 1494887

93.1% AR II 6.9% UK

VGW KING OF THE WEST **5L NORSEMAN KING 2291**

NORSEMAN 1312 PJM

GLACIER CHATEAU 744

DURHEIM 508

Cow ID: 956

Born: 4/2/2009

MPPA: 102.3

											MARB		
EPD	4	0	51	80	19	45	-9	8	-3	6	0.38	0.46	-0.02
% Rank	40%	67%	53%	50%	44%	46%	5%	87%	96%	89%	0.38 43%	3%	12%

Calf due 5/28/2014 sired by Bieber Roosevelt W384

101

BD3P DURHEIM 807

Born: 3/25/2008

Rea: 1476656

12.7% UK

5L MTN NORSE 71-7994 5L MTN RAM X975-5066

XXX KURUBA 975 RK

DFR MARIAS 12GA

DURHEIM 507BD3P

DURHEIM 24K

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD 0.46 43 25 46 -0.03 -7 23% 55% 80% 73% 14% 42% 8% 89% 73% 56%

Bull calf due 5/29/2014 sired by RHRA Gold Rush 710T

102

Born: 4/7/2011

137 BD3P

Reg: 1535845

93.8% AR 1B 6.2% UK

MPPA: 102.8

RED CROWFOOT OLE'S OSCAR

RED CROWFOOT OMEGA 9179

5L NORSEMAN KING 2291

BD3P DURHEIM 938

DURHEIM 38BD3P

											MARB		
EPD	4	-2.6	48	77	19	43	-4	5	5	7	0.62	0.26	0
% Rank	44%	24%	74%	66%	41%	65%	20%	97%	35%	92%	0.62 10%	21%	43%

Calf due 6/23/2014 sired by RHRA Goldrush 710T

103

100 BD3P

Born: 4/2/2011

Reg: 1535849

93.8% AR II

MPPA: 102.8

6.2% UK

HXC HEMI 4400P

HXC JACKHAMMER 8800U HXC JOLENE 301N

5L NORSEMAN KING 2291

BD3P DURHEIM 982

DURHEIM 41P

Cow ID: 100

MARB REA FAT

CED BW WW YW MILK TM ME HPG CEM STAY 5 -0.6 65 103 10 42. -2 8 11 0.6 0.18 0.04 70% 30% 82% 34% 58% 16% 15% 96% 94%

Calf due 6/25/2014 sired by RHRA Gold Rush 710T

104

Cow ID: 137

BIEBER KANNA 260T

Born: 5/25/2007

Reg: 1171328

OLC KING ROB K851 **OLC VERNICE ROB N48**

OLC DUTCHESS 1146

BIEBER MAKE MIMI 7249

BIEBER KANNA 9634

BIEBER KANNA 6807

Cow ID: 260T

MPPA: 101.4

											MARB		
EPD	-3	4.4	76	109	17	55	10	9	-l	10	0.28	0.17	-0.02
% Rank	95%	99%	2%	5%	58%	7%	93%	59%	91%	52%	0.28 69%	23%	12%

Bull calf due 5/10/2014 sired by Bieber Rollin Deep Y118

105

BIEBER LASS 307S

Born: 2/22/2006

Reg: 1099543

MPPA: 100.5

BECKTON LANCER F442 T SCHULER SILVER BULLET 4604P

SOR DUCHESS GROB 2052M

BUF CRK VAQUERO 4572

BIEBER LASS 9117

BIEBER KANNA 5106

Cow ID: 307S

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT FPD -26 49 43 0.16 0.18 0.01

Bull calf due 5/12/2014 sired by Bieber Rollin Deep Y118

106

BASIN CONNIE 7470

Born: 2/17/2007

Reg: 1189533

100% AR 1A

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074**

BASIN ROSE F521

BASIN HOBO 79E **BASIN CONNIE 10P5**

SODAK 4137

Cow ID: 7470

MPPA: 100.9

No. of London												MARB		
y p	EPD	4	0.1	59	89	26	55	-1	11	6	17	0.43 32%	0.47	0.04
	% Rank	40%	69%	28%	30%	10%	8%	28%	25%	26%	1%	32%	3%	96%

Heifer calf due 5/12/2014 sired by Bieber Real McCoy Y124

107

BIEBER DESIGNER 127T

Born: 2/26/2007

Reg: 1167090

100% AR 1A

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

BIEBER ADELLE 8958

BIEBER DESIGN 1325-082

BIEBER DESIGNER 6865

BIEBER DESIGN 6024

Cow ID: 127T

MPPA: 101.2 TM ME HPG CEM STAY MARB REA FAT 0.15 0.01 13% 8% 41% 40% 15% 15% 39% 58% 81% 26% 69%

23%

53%

Bull calf due 5/15/2014 sired by Bieber Roosevelt W384

108

BIEBER TILLY 101U

100% AR 1A

BD3P 173

Born: 1/31/2008

BIEBER TILLY 291S

Rea: 1237154

Born: 4/11/2011

109

85.1% AR III Rea: 1581847

LSF COMBINATION A301M BIEBER PRINCE CHARLES 10086

LCC SUE NA011

VGW KING OF THE WEST 5L NORSEMAN KING 2291

14.9% UK

NORSEMAN 1312 PJM

BIEBER ROMERO 9136 202MBD3P

BIEBER TILLY 6462

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD N 24 0.33 0.11 -3.2 65 50 11 71% 15% 11% 8% 59% 23% 97% 23% 63%

Calf due 6/5/2014 sired by GMRA Peacemaker 1216

LELAND LOGAN 7089

X596EBD3P

Cow ID: 173

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA FAT EPD 0.39 -0.03 БΩ 17 47 -8 R ĥ 0.47 54% 91% 32% 39% 61% 41% 6% 89% 99% 95% 9%

Reg: 1189830

Calf due 6/13/2014 sired by RHRA Goldrush 710T

110

Cow ID: 101U

165 BD3P

Born: 2/6/2007

111

BASIN REDBIRD 7380

Born: 4/5/2011

Reg: 1535847

87.3% AR 1B 12.5% UK

BFCK CHEROKEE CNYN 4912

MPPA: 100

MLK CRK CUB 722 RED CROWFOOT OLE'S OSCAR
RED CROWFOOT OMEGA 9179J

BASIN CHEROKEE 5856

BASIN INDIGO H680

LELAND BIG LEAGUE 4310

BD3P DURHEIM 961 BD3P DURHEIM 762T

Cow ID: 165 MPPA: 101.6

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.14 0.01 2 -1.7 63 99 19 51 3 6 9 8 0.51 65% 37% 20% 40% 17% 62% 96% % Rank 22% 40% 62%

Calf due 6/23/2014 sired by RHRA Goldrush 710T

BASIN HOBO 79E

BASIN REDBIRD 3197 BASIN REDBIRD 1899

Cow ID: 7380

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 50 2 12 -5.5 52 89 25 13 4 16 0.48 0.29 0.03 42% 50% 9% 3% 52% 30% 14%

Heifer calf due 5/10/2014 sired by Bieber Rollin Deep Y118

112 **BIEBER MISS DANA 186S**

Born: 3/21/2006

Reg: 1095287

MPPA: 100.3

RED BRYLOR NEW TREND 22 BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER BIG MAC 6393

BIEBER MISS DANA 8704

BIEBER MISS DANA 5928

Cow ID: 186S CED BW WW MILK TM ME HPG CEM STAY MARB REA FAT FPD 10 -4.2 50 71 0.57 -0.21 -0.03 Ω 10

Heifer calf due 5/12/2014 sired by RHRA Goldrush 710T

113

BD3P DURHEIM 752

Born: 4/8/2007

Reg: 1476628

75% AR III

25% UK

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 2053

BASIN LAKOTA 0761

BUF CRK VAQUERO 2978

DURHEIM 528

DURHEIM 110XUSM

Cow ID: 752

CED BW WW MILK TM ME HPG CEM STAY MARB REA FPD 2 nα 12 0.24 0.14 -0.03

Heifer calf due 5/12/2014 sired by Bieber Real McCoy Y124

114

Cow ID: 910

BD3P DURHEIM 910

Born: 3/28/2009

Reg: 1494867

HOOKS SHEAR FORCE 38K

46.7% AR III 50% SM

WS BEEF MAKER R13

DCR MS RIBEYE N72

3.3% XX

DFR MARIAS 12GA **DURHEIM 304BD3P**

DURHEIM 136L

MPPA: 100

MILK TM ME HPG CEM CED BW WW YW STAY MARB REA FAT 24 54 -15 0.54 -0.01 17% 69% 26% 52% 15% 9% 1% 48% 63% 99% 2%

Heifer calf due 5/12/2014 sired by Bieber Rollin Deep Y118

115

BIEBER MIMI 321S

Born: 2/25/2006

Reg: 1099563

100% AR 1A

RED BRYLOR NEW TREND 22 BASIN TREND SETTER 6074

BASIN BOSE F521

BJR MAKE MY DAY 981 **BIEBER MIMI 7240**

Cow ID: 321S

BIEBER MIMI 6382

MPPA: 99.7

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 21 53 6 8 0.22 80% 96% 10% 22% 36% 11% 75% 79% 50% 11% 17% 17% 26%

Heifer calf due 5/12/2014 sired by Bieber Real McCoy Y124

116

Born: 4/1/2007

BASIN FLOWER 7522

Rea: 1189938

100% AR 1A Born: 4/14/2010

117

BD3P DURHEIM 67 Rea: 1476787

STEVENSON SALUTE

HOOKS SHEAR FORCE 38K WS BEEF MAKER R13

50% SM

BASIN SALUTE 5863

BASIN ROSE H694

BASIN FLOWER 2045

DCR MS RIBEYE N72

12.5% XX

BASIN EXT 1925

BASIN FLOWER 5234

DFR MARIAS 12GA

DURHEIM 582BD3P DURHEIM 683F

MPPA: 99.7

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD 0.09 47 44 14 14 6% 67% 61% 40% 72% 99% 6% 10%

Bull calf due 5/13/2014 sired by Bieber Rollin Deep Y118

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.PD 0.63 -0.04 27 58 -15 10 31% 83% 18% 43% 6% 3% 1% 48% 1%

Bull calf due 5/17/2014 sired by Bieber Rushmore Y106

118

BIEBER MIMI 109T

Reg: 1167296

GARINTEGRITY

Born: 2/9/2007

BON VIEW NEW DESIGN 1407

G A R PRECISION 1019

BJR MAKE MY DAY 981

BIEBER MIMI 7240

BIEBER MIMI 6382

MPPA: 99.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 46 -13 12 6 -0.6 52 85 20 8 12 0.67 0.17 38% 40% 3% 17% 23% 55% 51% 39%

Heifer calf due 5/20/2014 sired by LSF Cyclone 9934W

119

BIEBER QUEEN 208T

Born: 3/29/2007

Reg: 1167283

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 302.1

BUF CRK ROMEO L081

BIEBER QUEEN 10521

BIEBER QUEEN 5958

MPPA: 100 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 8 -1.5 57 99 19 47 5 1 10 0.6 0.08 -0.03 50% 36% 67% 99% 13% 38% 33% 15%

Calf due 5/30/2014 sired by GMRA Peacemaker 1216

120

Cow ID: 109T

BD3P DURHEIM 6

Born: 3/24/2010 Reg: 1476819

12.5% UK

VGW KING OF THE WEST 5L NORSEMAN KING 2291

LCHMN BULL DOZER 1048D

NORSEMAN 1312 PJM

DURHEIM 906

DURHEIM 761G

Cow ID: 006

MILK TM ME HPG CEM STAY MARB REA FAT 0.3 -0.02

Calf due 6/01/2014 sired by Bieber Rushmore Y106

BIEBER DAPHINE 226U

Born: 2/28/2008

Reg: 1239857

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER STERLING SILVER

BIEBER DAPHINE 8419

BIEBER DAPHINE 6814

CED BW WW MILK TM ME HPG CEM STAY MARB REA FPD 111 45 13 - 5 0.17 -0.01

Calf due 6/20/2014 sired by Bieber Rushmore Y106

122

BIEBER JOAN 312Y

Born: 3/23/2011

Reg: 1437042

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

MPPA: 100

BIEBER ADELLE 8958

BIEBER NONE COMPARE5471

BIEBER IOAN 7502

BIEBER JOAN 5052

Cow ID: 312Y

MILK TM ME HPG CEM STAY MARB 84% 86% 59% 75% 33% 45% 51% 8% 29% 62% 77% 60% 43%

Calf due 6/20/2014 sired by LSF Cyclone 9934W

123

132 BD3P

Born: 4/4/2011

Reg: 1535848

87.5% AR 1B 12.5% UK

RED CROWFOOT OLE'S OSCAR

RED CROWFOOT OMEGA 9179J

NORSEMAN KING 2291 **BD3P DURHEIM 966**

DURHEIM 775GBD3P

Cow ID: 132

MPPA: 100

MILK TM ME HPG CEM STAY MARB REA FAT 34% 13% 88% 82% 42% 82% 18% 97% 35% 92% 12% 20% 43%

Calf due 6/23/2014 sired by RHRA Goldrush 710T

124

BD3P DURHEIM 46

Born: 2/8/2008

BASIN LASS 8409

Born: 4/6/2010

Rea: 1476769

93.8% AR II 6.2% UK

VGW KING OF THE WEST **5L NORSEMAN KING 2291**

40% 55% 64% 61%

NORSEMAN 1312 PJM

BJR JR 105

DURHEIM 135

DURHEIM 606FBD3P

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.36 0.34 -0.02 48 37 13 -9

84% 84% 5% 87% Heifer calf due 5/10/2014 sired by Bieber Real McCoy Y124 125

Rea: 1262340 BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 5856

BASIN INDIGO H680

BASIN EXT H695

BASIN LASS 4936

BASIN LASS J530

MPPA: 99.5

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT N 59 N N4 63 13 45 13 0.24 R 17% 61% 16% 13% 81% 51% 89% 8% 15%

Bull Calf due 5/14/2014 sired by Bieber Rouse Samurai X22

126

BD3P DURHEIM 718

96%

Reg: 1476612

75% AR III 25% UK

MPPA: 99.2

BFCK CHEROKEE CNYN 4912

LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN

LODI PRINCE 2632

DURHEIM 143BD3P

Born: 3/27/2007

DURHEIM 327CUSM

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0 -0.8 57 80 17 46 -3 10 -1 10 0.28 0.2 -0.01 80% 51% 33% 50% 43% 17% 42% 59%

Heifer Calf due 5/17/2014 sired by bieber Roosevelt W384

DURHEIM 613

Born: 4/10/2006

Reg: 1510422

49.8% AR III 50% UK

MULTIPLE SIRES

NON-REGISTERED DAM

Cow ID: 613

MPPA: 99.4

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 5 1.5 46 56 22 45 -15 10 0.28 0.15 -0.01 49% 1% 48% 31% 88% 72% 89% 27%

Bull calf due 5/19/2014 sired by Bieber Roosevelt W384

128

BASIN ELDORENE 7003

Born: 2/14/2007

Reg: 1189527

BFCK CHEROKEE CNYN 4912 **BASIN CHEROKEE 4246**

BASIN CONNIE M126

BASIN SENSATION 702E

BASIN ELDORENE 0777

BASIN ELDORENE 427G

Cow ID: 7003

MPPA: 98.6

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 10 -5.2 46 13 0.18 0.05

Calf due 5/28/2014 sired by Bieber Roosevelt W384

BIEBER SIERRA 198X

Born: 3/25/2010

Reg: 1374720

BROWN VACATION H7106

BIEBER VICTOR 10535

BIEBER MIMI 7240

BIEBER TOPPER 7701 BIEBER SIERRA 9317

BIEBER SIERRA 5516

Cow ID: 198X

CED BW WW MILK TM ME HPG CEM STAY MARB REA FAT 52 -0.22 71 R 0.65

Calf due 6/11/2014 sired by LSF Cyclone 9934W

130

BIEBER TORYANNA 292T

Born: 3/1/2007

Reg: 1167385

100% AR II

B/R NEW DESIGN 036 **B/R NEW FRONTIER 095**

WHITE FENCE PRIDE HI

BIEBER NONE COMPARE5471

BIEBER TORYANNA 7498

BIEBER TORYANNA 5599

Cow ID: 292T

MPPA: 98.9

CED BW WW YW MILK TM ME HPG CEM STAY MARR REA 19 0.41 17% 23% 66% 54% 46% 58% 82% 22% 5% 51%

Calf due 6/12/2014 sired by LSF Cyclone 9934W

131

BIEBER ROSE 346W

Born: 3/1/2009

Cow ID: 346W

Reg: 1311828

100% AR II

MPPA: 98.4

B/R NEW DESIGN 036 G A R PREDESTINED

G A R EXT 4206

JHE CANYON HAWK 1062

BIEBER ROSE 8342

BIEBER ROSE 4530

ww YW MILK TM ME HPG CEM MARR REA 19 0.58 0.01 92% 98% 15% 8% 43% 18% 65% 17% 94% 1% 69%

Calf due 6/20/2014 sired by Bieber Real McCoy Y124 346W is a double muscling carrier. She is Black.

132

BIEBER KANNA 204T

Born: 3/27/2007

Rea: 1167100

100% AR 1A

Rea: 1167363

BIEBER KANNA 7435

RED BRYLOR NEW TREND 22

Born: 2/20/2007

133

BIEBER MAKE MIMI 7249

BIEBER DEISGNER 303T

BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER MAXIMUS 9663

BIEBER SUPRISE 8957

LMAN ROBIN HOOD 1174B

BIEBER DESIGN 1325-082

BIEBER DESIGNER 6865

BIEBER DESIGN 6024

BIEBER KANNA 5258

Cow ID: 204T

MPPA: 97.1

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD N 46 0.01 17 47 12 12 0.27 50% 80% 22% 22% 63% 38% 97% 16% 13%

Heifer calf due 5/13/2014 sired by Andras Fusion R236

MPPA: 97.5

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 50 N 64 22 47 12 0.07 8 - 11 31% 19% 58% 59% 27% 37% 87% 32%

Bull calf due 5/10/2014 sired by Bieber Rollin Deep Y118

134

BD3P DURHEIM 415

Born: 3/16/2004

Reg: 1476540

75% AR III 25% UK

T3 CHIEF 2887

BIEBER CHIEFTON 2803 BIEBER HANNAH 2887

DURHEIM 699

BIEBER DESIGNATE 4088

DURHEIM 341C USM

Cow ID: 415

MPPA: 97.8

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 2 2.5 53 14 40 -6 4 6 0.37 -0.23 -0.04 60% 95% 48% 72% 10% 99% 81% 65% 80%

Bull calf due 5/16/2014 sired by Rouse Red Vision Z15

135

BASIN ROSE 7485

Born: 2/17/2007

Reg: 1189791

100% AR 1A

MPPA: 97.8

BFCK CHEROKEE CNYN 4912 **BASIN CHEROKEE 5856**

BASIN INDIGO H680

LMAN KING ROB 8621

BASIN ROSE 08P1

BASIN ROSE 443F

Cow ID: 7485

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 5 -0.5 60 104 15 45 3 12 3 11 0.21 0.17 -0.01 31% 57% 23% 70% 29% 53% 20% 9%

Calf due 6/7/2014 sired by LSF Cyclone 9934W

136

BD3P DURHEIM 15

Born: 4/12/2010

Reg: 1476796

43.5% AR III

HOOKS SHEAR FORCE 38K

50% SM 6.5% XX

WS BEEF MAKER R13

DCR MS RIBEYE N72 GLACIER CHATEAU 744

DURHEIM 708

DURHEIM 464

MPPA: 98.3

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 4 0.64 -0.03

Calf due 6/21/2014 sired by Bieber Rushmore Y106

138

DURHEIM 412

Born: 3/31/2004

Reg: 1471650

75% AR III 25% UK

GLACIER CHATEAU 744

LMAN KING ROB 8621 GLACIER REBALA

DURHEIM 881H

BUFCRK COPPERTOP1628

Cow ID: 412

DURHEIM 241B USM MPPA: 96.9

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -0.03 0.01 60% 51% 59% 51% 37% 45% 37% 43% 17% 87% 64% 69%

Calf due 5/30/2014 sired by Bieber Roosevelt W384

137

BASIN RED QUEEN 7375

Born: 3/8/2007

Reg: 1189825

MPPA: 96.8

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 5856

BASIN RED QUEEN 3114

BASIN INDIGO H680

BASIN HOBO 79E

BASIN RED QUEEN 1838

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 8 -24 64 105 47 -3

15 0.39 0.03

Heifer calf due 5/14/2014 sired by RHRA Gold Rush 710T

139

BD3P DURHEIM 729

Born: 3/26/2007

Reg: 1476623

87.5% AR II 12.5% UK

BFCK CHEROKEE CNYN 4912 LCC CHEYENNE B221L

GLACIER LOGAN 210

DURHEIM 983

DURHEIM 568E

Cow ID: 729

MPPA: 94.9

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 21 10 0.66 -0.01 34% 26% 18% 38% 40% 47% 35% 37% 59% 51% 36%

Calf due 6/2/2014 sired by RHRA Gold Rush 710T

140

BD3P DURHEIM 437

Born: 3/25/2004 Rea: 1476536

25% UK

LMAN KING ROB 8621 **GLACIER CHATEAU 744**

GLACIER REBALA

DURHEIM 762

BUF CRK VAQUERO 2978

DURHEIM 33ZUSM

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 0.12 -0.02 3 -1.3 48 41 -1 10 0.17 50% 42% 64% 65% 61% 68% 30% 43%

Calf due 6/25/2014 sired by RHRA Gold Rush 710T

BD3P DURHIEM 403

Born: 3/25/2004

Rea: 1476545

75% AR III

MPPA: 95.7

MPPA: 95.1

25% UK

LMAN KING ROB 8621 GLACIER CHATEAU 744

GLACIER REBALA

RED CR PROOF 19A

DURHEIM 662BD3P DURHEIM 132AUSM

Cow ID: 403

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA 16 40 -1 10 0.23 -0.01 65% 71% 29% 43% 40% 28% 65% 63% 17% 16%

Calf due 6/8/2014 sired by RHRA Gold Rush 710T

BASIN ROSE 8403

Born: 3/23/2008

Reg: 1262319

MPPA: 96.7

ANDRAS ENERGIZER 2222 **BASIN ENERGIZER 20R5**

BASIN ROSE F521

RED BRYLOR NEW TREND 22

BASIN ROSE 6464

BASIN ROSE F521

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 19 45 -4 11 0.09 -0.04 49% 35% 16% 28% 17% 30% 44% 51% 37% 14%

Calf due 6/19/2014 sired by LSF Cyclone 9934W

141

BIEBER IDEAL 100Y

Born: 1/31/2011

Rea: 1436744

MPPA: 96

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

BIEBER ROUGH RIDER 10712

BIEBER IDEAL 193W

BIEBER IDEAL 10171

Cow ID: 100Y

											MARB		
EPD	1	0	60	104	21	51	6	11	3	13	0.54 18%	0.08	-0.01
% Rank	75%	70%	29%	14%	27%	17%	82%	25%	65%	18%	18%	52%	21%

Calf due 5/28/2014 sired by Bieber Real McCoy Y124

143

BD3P DURHEIM 437

Born: 3/25/2004

Rea: 1476537

75% AR III

25% UK

LMAN KING ROB 8621 GLACIER CHATEAU 744

GLACIER REBALA

BUF CRK VAQUERO 2978

DURHEIM 762

Cow ID: 437

DURHEIM 33ZUSM

MPPA: 95.1

											MAND		
EPD	3	-1.3	48	73	17	41	-1	10	7	7	0.17	0.12	-0.02
% Rank	50%	42%	64%	65%	61%	68%	30%	43%	17%	87%	0.17 90%	32%	12%

Calf due 6/10/2014 sired by RHRA Gold rush 710T

145

BD3P DURHEIM 503

Born: 4/2/2005

Reg: 1476591

96.9% AR II

BFCK CHEROKEE CNYN 4912

3.1% UK

LCC CHEYENNE B221L HXC 701G

5L NORSEMAN KING 2291

BD3P DURHEIM 26BD3P

DURHEIM 426

Cow ID: 503

MPPA: 94

CED BW WW YW MILK TM ME HPG CEM STAY 18 45 0 40% 28% 41% 37% 55% 46% 31% 63% 73%

Heifer calf due 5/16/2014 sired by VGW Oly 903

146

Cow ID: 8403

BIEBER SURPRISE 300T

Born: 2/23/2007

Reg: 1167364

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER BOLERO 7716 BIEBER SUPRISE 8957

BIEBER SUPRISE 7356

Cow ID: 300T

MPPA: 94.9

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 45 27 4 -0.7 57 2 10 -0.03 -0.05 40% 53% 32% 19% 66% 48% 99% 91% 73% 64% 1% 45% 16%

Calf due 5/28/2014 sired by Bieber Rushmore Y106

147

Cow ID: 460

BD3P DURHEIM 460

Born: 3/22/2004

Reg: 1476535

50% AR III 50% UK

LCHMN GOLD ROBBER 1909E MJ GOLD ROBBER 449-21M

MJ MS CANYON 710-449

DURHEIM 61K

NON-REGISTERED SIRE

NON-REGISTERED DAM

MPPA: 93.7

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 37 2 15 -5 12 0.07 -0.02 74% 84% 12% 13% 60% 77% 76% 79% 50% 85% 41% 12%

Calf due 5/29/2014 sired by RHRA Gold Rush 710T

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

148

BD3P 116

BIEBER DINA 363X

Born: 3/26/2011

Reg: 1581860

50% AR III

VGW KING OF THE WEST 5L NORSEMAN KING 2291

50% UK

NORSEMAN 1312 PJM

NOT ON FILE

649S BD3P

NOT ON FILE

Cow ID: 116

MPPA: 94.8

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT F.P.D 17 8 0.33 0.54 -0.02 63% 34% 75% 58% 61% 59% 62% 6% 89% 99% 2% 11% 95%

Calf due 6/13/2014 sired by RHRA Goldrush 710T

149

Born: 5/29/2010

Rea: 1395090

GMRA MAKE IT EASY 8226

GMRA LAKOTA 625

BASIN TREND SETTER 6074

BIEBER DINA 176U

LCC DINA NA071

Cow ID: 363X

MPPA: 95.1

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 21 10 15 0.56 0.11 -0.01 3 40% 47% 12% 21% 32% 2% 57% 40%

Calf due 6/20/2014 sired by Bieber Roosevelt W384

150

BIEBER KANNA 398X

Born: 6/23/2010

Reg: 1395086

BASIN EXT 5233 BASIN EXT 8628

BASIN DUCHESS 6033

BIEBER VICTOR 10535

BIEBER KANNA 156U

BIEBER KANNA 9462

MPPA: 94.3

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT -1 1.7 74 116 19 56 14 10 16 0.440.23 0.01 2% 3% 99% 44% 16% 46% 69%

Calf due 6/12/2014 sired by LSF Cyclone 9934W

BIEBER ADELLE 8958

BIEBER TESS 7149

BIEBER CHIEF NYACK 7819

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

151

143 BD3P

Born: 3/31/2011

Reg: 1535844

93.8% AR 1B

6.2% UK

MLK CRK CUB 722

RED CROWFOOT OLE'S OSCAR
RED CROWFOOT OMEGA 9179J

5L NORSEMAN KING 2291

BD3P DURHEIM 925

DURHEIM 815

Cow ID: 143

MPPA: 93.2

MARB REA FAT CED BW WW YW MILK TM ME HPG CEM STAY 0.01 4 -2.2 50 81 19 44 -3 5 7 0.62 0.2 44% 30% 66% 41% 57% 21% 97% 58%

Bull calf due 5/15/2014 sired by Rouse Red Vision Z15

152

BIEBER TESS 395X

Born: 6/21/2010

BIEBER TESS 8843

Reg: 1395164

Born: 3/31/2010

153

Reg: 1374789

MILK TM ME HPG CEM STAY

MARB REA

N 27

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER ROMERO 9136

BIEBER TILLY 297S

CED BW WW

4 -03 61

BIEBER TILLY 6462 YW

Cow ID: 227X Cow ID: 395X MPPA: 93.4

CED BW WW MILK TM ME HPG CEM STAY MARB REA FAT FPD 10 0.25 0.02 85%

Calf due 5/30/2014 sired by Bieber Real McCoy Y124 395X is a double muscling carrier.

Bull calf due 5/12/2014 sired by Andras Fusion R236

154

BD3P 161

Born: 4/2/2011

Rea: 1581863

75% AR III

VGW KING OF THE WEST

NORSEMAN 1312 PJM

25% UK

5L NORSEMAN KING 2291

DURHEIM 881H

BUFCRK COPPERTOP1628

DURHEIM 241B USM

Cow ID: 161

MPPA: 92

MILK TM ME HPG CEM MARB REA FAT 0.22 -0.02 44% 83% 80% 77% 46% 75% 5% 89% 99% 95% 26% 11%

Bull calf due 5/20/2014 sired by Rouse Red Vision Z15

155

BD3P DURHEIM 629

11

BIEBER TILLY 227X

Born: 10/15/2006

Cow ID: 629

Rea: 1476610

41 11

87.5% AR II 12.5% UK

LMAN KING ROB 8621 GLACIER CHATEAU 744

GLACIER REBALA

DURHEIM 952

LCHMN BULL DOZER 1048D

DURHEIM 717G

MPPA: 87.1

TM ME HPG CEM STAY MARB REA FAT 71% 47% 66% 85% 86% 23% 43% 37% 26% 67% 26% 78%

Calf due 6/6/2014 sired by Bieber Rushmore Y106

156

BD3P DURHEIM 2BD3P

157

BIEBER ADELLE 305Y

100% AR 1A

Born: 4/1/2010

Rea: 1476797

87.5% AR II

MESSMER PACKER S008

12.5% UK

LSF HIGH YIELD 8088U

LSF COVER GIBL K1426 B5057

GLACIER CHATEAU 744

DURHEIM 26K

DURHEIM 304C

Cow ID: 002

MPPA: 98.4

											MARB		
EPD	4	-1	56	87	16	44	-7	13	3	11	0.51 18%	0.08	-0.02
% Rank	40%	47%	37%	35%	65%	51%	8%	12%	63%	28%	18%	39%	12%

Calf due 6/13/2014 sired by RHRA Goldrush 710T

Born: 3/22/2011 Rea: 1437024

CCF SEQUOYA 0361
HUST CHIEF SEQUOYA R336

LCC REBELLA NA 123

BJR MAKE MY DAY 981

BIEBER ADELLE 7226

BIEBER ADELLE 6442

Cow ID: 305Y MPPA:

											MARB		
EPD	9	-2.4	67	103	19	52	11	9	4	11	0.56	0.26	-0.02
% Rank	10%	27%	13%	15%	48%	15%	99%	79%	50%	51%	16%	21%	11%

Calf due 6/25/2014 sired by Bieber Rushmore Y106

COMMERCIAL FEMALES

This year Bieber Red Angus Ranch is again offering several groups of commercial bred heifers and cows from our customers. The details of each group are below. They will be sorted into uniform calving groups and sold in groups of 10. 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. Each lot will contain approximately 50 head. We will announce sale order on sale day of these heifers.

Lot 160

Lot 161

100 Red Angus Cows coming 3 year old cows from Greg and Erica Kracht, Luverne, MN; The Kracht's Cows are ultrasounded to calve February 22 and sorted into uniform calving date groups. They are AI bred to Oly 903 cleaned up with easy calving Bieber Red Angus bulls, sired primary by Packer, Oly, and Outrider. The cows are solid red.

Lot 162

Lot 163

Lot 164

Lot 165

Lot 166 Lot 167

300 head of Red Angus heifer from Greg and Erica Kracht, Luverne, MN; These heifers are sorted from 1800 head originating from several reputable ranches including the HooDoo Ranch in WY. The Kracht's heifers are ultrasounded to calve February 22 and sorted into 3 week calving period thru April. They are AI bred to Oly 903, and cleaned up with easy calving Bieber Red Angus bulls, sired primary by Packer, Oly, and Outrider. Most of these heifers are solid red.

Lot 168

40 to 50 head of Red Angus heifers from Mark Gross, Bridgewater, SD. These are home raised heifers and AI bred to Oly 903 to start calving March 10th. Bieber Red Angus cleanup bull turned out for 60 days. These heifers are solid red heifers.

Lot 169

40 to 50 head of F-1 baldy Herford X Red Angus heifers from Gene and Doretta Raap, Bristol, SD.

These heifers were purchased from Oberlitner Farms and have Topp, K&B, and Simon Hereford genetics. The heifers are ultrasounded to calve starting February 10 thru March 30th. They are Aled to Bieber H Hughes W109 and cleaned up with Bieber Outrider Z196. These heifers are red baldy heifers.



The Rancher's Guide to 501

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.



BULL MORTALITY and LOSS OF USE INSURANCE



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.

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 605-290-9275 (cell)

PO Box 1540 Aberdeen, SD 57402



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.



170 **BIEBER ROOSEVELT Z409**

Born: 6/1/2012

Reg: 1527007

100% AR 1A

BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384

BIEBER SHEBA 9602

LOOSLI NEW DEAL 503
BIEBER MISS ROSE 387W

MPPA 100.7

BIEBER MISS ROSE 9023

	Ra	tio
ADG	3.2	99
WDA	3.18	100
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G5	

					MILK								
EPD	6	0.9	64	97	22	54	0	14	2	12	0.57	0.03	0.07
% Rank	26%	85%	19%	25%	20%	8%	38%	3%	77%	35%	15%	64%	99%
Wts.		89	636	1149	9								
Ratio		105	102	100									

We should all get used to seeing a Roosevelt W384 son leading off the sale and it's going to happen more as other breeders start using him! We have heard from a lot of breeders how much they like the W384 calves and Z409 is a prime example why. Z409 is long, thick and wide with that really great look that his sire is known for. With Loosli New Deal 503 on the bottom side of his pedigree Z409 will produce the kind of females that will be in high demand for years to come.

172

BIEBER OLY Z340

Born: 4/19/2012

Reg: 1526917

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

BIEBER ROUGH RIDER 10712

BIEBER LASS 329X

MPPA 103.7

BIEBER LASS 9480

ADG	3.44	95
WDA	3.47	101
AScr.		
Frame	6+	100
CE	**	
Grw. Sc.	G6	

Ratio

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-0.2	68	115	24	58	8	10	3	13	0.35	0.54	-0.08
% Rank	75%	67%	11%	5%	8%	2%	92%	49%	65%	25%	58%	3%	1%
Wts.		88	778	1329	9								
Ratio		108	115	106									

If you're looking to put a lot of muscle on a set of calves look no further! From the time Z340 was a few months old he has been the one that always caught your eye and he still is. Bieber Rough Rider 10712 gave us some really great daughters Z340's dam being one of them. Weather you sell at weaning or background, or are looking to produce some great replacement heifers take a long look at Z340.

174

BIEBER OLY Z466

Born: 5/2/2012

Reg: 1527100

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

RED BRYLOR NEW TREND 22

BASIN ROSE 21PO

MPPA 109.9

BASIN ROSE F521

	Ratio								
ADG	3.35	ET							
WDA	3.55	ET							
AScr.									
Frame	6								
CE	**								
Grw. Sc.	G6								

												REA FAT
EPD	1	-2.7	62	106	28	58	9	10	2	14	0.19	0.16 -0.04
% Rank	75%	22%	25%	12%	2%	2%	96%	50%	77%	12%	89%	0.16-0.04 37% 4%
Wts.		80	765	130	l							
Ratio		ET	ET	ET								

Talk about cow power! We flushed Z466's dam who is a full sister to Basin Trend Setter 6074 with a 109.9 MPPA. All really good cattle have one thing in common they all had a great dam and Z466 has a really great dam. Bieber Oly Z466 will leave your program with a lot of really great cows.

BIEBER EXPECTATION Z471 171

Born: 5/4/2012

Rea: 1527098

100% AR 1A Ratio

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS 11358 P4085

BASIN EXT H695 BASIN PRIMROSE 4167

MPPA 99.9

BASIN PRIMROSE 879L

	ADG	3.29	ET
	WDA	3.55	ET
	AScr.		
ì	Frame	6	
	CE	***	
	Grw. Sc.	G5	

					MILK								
EPD	6	-2	58	95	29	58	7	11	10	11	1.23	0.49	0.08
% Rank	26%	32%	38%	29%	1%	2%	88%	22%	3%	46%	1%	4%	99%
Wts.		80	778	1304	1								
Ratio		ET	ET	ET									

Z471 will catapult a program to the top for carcass merit. Not to mention he is low birth weight and will produce some great daughters. Z471's dam is a cow we flushed here at the ranch and sold last fall to Jordan Rhodes of Faulkton SD and is now in Jordan's donor pen.

173

BIEBER OLY Z351

Born: 5/2/2012

Reg: 1526925

100% AR 1A

Ratio

VGW OLY 903

MPPA 97.7

RED SSS OLY 554T

VGW TM-DORA 0758

MESSMER PACKER S008 **BIEBER SUPRISE 376X**

BIEBER SURPRISE 10341

WDA	3.49	1
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G6	

					MILK								
EPD % Rank Wts. Ratio	1	-2.9	60	106	20	50	3	12	2	15	0.51	0.19	0.1
% Rank	75%	19%	32%	11%	32%	23%	59%	14%	77%	6%	23%	32%	99%
Wts.		87	684	1291	l								
Ratio		107	101	103									

Z351 is a great Oly 903 son he is long and thick and stands on all four corners!

175

BIEBER OLY Z372

Born: 5/11/2012

Rea: 1527027

100% AR 1A

VGW OLY 903

MPPA 108.1

RED SSS OLY 554T

VGW TM-DORA 0758

Ratio ADC 3.51

BFCK CHEROKEE CNYN 4912 **BIEBER NOLINAGE 10051**

BIEBER NOLINAGE 6705

WDA 3.52 AScr. 5+ Frame CE Grw. Sc. G5

					MILK								
EPD	1	-2.6	64	100	25	57	8	10	-4	13	0.64	0.4	-0.03
% Rank	75%	23%	19%	20%	5%	3%	92%	50%	99%	23%	9%	9%	6%
Wts.		48	711	1272	2								
Ratio		TW	TW	TW									

It's not very often a cow can put twins in the top 10 bulls in a sale but Z372's dam got it done. Z372 and the next lot are twins. The dam to these bulls was in our flush program and for good reason, she is one of those never miss always brings a big calf home in the fall kind of



176

BIEBER OLY Z363

Born: 5/11/2012

Rea: 1526936

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

BFCK CHEROKEE CNYN 4912

BIEBER NOLINAGE 10051

MPPA 108.1

BIEBER NOLINAGE 6705

	Ka	t10
ADG	3.3	TW
WDA	3.19	TW
AScr.		
Frame	5+	3//
CE	**	
Grw. Sc.	G5	

					MILK								
EPD	1	-3.5	59	96	24	53	8	10	-4	13	0.48	0.33	-0.03
% Kank	75%	13%	34%	27%	11%	11%	92%	50%	99%	23%	28%	14%	6%
Wts.		56	600	1129)								
Ratio		TW	TW	TW									

See last lot 175 footnote. He is a full brother.

BIEBER EXPECTATION Z469

Reg: 1527136

100% AR 1A

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BFCK CHEROKEE CNYN 4912

BASIN PRIDE 2048

MPPA 101.9

BASIN PRIDE 0880

ADG WDA AScr.	2.8 3.35	ET ET
Frame CE Grw. Sc.	6 ** G5	

					MILK								
EPD	2	-3.3	61	91	26	56	0	11	3	13	1.26	0.42	0.01
% Rank	65%	15%	28%	38%	26 4%	4%	41%	28%	65%	26%	1%	8%	61%
Wts. Ratio		88	814	1264	1								
Ratio		ET	ET	ET									

Z469's dam was in our donor pen and sold to Jon Marshal of TX and is now in his flush program. Remember what we said about great dams this is one of them. We used LSF JBOB Expectation 6034S because he really pushed carcass in the right direction without leaving out any other important profit traits and he has done a great job.

180

BEIBER OLY Z455

Born: 4/23/2012

Reg: 1527082

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

RED BRYLOR NEW TREND 22

BASIN ROSE 21P0

MPPA 109.9

BASIN ROSE F521

		Ra	tio
AD	G	3.3	ET
WI	ÞΑ	3.45	ET
AS	cr.		
Fre	me	6	
CE		**	
Grv	7. Sc.	G6	

100% AR 1A

				100			1.95					- C34-	
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT
EPD	1	-0.8	68	119	25	59	9	10	2	14	0.38	0.03	0.02
% Kank	75%	55%	11%	3%	5%	2%	96%	50%	77%	12%	51%	64%	78%
Wts.	l	80	730	1259	9								
Ratio	l	L.L.	CT.	L.L.									

Full sibling to lot 174



BIEBER OLY Z361

Born: 5/8/2012

VGW OLY 903

Rea: 1526885

RED SSS OLY 554T

VGW TM-DORA 0758

LSF JBOB EXPECTATION 6034S

BIEBER SUSIE 107X

MPPA 98.9

BIEBER SUSIE 268U

Ra	tio
3.94	108
3.63	105
6	
*	
G6	
	3.94 3.63 6 *

100% AR 1A

					MILK								
EPD	-2	-1.9	72	127	23	60	10	9	4	12	0.94	0.46	0.03
% Rank					12%								
Wts.		98	685	1317	7								
Ratio		117	101	105	,								

These VGW Oly 903 sons are hard to get passed. By now we would usually have several sires represented but these 903 sons earned their spots. Z361 is another long stout made bull with that super disposition Oly 903 passes on to his offspring.

BIEBER NORTHERN Z411 179

Born: 6/2/2012

EPD

Wts.

Ratio

% Rank

Reg: 1526943

100% AR 1A

Ratio

RED SSS NORTH 26U **RED SSS NORTHERN 625X**

CED BW WW

102 701

126 114 112

84% 97%

RED SSS INDIGO 799T

ADG 3.58 109 WDA 3.63 112 AScr. Frame

BIEBER 4 POINT 0 **BIEBER ADELLE 10494 BIEBER ADELLE 8958** MPPA 102.3

102

1274

21% 17%

YW MILK

64%

		Grw.	Sc.	G	1	
CEM	S	TAY	M	ARB	REA	FAT
0		13	-0	.13	0.39 10%	-0.09
92%	2	25%	99	9%	10%	1%

BIEBER EXPECTATION Z460

33% 10% 54%

Born: 4/29/2012

MPPA 109.2

Reg: 1527090

100% AR 1A

Ratio

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BASIN CHEROKEE 5856 BASIN OPAL 7385

BASIN OPAL 3898

ADG 3.83 ET WDA 3.93 ET AScr. Frame CE Grw. Sc.

EPD 4 -1.2 71 108 28 63 5 12 5 13 0.74 0.47 % Rank 44% 47% 6% 10% 2% 1% 75% 20% 36% 21% 5% 6% Wts. 86 812 1425 Ratio ET ET ET ET						MILK								
% Rank 44% 47% 6% 10% 2% 1% 75% 20% 36% 21% 5% 6% Wts. 86 812 1425	EPD	4	-1.2	71	108	28	63	5	12	5	13	0.74	0.47	0.01
Wts. 86 812 1425	% Rank	44%	47%	6%	10%	2%	1%	75%	20%	36%	21%	5%	6%	61%
Partic Fr Fr Fr	Wts.		86	812	1425	5								
natio El El El	Ratio		ET	ET	ET									

Extra long is the best way to describe Z460. This is one of the longest bodied bulls you will find for sale this fall. His dam sold last fall to Terry Albrecht NE. We had this great cow in the flush pen and probably should have kept her there but we have some daughters coming up to replace her.





182

BIEBER PACKER Z383

Born: 5/19/2012

Rea: 1526910

100% AR 1A

MESSMER PACKER S008
BIEBER MIGHTY PACKER X178

BIEBER MIMI 112T

BIEBER BOONE 8000

BIEBER SUPRISE 299X

MPPA 98.4

BIEBER SUPRISE 8957

	Kat	10
ADG	3.6	99
WDA	3.37	98
AScr.		
Frame	6	
CE	***	
Grw. Sc.	G4	

					MILK								
EPD	5	-2.9	53	88	22	49	6	11	3	10	0.42	0.04	0.01
% Kank	34%	19%	59%	44%	17%	31%	83%	29%	65%	63%	41%	62%	61%
Wts.		80		1226									
Ratio		98	96	97									

Z383's dam is a maternal sister to Bieber Maximus 9663 who was in the Select Sires line up for many years. Bieber Mighty Packer X178 is a Packer S008 son that jumped through all the hoops and was purchased by friend and cooperator Gene Rouse IA.

BIEBER OLY Z381

Born: 5/18/2012

100% AR 1A

Ratio

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

4.39 133 WDA 125

BIEBER ROSE 237U

MPPA 110.2

BIEBER ROSE 8342

	AScr.	
	Frame	6+
	CE	*
	Grw. Sc.	G6
S	TAY MA	ARB REA FAT

					MILK								
EPD	-1	-0.9	70	130	24 10%	59	6	10	1	11	0.41	0.18	-0.02
% Rank	89%	53%	8%	1%	10%	2%	82%	46%	86%	49%	43%	33%	11%
Wts.		92	704	1407	7								
Ratio		115	114	123									

This stout Oly son will sire a set of calves that will be tough on weigh bars on the scale at the sale barn! With a dam with a 110 MPPA Z381 will give his new owner a super set of replacement heifers as well.

186

BIEBER OLY Z346

Born: 4/30/2012

Rea: 1526923

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

MESSMER PACKER S008

BIEBER ROSE 372X

BASIN ROSE 755P MPPA 99.2

	Rα	tio
ADG	4.15	114
WDA	3.65	106
AScr.	5/10 m	
Frame	6	
CE	***	
Grw. Sc.	G6	
	CONTRACTOR	

						MILK								
1	EPD	5	-5.8	60	111	23 14%	53	-1	12	3	15	0.32	0.48	-0.02
1	% Rank	34%	2%	30%	7%	14%	11%	30%	12%	65%	8%	66%	6%	11%
١	Wts.		72	665	1330)								
1	Ratio		90	98	106									

If you have a group of heifers to breed in the spring get in on this one! Messmer Packer S008 and VGW Oly 903 have been go to heifer bulls here at the ranch for quite a while for a reason. Z346 will give his new owner some extra sleep at calving.

BIEBER EXPECTATION Z468 183

Born: 5/3/2012

Reg: 1527102

100% AR 1A

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BASIN EXT H695

BASIN PRIMROSE 4167

BASIN PRIMROSE 879L MPPA 99.9

	Ratio						
ADG	3.38	ET					
WDA	3.34	ET					
AScr.							
Frame	6						
CE	***						
Grw. Sc.	G4						

					MILK								
EPD	6	-3	54	88	31	58	7	11	10	11	1.19	0.29	0.11
% Rank	26%	18%	53%	44%	1%	3%	88%	22%	3%	46%	1%	18%	99%
Wts.		85	652	1193	3								
Ratio		EΤ	ET	ET									

Full sib to Lot 171

BIEBER HIGH NOON Z485

Born: 5/11/2012

Reg: 1527109

100% AR 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BUF CRK VAQUERO 4572

BIEBER SUSIE 8886

MPPA 105.3 **BIEBER SUSIE 6876**

ADG	3.41	ET
WDA	3.69	ET
AScr.		
Frame	6+	
CE	**	
Grw. Sc.	G4	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	J	-0.4	55	87	13	40	17	3	3	10	-0.08	0.75	-0.03
% Rank	34%	63%	51%	46%	87%	80%	99%	99%	65%	60%	99%	1%	6%
Wts.			813										
Ratio		ET	ET	ET									

LCOC High Noon A093R was a mainstay around here for years and for many good reason. Including carcass data and his great disposition he passed on to his offspring. When you walk through the bulls on sale day you will be very impressed by the quiet nature of the High Noon sons. If you like cattle that are easy to handle and don't get worked up about anything take a close look at these sons. We had to move on so this will be the last chance to pick up a son.

BIEBER HIGH NOON Z391 187

Born: 5/22/2012

Reg: 1526968

100% AR 1A

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

3.7 112 WDA 3.53

Ratio

BASIN ENCHANTRESS 24T1 MPPA 99.5

BASIN TREND SETTER 6074 **BASIN ENCHANTRESS 1902**

	AScr. Frame CE Grw. Sc.	***		
S	TAY M	ARB	REAI	FAT
	14 (0.54	0.21	0

					MILK								
EPD	13	-3.2	58	98	21	50	9	8	5	14	0.54	0.21	0
% Kank	2%	16%	38%	23%	26%	23%	95%	89%	36%	12%	19%	28%	42%
Wts.		60	649	1240)								
Ratio		74	105	109									

Here is a bull that should be popular on sale day Basin Trend Setter on High Noon is one of those matings that just works. Z391 is a sure shot heifer bull with his sire's great disposition.



188 **BIEBER OUTRIDER Z386**

Born: 5/20/2012

100% AR 1A Rea: 1526964

BASIN TREND SETTER 6074 **BIEBER OUTRIDER W388**

BIEBER ADELLE 8958

LCOC HIGH NOON A093R **BIEBER DAPHINE 226U**

BIEBER DAPHINE 8419 MPPA 100

	Ratio						
ADG	4.05 TW						
WDA	3.61 TW						
AScr.							
Frame	6						
CE	***						
Grw. Sc.	G6						

						MILK								
1	EPD	6	-1.4	68	103	18	51	7	7	2	13	0.72	0.24	0.05
,	% Rank	26%	43%	11%	16%	56%	17%	90%	91%	77%	25%	6%	24%	97%
- 11	Wts.		78	583	1232	2								
1	Ratio		TW	TW	TW									

Z386 is a calving ease bull that will put some extra muscle on a set of calves.

ACC MISSION STATEMENT Z02

Reg: 1504142

LJC LANCER 806 LJC MISSION STATEMENT P27

LJC HANNAH 106

BIEBER CHANCELLOR 10784
BIEBER TORYANNA 209W

MPPA 102.6

BIEBER TORYANNA 9607

	2.69	99
ADG	3.25	105
WDA		76.67
AScr.	6+	
Frame	*	
CE	G6	
Grw. Sc.		

					MILK								
EPD	3	-1	61	104	21	52	6	15	0	11	0.58	0.67	0
% Kank	54%	51%	30%	14%	24%	16%	83%	2%	92%	43%	14%	1%	42%
Wts.		96	782	1213	3								
Ratio		104	108	105									

Z02 is the first of 3 bulls that come from Caleb Acciacca. Caleb has been buying some very good females from us and raising some bulls in Michigan. We were fortunate enough to have Caleb start working for us this year and he also signed on as a cooperator and brought his bulls with. Z02 is a powerful made Mission Statement son that will add some growth and carcass to a calf crop.

192 **BIEBER OUTRIDER Z388**

Born: 5/21/2012

Reg: 1526963

BASIN TREND SETTER 6074

100% AR 1A

BIEBER OUTRIDER W388 BIEBER ADELLE 8958

BIEBER BOONE 8000

BIEBER SURPRISE 224T

MPPA 105.5

BIEBER SURPRISE 9673

	3.19	
ADG	3.22	1
WDA		
AScr.	5+	
Frame	***	
CE	G4	
Grw. Sc.		

					MILK								
EPD	10	-4.7	57	83	25 5%	54	12	9	7	11	0.79	0.1	0.08
% Rank	7%	6%	44%	56%	5%	9%	99%	63%	14%	48%	3%	49%	99%
Wts.		67	647	1158	3								
Ratio		83	105	101									



189

BIEBER OLY Z347

Born: 4/30/2012

Rea: 1526908

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

LSF JBOB EXPECTATION 6034S **BIEBER PRIMROSE 292X**

PA 111.4	BASIN PRIMROSE 4167

	Ra	tio
ADG	4.09	113
WDA	3.89	113
AScr.		
Frame	6+	
CE	***	
Grw. Sc.	G6	

					MILK								
EPD	5	-5.6	66	120	29	62	9	11	6	13	0.77	0.4	0.05
% Rank	34%	3%	15%	2%	1%	1%	95%	34%	23%	27%	4%	9%	97%
Wts.		75	789	1444	4								
Ratio		92	117	115									

Exceptional EPD's, Exceptional ratios, and exceptional pedigree. His dam is in our donor pen being flushed and just weaned of a very impressive heifer. Z347's maternal granddam was in our donor pen and sold to Jordan Rhodes who also flushed her. We have already talked about how much we think of Oly 903. Wait why are we not keeping him for ourselves? Well the reason is because in 2011 we decided to not hold any bulls back and offer every bull for sale. Here is a real opportunity to get into some genetics that are way ahead of the curve!

191

BIEBER OLY Z366

Born: 5/13/2012

Reg: 1526947

100% AR 1A

Ratio

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

ADG 3.34 101 WDA 3.34

OLC VERNICE ROB R135 **BIEBER TANYA 115T**

MPPA 108.4

OLC TANYA R192

	AScr.	
	Frame	6
	CE	**
	Grw. Sc.	G6
3	TAV M	ARR REA FA

					MILK								
EPD	-2	-2.7	57	104	30	59	12	10	3	11	0.25	0.06	0.01
% Rank	94%	22%	43%	14%	1%	2%	99%	45%	65%	50%	81%	57%	61%
Wts.		88	657	1191	l								
Ratio		109	107	104	:								

193

EPD

% Rank

Wts.

BIEBER EXT Z370

Born: 5/14/2012

Reg: 1526931

100% AR 1A

3.35

Ratio

BASIN EXT W103

BASIN EXT 6359

BASIN LAURIE 0515

BASIN CHEROKEE 5856

ADG 102 WDA 3.31 AScr. Frame

BASIN ENCHANTRESS 8462 MPPA 97.6

> 23% 9%

-0.4

80 654 1191

100 106 104

20% 63%

BASIN ENCHANTRESS 4219

CED BW WW YW MILK TM ME HPG CE

16

67%

		Grw.	Sc.	G	6		
M	S	TAY	M	\RI	3 F	REA	FAT
5		16	0.	.19	(0.57	0.02
%	(3%	89	3%	2	2%	78%

The EXT line of cattle are known for producing good feet and legs and the kind of females that are highly sought after. Z370 will also give you some extra punch in the growth department.

12

38% 45% 16%

194

BIEBER EXT Z401

Rea: 1526888 100% AR 1A

BASIN EXT W103

Born: 5/29/2012

BASIN LAURIE 0515

BIEBER ROUGH RIDER 10712

BIEBER JOAN 120W

BIEBER JOAN 133T MPPA 100.3

	Ratio								
ADG	3.74	100							
WDA	3.66	100							
AScr.									
Frame	6								
CE	*								
Grw. Sc.	G6								

					MILK								
EPD	0	3.3	65	108	20	52	-1	12	5	13	0.27	0.38	0
% Kank	84%	99%	17%	10%	36%	12%	36%	16%	36%	24%	78%	10%	42%
Wts.			703										
Ratio		120	100	100									

196

BIEBER OLY Z356

Born: 5/3/2012

Reg: 1526902

100% AR 1A

Ratio

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

RDDA HUSTLER 19G

BIEBER MIMI 240X

MPPA 97.2

BIEBER MIMI 9566

ADG	3.15	87
WDA	3.01	87
AScr.		
Frame	5	
CE	***	
Grw. Sc.	G4	

					MILK								
EPD	6	-5.2	52	85	24	50	2	10	5	12	0.23	0.07	-0.02
% Rank	26%	4%	61%	51%	11%	26%	55%	58%	36%	35%	85%	55%	11%
Wts. Ratio			626										
Ratio		78	93	90									

198

BIEBER WALLACE Z421

Born: 6/11/2012

Reg: 1527014

100% AR 1A

LJC MISSION STATEMENT P27 **GP WALLACE 016**

GP FAITH 803

BASIN TREND SETTER 6358 BASIN LAKOTA W025

MPPA 100.7

BASIN LAKOTA 4853 BR

	114110						
ADG	3.4	101					
WDA	3.34	102					
AScr.							
Frame	6						
CE	***						
Grw. Sc.	G5						
	100	A ROLL OF					

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.1	61	95	18	49	5	13	4	16	0.34	0.24	-0.01
% Rank	26%	49%	27%	28%	18 51%	30%	81%	8%	50%	3%	61%	24%	21%
Wts.		85	636	1181	1								
Ratio	1	99	107	104									

195 **BIEBER ROOSEVELT Z412**

Born: 6/2/2012

Rea: 1527003

100% AR 1A

BIEBER ROUGH RIDER 10712 **BIEBER ROOSEVELT W384**

BIEBER SHEBA 9602

BIEBER PRINCE CHARLES 10086

BIEBER SUSAN 328W

OLC SUSAN M173 MPPA 100.6

	Rα	tio
ADG	3.35	103
WDA	3.29	104
AScr.		
Frame	5+	
CE	*	
Grw. Sc.	G5	

						MILK								
	EPD	2	2.4	64	101	24	57	0	12	5	10	0.84	0.21	0.04
ľ	% Rank	65%	97%	18%	18%	8%	4%	37%	20%	36%	63%	3%	28%	93%
ľ	Wts.		98	635	1172	2								
	Ratio		115	102	102									

I know Roosevelt W384 won't blow you away on growth data, that said we have several daughters in production and we can tell you Roosevelt does things we do not have EPD's for. Roosevelt has flawless foot and leg structure and his daughters have great udders not to mention a great look and disposition. If your program needs a boost in any of these departments take a close look at these Roosevelt sons.

197

BIEBER OLY Z420

Born: 6/8/2012

Reg: 1526935

100% AR 1A RED SSS OLY 554T Ratio

VGW OLY 903

VGW TM-DORA 0758

BIEBER CARCASSHAWK 8506

BIEBER ROSE 9764

BIEBER ROSE 6907 MPPA 104.1

101 WDA 3.36 104 AScr. Frame CE G5 Grw. Sc.

ADG

					MILK								
EPD	-2	-2	53	90	25	52	7	12	-1	11	0.39	-0.18	0.02
EPD % Rank	94%	32%	58%	40%	5%	16%	91%	19%	95%	50%	48%	95%	78%
Wts.		88	655	1184	1								
Ratio		109	109	105									

199

BIEBER PACKER Z474

Born: 5/5/2012

Reg: 1527099

100% AR 1A

Ratio

MESSMER JOSHUA 019P **MESSMER PACKER S008**

MESSMER MILLIE 124P

ADG 3.03 ET WDA 3 28 ET AScr. Frame CE

BIEBER MAKE MIMI 7249 BIEBER TILLY 311S

CED BW WW Y

57

BIEBER TILLY 7334 MPPA 104.9

						arw.	DC.	-			
w	MILK	TM	ME	HPG	CEM	STAY	MA	RB	REA	FAT	
35	16	44	-5	13	-3	16	0.0	6	0.77	-0.06	
51%	72%	59%	14%	6%	99%	3%	979	%	1%	2%	
1203	3										



200 **BIEBER NORTHERN Z424**

Born: 6/12/2012 Rea: 1526930

100% AR 1A

TW

TW

Ratio

3.29

3.08

G5

BIEBER CHAT Z408

62.5% AR 25% UK 25% SM III

RED SSS NORTH 26U RED SSS NORTHERN 625X

RED SSS INDIGO 799T

CHAT 923W

Born: 6/1/2012

201

Rea: 1527038 GLACIER CHATEAU 744

Ratio

MPPA 104.2

FEMALE 923I

WS BEEF MAKER R13

ADG 106 3.17 WDA 3.12 103 AScr. 5+

BASIN CHEROKEE 4246 **BASIN ROSE 7569**

BASIN ROSE 5938 BR

BD3P DURHEIM 67 MPPA 99.7

DURHEIM 582BD3P

Frame CE G3 Grw. Sc.

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA FAT
EPD	7	-3	49	77	29	54	-6	11	3	13	0.25	0.66	0.01	EPD			51									0.36 -0.05
% Rank	25%	20%	65%	65%	1%	5%	10%	25%	60%	20%	75%	1%	60%	% Rank	44%	55%	65%	80%	7%	22%	6%	47%	36%	98%	90%	12% 3%
		84	497	1024	Į.									Wts.		88	638	1132	2							
Ratio		TW	TW	TW										Ratio		106	97	101								
		1977 1111			404	W. 100		1,000,000	100	1000	PQ1/ 58	10.7.0					made to the		4 (10)	100000		3.00		1.667	100000	

202

MPPA 97.1

BIEBER JERICHO Z419

100% AR II

ADG

WDA

AScr.

Frame 5+

CE

ADG

WDA

AScr.

CE

Frame

Grw. Sc.

Born: 6/7/2012

BIEBER TILLY 106T

BECKTON JULIAN GG B571 MESSMER JERICHO W041 MESSMER PANDORA M186

G A R RIGHT DIRECTION

BIEBER TILLY 7334

Reg: 1526884

3.06

G2 Grw. Sc.

99

94

RED SSS NORTH 26U RED SSS NORTHERN 625X

RED SSS INDIGO 799T

Reg: 1526985

BIEBER NORTHERN Z392

BASIN TREND SETTER 6074

BIEBER KRISTIN 290U

MPPA 102

203

Born: 5/23/2012

BIEBER KRISTIN 9161

	Ra	tio
ADG	3.22	98
WDA	3.22	100
AScr.		
Frame	5+	
CE	***	
Grw. Sc.	G4	

100% AR 1A

	CEI) BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA FAT
EPD	11	-3	44	65	29	51	-6	13	6	14	0.38	0.53	3-0.03	EPD	7	-0.6	60	89	22	52	-6	9	3	13	0.16	0.37 -0.04
% Rank	4%	18%	83%	86%	1%	19%	11%	7%	23%	14%	51%	3%	6%	% Rank	20%	59%	33%	41%	17%	14%	12%	70%	65%	18%	92%	11% 4%
Wts.		67	528	1045	,									Wts.	l	75	645	1160)							
Ratio		83	88	93										Ratio		94	105	102								

Black

BIEBER HIGH NOON Z480 204

Reg: 1527108 Born: 5/7/2012

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BASIN TREND SETTER 6074 **BASIN BONNEBELL 7410**

MPPA 108

BASIN BONNEBELL 4225

	Rat	io
ADG	2.87	ET
WDA	3.27	ET
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G6	

100% AR 1A

					MILK								
EPD	7	0.7	62	101	22	53	13	7	5	15	0.55	0.28	0.03
% Rank	20%	83%	24%	19%	1.8%	10%	99%	92%	36%	6%	18%	19%	87%
Wts.	l	82	758	1217	7								
Ratio		ET	ET	ET									

205

ACC EPIC Z05

Born: 5/16/2012 Reg: 1504143 BECKTON EPIC U368 KM

BIEBER EPIC X195

BIEBER TILLY 108S

LOOSLI NEW DEAL 503

BIEBER SUPRISE 287W MPPA 100

BIEBER SURPRISE 10216

Ra	tio
2.65	TW
3.04	TW
5	
*	
. G6	
	2.65 3.04 5

100% AR 1A

												REA FA
EPD	5	0.3	64	110	24	56	3	12	3	14	0.66	-0.02 0.0
% Rank	34%	76%	18%	8%	11%	5%	66%	12%	65%	13%	8%	74% 87
Wts.		68	716	1141								
Ratio		TW	TW	TW								



206 **BIEBER ROOSEVELT Z395**

Born: 5/24/2012 Rea: 1526951 BIEBER ROUGH RIDER 10712

BIEBER ROOSEVELT W384

BIEBER SHEBA 9602

LCOC HIGH NOON A093R

BIEBER ROBYN 142T

BIEBER ROBYN 10517 MPPA 99.6

	Rat	io
ADG	2.94	89
WDA	3.09	96
AScr.		
Frame	6	
CE	***	
Grw. Sc.	G4	

100% AR 1A

200						MILK								
	EPD	7	-0.4	56	85	23	50	2	11	6	13	1.05	0.05	0.03
	% Rank	20%	63%	48%	51%	16%	22%	57%	34%	23%	25%	1%	59%	87%
	Wts.		80	649	1120)								
	Ratio		99	105	98									

BIEBER HIGH NOON Z476 208

Born: 5/6/2012

Reg: 1527107

100% AR 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BUF CRK VAQUERO 4572

BIEBER SUSIE 8886

MPPA 105.3

BIEBER SUSIE 6876

ADG WDA	3.35 3.65	ET ET
AScr. Frame CE	6+	
Grw. Sc.	G5	

					MILK								
EPD	5	1	58	90	13	42	17	3	3	10	-0.02	0.6	-0.03
% Kank	34%	87%	38%	41%	86%	71%	99%	99%	65%	60%	98%	2%	6%
Wts.	l	95	806	1344	1								
Ratio		ET	ET	ET									

Another super long bodied High Noon son that will give your program some big time growth.

BIEBER NORTHERN Z427 210

Born: 6/16/2012

Reg: 1526944

100% AR 1A

RED SSS NORTH 26U **RED SSS NORTHERN 625X**

RED SSS INDIGO 799T

BFCK CHEROKEE CNYN 4912 BIEBER BLOXY 10511

LMAN BLOXY 9038 MPPA 105.2

.29 .29	101 102
	102
*	
33	

					MILK								
EPD	2	-0.8	51	75	21	47	-9	10	-3	12	0.06	0.4	-0.08
% Rank	65%	55%	65%	72%	24%	43%	5%	55%	99%	35%	97%	9%	1%
Wts.		89		1136									
Ratio		110	101	101									



207

BIEBER CYCLONE Z456

Born: 4/27/2012

Rea: 1527083

100% AR 1A

HXC CONQUEST 4405P LSF CYCLONE 9934W

LSF GILDA S6107 U8084

BASIN HOBO 79E

BASIN LASS 4001 BR

SODAK LASS K0035 MPPA 103.9

	Ratio							
ADG	3.16	ET						
WDA	3.41	ET						
AScr.								
Frame	5+							
CE	**							
Grw. Sc.	G5							

					MILK						MARB	REA	FAT
EPD	4	-2.2	60	98	24	54	5	9	5	16	0.05		
% Kank	44%	29%	33%	23%	10%	9%	80%	71%	36%	4%	97%	4%	21%
Wts.		78		1256									
Ratio		ET	ET	ET									

Z456 is the first LSF Cyclone 9934W sons in the sale. Volume and capacity are things that this great sire will bring to the table. We have a pile of daughters that will calve this spring and we love the way they look. They are feminine with a big broody look and are super easy fleshing. Z456's dam is a calf raising machine that we had in our donor pen and sold to Kats Red Angus of Kansas last year.

209

BIEBER CYCLONE Z481

Born: 5/7/2012

Reg: 1527138

100% AR 1A

Ratio

HXC CONQUEST 4405F

LSF GILDA S6107 U8084

ADG ET WDA 3.46 ET AScr. Frame 6+

G6

CE

Grw. Sc.

BFCK CHEROKEE CNYN 4912 **BASIN PRIMROSE 2043 BASIN PRIMROSE 0854** MPPA 106.2

					MILK								
EPD	6	-3.4	72	113	31 1%	67	5	9	3	13	0.42	0.56	-0.02
% Rank	26%	14%	6%	6%	1%	1%	81%	64%	65%	25%	41%	2%	11%
Wts.		89	731	1262	2								- 1
Ratio		ET	ET	ET									

The future looks bright for the beef industry and cattle are going to be a great asset for years to come. That being said just like in the past a great set of mother cows will always return more than an average set of cows. Here is a bull that will help turn average into great! Z481's dam was in the Basin donor pen before we acquired their red herd then she was in our donor pen and is now in Jon Marshal's flush program. Investing in the best genetics you can will return more profit for years to come. Here is a real chance to do just that.

211

BIEBER EXT Z368

Born: 5/14/2012

Reg: 1527023

100% AR 1A

Ratio

BASIN EXT 6359

MPPA 103.1

BASIN LADYBIRD 6125

BASIN EXT W103

BASIN LAURIE 0515

BASIN LADYBIRD 1935

BASIN CHEROKEE 4240

ADG 3.36 102 WDA 3.31 102 AScr. Frame CE G6 Grw. Sc.

									7 10 // 10				
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT
EPD	4	2.2	61	102	20	51	-3	11	2	16	0.13	0.42	-0.01
% Rank	44%	96%	28%	17%	35%	21%	22%	23%	77%	4%	94%	8%	21%
Wts.		85	629	1167	7								
Ratio		105	102	102									

212 **BIEBER ROOSEVELT Z385**

Born: 5/20/2012

Rea: 1526933

100% AR 1A

BIEBER ROUGH RIDER 10712 **BIEBER ROOSEVELT W384**

BIEBER SHEBA 9602

BROWN VACATION H7106

BIEBER CHIC 9160

MPPA 100.4

BIEBER CHIC 8403

	Ratio							
ADG	3.17	96						
WDA	3.22	100						
AScr.								
Frame	5							
CE	**							
Grw. Sc.	G3							

					MILK								
EPD	7	-0.9	50	72	21	46	-1	13	6	13	0.54	-0.04	0.02
% Rank	20%	53%	70%	76%	25%	48%	34%	10%	23%	26%	19%	78%	78%
Wts.		83	646	1155	5								
Ratio		102	105	101									

BIEBER HIGH NOON Z418 213

Born: 6/6/2012

Rea: 1526929

100% AR 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BASIN SALUTE 5863

BASIN FLOWER 7522

MPPA 100.2

BASIN FLOWER 5234

	Ratio						
ADG	3.94	120					
WDA	3.62	112					
AScr.							
Frame	7						
CE	***						
Gruz Sc	G6						

	CED				MILK								
EPD	7	-1.7	61	105	17	48	15	8	6	13	0.93	0.4	0
% Rank	20%	37%	28%	12%	60%	37%	99%	86%	23%	20%	1%	9%	42%
Wts.		86	579	1210)								
Ratio		106	96	108									

BIEBER EXPECTATION Z483 214

Born: 5/8/2012

Reg: 1527095

100% AR 1A

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BASIN CHEROKEE 5856

BASIN OPAL 7385

MPPA 109.2

BASIN OPAL 3898

ADG	2.14	ET
WDA	3.04	ET
AScr.		
Frame	5	
CE	**	
Grw. Sc.	G6	

					MILK								
EPD	4	-1.8	68	106	26	60	5	12	5	13	0.92	0.18	0.01
% Rank	110/	36%	11%	12%	4%	1%	75%	20%	36%	21%	2%	33%	61%
wts.	l	91	846	1188	3								
Ratio		ET	ET	ET									

BIEBER WALLACE Z394 215

Born: 5/24/2012

Reg: 1526975

100% AR 1A Ratio

LJC MISSION STATEMENT P27 **GP WALLACE 016**

GP FAITH 803

BASIN FUTURE DIRECTION 733

BIEBER ROSE 267W

MPPA 104.9 **BASIN ROSE 6405**

	ADG	2.95	9
	WDA	3.06	9
32	AScr.		
02	Frame	5	
	CE	***	
	Grw. Sc.	G4	

					MILK								
EPD	6	-4.3	56	86	29	57	2	14	2	15	0.48	0.48	0.09
% Rank	26%	8%	46%	48%	1%	4%	53%	4%	77%	9%	28%	6%	99%
Wts.		75		1141									
Ratio		89	107	100									

216

BIEBER OLY Z470

Born: 5/4/2012 VGW OLY 903 Reg: 1527103

RED SSS OLY 554T

VGW TM-DORA 0758

RED BRYLOR NEW TREND 22

BASIN ROSE 21P0

MPPA 109.9

BASIN ROSE F521

	Ka	10
ADG	3.47	ET
WDA	3.84	ET
AScr.		
Frame	6	
CE	*	
Grw. Sc.	G6	

												REA FAT
EPD	1	0	70	121	27	62	9	10	2	14	0.32	0.14-0.07 41% 2%
% Rank	75%	71%	8%	2%	3%	1%	96%	50%	77%	12%	66%	41% 2%
Wts.		124	855	1410)							
Ratio		ET	ET	ET								

217 **BIEBER JERICHO Z416**

Born: 6/4/2012

Reg: 1526881

100% AR 1A

Ratio

BECKTON JULIAN GG B571
MESSMER JERICHO W041

MESSMER PANDORA M186

EXAR 263C

BASIN ROSE 0T51

BASIN ROSE F521 MPPA 102.9

ä	ADG	3.39	104
	WDA	3.34	103
	AScr.		
	Frame	5	
	CE	***	
	Grw. Sc.	G4	

					MILK								
EPD	9	-2.7	55	88	24 9%	52	2	12	8	17	0.65	0.57	0.01
% Ran	k 10%	22%	49%	45%	9%	15%	52%	15%	8%	2%	9%	2%	61%
		85	619	1162	2								
Ratio		105	103	103									
			100000										

BIEBER OUTRIDER Z380 218

Born: 5/18/2012

Reg: 1527012

100% AR 1A

91

BASIN TREND SETTER 6074 **BIEBER OUTRIDER W388**

OLC ST RENEE S235

MPPA 100.9

BIEBER ADELLE 8958

OLC DAYMAKER P48

OLC ST RENEE N115

WDA AScr.

ADG

Frame CE

G3 Grw. Sc.

EPD 5 -4.6 49 73 23 47 -2 9 6 12 0.86 0.29 0.04 % Rank Wts. Ratio 96 92 91						MILK								
% Rank 34% 6% 72% 76% 14% 40% 29% 72% 23% 33% 2% 18% 93% Wts. 78 564 1043	EPD	5	-4.6	49	73	23	47	-2	9	6	12	0.86	0.29	0.04
Wts. 78 564 1043 Battio 96 92 91	% Rank	34%	6%	72%	76%	14%	40%	29%	72%	23%	33%	2%	18%	93%
Ratio 96 92 91	Wts.		78	564	1043	3								
30 32 31	Ratio		96	92	91									

BIEBER HIGH NOON Z463 219

Born: 4/30/2012

Reg: 1527093

100% AR 1A Ratio

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BUF CRK VAQUERO 4572

BIEBER SUSIE 8886

MPPA 105.3

BIEBER SUSIE 6876

ADG	3.66	ET
WDA	3.55	ET
AScr.		
Frame	6	
CE	**	
Grw. Sc.	G5	

					MILK								
EPD	5	-0.2	57	90	14	43	17	3	3	10	0.08	0.47	0.02
% Rank	34%	67%	42%	39%	82%	69%	99%	99%	65%	60%	96%	6%	78%
Wts.		80		1271									
Ratio		EΤ	ET	ET									

220 **BIEBER CYCLONE Z461**

Rea: 1527091

HXC CONQUEST 4405P LSF CYCLONE 9934W

LSF GILDA S6107 U8084

BASIN HOBO 79E

BASIN LASS 4001 BR

Born: 4/30/2012

SODAK LASS K0035 MPPA 103.9

100% AR 1A

Ratio ADG 3.32 ET WDA 3.53 ET AScr. Frame 5+ CE G5 Grw. Sc.

													_
					MILK								
EPD	4	-2.1	56	97	24	52	5	9	5	16	0.65	0.52	0
% Rank	44%	31%	46%	25%	10%	15%	80%	71%	36%	4%	9%	3%	42%
Wts.		71	766	1297	7								
Ratio		ET	ET	ET									

221

BIEBER JERICHO Z389

Born: 5/22/2012 Rea: 1526941

BECKTON JULIAN GG B571 MESSMER JERICHO W041

MESSMER PANDORA M186

BIEBER SHILO 8252

BEIBER DATELINE 10320

CRRDATELINE 7270 L211 MPPA 110.2

	Rα	tio
ADG	3.37	102
WDA	3.38	104
AScr.		
Frame	5	
CE	**	
Grw. Sc.	G5	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA I	FAT
EPD	8	-2.2	56	89	28	56	3	11	6	14	0.13	-0.13	0.1
% Rank					1%								
Wts.		85	656	1195	5								
Ratio		105	107	105									

BIEBER CYCLONE Z472

Born: 5/4/2012

Reg: 1527118

100% AR 1A

3.17

ET

ET

HXC CONQUEST 4405P LSF CYCLONE 9934W

LSF GILDA S6107 U8084

WDA 3.33

ADG

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043

MPPA 106.2

BASIN PRIMROSE 0854

**	
AScr.	
Frame	6
CE	**
Grw. Sc.	G5
	77 14 17 19

					MILK								
EPD	6	-4.4	63	97	28	60	5	9	3	13	0.72	0.3	-0.01
% Kank	26%	7%	2.1%	25%	2%	1%	81%	64%	65%	25%	6%	17%	21%
Wts.		88	704	1213	3								
Ratio			ET										

223

BIEBER SEQUOYA Z462

Born: 4/30/2012

OLC RENEE S188

MPPA 108.5

Reg: 1527092

100% AR 1A Ratio

ET

ET

3.28

3.56

CCF SEQUOYA 0361 **HUST CHIEF SEQUOYA R336**

LCC REBELLA NA 123

LMB ST RENEE 927

OLC CHATEAU K465

WDA AScr.

ADG

Frame 6+

CE G5 Grw. Sc.

												REA FAT
EPD	5	-0.4	64	97	21	53	6	11	6	12	0.58	0.09 -0.03
% Rank	34%	63%	19%	25%	29%	12%	85%	24%	23%	38%	14%	51% 6%
Wts.		89	786	1310)							
Ratio		ET	ET	ET								

224

BIEBER CYCLONE Z459

Born: 4/27/2012

Reg: 1527137

Born: 5/19/2012

Reg: 1526907

100% AR 1A

LSF CYCLONE 9934W

HXC CONQUEST 4405P

LSF GILDA S6107 U8084

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043

MPPA 106.2

BASIN PRIMROSE 0854

3	ET
3.13	ET
	1
5+	

G6	
	3.13 5+ ***

					MILK								
EPD	6	-4.5	66	106	27	61	5	9	3	13	0.51	0.51	0.01
% Rank	26%	7%	13%	12%	27 2%	1%	81%	64%	65%	25%	23%	3%	61%
Wts.		74	663	1144	1								
Ratio		ET	ET	ET									

225

BIEBER JERICHO Z382

BECKTON JULIAN GG B571
MESSMER JERICHO W041

MESSMER PANDORA M186

BIEBER BUTTE T142

BIEBER MIMI 289W

BIEBER MIMI 9566 MPPA 103.3

ADG	3.39	105
WDA	3.33	105
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G5	

					MILK								
EPD	4	-2	63	93	26	57	2	11	5	15	0.47	0.17	0.04
% Ran	44%	32%	21%	33%	5%	3%	51%	30%	36%	7%	30%	35%	93%
Wts.		91	667	1210)								
Ratio	•	107	107	106	i								

BIEBER HIGH NOON Z478 226

Born: 5/6/2012

BASIN ROSE 7127

MPPA 105.5

LCOC HIGH NOON A093R

Reg: 1527105

BIEBER MAKE MIMI 7249

BASIN CHEROKEE 4246

SRN HI DEE 3021

BASIN ROSE 1938

100% AR 1A

ADG 3 79 ET WDA 3.71 AScr. Frame 6+ CE G5 Grw. Sc.

					MILK								
EPD	7	-1.9	56	97	21	49	13	7	0	14	0.6	0.46	0.01
% Kank	20%	34%	46%	26%	29%	31%	99%	90%	92%	14%	12%	6%	61%
Wts.			717										
Ratio		ET	ET	ET									
3 1 1 1 1 1	100000000000000000000000000000000000000				100000		1000	3-17-790	2000		314377	A 10	1000

227

BIEBER OLY Z362

Born: 5/11/2012

Reg: 1526904

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

ADG 3 32 101 WDA 3.14 AScr. Frame CE G5 Grw. Sc.

	SCHULER SILVER BULLET 46041
BIEBER ROS	SE 264S
MPPA 99.4	BIEBER ROSE 9788

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-6.1	51	96	17	42	4	8	5	12	0.63	0.12	0.02
% Rank	20%	2%	66%	28%	60%	70%	69%	82%	36%	33%	10%	45%	78%
Wts.		64	568	1099)								
Ratio		79	92	96									
1-23		100000	The second second	M17115015	10512/10	CENAL TO	BY SHOW	TO STATE OF	200	and the said	CONTRACTOR OF THE PARTY OF THE	The state of	

228

Born: 5/30/2012

BIEBER EXT Z407

100% AR 1A Rea: 1526911

BASIN EXT W103

BASIN LAURIE 0515

GMRA LARAMIE 5110

BIEBER TILLY 311W BIEBER TILLY 314S MPPA 92

Ratio ADG 108 WDA 3.13 99 AScr. Frame 5+ CE G6 Grw. Sc.

					MILK								
EPD	0	2.5	59	108	22	51	3	11	4	14	-0.02	0.1	-0.02
% Kank	84%	97%	35%	9%	20%	17%	65%	22%	50%	14%	98%	49%	11%
Wts.			498										
Ratio		112	80	92									

229

BIEBER WALLACE Z428

Born: 6/16/2012 Rea: 1526982 GP WALLACE 016

GP FAITH 803

BIEBER MAKIN HAY 9913

BIEBER TILLY 283W

BIEBER TILLY 292S MPPA 100.4

	Ra	tio
ADG	3.52	105
WDA	3.34	102
AScr.		
Frame	5+	
CE	*	
Grw. Sc.	G6	

100% AR 1A

					MILK								
EPD	1	-1.3	70	110	22	57	8	12	2	15	0.64	0.74	0
% Rank	75%	44%	7%	7%	17%	3%	95%	16%	77%	7%	9%	1%	42%
Wts.		98	572	113	7								
Ratio		115	96	100									

230

BIEBER OLY Z403

Born: 5/29/2012 Reg: 1526959 RED SSS OLY 554T

VGW OLY 903 VGW TM-DORA 0758

BIEBER MAXIMUS 9663

BIEBER CHIEFTNESS 202T

MPPA 94

BIEBER CHEIFTNESS 8661

	Katio	
ADG	3.21	98
WDA	3.1	96
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G4	

100% AR 1A

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	1	-4.2	52	89	22	48	8	12	2	12	0.81	0.06	0.03
% Rank	75%	8%	63%	43%	17%	35%	95%	20%	77%	40%	3%	57%	87%
Wts.		89	556	1070)								
Ratio		110	90	94									

231 **BIEBER HIGH NOON Z384**

Born: 5/19/2012

Reg: 1527018

100% AR 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BASIN HOBO 3003

BASIN LANA 5317

BASIN LANA 3153 MPPA 104

	Ka	io
ADG	3.49	100
WDA	3.46	10
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G5	

						MILK								
	EPD	4	-1.9	56	92	23	51	1	9	0	16	0.8	0.53	0.02
	% Rank	44%	34%	48%	36%	13%	19%	46%	63%	92%	3%	3%	3%	78%
ď	Wts.		86		1219									
	Ratio		106	107	107									

232

BIEBER DURHEIM Z393

Reg: 1527036

32.9% AR 57.4% UK 12.4% SM III

MULTIPLE SIRED RED ANGUS	ADG	2
	WDA	•
DURHEIM 316T	AScr.	

DURHEIM 981W DURHEIM 612 MPPA 100

2.85 100 3.04 100 Frame 5+ CE G2

Ratio

					MILK								
EPD	5	-1.2	50	63	24	49	-15	10	3	4	-0.1	0.25	-0.1
% Rank	34%	47%	68%	88%	24 10%	30%	1%	50%	65%	99%	99%	23%	1%
Wts.		85	684	1114	Į.								
Ratio		100	100	100									

Scurred

233

Born: 4/22/2012

BIEBER HIGH NOON Z454 Reg: 1527081 100% AR 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BASIN CHEROKEE 4246

BASIN ROSE 7127

BASIN ROSE 1938 MPPA 105.5

ADG	3.36	ET
WDA	3.39	ET
AScr.		
Frame	6+	
CE	***	
Grw. Sc.	G6	

					MILK								
EPD	7	-2.9	60	104	19	49	13	7	0	14	0.61	0.49	0.02
% Rank	20%	19%	32%	15%	42%	28%	99%	90%	92%	14%	12%	4%	78%
Wts.			688										
Ratio		ET	ET	ET									

234

MPPA 103.6

BIEBER WALLACE Z406

Born: 5/29/2012

Reg: 1526999

100% AR 1A

JC MISSION STATEMENT P27 **GP WALLACE 016**

GP FAITH 803

ASIN TREND SETTER 6074 **BIEBER EUCLA 317U**

BIEBER EUCLA 9467

ADG	3.3	100
WDA	3.35	104
AScr.		
Frame	5+	
CE	***	
Grw. Sc.	G6	
	WDA AScr. Frame CE	WDA 3.35 AScr. Frame 5+ CE ***

					MILK								
EPD	4	-0.8	79	121	23	62	6	12	2	17	0.43	0.31 -	0.01
% Ranl	44%	55%	1%	2%	14%	1%	87%	19%	77%	2%	39%	16%	21%
		77	684	1213	3								
Ratio		96	111	106									

235 **BIEBER EXPECTATION Z477**

Born: 5/6/2012

Reg: 1527104

100% AR II Ratio

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

C A FUTURE DIRECTION 5321

BASIN ROSE F521

ADG	2.99	El
WDA	3.13	ET
AScr.		
Frame	5+	
CE	***	
Grw. Sc.	G6	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT
EPD	8	-3.5	67	101	26	59	-3	13	8	7	1.76	0.3	0.04
% Rank					5%								
Wts.		80	659	1137	7								
Ratio		ET	ET	ET									

Black

MPPA 98.4

236

BIEBER OLY Z404

237

BIEBER OUTRIDER Z378

Born: 5/29/2012

Rea: 1526974

100% AR 1A

VGW OLY 903

RED SSS OLY 554T

VGW TM-DORA 0758

BIEBER MAKIN HAY 9913

Ratio ADG 117 WDA 3.51 111 AScr. Frame 6+

BIEBER CASHMERE 261W MPPA 101.3

OLC CASHMERE S289

CE G6 Grw. Sc.

					MILK								
EPD	5	-3.3	67	122	25	59	9	8	4	12	0.19	0.52	-0.03
% Rank	34%	15%	13%	2%	5% 8	2%	96%	80%	50%	35%	89%	3%	6%
Wts.		70	619	122	8								
Ratio		83	99	107	7								

Born: 5/17/2012

Rea: 1526946

100% AR 1A

BASIN TREND SETTER 6074 **BIEBER OUTRIDER W388**

BIEBER ADELLE 8958

NSF SANTANA J209

IRSF MISS RED 030S

MPPA 100.8

JRSF MS POSITIVE RED

	Ra	tio
ADG	3.74	114
WDA	3.45	107
AScr.		
Frame	6	
CE	***	
Grw Sc	G4	

												REAFA	
EPD	9	-3.2	54	86	26	53	0	10	7	13	0.83	0.33 0.1	3
% Ran	k 10%	16%	55%	49%	4%	12%	39%	43%	14%	25%	3%	14% 99	1%
Wts.			585										-
Ratio		93	95	104	Į.								

238

ACC EPIC Z07

Born: 5/21/2012

LSF JBOB EXPECTATION 6034S

Reg: 1504146

100% AR 1A

Ratio

BECKTON EPIC U368 KM

BIEBER TILLY 108S

ADG 2,69

BASIN DATELINE 5955 BR

BIEBER MONA 297W MPPA 99.7

BASIN MONA 5330

		-
WDA	3.07	9
AScr.		
Frame	5+	
CE	**	
Grw. Sc.	G5	
	47.71	

200						MILK								
I	:PD	7	-1.8	53	90	30 1%	56	-4	14	8	16	0.68	0.04	0.03
9	6 Rank	20%	36%	59%	40%	1%	4%	18%	4%	8%	4%	7%	62%	87%
1	Nts.		90	722	1153	3								
I	Ratio		98	100	100									

239

BIEBER NORTHERN Z390

Born: 5/22/2012

Reg: 1526949

100% AR 1A Ratio

RED SSS NORTH 26U
RED SSS NORTHERN 625X

RED SSS INDIGO 799T

BIEBER MAKIN HAY 9913

BIEBER DESIGNER 127T

BIEBER DESIGNER 6865 MPPA 101.2

ADG	3.17	96
WDA	3.11	96
AScr.		
Frame	5	
CE	***	
Grw. Sc.	G3	

					MILK								
EPD	6	-3.2	49	76	24	48	-11	10	1	12	0.27	-0.16	-0.01
					10%								
Wts.		80	586	1093	3								
Ratio		99	95	96									

BIEBER EXPECTATION Z467 240

Born: 5/2/2012

BASIN ROSE 710P

Reg: 1527101 LCHMN ENTERPRISE 1370H

LSF SWEETNESS J1358 P4085 C A FUTURE DIRECTION 5321

BASIN ROSE F521

100% AR II

3			
	ADG	2.77	ET
	WDA	2.9	ET
	AScr.		
	Frame	4+	
	CE	***	
	C C-	G3	

					MILK								
EPD	8	-3.2	49	74	28	52	-3	13	8	7	1.71	0.2	0.03
% Kank	14%	16%	71%	74%	2%	14%	22%	8%	8%	91%	1%	30%	87%
Wts.		80	610	1053	3								
Ratio		ET	ET	ET									

Black

MPPA 98.4

241

BIEBER OUTRIDER Z431

Born: 6/25/2012

Reg: 1526937

100% AR 1A Ratio

BASIN TREND SETTER 6074 BIEBER OUTRIDER W388

BIEBER ADELLE 8958

LSF COMBINATION A301M

BIEBER REDCAP 10078

MPPA 102.4

BIEBER REDCAP 9418

ADG	3.35	102
WDA	3.33	103
AScr.		
Frame	6	
CE	**	
Grw. Sc.	G4	

					MILK								
EPD	T ₁	-1.1	53	80	15	41	11	11	4	11	0.65	0.19	0.03
% Rank					79%								
Wts.	l	88	592	1128	}								
Ratio		109	99	100									

242

BIEBER CYCLONE Z457

Born: 4/27/2012

Reg: 1527088

100% AR 1A

MPPA 102.9

Wts.

Ratio

BASIN DYNAMO 3016

F.T EΤ

HXC CONQUEST 4405P LSF CYCLONE 9934W LSF GILDA S6107 U8084

BASIN EXT H695

676 1075

ADG 2.49 ET WDA 2.88 AScr. Frame **G**5

										Grw.	Sc.	G 5	
												RB REA	
EPD	8	-5.3	54	90	25	52	1	9	8	14	0.7	7 -0.14 92%	0.03
% Rank	14%	4%	53%	39%	7%	15%	47%	68%	8%	12%	6%	92%	87%

BASIN DYNAMO 0881

BIEBER ROOSEVELT Z371 243 Born: 5/14/2012

MPPA 101.3

Reg: 1526983

100% AR 1A

Ratio

83

BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384

BIEBER SHEBA 9602

BIEBER MAKIN HAY 9913 **BIEBER LINAGE 284U BIEBER LINAGE 10429**

	WDA	2.85	8
	AScr.		
37	Frame	5	
	CE	***	
	Grw. Sc.	G2	
37			

					MILK								
EPD	9	-1.5	46	69	20	43	2	10	4	11	0.33	-0.2 (0.07
% Rank	10%	41%	79%	82%	32%	65%	57%	40%	50%	42%	64%	96%	99%
Wts.		77	608	1046	3								
Ratio		96	99	92									

BIEBER EXPECTATION Z482 244

Born: 5/8/2012

Reg: 1527094

100% AR 1A

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BASIN TREND SETTER 6074

BASIN BONNEBELL 7410 MPPA 108

BASIN BONNEBELL 4225

	Ra	tio
ADG	3.03	ET
WDA	3.31	ET
AScr.		
Frame	5+	
CE	*	
Grw. Sc.	G6	

					MILK								
EPD	3	1.3	69	104	29 1%	63	10	11	7	14	1.03	0.36	0.06
% Rank	54%	90%	8%	14%	1%	1%	98%	28%	14%	12%	1%	12%	98%
Wts.		95	730	1214	1								
Ratio		ET	ET	ET									

245

BIEBER NORTHERN Z410

Born: 6/1/2012

Rea: 1527022

100% AR 1A

Ratio

RED SSS NORTH 26U
RED SSS NORTHERN 625X

RED SSS INDIGO 799T

BASIN CHEROKEE 4246

BASIN ENCHANTRESS 47S4

MPPA 100.7

BASIN ENCHANTRESS 4158 BR

ADG 2.63 WDA 2.77 86 AScr. Frame CE G2 Grw. Sc.

					MILK								
EPD	7	-4.4	34	49	25	42	-4	11	2	13	0.15	0.02	-0.01
% Rank	20%	7%	97%	97%	7%	75%	19%	26%	77%	18%	93%	66%	21%
Wts.		76	572	992									
Ratio		94	93	87									

246

BIEBER CHAT Z415

Born: 6/2/2012

BD3P DURHEIM 54

Reg: 1527040

90.2% AR 9.8% UK1B

ADG

CHAT 923W

MPPA 101.7

GLACIER CHATEAU 744

FEMALE 9231

SIXE MR BANDO 759

WDA

AScr. Frame 5

2.93

G3 Grw. Sc.

					MILK								
EPD	4	-2.1	50	77	30	55	-5	10	6	7	0.78	0.07	0.01
% Kank	44%	31%	67%	69%	1%	6%	15%	55%	23%	91%	4%	55%	61%
Wts.		79	672	1108	3								
Ratio		95	103	99									



for your suppo

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



The most important thin communication is to hear what Peter Drucker sn't being said.

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.



LSF TAKEOVER 9943W

Born: 12/27/2009

Rea: 1368803

100% Red Angus 1A

HXC CONQUEST 4405P

HXC ELLIE MAY MA638

MESSMER PACKER S008

LSF WIDELOAD R5014 U8061

LSF WIDELOAD N3195 R5014

_	100	4 7%			1000	(- Y	90910				21/12/2	7.	
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-3.6	68	107	13	47	3	7	6	16		0.71	0.06
ACC	33	59	49	52	29		53	10	25	7	36	30	41
% Rank	17%	14%	12%	13%	85%	44%	58%	89%	29%2%	1%	1%	98%	



Takeover 9943W sold in Ludvigson's 2011 offering, and his kind and data impressed us. His first sons sold last spring and really turned some heads. His carcass puts him in pretty exclusive company with both Marbling and REA in the top 1% of the breed. Our thoughts are that Conquest × Packer is one of those synergistic matings that really produces progeny that are prepotent and offer lots of potential for profit.

BIEBER ROOSEVELT W384

Born: 3/1/2009

Reg: 1311829

100% Red Angus 1A

BASIN TREND SETTER 6074

BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

C A FUTURE DIRECTION 5321
BIEBER SHEBA 9602

BIEBER SHEBA 5537

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	1.4	57	86	23	51	-7	13	6	8	0.78	0.23	0.06
ACC	38	74	67	70	32		65	9	27	5	42	36	45
% Rank	22%	86%	43%	50%	27%	24%	12%	13%3	3%71%	7%	30%	96%	



Roosevelt really shook things up with a great group of sons in 2012. He sired the high selling and 3rd high selling bull in the March 2012 sale. Roosevelt exhibits great depth of flank with lots of style and a great disposition. We really like the way his daughters look. They weaned off looking great and calves to prove it. His HPG in the top 9% and ME in the top 12% of the breed give him a great shoot at becoming a great maternal sire. Don't miss his marbling in the top 10% as well. Roosevelt will offer your program some style and marbling genetics. Semen is available at Bieber Red Angus Ranch.

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 303S

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	0.6	69	110	25	60	2	11	4	8	0.64	0.55	0.04
ACC	25	42	36	37	22		3	0	18	0	32	26	36
% Rank	34%	81%	10%	10%	9%	2%	49%	28%5	2%79%	6 11%	3%	92%	



Rollin Deep Y118 was 2012's high selling bull. We sampled this young sire and have been pleased with what we see in the calves. Everyone has been excited to see his progeny and they are not going to disappoint. Looking at his data, it is pretty hard to find sires that will put as many traits in the top 10% of the breed as Rollin Deep does. His phenotype is exactly his namesake: deep and easy moving. We expect that this sire will do great things. His service sells in this offering.

BIEBER RUSHMORE Y106

Born: 2/5/2011

Rea: 1436962 100% Red Angus 1A

BIEBER ROUGH RIDER 10712
BIEBER ROOSEVELT W384

BIEBER SHEBA 9602

BASIN EXT 6359

BASIN SAM W169

BASIN SAM 701R

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	0.7	65	107	22	54	-1	13	9	11	0.56 31	0.19	0.09
ACC	17	42	36	38	24		3	0	15	0	31	25	35
% Rank	10%	83%	16%	11%	21%	8%	31%	9%	4%48%	17%	32%	99%	



Rushmore is a Roosevelt son that we think fit the bill for calving ease and a whole range of traits that are in a very acceptable range. We used Rushmore both AI and naturally in 2013. We think that he will be a sire to watch going forward.

BIEBER REAL MCCOY Y124

Born: 2/15/2011

Reg: 1436794 100% Red Angus 1A

BIEBER H HUGHES W109

BASIN ROSE 06T0

LCOC HIGH NOON A093R

BIEBER TORYANNA 263W

BIEBER TORYANNA 309S

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	12	-2.5	81	129	17	57	-2	10	4	15	0.42	0.68	0.03
ACC	2.7	44	36	38	24		3	Ω	20	Ω	31	25	35
% Rank	4%	26%	2%	2%	65%	4%	27%	45%	52%7%	40%	1%	86%	



Real McCoy Y124 came to the top of a lot of searches in the last few years. 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 2012 and 2013 and are excited about the calves we recently weaned. He has recently been leased to Accelerated Genetics and will be available in there line up in 2014.

BIEBER HARD DRIVE Y120

Born: 2/11/2011

Reg: 1436718 100% Red Angus 1A

LACY GOLD BAR 8123

LACY MS CHEROKEE 557P

LIC MISSION STATEMENT P27

BASIN LAURA 5301

	CED										MARB	REA	FAT
EPD	7	-2.6	59	103	23	53	6	13	3	12	0.78	0.81	-0.02
ACC	26	42	36	37	22		17	0	18	0			35
% Rank	21%	25%	36%	17%	17%	15%	77%	7% 6	4%29%	5%	1%	10%	



Hard Drive Y120 sold to Select Sires in 2013. 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. We see Hard Drive going lower on BW so expect his progeny to be in high demand next spring. Hard Drive's service sells in this offering.

RHRA GOLD RUSH 402 17T

Born: 3/7/2007

Reg: 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

											MARB		
EPD	3	-1.2	59	105	27	56	1	11	3	10	0.52 38	0.51	0.05
ACC	71	76	75	75	69		65	8	69	11	38	32	43
% Rank	56%	52%	38%	21%	12%	10%	47%	42%6	3%47%	6 28%	8%	93%	



We took a look at Goldrush when he sold as a yearling and liked him, but thought he might be a little small. Boy, were we wrong. Gold Rush is impressive, and when we had the opportunity to buy walking rights last December when we took it. He is going to put some growth with muscle into cattle and do it in a pretty moderate package. We also really like the udders we have seen out of Goldrush. Goldrush's semen is available thru Accelerated Genetics.

BASIN EXT 8628

Born: 1/31/2008

Rea: 1236843

100% Red Angus II

BASIN EXT 1925 **BASIN EXT 5233**

BASIN PRIMROSE 2043

BASIN PAYWEIGHT M205
BASIN DUCHESS 6033

BASIN DUCHESS 0787

	CED		ww								MARB		
EPD	-1	0.8	81	135	23	64	13	14	7	14	0.57	0.46	0.05
ACC	65	76	74	75	62		66	10	62	6	0.57 54	49	52
% Rank	83%	80%	4%	2%	23%	2%	97%	11%	24%8%	22%	11%	93%	



EXT has an impressive set of data. His WW and YW put him in the top 4% and 2% of the breed respectively, and his carcass data puts him in the top 22% for marbling and top 11% for REA. We sold him to good customer Steve and Amy Bieber and they used him for a couple of years. We had it in the back of our mind that he would work great on the cows we purchased from the Durheims. EXT has a great disposition and is passing this trait onto his progeny. The EXT line is known for great udders, lots of longevity and good feet. Many people ask us why we use Angus genetics, and we feel that excellence comes from constantly striving to improve the genetic base. This line of cattle will do that for any producer!

GMRA PEACEMAKER 1216

Rea: 1428993

100% Red Angus 1A

VGW JUSTICE 614 FRITZ JUSTICE 8013

FRITZ CHRIS 6047

LJC MISSION STATEMENT P27

GMRA THELMA 930

GMRA THELMA 319

ı		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
ı	EPD	6	-0.8	86	136	15	58	7	10	5	13	0.51	0.55	0.03
I	ACC	17	32	28	30	19		17	0	15	0	14	15	28
l	% Rank	40%	60%	2%	2%	65%	2%	75%	45%5	0%15%	6 35%	4%	80%	

Don Trimmer from Accelerated Genetics turned us on to this bull, and we tied in and bought him together. Peacemaker has just weaned his first set of calves and they weaned off at a 94 BW ratio average. We really like how this bull matured with very moderate mature size. We didn't have many bull calves in the spring group but the heifer calves look really good. We like what we saw this spring and made an effort to sample him much more extensively.

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

LJC MISSION STATEMENT P27
BROWN MS MISSION STMT W7525

BROWN MS CHEYENNE S7611

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-4.5	72	119	18	54	5	13	7	17	1.12	0.18	0.04
					17		-	0	27		27		33
% Rank	10%	7%	5%	3%	56%	9%	78%	8%	14%1%	1%	33%	93%	

Exclusive will need to be noted as the buy of the year. We partnered up with Select Sires to buy Exclusive in the Ludvigson Sale this past spring where there were only 2 Paramount sons. The first brought \$70,000 and we picked up Exclusive for \$7500. Exclusive's dam sold for \$32,000 at Brown's dispersal in October and a full brother sold for \$24,000 to Crossiant Red Angus, CO so we feel like we may have landed the best deal. We have never let big money or marketing drive our breeding program but it usually confirms a good decision.

VGW OLY 903

Reg: 1322060

100% Red Angus 1A

RED CROWFOOT OLE'S OSCAR

RED SSS GOLD EDGE 77R

VGW TRADEMARK 4101 VGW TM-DORA 0758 VGW PT- DORY 0361

	CED									STAY	MARB	REA	FAT
EPD ACC	3	-7	52	105	26	52	5	10	3	13	0.38	0.23	-0.01
ACC	45	76	69	72	30		66	18	25	1	38	31	43
% Rank	56%	4%	58%	21%	14%	21%	70%	50%6	3%18%	6 51%	30%	23%	

Oly is a leader in several traits. Oly's BW EPD makes him an exceptional heifer bull. His growth really turns the curve upward. His maternal traits, along with his first daughters, indicate that he has a pretty good shot at being excellent a female producer. His Marbling and REA put him in a very desirable area. We find it hard to say enough about this bull. He is easy fleshing and has a great disposition. Semen is available at Bieber Red Angus

LSF CYCLONE 9934W

Reg: 1368810 100% Red Angus 1A

BECKTON JULIAN GG B571 HXC CONQUEST 4405P

HXC ELLIE MAY MA638

FEDDES BIG SKY R9

LSF GILDA D1017 S6107

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	2.8	70	115	20	55	11	7	5	12	0.68	0.44	-0.04
ACC	44	66	58	61	29		64	10	25	7	39	33	43
						11%	92%	83%4	13%30%	13%	12%	3%	

This Conquest son really caught our eye in 2011 at LSF. Cyclone sired the high selling bull last spring. We are excited about his daughters as the look like very superior heifers. The progeny have great type and are very moderate.

LCOC HIGH NOON A093R

Reg: 1039801

100% Red Angus 1A

BJR MAKE MY DAY 981

BIEBER MAKE MIMI 7249

BIEBER SIRENA 6708

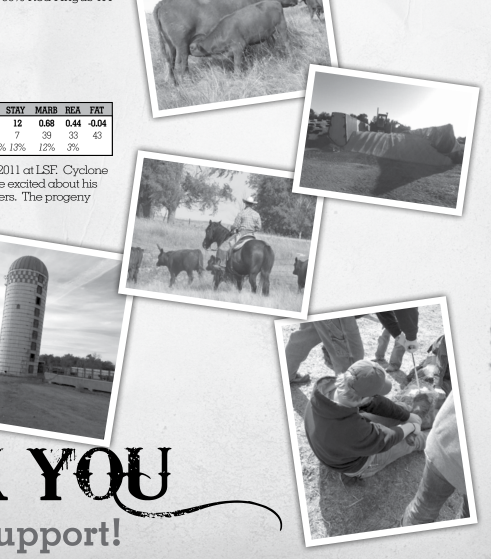
BFCK CHEROKEE CNYN 4912

SRN HI DEE 3021

SRN HI DEE 1005

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-0.8	63	108	14	45	16	2	2	11	0.81	0.55	0.01
ACC	84	90	88	88	83		68	60	83	27	75	71	69
% Rank	22%	59%	29%	17%	73%	50%	99%	99%7	1%37%	6 6%	6%	56%	

High Noon is an impressive bull and gets a lot of attention. He consistently passes his quiet and gentle demeanor on to his offspring. This disposition is combined with both stoutness and carcass quality that put him in the top 6% for marbling and top REA, which makes High Noon one of the breeds leading sires. You won't find a sire line any more consistent! High Noon has sons that sell and Semen is available thru CRV USA.



50 YEAR HISTORY OF BIEBER RED ANGUS

Ron Bieber

In July of 1961, my brother Leroy Bieber and I were looking for a place to produce good beef cattle. We purchased Julius Binder's and Frank Sieh's properties amounting to 2300 acres. In September of that year, I was called into the Army because of the Cuban missile crisis. While serving for ten months, Leroy and I purchased some available land from Jacob Jakober. This expanded our operation to 3600 acres. In the spring of 1962, we began tagging all cows and calves and started keeping weaning weight records. At that time, we were calving mostly Hereford cows bred to Hereford bulls. We also had a group of baldy calves that produced 60 pounds more than the Herefords. In 1964, Leroy and I split up our operations, and Leroy purchased a farmstead three miles west of our operation. In the late winter Lois and I purchased our first Shorthorn bull from Fred Kiesz.

March of 1966 brought a tremendous blizzard our way. By the time we got out to find the cattle, some were four feet below the snow and still alive. We pulled them out, rolled them on to a toboggan and pulled them home. We lost 30 Hereford cows, but were able to buy 35 Shorthorn cows later that spring that were bred to a polled Hereford bull. This led to progress in converting our entire cow herd to crossbred cattle. Soon we realized that systematic crossbreeding would result in superior weights, and our weaning weights went from 380 to 560 pounds in a period of ten years. Crossbred cows elimi-

nated pinkeye, cancer eye and prolaspe, and we consistently had better breed back.

In September of 1967, I decided that we would take a working vacation and go to Montana to search for the next cross on our cow herd. Our first stop was at Miles City to have a look at the USDA cattle research station, where an acquaintance had had success using Line 1 Herefords. Next, we took in the Montana Hereford tour, looking at numerous herds and meeting with lots of Hereford breeders. When I said we were considering using Red Angus, one of the Hereford breeders from western North Dakota said, "Red Angus are like women's hats—here today, gone tomorrow." Twenty years later he started using Red Angus, and he no longer produces Herefords.

In October of 1968, I saw an ad in the Western Livestock Reporter for the sale of 50 registered Red Angus cows in May, Idaho. When I arrived, Gene Cook took me around for a tour of his Red Angus herd. I selected 14 cows, which Gene had transported by a pot that was filled with feeder cattle headed to our area. The cows arrived in early December, and we were officially a Red Angus seedstock

herd.



April of 1969 brought an opportunity to take another trip to Montana. Ora Erdmann from Erdmann Angus had sent ten bulls to the Stanford Bull Test Station in northwest Montana. The test had 300 or more Angus, Hereford, Shorthorn and Red Angus bulls, as I remember. Early one morning I fed the cattle and tagged new calves. I finished seeding the field east of the house. Ora Erdmann showed up just before noon, and with him was Dr. Harlan Ritchie, Animal Science professor from Michigan State University.

I loaded my bag in the single cab two-ton truck, and off we went to Montana: three men, luggage and lots of BS. The major conversation topics were cattle and genetics. It didn't take many miles down the road before we were engaged in an intense conversation concerning cattle breeding. After he found out we were using a good Shorthorn bull, Harlan said that there was a breeder in Michigan he knew who was interested in a large framed Shorthorn bull like we had. It turned out Harlan was

not coming back with Ora and myself, so an op-portunity to sell a high dollar herd sire was missed. Harlan is a very astute observer of animal breeding and has been known for years as a leading authority on cattle breeding. Ora Erdmann was in his 60s, a keen observer of cattle and a self-taught cattle breeder. His famous one-liner was "I don't want Shetland pony Angus."

In the late 1960s the beef cattle industry was changing rapidly. Suddenly performance records became important, and many cattlemen were looking for larger framed cattle. The pursuit of more frame and the introduction of continental breeds was recognized by keen observers of cattle breeding, like Harlan Ritchie, who realized frame could be detrimental to profitable beef production. That trip to Montana enlightened me and gave us contact with many leading cattle breeders in the beef industry.

In September of 1969, R.C. Buckner of Tyler, Texas, was having a Red Angus dispersion sale. Albert Erdmann and I made the trip in a two-ton truck to watch Buckner sell off 750 head of cattle. When we left, we ended up filling the truck with 20 head. After that, every chance we had we acquired more Red Angus cows and heifers. Soon our herd numbered 250 breeding females. In the fall of 1975, we

sold our crossbred herd to Henderson Ranch of Lodgepole, South Dakota.

In 1975, we also had difficulty selling bulls, so we made the decision to have a production sale. That May we moved enough soil to form a level spot to put up an insulated Morton building. In those early years we provided information on birth weight, weaning weight, yearling weight and gain from weaning to yearling at each sale. Now we provide 12 EPDs and nine weights and measurements.

In the spring of 1983, we purchased the West Ranch from Harold Geffre. In the spring of 1988, we were able to purchase 800 acres from the Morrison Brothers, land that had run along the west side of our property. Then in the winter of 1989, we were offered the Jonathan Brenise place, which was 480 acres. We presently have enough land to run 800 cows.



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.

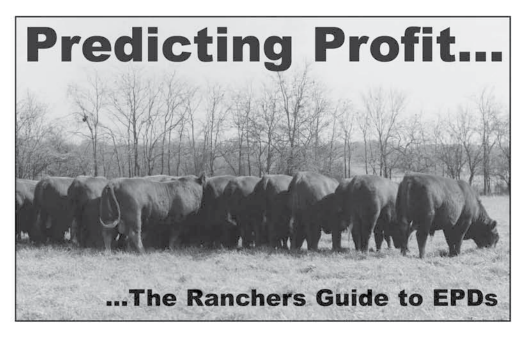
Since a -2.0 on the old RAAA base represented the top 20% for BW, you now need to use -2.7 as your critical selection threshold as that represents the top 20% for BW on the new multi-breed base.

Other Examples:

Previous Selection The Old RAAA Bas		New Selection The New Multi-Bree	
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 bull.
- 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.



1			Parents												
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	-0.0
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

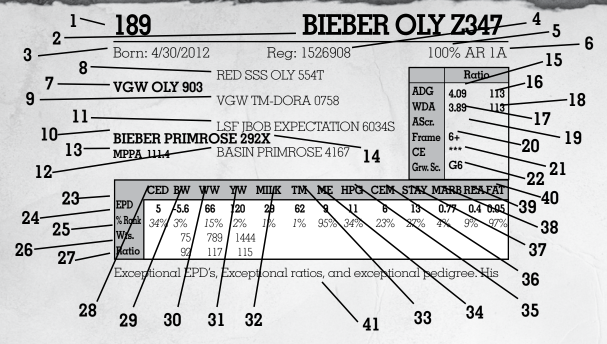
To receive a FREE 8-page "Rancher's Guide to EPDs", contact this breeder or the Red Angus Association of America.

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 order.

2. Name - This is the registered name of the animal.

Generally we name bulls after the sire and females after

3. Born - This is the birth date of the animal.

4. Reg - This is the Registration number of the animal. All Red Angus animals can be looked up on the Red Angus website at www.redangus.org and going to the animal search page and using this registration number.

5. Breed - This area has the breed composition and 3. 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 That unknown breed is either Simmental or Red Angus in the Durheim foundation cattle.

6. Category

■ 1A=100% Red Angus with no disqualifying features
■ 1B=87% to 99.9% Red Angus with no disqualifying

• II Equal to or greater than 87% up to and including 100% Angus blood content having one or more disqualifying

• III=Less than 87% Angus blood content Disqualifing Features include scurs or horns, ineligible white, black pigment, progeny of multiple sire groups, and missing birth date, or weaning weight and date.

7. Sire - Sire of the animal

8. Paternal Grand Sire - Sire of the Sire

9. Paternal Grand Dam - Dam of the Sire

10. Dam - Dam of the animal

11. Maternal Grand Sire - Sire of the Dam

12. Maternal Grand Dam - Dam of the Dam

13. MPPA - Most Probable Producing Ability - An estimate of a cow's future productivity for a trait (such as progeny weaning weight ratio) based on her past productivity. For example, a cow's MPPA for weaning ratio is calculated from the cow's average progeny weaning ratio, the number of her progeny with weaning record, and the repeatability

14. AoD - Age of Dam at the time of weaning the progeny

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. Scrotal Measurement are provided on a supplement sheet I week prior to the sale and at the sale.

20. Frame - Frame Score --A score based on hip height measurement adjusted to a yearling age. This score is related to slaughter weights and mature sizes.

21. 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 netiers and cows. Expect moderate calving difficulty on heifers and very little difficulty on cows. * = Use on growth heifers and very little difficulty on cows. * = Use on cows. Expect difficulty on heifers and some to very little calving

22. Grw. Sc. - Growth Score - This is our recommendation for growth based upon the data and the pedigree. G6 = 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.

23. EPD - Expected Progeny Difference -- The difference in expected performance of future progeny of an individual, compared with expected performance of future progeny of an individual of average genetic merit in the base time

frame for the genetic evaluation.

EPDs are estimated from phenotypic merit of an individual and all of its relatives and are estimates of one-half the breeding values. EPDs are generally reported in units of measurement for the trait (e.g., lb., in., etc.).

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 SEPD 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 general Pro-(EPD) and true genetic value. Accuracies are reported ength of the relationship between the genetic prediction

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. *Ramk - 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 Two 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 heifers. Producers want live calves - born unassisted. Selecting on actual birth weight is flawed; it is influenced by nongenetic factors such as nutrition and weather (ambient temperature). While BW EPD removes these non-genetic factors, Red Angus' CED EPD is the best predictor of calving ease. The CED EPD includes variation in BW plus other influential genetic factors such as gestation length, calf

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

30. Weaning Weight EPD - predicts the difference, in pounds, for wearing weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth

 \pmb{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

 \boldsymbol{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 ex-pressed 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 in daughters maintenance energy requirements and is expressed in Mcal/Month. 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 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 offer genetic predictions of yearling bull scrotal circumfer-ence as an indicator of age of puberty. While puberty is a prerequisite, many factors influence pregnancy rate. Red 'Angus' HPG EPD offers a tool which selects for what is economically relevant to ranchers - pregnant heifers. At Bieber Red Angus we submit all heifer breeding data to 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 calf's traits(birth weight, calf shape, etc.) that make it more likely to be born

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.

41. Footnote - This is information we would like to point out about the lot. It may contain breeding information on

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 guarantee 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 regsonable 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.

GLOSSARY OF TERMS

EPD: Expected Progeny Difference. The expected difference (usually pounds) in performance of a bull's progeny when those progeny are compared to progeny of a sire with an EPD of zero for the trait in question. EPD values are relative. They do not indicate absolute levels of performance. Rather, they can be used to compare expected progeny performance of different bulls.

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.

CED EPD: Calving Ease Direct (percent). The probability that an animal's calves will be born without assistance to a two-year-old cow.

BW EPD: Birth Weight (pounds). An animal's expected progeny difference for birth weight of a calf. Progeny of sires with lower birth weight EPD values will generally be born with less calving difficulty.

WW EPD: Weaning Weight (pounds). An animal's expected progeny difference for 205-day, mature dam equivalent weaning weight. A sire's weight EPD is an indication of growth to weaning. It does not indicate milk production.

YW EPD: Yearling Weight (pounds). An animal's expected progeny difference for 365-day, mature dam equivalent yearling weight. The yearling weight EPD is a measure of growth from birth to a year of age.

Milk EPD: Maternal Milk (pounds). The expected difference (due to milk production alone) in weaning weight of calves out of a bull's daughters compared to calves from daughters of a bull with a zero.

EPD for maternal milk: Maternal milk EPD values are measured in pounds of calf weaned to indicate milking ability.

TM EPD: Weaning Weight Total Maternal (pounds). The expected overall difference in weaning weight of calves out of a bull's daughters compared to calves from daughters of a bull with a zero EPD for total maternal. The total maternal EPD is a measure of both growth and milking ability and is an indicator of the size of a calf a bull's daughter will wean.

ME EPD: Maintenance Energy. Used to select parents that will produce low consuming replacement females with lower energy requirements.

HPG EPD: The profitability that an animal's daughters will conceive to calve as two year olds.

CEM EPD: Calving Ease Total Maternal (percent). The probability that an animal's daughters will calve unassisted as two-year-olds.

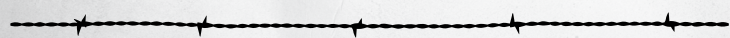
Stay EPD: Stayability (percent). The probability that after an animal's daughters enter a herd, they will remain productive until the age of six. The EPD is primarily a measure of sustained fertility in female offspring.

MAR EPD: Carcass Marbling Score (score 2-10). Higher values tend to be associated with higher USDA quality grades on slaughter progeny.

REA EPD: Carcass Rib Eye Area (sq. inches). The expected difference in rib eye area measured between the 12th and 13th rib of a sire's progeny. Higher values may be an indication of higher lean meat yields on slaughter progeny.

ADG: The average daily gain during the test period beginning in late September and ending in mid January.

WDA: Weight per day of age from birth.



FEEDING:

Feeding arrangements are available. All coming Two-year-old Bulls will be fed at a charge of \$3.00 per day. We will feed your purchases from sale day until you are ready to pick them up or we will deliver them in the Spring with our spring bull deliveries. If your bulls stay here until spring and you give us ample notice, we will have your purchases semen tested before we deliver your two-year-old bulls.

BREEDING SOUNDNESS EVALUATION:

Semen 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 2012 if the bulls are managed properly. We ask for your understanding if a bull does not pass. Sometimes bulls that have passed do not pass later for various reasons. Our ability to replace a two-year-old bull that has failed a semen evaluation is limited but 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.

RETAINED INTEREST POLICY:

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.



Craig Lois

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

Red Angus Ranch

ABERDEEN, SD PERMIT NO. 200 PRSRT STD US POSTAGE PAID

