

- December 9th at the Ranch -

Selling...

Open Red Angus Heifers Offering all our spring E.T. Heifers in a You-Pick-em format!

Spring Bred Red Angus Cows
(Mar-Apr)

Summer Bred Red Angus Cows (May-June)

More Donors than we have ever offered at auction!

Plus all of our Two-Year-Old Bulls Sell!



Red Angus Seedstock Supplier since 1968



WELCOME TO THE SALE!

Dear Friends:

Welcome to Bieber Red Angus Ranch's first ever December production sale. As many of you know through out the years we have expanded and breaking up the bull offering for our production sales just started to make sense. Our plan is to offer all of our two year old Red Angus bulls every December from now on. We will be praying for reasonable weather knowing full well that by December winter is generally in full gear. Our two year old offering will expand over the next few years. This year we are offering over 50 bulls and in 2012 that offering will expand to 100 bulls and then around 150 bulls in 2013. We have been intentionally moving some cows to calve in that late spring/early summer time frame to accommodate our operation calving more cows. We have also been implanting embryos for that time frame to increase the scope of this offering. I would be happy to visit with you about those plans. Our thoughts are that this offering will help give your operation the advantage of acquiring two year olds for planning and tax reasons. We will still be offering our Keep'em and Feed'em option. As added bonuses, if you leave your bulls here through the winter, we will semen test them in the spring with the March production sale bulls and deliver them while delivering our March production sale deliveries at no additional charge outside of the daily feed charges.

We will lead off the offering with the ET Heifer calves and I personally can't believe we are doing this. This may be the best set of ET heifer calves we have ever produced. We have focused our ET program on producing great females to help raise the quality of our herd. I have always felt that the most cost effective way to increase quality was to flush the very matrons that have been working effectively in our environment and it has been successful for us. These ET heifers are out of our very best Donors. Your operation will not be disappointed in these females when they produce outstanding progeny for your operation as they have for us.

Our Donor offering is going to be like none-other. We are offering Bieber Adelle 8958. She is the dam of Makin Hay, Rough Rider, Outrider and many other outstanding progeny and has probably had as much impact on the breed as any Red Angus cow in North America. 8958's dam is in the offering as well and we often vacillate between which one is better. The dam of Basin EXT 5233 is one of the best cows we purchased from the Basin program and she has 63 calves to her credit. Many of them are producing females in our herd. One other highlight will be the dam of Bieber Exception 10083, the sire that did an outstanding job in the Messmer program and whose progeny where highlighted in their dispersal.

We are currently in a time when those who have cows may see the highest profits in their lifetime. Our work on genetics makes our seedstock as solid as you will find anywhere in the country. These bulls and females are not pampered and will work for your operation. Our philosophy is centered around cattle that will work under reasonable, profitable management. We expect them to perform for you as well as they do for us.

As many of you know we ran video and did not bring the cattle through the sale ring last spring. In general it worked very well therefore we will not be running cattle thru the ring this year and instead we will be running video of each lot as they sell. 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 and the help, while keeping 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	1-3
Elite ET Red Angus Open Heifers	4-9
Breed Leading Red Angus Donors	10-13
Red Angus Cows	14-26
Black Red Angus Cows	
Red Angus Coming 2's	36-47
Red Angus Reference Sires	48-52
Glossary of Terms	53
Terms and Conditions	63-64

Website:

www.BieberRedAngus.com

Office:	605-439-3628
Craig:	605-216-8169 (cell)
2 10 10 11 11	605-439-3545 (home)
Ron & Lois:	605-439-3628
FAX:	605-439-3100
Bieber Red Angus Ranch Cow	Boss
Craig Howard	605-377-3128 (cell)
Authorized Marketing Agents	
Tom Hardesty	520-909-0233 (cell)
Tom represents us in the South	western US

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)

Terry Robinson

Farm and Ranch Guide Agri Media Livestock Group (701) 255-3037 (office) (701) 471-5153 (cell)

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

Dakota Farmer (605) 769-0142 (cell)

BREED ASSOCIATION REPRESENTATIVES Greg Comstock

Red Angus Assoc of America Executive Secretary (940) 387-3502 (office)

Jennifer Noble

Red Angus Assoc. of America Director of Commercial Marketing (940) 387-3502 (office) (970) 270-4019 (cell)

SCHEDULE OF EVENTS ACCOMMODATIONS

Thursday, December 8th

All Day Inspection of Cattle Offering Visitors welcome – Refreshments served

Friday, December 9th

8 A.M. Inspect Cattle Offering 9 A.M. - coffee & rolls - 11 A.M. - Lunch Served 12:30 P.M. sale of 130 females and 60 bulls Hampton Inn (Aberdeen) 605-262-2600
Ramkota (Aberdeen) 605-229-4040
Ramada (Aberdeen) 605-225-3600
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 bull purchases over \$2500, to central points up to 300 miles. Volume purchases of 5 or more bulls selling to one ranch delivered up to 500 miles. All bulls under \$2500 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 bulls to you with the least possible stress and in the best possible condition.

HEALTH:

Ashley Vet Clinic, 701-288-3234, will be available on sale day. All cattle are on a complete vaccination program supervised by Ashley Vet Clinic. Bieber Red Angus participates in the South Dakota Animal Industry Board's Johnne's Testing program and every cow in



the herd past its second lactation has tested negative for Johnne's.

In the past bulls have been tested for persistent BVD carriers and all tests were negative for a number of years. We have chosen not to test the bulls this year since no positives have been found in over 10 years. Bieber Red Angus participates in the Beef Quality Assurance (BQA) program. Heifer calves have been Bangs vaccinated.

GENETIC DEFECTS:

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

RETAINED INTEREST:

We are retaining 1/2 interest in all bulls in the sale. We are selling the remaining 1/2 interest, full possession, and full salvage value on these bulls. This option gives Bieber Red Angus Ranch the option to collect, use and market semen from the bull and does not restrict the purchaser from doing the same. This collection, unless agreed otherwise, would be done at the expense of Bieber Red Angus Ranch, at the 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:

All bulls are 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.

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 2-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 that are born in the northern U.S. Weather plays an important role in BW and calving difficulty. We have adjusted the calving ease scores accordingly, taking into consideration what the calf ratioed on BW, pedigree and BW EPD.

FEEDING:

Feeding arrangements are available on all coming Two-year-old Bulls will be fed at a charge of \$2.50 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 you bulls stay here until spring and you give us ample notice we will have you 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 reason. 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.

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 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.

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 Meyer Natural Angus 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. These are called to the best of the vets 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 29, 2010 and yearling weights were taken on May 19, 2010. All of the summer born bulls were placed on feed September 20, 2011.

INFORMATION:

Supplement sheets will be available 11-1-2011 on the website or by request.

SALE ORDER: The sale order will be catalog order.



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.

DVAuction will contact you to let you know that you have

been approved to bid and buy at the sale "live" from your computer at home. We will also provide you with a buyer number for the sale.

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

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

This group of ET heifers is one of the best we have ever produced. We have paired the heifers and the buyer will have the option of picking one heifer. The other will go back in to our replacement heifer pen. We hope to get together with the buyer in a half dozen years or so and find out if they knew something we didn't. We are not sure which ones are better and would prefer that they all stayed. Good luck hunting for the best one.

BIEBER ADELLE 297Y

BIEBER ADELLE 311Y

Born: 3/18/2011

Reg: 1437046 100% Red Angus 1A

Born: 3/23/2011

Reg: 1437034 100% Red Angus 1A

CCF SEQUOYA 0361
HUST CHIEF SEQUOYA R336

CCF SEQUOYA 0361 HUST CHIEF SEQUOYA R336

LCC REBELLA NA123

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.7	50	88	16	41	9	10		10	06	.2
Wts.		71	649									
Ratio	l	ET	ET									

The choice between lot 1 and 2 sells. Lot 2 is maternal sister to Adelle 8958, lot 28 and a daughter of lot 29, Adelle 7226. This also makes her a maternal sister to Makin Hay 9913, Rough Rider 10712 and Outrider W388. A pedigree like that sets her up pretty good to start with. This pair of heifers are both sired by Chief Sequoya R336. We found this bull because of his curvebending data but really like the group of bred heifers that we have here at the ranch. We are excited about calving them next spring. These daughters are out of one of our best cowlines and really give the new owner a jumpstart on new genetics. Lot 2 is in the top 5% for WW and YW growth and again in the top 20% for BW.

LCC REBELLA NA 123

BIR MAKE MY DAY 981 **BIEBER ADELLE 7226**

BIEBER ADELLE 6442

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-2.1	46	82	18	41	5	9		11	.12	.13
Wts.		68	610									
Ratio	l	ET	ET									

The choice between lot 1 and 2 sells. The Adelle cowline has been very influential in our herd in the past 10 years. Lot 1 is a maternal sister to Adelle 8958, Lot 28, the dam of Makin Hay, Rough Rider and Outrider. A couple of years ago when Dale Phares and Klee Watchous, from WildCat Creek, were looking to gather up some of the best genetics in the Red Angus breed they purchased both of the 8958 ET daughters we had that year. They were bred and delivered and we were pretty disappointed to see those heifers leave the herd. Lot 1 is in the top 15% of the breed for WW and YW growth and yet the top 20% for BW. Her sibs sell as lots 4, 6, 21, 26.

3

BIEBER ADELLE 299Y

Born: 3/19/2011

100% Red Angus 1A

HUST CHIEF SEQUOYA R336

LCC REBELLA NA123

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

Age of Dam: 9

l .	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.7	50	88	16	41	9	10		10	06	.2
Wts.		74	678									
Ratio		ET	ET									

The choice between lot 3 and 4 sells. Lot 3 and 4 are both full sisters to lot 2. Lot 21 and 26 are maternal sisters. There are going to be several great cows in this group. It will just be a matter of finding them. There isn't too much separating these two. Lot 3 is in the top 5% for WW and YW growth and again in the top 20% for BW.

BIEBER ADELLE 300Y

Born: 3/20/2011

Reg: 1437032

100% Red Angus 1A

HUST CHIEF SEQUOYA R336

LCC REBELLA NA123

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.7	50	88	16	41	9	10		10	06	.2
Wts.		71	675									
Ratio		ET	ET									

The choice between lot 3 and 4 sells. We could right another footnote here but the truth is that she is a full sister to lot 3. It's going to be a tough choice.

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / YW 60 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / REA .08



BIEBER TILLY 314Y

Born: 3/24/2011 100% Red Angus 1A Reg: 1437037

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

GAR RIGHT DIRECTION

BIEBER TILLY 119T

BIEBER TILLY 7334

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		5	39	70	30	50	0	10		6	.6	.41
Wts.	l	80	637									
Ratio		ET	ET									

The choice between lot 5 and 6 sells. We chose to flush lot 5's dam as one of the best Black Red Angus cows we own. We infused these genetics for the carcass advancement they offer. This heifer calf has great potential as a female with Marbling in the top 1% and REA in the top 3%. The Tilly cowline is no stranger to our program with 43 producing dams in our herd. This cowline does a lot of things right, hence the reason they are by far one of the most dominant lines we have.

BIEBER SUSIE 316Y

Born: 3/26/2011 Reg: 1437040 100% Red Angus 1A

IN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BUF CRK VAQUERO 4572

BIEBER SUSIE 8886

BIEBER SUSIE 6876

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.1	41	75	20	41	13	6		7	.12	.44
Wts.		85	677									
Ratio	l	ET	ET									

The choice between lot 7 and 8 sells. Lot 7's dam was the thickest cow we have ever owned. She has produced 35 head of progeny in our ET program. One of the more notable was a Black Red Angus bull who sold to good friend and customer Mark Hughes.

BIEBER ADELLE 298Y

Born: 3/18/2011

Reg: 1437038

100% Red Angus 1A

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

LSF SWEETNESS J1358 P4085

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

Age of Dam: 9

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		9	44	81	24	46	9	9		8	.36	.19
Wts.		79	644									
Ratio		ET	ET									

The choice between lot 5 and 6 sells. Lot 6 sibs sell as lots 3, 4, 21 and 26. This Adelle 8958 daughter is a pretty unique package. LSF Expectation 6034S has some great numbers leading the way on carcass traits. This lot puts WW and YW growth in the to 15%, Milk and Marbling in the top 5%, REA in the top 25% and BW in the top 35%. At Ludvigson last spring Expectation sire, Enterprise's daughters came out on top. This Expectation daughter will likely follow the same track.



BIEBER DATELINE 308Y

Born: 3/22/2011

Reg: 1437039

100% Red Angus 1A

HUST CHIEF SEQUOYA R336

LCC REBELLA NA 123

BIEBER SHILO 8252

BEIBER DATELINE 10320

CRRDATELINE 7270 L211

Age of Dam: 6

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.5	48	85	20	44	4	0		9	.07	.26
Wts.	l	80	689									
Ratio	l	ET	ET									

The choice between lot 7 and 8 sells. This Sequoya daughter has a full brother that will sell next spring that is good. Her dam as an outcross is a tank of a cow. Lot 8's growth data is in the top 10% of the breed.

Everyone is invited to dinner at Ron & Lois' after the sale.

We will be serving Meyer Natural Angus Strip Loin cooked by our friend and partner Stu Campbell.

BIEBER SUPRISE 310Y

Born: 3/23/2011

Reg: 1437028 100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BIEBER BOLERO 7716

BIEBER SUPRISE 8957

BIEBER SUPRISE 7356

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.7	35	64	22	40	16	10		7	.15	16
Wts.		80	643									
Ratio	,	ET	ET									

The choice between lot 9 and 10 sells. Lot 10's dam is the mother of Maximus 9663 who sold to Select Sires. Her dam produced over 30 ET calves. Lot 9's 3/4 sister is currently in our flush program. Lot 9's full sister sells as lot 27.

11

BIEBER ADELLE 304Y

Born: 3/22/2011

Reg: 1437023 100% Red Angus 1A

CE SEOLIOYA 0361

HUST CHIEF SEQUOYA R336

LCC REBELLA NA 123

BJR MAKE MY DAY 981 BIEBER ADELLE 7226

BIEBER ADELLE 6442

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-2.1	46	82	18	41	5	9		11	.12	.13
Wts.		62	580									
Ratio		ET	ET									

The choice between lot 11 and 12 sells. This pair of heifers is going to make it tough on the buyer. See the footnote to Lot 1 and 10. They are full sisters as is 13.

BIEBER ADELLE 296Y

Born: 3/18/2011

Reg: 1437045

100% Red Angus 1A

HUST CHIEF SEQUOYA R336

LCC REBELLA NA123

BJR MAKE MY DAY 981 **BIEBER ADELLE 7226**

BIEBER ADELLE 6442

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-2.1	46	82	18	41	5	9		11	.12	.13
Wts.		68	581									
Ratio		ET	ET									

The choice between lot 13 and 14 sells. See the footnote to Lot 1 and 10. They are full sisters as is 11 and 12. They all look like they will be great cows. One other little interesting tidbit: Adelle 7226's 2005 calf was a whopper and got out chasing a hot cow and was hit by a semi. Consequently the calf did not wean but if he had her record would be even stouter.

BIEBER ADELLE 313Y

Born: 3/24/2011

Reg: 1437035 100% Red Angus 1A

QUOYA 0361 **HUST CHIEF SEQUOYA R336**

LCC REBELLA NA123

BJR MAKE MY DAY 981
BIEBER ADELLE 7226

Age of Dam: 12

BIEBER ADELLE 6442

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-2.1	46	82	18	41	5	9		11	.12	.13
Wts.		76	620									
Ratio		ET	ET									

The choice between lot 9 and 10 sells. Lot 10, 11, 12 and 13 are maternal sister to Adelle 8958, lot 30 and a daughter of lot 31, Adelle 7226. This also makes her a maternal sister to Makin Hay 9913, Rough Rider 10712 and Outrider W388. A pedigree like that sets them up pretty good to start with. They are all sired by Chief Sequoya R336. These daughters are out of one of our best cowlines and really will give the new owner a jumpstart on new genetics. They are in the top 5% for WW and YW growth and again in the top 20% for BW.

12

BIEBER ADELLE 305Y

Born: 3/22/2011

Reg: 1437024

100% Red Angus 1A

CF SEOUOYA 0361 **HUST CHIEF SEQUOYA R336**

LCC REBELLA NA 123

BJR MAKE MY DAY 981

BIEBER ADELLE 7226

BIEBER ADELLE 6442

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-2.1	46	82	18	41	5	9		11	.12	.13
Wts.		62	582									
Ratio		ET	ET									

The choice between lot 11 and 12 sells. See the footnote to Lot 1 and 10. They are full sisters as is 13. This is going to be a tough choice.

14

BIEBER ROSE 319Y

Born: 3/28/2011

Reg: 1437025 100% Red Angus 1A

HUST CHIEF SEQUOYA R336

LCC REBELLA NA123

BASIN EXT 5233

BASIN ROSE 7329

BASIN ROSE 3350

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		7	55	100	21	19	3	0		13	.06	.35
Wts.		88	639									
Ratio		ET	ET									

The choice between lot 13 and 14 sells. We flushed this leading EXT 5233 daughter and who goes back to the dominate cowline from the Basin program. We didn't get a lot of embryos but she has the look of a great cow.

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / YW 60 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / REA .08

15

BIEBER ROSE 321Y

Born: 3/29/2011

Reg: 1437033

100% Red Angus 1A

QUOYA 0361

HUST CHIEF SEQUOYA R336 LCC REBELLA NA123

BASIN ROSE 7127

BASIN CHEROKEE 4246

BASIN ROSE 1938

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.6	51	89	20	46	6	0		16	.06	.39
Wts.		79	695									
Ratio		ET	ET									

The choice between lot 15 and 16 sells. As we have said before the dominate cowline in the Basin Program was Rose or Primrose. They all come from the same cow but Lot 15's dam was a cow we quickly identified as one of the best young cows in the program. This pair of heifers are stacked to give your program the consistency we have. The granddam of these two heifers sold to Wildcat Creek Ranch. They are in the top 5% of the breed for WW and YW growth and the top 4% for REA. Another full sister sells as Lot 25.

BIEBER JOAN 320Y

Born: 3/28/2011

100% Red Angus 1A

BIEBER MAKE MIMI 7249

SRN HI DEE 3021

BIEBER NONE COMPARE5471

BIEBER IOAN 7502

BIEBER JOAN 5052

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.1	36	65	17	35	14	7		10	.13	.33
Wts.		80	613									
Ratio		ET	ET									

The choice between lot 17 and 18 sells. Lot 17's dam is a perennial favorite. She is a 13 year old that brings in a big calf every year and is trouble free. 7502 is the kind of cow you want a whole herd of and is selling as Lot 37.

BIEBER JOAN 306Y

Born: 3/22/2011

100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BIEBER JOAN 7502

BIEBER JOAN 5052

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.8	32	53	22	38	8	10		8	13	.16
Wts.		72	585									
Ratio		ET	ET									

The choice between lot 19 and 20 sells. Lot 19 is a full sister to Lot 18 and 24 and has half sisters selling as lots 17, 20, and 23. See the foot notes for all.

16

BIEBER ROSE 303Y

Born: 3/21/2011

Rea: 1437047

100% Red Angus 1A

HUST CHIEF SEQUOYA R336

BASIN ROSE 7127

BASIN CHEROKEE 4246

BASIN ROSE 1938

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.6	51	89	20	46	6	0		16	.06	.39
Wts.		80	584									
Ratio		ET	ET									

The choice between lot 15 and 16 sells. See the footnote to Lot 15. They are full sisters as is 25.

18

BIEBER JOAN 315Y

Born: 3/25/2011

Reg: 1437041

100% Red Angus 1A

BASIN TREND SETTER 6074 BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BIEBER NONE COMPARE5471

BIEBER JOAN 7502

BIEBER JOAN 5052

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.8	32	53	22	38	8	10		8	13	.16
Wts.		75	595									
Rati	0	ET	ET									

The choice between lot 17 and 18 sells. Lot 18's dam produced a son we used and we really like the daughters, El Toro 9176. She has also produced a daughter that was exported to Mexico. Jim Shirm called 7502's kind "Blue Collar Cows" meaning they worked hard, did their job and did it with no complications.

20

BIEBER JOAN 309Y

Born: 3/23/2011

Reg: 1437026

100% Red Angus 1A

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER NONE COMPARE5471

BIEBER JOAN 7502

BIEBER IOAN 5052

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.1	36	65	17	35	14	7		10	.13	.33
Wts.		68	548									
Ratio		ET	ET									

The choice between lot 19 and 20 sells. See footnote for sib's lot 17, 18 and 19.

Video clips of the cattle will be available by December 1st. Visit www.bieberredangus.com for details.

21

BIEBER ADELLE 302Y

Reg: 1437029 100% Red Angus 1A

LSF JBOB EXPECTATION 6034S

LSF SWEETNESS 11358 P4085

BIEBER TITAN 6894

BIEBER ADELLE 8958

Born: 3/21/2011

BIEBER ADELLE 7226

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		9	44	81	24	46	9	9		8	.36	.19
Wts.		64	599									
Ratio		ET	ET									

The choice between lot 21 and 22 sells. Lot 21's sibs sell as lots 1, 4, 6, and 26. This lot puts WW and YW growth in the top 15%, Milk and Marbling in the top 5%, REA in the top 25% and BW in the top 35%.



23

BIEBER JOAN 317Y

Born: 3/27/2011

Reg: 1437021

100% Red Angus 1A

BIEBER MAKIN HAY 9913 **A-1 HAY MAKER 51 I V** C-BROWN&KM ABIGRACE T711

BIEBER NONE COMPARE 5471

BIEBER IOAN 7502

BIEBER JOAN 5052

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		.9	39	72	20	40	11	12		10	15	.21
Wts.	l	89	567									
Ratio		ET	ET									

The choice between lot 23 and 24 sells. This is the first Haymaker 511V daughter to sell and we expect that he will be a great female producer. His dam comes from the famed Abigrace cowline and is one the leading cowlines in the Red Angus breed. We chose Haymaker to access this genepool and expect the daughters to be great.

22

BIEBER SUSAN 307Y

Born: 3/22/2011

Reg: 1437031 100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

LMAN KING ROB 8621 OLC SUSAN M173

BKT H267

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.5	36	68	23	41	9	8		9	.06	.07
Wts.		68	590									
Ratio		ET	ET									

The choice between lot 21 and 22 sells. Lot 22's dam was one of the high selling lots in the Oates Land and Cattle dispersal. We identified this dam as a one of the best dams in the offering and proceeded to get her bought. In 2010 we sold a group of ET sons that were very stout. They average \$5500 and sold to some of our most discriminating commercial customer going to Fraser's in CO, Morrow's in NM, and Harrison's in SD. These cattle really have the kind and the Rough Rider daughters have just finished weaning and look like they are going to be solid cows.



24

BIEBER JOAN 312Y

Born: 3/23/2011

Reg: 1437042

100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BIEBER NONE COMPARE5471

BIEBER IOAN 7502

BIEBER JOAN 5052

Age of Dam: 12

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.8	32	53	22	38	8	10		8	13	.16
Wts.		81	607									
Ratio		ET	ET									
						-						

The choice between lot 23 and 24 sells. Lot 24 is a full sister to Lot 18 and 19 and has half sisters selling as lots 17, 20, and 23. See the foot notes for all.

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / YW 60 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / REA .08

25

BIEBER ROSE 322Y

Born: 3/30/2011

Rea: 1437044

100% Red Angus 1A

CCF SEQUOYA 0361
HUST CHIEF SEQUOYA R336

LCC REBELLA NA123

BASIN CHEROKEE 4246

BASIN ROSE 7127

BASIN ROSE 1938

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-1.6	51	89	20	46	6	0		16	.06	.39
Wts.		75	592									
Ratio		ET	ET									

The choice between lot 25 and 26 sells. See the footnote to Lot 15. 15 and 16 are full sisters.

26

BIEBER ADELLE 301Y

Born: 3/21/2011

Reg: 1437027

100% Red Angus 1A

LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S

BIEBER TITAN 6894

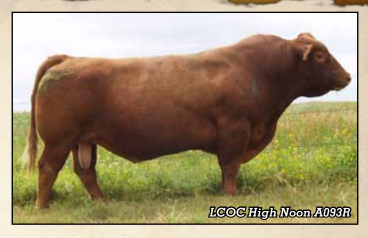
BIEBER ADELLE 8958

BIEBER ADELLE 7226

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		9	44	81	24	46	9	9		8	.36	.19
Wts.		68	516									
Ratio		ET	ET									

The choice between lot 25 and 26 sells. Lot 26's sibs sell as lots 1, 4, 6, and 21. This lot puts WW and YW growth in the top 15%, Milk and Marbling in the top 5%, REA in the top 25% and BW in the top 35%.



BIEBER SUPRISE 318Y

Reg: 1437043

100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER BOLERO 7716

BIEBER SUPRISE 8957

BIEBER SUPRISE 7356

Age of Dam: 9

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.1	39	75	18	38	22	6		8	.41	.02
Wts.		97	633									
Ratio		ET	ET									

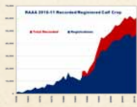
The choice between lot 27 and the remaining lot 25 and 26 sells Lot 27's dam is the mother of Maximus 9663 who sold to Select Sires. Her dam produced over 30 ET calves. Lot 9's 3/4 sister is currently in our flush program. Lot 9's full sister sells as lot 27.

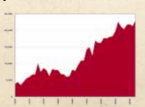
GROWING IN A SHRINKING INDUSTRY...

Empty bunk space and record calf prices are the codependent children of the continued decline of our nation's cowherd numbers. So why does one breed continue to grow? Red Angus saw modest (2.5%) growth in recorded calf crop for the year ending June 30, 2011, which gave the breed its two largest calf crops in history, all occurring between 2008 and 2011.

2011 also established a new historical high for the transfer of Red Angus animals to new owners - which was lead by the transfer of registered Red Angus bulls to new owners. The new record shows demand for Red Angus genetics increased 7.4% versus the prior fiscal year.

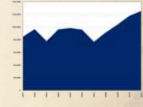
Commercial demand for added value programs, as demonstrated by enrollments in the Red Angus Feeder Calf Certification Program (FCCP) continued a growth rate that has averaged 13.1% over the last four years. The FCCP was the U.S.





beef industry's first Process Verified Program, and is now in its third decade of providing source verification to the ranch of origin as well as age verification and traceability to a minimum of 50% Red Angus bloodlines.

What is it about Red Angus? Why does this breed maintain the accelerated growth that began in the early to mid 90s? First, a commitment to provide ranchers with the best objectively described cattle, i.e, reliable genetic predictions for traits



of economic relevance. All of which stems from the breed's 16 year commitment to Total Herd Reporting (THR), which requires performance data for registration, and reporting the annual production of every female in members' herds including dead calves, open cows, - not just the ones good enough to register. Secondly, the breed is equally committed to the development and service of commercial marketing programs, such as the FCCP, which expands market access and provides premiums to help ranchers reap the full return for their investment in superior Red Angus genetics.





28

BIEBER ADELLE 8958

Born: 4/7/2002

100% Red Angus 1A Reg: 855689

LCHMN VIGOR 1000D BIEBER TITAN 6894

BIEBER KANNA 5983

BJR MAKE MY DAY 981 BIEBER ADELLE 7226

BIEBER ADELLE 6442

Cow ID: 8958

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	7	-1.1	39	76	18	38	14	8	5	7	18	.03
Prog. Rat. Avg.		102	104							I	/IPPA 1	.03

Heifer calf due 05/14/2012 sired by Messmer Jericho W041

					MILK							
Pregnancy	10	-1.8	36	72	19	37	8	11	7	11	-0.03	0.16

8958 is one of the best cows we have ever owned. That would probably be enough said but there is so much to be said it is impossible to stop. Her first son is Bieber Makin Hay who has done an outstanding job across the breed. Rough Rider is proving in his own right to have progeny that will excel in the show ring and in the pasture. Outrider's calves look like they are going to make a name for him and be super easy calving to boot. We are very confident that this cow will make anyone a great place to build a herd. She has two daughters in the herd that have done an outstanding job. We have continued to flush her so many times through the years. She has a bit of a hitch in her step that is hardly noticeable from a hip injury while being flushed but has flushed well with 15 progeny and more coming in the pipeline. Her dam sells as the next lot.





29

BIEBER ADELLE 7226

Born: 2/8/1999

Reg: 663239

100% Red Angus 1A

BJR EASY RIDER 781

BJR TOW KANA 117-710

BIEBER GRENADE 5443

BIEBER ADELLE 6442

BIEBER ADELLE 5562

Cow ID: 7226

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	-1.8	32	63	21	37	6	5	1	8	.17	11
Prog. Rat. Avg.		98	103							N	IPPA 1	.03

Bull calf due 05/25/2012 sired by Bieber Outrider W388

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	7	-1.2	34	64	22	39	6	6	4	9	0.12	0.02

When we lined these donors up for the sale we really thought this cow should be first. 7226 has done a great job including being the dam of lot 28. One of her best calves was a stud right up till the moment he got hit by a semi. We think we have a couple of sons that if they jump through all the hoops on test will be ones to beat. She comes with a little age but still looks like she could make it happen for several more years. Her proven prepotency comes with a pretty good embryo production history.

EPD Averages for Active Dams





30

BASIN PRIMROSE 2043

Born: 1/23/2002

Reg: 848410

100% Red Angus 1A

BUF CRK CHF 824-1658 BFCK CHEROKEE CNYN 4912

MRM 1431 8611 9109

GLACIER LOGAN 210 **BASIN PRIMROSE 0854**

BASIN PRIMROSE H443

Cow ID: Y233

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	10	-3.6	38	72	31	50	-2	11	0	15	.05	.54
Prog. Rat. Avg.	l	91	108							N	IPPA 1	.07

Unsexed calf due 06/18/2012 sired by Bieber Outrider W388

		BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	9	-2.1	37	69	27	45	2	9	4	12	0.07	0.34

This cow has over 54 progeny working across the breed. The most famous is Basin EXT 5233. He is one of the most sought after outcross bulls in the breed. She is in the top 1% for Milk and TM, and in the top 7% for ME. Her REA is in the top 1% as well. This may be one of the best Cherokee daughters in the breed.



support!

31

BASIN ROSE 21P0

Born: 2/28/2004

Reg: 1006798

100% Red Angus 1A

SSS BLACK TREND 13B
RED BRYLOR NEW TREND 22

MEADOW CK MS SEAMAN 31A

LMAN NONE BETTER 9604

BASIN ROSE F521

BASIN PRIMBOSE 258

Cow ID: Y402

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
١	EPD	-1	2.4	40	70	25	45	12	12	3	14	.17	.02
١	Prog. Rat. Avg.		114	111							N	IPPA 1	.09

Unsexed calf due 03/27/2012 sired by Messmer Jericho W041

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	6	0	36	69	23	41	7	12	6	14	0.14	0.15

This full sister to Basin Trendsetter has proven she has what it takes. We have flushed her and had a couple of outstanding sons go to Price Ranch in CO and Fair Acres Stock Farms in MN. We do have more calves coming by this matron and know there are more good ones in her.

32

BASIN ROSE 755P

Born: 3/6/2004

Reg: 1006809

100% Red Angus 1A

SSS BLACK TREND 13B
RED BRYLOR NEW TREND 22

MEADOW CK MS SEAMAN 31A

LMAN NONE BETTER 9604

BASIN ROSE F521

BASIN PRIMROSE 258

Cow ID: Y404

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	8	31	57	27	43	-2	12	5	11	.32	16
Prog. Rat. Avg		96	103							I	/IPPA 1	.03

Unsexed calf due 06/17/2012 sired by GP Wallace 016

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	2	-0.1	44	82	24	46	3	13	2	12	0.3	0.27

This full sister to Basin Trendsetter has proven she has what it takes naturally. We never flushed her and regret not doing it but we had several Trendsetter full sisters to choose from. She needs to be in a flush program and will likely produce some great daughters like the two we already have in the herd



33

OLC SUSAN M173

Born: 1/9/2002

Reg: 833973

100% Red Angus 1A

LEACHMAN ROBUST 7222

LMAN KING ROB 8621

LEACHMAN ELEANOR

BKT H267

BECKTON LANCER T A664

BECKTON SUSAN 9785 VK

Cow ID: M173

					MILK	TM	ME	HPG	CEM	STAY	MARB	REA		
	3	1.6	38	77	23	42	11	8	4	8	.04	03		
Prog. Rat. Avg.		94	104							MPPA 103				

Heifer Calf due 03/19/2012 sired by Red SSS Northern 625X

								HPG	CEM	STAY	MARB	REA
Pregnancy	2	0.7	30	59	20	35	6	9	2	9	0.03	0.1

King Rob daughters with this kind of power and record are getting harder and harder to come by. We have only paid over \$5000 for a cow once in the history of Bieber Red Angus and we went all out breaking the bank and paying \$16,000. In 2010 we sold a group of ET sons that were very stout. Those sons averaged \$5500 and sold to some of our most discriminating commercial customers going to Fraser's in CO, Morrow's in NM, and Harrison's in SD. Lot 33 is in the top 12% for YW and top 10% for TM.



34

BIEBER JOAN 7502

Born: 4/6/1999

Reg: 663514

100% Red Angus 1A

LMAN NONE BETTER 9604
BIEBER NONE COMPARE5471

BIEBER QUEEN 4672

BIEBER REDLABEL3977

BIEBER JOAN 5052

BIEBER JOAN 3729

Cow ID: 7502

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
1	EPD	-4	2.2	30	46	21	36	9	13	-5	7	34	.16
F	Prog. Rat. Avg.		106	102							I	/IPPA 1	01

Unsexed pregnancy due 05/27/2012 sire by LCOC High Noon A093R

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Preg	gnancy	2	1.1	36	65	17	35	14	7	-2	9	0.12	0.33

Lot 34 produced a son we used and we really like the daughter, El Toro 9176. She has also produced a daughter that was exported to Mexico. Jim Shirm called 7502's kind "Blue Collar Cows" meaning they worked hard, did their job and did it with no complications and she will do exactly that. We have flushed her extensively and have 26 total calves on her record with some of the top ones on test right now. The sons will sell next spring but we will be keeping about half the daughters that are offered in the U-Pick-Em-ET Heifers - lot 1 thru 27. Her daughters are offered as lots 17, 18, 19, 20, 23, and 24.

35

BIEBER MINERVA 9141

Born: 1/31/2003

Reg: 899676

100% Red Angus 1A

VGW RAMBLER 5162

VGW UMPIRE YUMA 9266

BIEBER STERLING SILVER

BIEBER MINVERA 8397

BIEBER MINVERA 6244

Cow ID: 9141

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	12	9	35	60	16	34	3	6	11	9	.17	.22
Prog. Rat. Avg.		98	99							1	MPPA 9	99

Heifer calf due 05/15/2012 sired by LCOC High Noon A093R

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	10	-0.5	38	71	15	34	11	4	6	11	0.38	0.36

Lot 35 has been an outstanding Rambler 1000 daughter that is in the top 20% for WW and YW and has the calving ease that Rambler was noted for being in the top 3% for CE and top 1% for CEM. Lot 35's first son, Bieber Xception 10083, sold to Messmers where his progeny was featured in their dispersal sale. We have flushed her and produced one ET son that sold the Barenthsen/Bullinger Red Angus in ND whom has been leased to Accelerated Genetics.

36

Born: 3/24/2001

BIEBER DAPHINE 8419

Rea: 777980 100% Red Angus 1A

LCHMN TOP BILLING 1854F BIEBER STERLING SILVER

BIEBER SIERRA 5990

JHE CANYON HAWK 1062

BIEBER DAPHINE 6814

BIEBER DAPHINE 5493

Cow ID: 8419

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-1	4	45	68	10	33	9	9	-8	6	0	01
Prog. Rat. Avg.		106	100							N	IPPA 1	.00

Bull calf due 03/14/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	3	-0.2	41	74	15	36	7	8	-1	8	0.04	0.07

We flushed this cow in 2006 and really like the results. She is a wide based cow. Our cowboss Craig Howard really thought we should flush her again and we probably should have. She will bring in the big ones every fall supported by the fact that her WW growth is in the top 8% of the breed.



37

BIEBER LASS 9117

Born: 3/7/2002

Rea: 855855

100% Red Angus 1A

BUF CRK VAQUERO 1626 BUF CRK VAQUERO 4572

MRM 2206-8468-8809

BIEBER DESIGN 1325-082

BIEBER KANNA 5106

BIEBER KANNA 4323

Cow ID: 9117

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	3	1.1	35	58	20	38	11	5	1	8	6	.17
Prog. Rat. Avy	3.	107	109							N	IPPA 1	.08

Heifer calf due 05/19/2012 sired by Bieber Outrider W388

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	6	0.3	35	62	22	39	9	6	4	9	-0.26	0.16

We flushed her as a two year old because the Buf Crk Vaquaro 4572 daughters were stout and did an awesome job producing muscle. She produced over 20 ET progeny that went out to commercial herds.

38

BIEBER TILLY 9557

Born: 6/6/2003

Rea: 905838

100% Red Angus 1A

BJR RAMBLER 5162 VGW RAMBLER 1000 VGW UMPIRE YUMA 9266

BIEBER IMPACT 4399

BIEBER TILLY 5940

BIEBER TILLY 4566

Cow ID: 9557

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-1	5.9	44	72	18	40	16	5	2	12	13	.14
Prog. Rat. Avg.		116	109							N	IPPA 1	07

Unsexed calf due 04/02/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	3	0.7	40	76	20	40	11	6	4	11	-0.03	0.14

Rambler 1000 daughters are about as consistent as they come. 9557 is in the top 9% for WW and top 17% for YW.



39

BIEBER SIRENA 9576

Born: 6/14/2003

Reg: 905958

100% Red Angus 1A

BECKTON JULIAN GG B571
BROWN VACATION H7106

LCHMN FLOWER C1161

BIEBER IMPACT 4399

BIEBER SIRENA 6708

BIEBER MIMI 4227

Cow ID: 9576

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-2	4.4	43	73	19	41	8	12	-4	15	.12	.15
Prog. Rat. Avg		110	110							N	IPPA 1	.08

Bull Calf due 03/12/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	5	1.4	40	70	18	38	5	11	2	15	0.01	0.26

This Vacation daughter is a maternal sister to Bieber Make Mimi 7249. She posts WW in the top 10%, YW in the top 17%, TM in the top 12%, Stayability in the top 5%, Marb in the top 27% and REA in the top 21%.

EPD Averages for Active Dams

40 **BIEBER TORYANNA 9243**

Born: 3/13/2003

Rea: 899424

100% Red Angus 1A

LCHMN GRANDCANYON 1244G LONK CANYON REB K030

BTH MISS JR 107-556

BIEBER DESIGN2778

BIEBER TORYANNA 5599

BJR TORY KANA 9S-981

Cow ID: 9243

÷		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
1	EPD	-4	3.6	38	67	29	48	8	10	-4	8	.3	.42
	Prog. Rat. Avg.		118	109							N	/IPPA 1	.07

Bull calf due 03/09/2012 sired by VGW Oly 903

								HPG				
Pregnancy	2	-0.4	37	73	25	44	7	9	1	9	0.18	0.28

Is tested OS Free and has done a great job thru the years. She stacks up great on carcass with Marbling in the top 7% and REA in the top 3%. This cowline originally came from Boot Jack and has done an outstanding job. Her dam did an outstanding job here as a donor and then sold the Shady Oak Farms in 2003.

BIEBER SURPRISE 9673

Born: 2/3/2004

Reg: 966296

100% Red Angus 1A

BECKTON JULIAN GG B571
BUFFALO CREEK ROMEO L081

BUF CRK PRIMROSE 5679

VGW RAMBLER 1000

BIEBER SUPRISE 8662

BIEBER SUPRISE 7759

Cow ID: 9673

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	.7	42	81	22	43	12	12	7	10	03	.02
Prog. Rat. Avg.		110	108							N	IPPA 1	.06

Heifer calf due 03/20/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	9	-0.4	39	74	19	39	7	11	8	13	-0.06	0.19

She is OS free. Her WW and YW growth is in the top 12% of the breed.

41

BASIN LARKABA 2920

Born: 3/16/2002

Reg: 848507

100% Red Angus 1A

GLACIER LOGAN 210 **BASIN LOGAN 0882**

BASIN LAURA 330H

BASIN SENSATION 702E

BASIN LARKABA J652

BASIN LARKABA 114F

Cow ID: Y254

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	2.4	30	65	24	39	5	11	8	17	.09	1
Prog. Rat. Avg.		109	108							I	IPPA 1	.07

Bull calf due 03/11/2012 sired by Basin EXT W103B

								HPG				
Pregnancy	8	0.4	33	66	20	36	4	11	8	16	0	0.13

OLC SIERRA M427

Born: 12/21/2002

Rea: 941476

100% Red Angus 1A

LEACHMAN ROBUST 7222

LMAN KING ROB 8621

LEACHMAN ELEANOR

BIEBER LUCAS 2846

BIEBER SIERRA 3560

BIEBER SIERRA 2724

Cow ID: M427

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-4	2.8	37	72	24	43	3	11	-4	7	04	.21
Prog. Rat. Avg.		106	108							I	IPPA 1	.06

Bull calf due 03/15/2012 sired by Basin EXT W103B

								HPG				
Pregnancy	4	0.6	37	69	20	38	3	10	2	11	-0.07	0.28



44

BIEBER GAL 9765

Born: 3/9/2003

BASIN ANISE 3115

Born: 3/12/2004

Rea: 966243

100% Red Angus 1A

JHE CANYON HAWK 1062
BIEBER CARCASSHAWK 8506

BIEBER LASS 6646

GMRA VERMILLION 796

BIEBER GAL 7835

BIEBER GAL 5447

Cow ID: 9765

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	3	2.2	46	72	15	38	15	11	3	2	.19	.01
Prog. Rat. Avg.		102	107							N	/IPPA 1	.00

Heifer calf due 03/19/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	8	0.3	42	69	15	36	9	11	6	8	0.05	0.18

100% Red Angus 1A

GARDENS SENSATION 039 S1
BASIN SENSATION 702E

STEVENSON ELEMERE 538C

BUF CRK HOBO 1961

BASIN ANISE 12A

BFLO CRK ANISE 445

Cow ID: Y307

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	13	4	27	52	17	31	7	13	6	15	04	16
Prog. Rat. Avg.		104	104							N	IPPA 1	04

Heifer calf due 03/08/2012 sired by Messmer Jericho

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnan	y 12	-1.4	30	60	19	34	4	13	8	15	0.04	0.06

45

BIEBER FLOWER 10383

Born: 5/16/2005

Reg: 1037595

100% Red Angus 1A

LCHMN TOP BRASS 1049H

LSF COMBINATION A301M

WHF LASS 27G-29J

BIEBER STRAIGHT ARROW

BIEBER FLOWER 8670

BIEBER FLOWER 7829

Cow ID: 10383

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	-2	2.2	45	78	9	32	10	16	3	6	.32	.22
Prog. Rat. Avg.		116	107							I	IPPA 1	.03

Heifer calf due 03/28/2012 sired by Basin EXT W103B

						TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	5	0.3	41	72	12	33	6	13	6	10	0.12	0.29

BASIN CENTURIA 3921

Born: 3/2/2003

Reg: 914645

100% Red Angus 1A

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

MRM 1431 8611 9109

BASIN SENSATION 702E

BASIN CENTURIA J428 THCC CENTURIA 04D

Cow ID: Y313

	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	.1	37	63	15	34	-8	12	-8	17	.31	.34
Prog. Rat. Avg.	104	104							N	IPPA 1	.04

Unsexed calf due 04/15/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	10	-0.7	37	65	15	34	-3	11	0	16	0.11	0.35

46

BIEBER KANNA 9462

Born: 5/9/2003

100% Red Angus 1A

VGW RAMBLER 1000

BIEBER MONTOYA 8237

BIEBER TINA 7375

BIEBER DESIGN 1325-082 **BIEBER KANNA 5106**

BIEBER KANNA 4323

Cow ID: 9462

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	4	.4	32	63	22	38	7	5	0	10	16	.05
Prog. Rat. Avg.		97	105							N	IPPA 1	.04

Unsexed calf due 04/22/2012 sired by Bieber Outrider W388

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	6	-0.1	34	65	23	39	7	6	4	10	-0.04	0.1

BIEBER TINA 8700

Born: 2/28/2002

Reg: 855823

100% Red Angus 1A

BUF CRK VAQUERO 4572 **5L ROCKY MOUNTAIN HIGH**

5L ADINA 293-525

LMAN ROBIN HOOD 1174B

BIEBER TINA 6956

BIEBER TINA 5079

Cow ID: 8700

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	4	.5	37	75	22	41	24	10	9	7	23	.32
Prog. Rat. Avg.		97	103							ľ	/IPPA 1	.03

Heifer calf due 03/20/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnan	cy 8	-0.5	37	71	19	38	13	10	8	11	-0.16	0.34

EPD Averages for Active Dams

50

OLC KIT P60

BIEBER KAREN 8902

Born: 1/29/2004

Rea: 958655

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

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

100% Red Angus 1A

.19

MPPA 103

BIEBER TOPPER 2476 BIEBER TOPPER 7701

100% Red Angus 1A

GLACIER CHATEAU 744
OLC CHATEAU K465

101 104

BIEBER ELINE H649

BIEBER LASS 6935

Born: 3/27/2002

OLC KIT L12

Cow ID: P60

EPD

BJR MAKE MY DAY 981 BECKTON KIT G348 CL

Heifer calf due 03/25/2012 sired by LCOC High Noon A093R

BJR JR 091-761

BIEBER KAREN 5781

Cow ID: 8902

BIEBER KAREN 5152

EPD 54 29 58 20 35 5 4 3 11 .2410 mg Rat Ing 98 102 MPPA 102		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Prog. Rat. Arg. 98 102 MPPA 102	EPD	5	4	29	58	20	35	5	4	3	11	.24	16
	Prog. Rat. Avg.		98	102							N	IPPA 1	.02

Rea: 855532

Bull Calf due 03/17/2012 sired by Basin EXT W103B

					MILK					STAY	MARB	REA
Pregnancy	8	-1	33	62	18	34	4	7	6	13	0.07	0.1

51

BIEBER SIERRA 8904

BIEBER KRISTIN 9161

Born: 3/28/2002

Reg: 855553

100% Red Angus 1A

Born: 2/23/2003

Reg: 899690

100% Red Angus 1A

BUF CRK CHF 824-1658 **GMRA VERMILLION 796**

VGW VALUE 157

BUF CRK VAQUERO 4572

BIEBER DESIGN 1325-082 **BIEBER SIERRA 5792**

BIEBER SIERRA 5122

Cow ID: 8904

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	3	1.9	35	49	14	32	3	7	4	6	.21	07
Prog. Rat. Avg.	1	101	103							N	IPPA 1	.03

Bull calf due 03/14/2012 sired by Basin EXT W103B

								HPG		STAY	MARB	REA
Pregnancy	8	0.2	36	58	15	33	3	8	6	10	0.06	0.14

VGW SR-HAZY 9903

BASIN HOBO 218H

BIEBER KRISTIN 8623

BIEBER KRISTIN 5093

Cow ID: 9161

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	4	3	43	70	14	36	9	7	3	8	12	.12
Prog. Rat. Avg.		96	102		14					N	IPPA 1	02

Unsexed calf due 03/23/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	8	-0.9	40	69	15	35	6	9	6	12	-0.1	0.24

BIEBER KANNA 8690

Born: 2/15/2002

Reg: 855757

100% Red Angus 1A

Born: 3/23/2003

BIEBER SUPRISE 9307

LMAN ROBIN HOOD 1174B **BIEBER BIG MAC 6393**

BIEBER SIERRA 5516

BJR MAKE MY DAY 981 BIEBER KANNA 7711

BIEBER KANNA 6807

Cow ID: 8690

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	
PD.	8	-2.1	32	54	16	32	-1	11	7	10	.72	12	1
D X		100	102							1.	TDDX 1	വാ	

Unsexed calf due 03/29/2012 sired by LCOC High Noon A093R

1									HPG				
	Pregnancy	8	-1.1	37	68	15	34	8	6	4	11	0.66	0.19

100% Red Angus 1A Reg: 899553

VGW RAMBLER 1000

BIEBER TRUE LEW 8145

BIEBER TILLY 7334

BIEBER FRAZER 5884

BIEBER SUPRISE 7530 BIEBER SUPRISE 5229

Cow ID: 9307

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	0	2.2	39	64	16	36	5	10	-3	11	13	09
Prog. Rat. Avg.		102	102							N	IPPA 1	.02

Heifer calf due 03/25/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	6	0.3	38	65	16	35	4	HPG 10	2	13	-0.11	0.14











BIEBER SURPRISE 10216 BASIN ROSE 3138 56 59 Reg: 1029515 100% Red Angus 1A Born: 3/13/2005 Born: 1/20/2003 Rea: 914558 100% Red Angus 1A THE CANYON HAWK 1062 BFLO CR VC CHIEF 105 **GLACIER LOGAN 210 BIEBER CANYON GOLD 8556** GLACIER REBALAS BIEBER FORK 5123 BUF CRK VAQUERO 4572 BASIN HOBO 79E **BIEBER SUPRISE 8282 BASIN ROSE 1926 BIEBER SUPRISE 6017 BASIN ROSE J694** Cow ID: 10216 Cow ID: Y325 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD 48 EPD 2 .15 - 25 Prog. Rat. Avg 106 104 **MPPA 102** Proc. Rat. Av 103 MPPA 102 Twin bull calves due 03/23/2012 sired by Basin EXT W103B Bull calf due 03/12/2012 sired by Messmer Jericho W041 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA 6 11 0.06 0.11 12 10 16 0.13 0.02 **BIEBER ROBYN 10517** 57 **BIEBER SIERRA 9182** 60 Reg: 1029750 100% Red Angus II Reg: 899524 Born: 2/26/2005 Born: 3/5/2003 100% Red Angus 1A B/R NEW DESIGN 036 BJR HAWK-EYE 104 **B/R NEW FRONTIER 095** JHE CANYON HAWK 1062 BJR CHERABLLE002-121 WHITE FENCE PRIDE HI BIEBER REDROBBER 5488 LMAN ROBIN HOOD 1174B **BIEBER ROBYN 6525 BIEBER SIERRA 6947 BIEBER C-LINE 4781 BIEBER SIERRA 4594** Cow ID: 10517 Cow ID: 9182 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA 37 13 .61 -.05 .25 4 1.9 18 37 6 -.9 29 11 26 7 0 8 MPPA 102 MPPA 101 102 101 97 109 Prog. Rat. Av Bull calf due 03/09/2012 sired by Red SSS Northern 625X Heifer calf due 03/21/2012 sired by Basin EXT W103B YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA -0.07 0.3 -1 0.32 0.2 BLACK **BASIN REBELLA 2922 BIEBER SIERRA 9317** Born: 2/21/2002 Reg: 848505 100% Red Angus 1A Born: 3/24/2003 Reg: 899706 100% Red Angus 1A BUF CRK CHF 824-1658 **BIEBER TOPPER 2476 BFCK CHEROKEE CNYN 4912 BIEBER TOPPER 7701** MRM 1431 8611 9109 **BIEBER LASS 6935** BASIN SENSATION 702E T3 CHIEF 2887 **BASIN REBELLA J543 BIEBER SIERRA 5516 BASIN REBELLA 302E BIEBER SIERRA 3235** Cow ID: Y228 Cow ID: 9317

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	3	35	56	15	33	-3	12	-8	17	.13	.31
Prog. Rat. Avg.		99	102							N	IPPA 1	.02

Heifer calf due 03/17/2012 sired by Basin EXT W103B

								HPG				
Pregnancy	10	-0.9	36	61	15	33	0	11	0	16	0.02	0.33

EPD -4.4 25 .22 MPPA 101 91 101

Bull calf due 03/09/2012 sired by LCOC High Noon A093R

YW MILK TM ME HPG CEM STAY MARB REA CED BW WW 9 18 11 0.4 0.04

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

EPD Averages for Active Dams

CED 5 / BW 0 / WW 30 / YW 55 / Milk 17 / TM 32 / ME 4 / HPG 9 / CEM 4 / ST 9 / MARB .04 / REA .02

-.43

BIEBER TORYANNA 9607 BIEBER MOON FORKE 7720 65 Born: 2/28/2003 Born: 2/22/2002 100% Red Angus II Rea: 855762 100% Red Angus 1A Rea: 905984 GARPRECISION 1680 BJR RAMBLER 5162 VGW RAMBLER 1000 **FUTURE DIRECTION 5321** C A MISS POWER FIX 308 VGW UMPIRE YUMA 9266 **BIEBER DESIGN2778 BIEBER RED MOON 6042 BIEBER TORYANNA 5599 BIEBER MOON FORK 7720** BJR TORY KANA 9S-981 **BIEBER DFORK 7074** Cow ID: 9607 Cow ID: 8693 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD F.PD .16 38 10 95 101 MPPA 101 95 100 MPPA 100 Unsexed calf due 03/25/2012 sired by LCOC High Noon A093R Heifer calf due 03/18/2012 sired by LCOC High Noon A093R CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW YW MILK TM ME HPG CEM STAY MARB REA ww 11 0.38 -1.6 10 BLACK 63 **OLC TANYA R192** 66 **BIEBER GALLE 9361** Born: 2/8/2005 Reg: 1048413 100% Red Angus 1A Born: 3/29/2003 Reg: 899454 100% Red Angus 1A GLACIER CHATEAU 744 BJR MAKE MY DAY 981 **OLC CHATEAU K465 BIEBER NEW DAY 7247 BIEBER EUCLA 6713 BIEBER ELINE H649** BLUE RIDGE PROMO LMAN ROBIN HOOD 1174B LMB ST TANYA 981 **BIEBER GALLE 5914** LMB ST TANYA 861 **BIEBER GALLE 4782** Cow ID: R192 Cow ID: 9361 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD 47 18 -.01 -.07 EPD 26 29 .17 -.04 MPPA 101 MPPA 100 Prog. Rat. Avg 109 101 Prog. Rat. Avg 107 100 Heifer calf due 03/25/2012 sired by Basin EXT W103B Heifer calf due 03/23/2012 sired by Basin EXT W103B CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA 12 -0.05 0.14 0.04 0.16 **BIEBER EUCLA 8649 BIEBER SIERRA 9560** 100% Red Angus 1A Born: 1/31/2002 Reg: 855776 Born: 6/7/2003 100% Red Angus 1A Reg: 905944 BJR MAKE MY DAY 981 LMAN ROBIN HOOD 1174B **BIEBER BIG MAC 6393 BIEBER NEW DAY 7247 BIEBER SIERRA 5516 BIEBER EUCLA 6713 BIEBER PENALTYFREE 6386 BIEBER TITAN 6894 BIEBER EUCLA 7813 BIEBER SIERRA 8543 BIEBER EUCLA 6711 BIEBER SIERRA 5122** Cow ID: 8649 Cow ID: 9560 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD 12 -4.4 30 .49 EPD -1 21 10 .68 97 100 MPPA 100 100 MPPA 100 Bull calf due 03/25/2012 sired by Basin EXT W103B Unsexed calf due 03/25/2012 sired by LCOC High Noon A093R MILK TM ME HPG CEM STAY MARB REA CED MILK CEM STAY MARB REA 12 8 0.64 0.21 0.2

Everyone is invited to Dinner at Ron & Lois's after the sale.

We will be serving Meyer Natural Angus Strip Loin cooked by our friend and partner Stu Campbell.

68

BASIN LAKOTA 3956

100% Red Angus 1A Reg: 914671

BUF CRK CHF 824-1658 BFCK CHEROKEE CNYN 4912

MRM 1431 8611 9109

GLACIER LOGAN 210

BASIN LAKOTA J784

Born: 2/11/2003

BASIN LAKOTA 405G

Cow ID: Y318

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-3.1	27	44	21	35	-8	10	-1	17	.81	.21
Prog. Rat. Avg.		96	100							N	IPPA 1	.00

Bull calf due 03/21/2012 sired by Bieber Outrider W388

								HPG		STAY	MARB	REA
Pregnancy	8	-1.8	32	55	22	38	-1	9	3	13	0.45	0.17

BASIN DAKEL 2026

Born: 1/21/2002

Rea: 848449

100% Red Angus 1A

BUF CRK HOBO 2595

DOUBLE FORK 079Z

BASIN HOBO 215D

BASIN DAKEL 0693

BASIN DAKEL 205F

Cow ID: Y247

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-2.2	24	47	19	31	-7	16	5	15	.17	29
Prog. Rat. Avg.		96	98							1	MPPA	99

Bull calf due 03/22/2012 sired by Messmer Jericho

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnan	y 10	-2.3	29	57	20	34	-4	15	7	15	0.14	0

69

BIEBER PRIMROSE 9647

Born: 3/17/2003

Reg: 905963

100% Red Angus 1A

LCHMN VIGOR 1000D **BIEBER TITAN 6894**

BIEBER KANNA 5983

LMAN ROBIN HOOD 1174B

BIEBER PRIMROSE 6115

BIEBER PRIMROSE 4953

Cow ID: 9647

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-2.5	27	54	19	33	9	8	11	6	.08	03
Prog. Rat. Avg.		84	98							N	/IPPA 1	02

Bull Calf due 03/12/2012 sired by Basin EXT W103B

												REA
Pregnancy	12	-2	32	60	17	33	6	9	10	11	0	0.16

BIEBER PRINOLA 9559

Born: 6/7/2003

Reg: 905863

100% Red Angus 1A

VGW RAMBLER 1000 **BIEBER MONTOYA 8237**

BIEBER TINA 7375

LCHMN VIGOR 1000D

BIEBER PRINOLA 6857

BIEBER PRINOLA 6028

Cow ID: 9559

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	12	-2.6	21	50	20	31	12	1	8	10	22	.42
Prog. Rat. Avg.		94	98							N	IPPA 1	01

Unsexed calf due 04/22/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	12	-2.1	29	58	18	32	7	5	8	13	-0.15	0.39

BIEBER ADELLE 9810

Born: 3/22/2004

Rea: 966193

100% Red Angus 1A

BECKTON JULIAN GG B571

BROWN VACATION H7106

LCHMN FLOWER C1161

BJR MAKE MY DAY 981

BIEBER ADELLE 7226

BIEBER ADELLE 6442

Cow ID: 9810

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	-2.6	24	50	21	33	.8	10	2	14	15	.24
Prog. Rat. Avg.		96	99							I	MPPA 9	99

Bull calf due 03/11/2012 sired by Basin EXT W103B

								HPG				
Pregnancy	9	-2.1	30	58	18	34	2	10	5	15	-0.12	0.3

BIEBER TORYANNA 111T

Born: 2/11/2007

Reg: 1167332

100% Red Angus II

BON VIEW NEW DESIGN 1407

GAR INTEGRITY

GAR PRECISION 1019

BIEBER NONE COMPARE5471

BIEBER TORYANNA 7498

BIEBER TORYANNA 5599

Cow ID: 111T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.7	28	56	18	32	5	13	3	11	.6	.11
Prog. Rat. Avg.		111	96]	MPPA	98

Heifer Calf due 03/20/2012 sired by Bieber Roosevelt W384

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	6	0.6	29	58	22	36	3	12	4	9	0.39	0.15

BLACK

EPD Averages for Active Dams

74

BIEBER FEATHER 230S

Born: 4/13/2006

Reg: 1095248

100% Red Angus 1A

OLC KING ROB K851

OLC VERNICE ROB N48

OLC DUTCHESS J146

BJR TOPPER 830-23L

BIEBER FEATHER 7717

BIEBER FEATHER 6873

Cow ID: 230S

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

 EPD
 2
 .8
 36
 57
 14
 32
 13
 8
 4
 7
 -.1
 .37

 https://dx.lkg
 107
 96
 96
 MPPA 98

Bull Calf due 03/16/2012 sired by Messmer Jericho W041

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

 Programsy
 7
 -0.8
 34
 62
 17
 34
 7
 11
 6
 11
 0
 0.33

75

BIEBER DESIGNER 255U

Born: 3/7/2008

Reg: 1239884

100% Red Angus 1A

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER DESIGN 1325-082

BIEBER DESIGNER 6865

BIEBER DESIGN 6024

Cow ID: 255U

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	5	5	27	47	22	36	4	8	4	11	.34	.11
Prog. Rat. Avg		111	96							1	MPPA	98

Bull calf due 04/29/2012 sired by GP Wallace 016

								HPG		STAY	MARB	REA
Pregnancy	2	0.1	42	78	21	42	6	12	1	12	0.32	0.4

76

BASIN PRIMROSE 3043

Born: 2/11/2003

Reg: 914494

100% Red Angus 1A

BUF CRK HOBO 2595

BASIN HOBO 79E

DOUBLE FORK 079Z

GLACIER LOGAN 210

BASIN PRIMROSE 0854

BASIN PRIMROSE H443

Cow ID: Y335

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	8	-2.6	27	56	26	40	-8	13	9	17	05	02
Prog. Rat. Ava.		101	98							1	MPPA 9	98

Unsexed calf due 04/15/2012 sired by Messer Jericho W041

							ME	HPG	CEM	STAY	MARB	REA
Pregnancy	10	-2.5	30	62	23	38	0	13	9	16	0.03	0.13

77 BASIN ENCHANTRESS 4143

Born: 2/24/2004

Reg: 985408

100% Red Angus 1A

BUF CRK CHF 824-1658 BFCK CHEROKEE CNYN 4912

MRM 1431 8611 9109

VII II VI 1 101 0011 0100

BASIN HOBO 79E BASIN ENCHANTRESS 1532

BASIN ENCHANTRESS 103E

Cow ID: Y444

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	11	-4.3	21	32	18	29	-15	11	-2	16	.24	.38
Prog. Rat. Avg.		93	98							1	MPPA 9	98

Bull calf due 03/12/12 sired by Messmer Jericho W041

								HPG		STAY	MARB	REA
Pregnancy	12	-3.4	27	50	19	33	-8	12	4	15	0.17	0.33

78

BASIN ROSE 8862

Born: 2/27/2008

Reg: 1236730

100% Red Angus II

RED COMPASS MULBERRY 449M

RED FINE LINE MULBERRY 26P

RED DUS FAYETTE 8G

N BAR EMULATION EXT

BASIN ROSE H697

BASIN ROSE F931

Cow ID: 8862

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.5	35	68	16	34	-2	7	11	11	08	.05
Prog. Rat. Avg.		90	95]	MPPA 9	97

Heifer Calf due 03/20/2012 sired by Bieber Roosevelt W384

						MILK							
Pr	egnancy	6	0.5	33	64	21	37	0	8	8	9	0.05	0.12

BLACK

79

BIEBER ET MISS 9296

Born: 3/22/2003

Reg: 899412

100% Red Angus 1A

VGW RAMBLER 1000

BIEBER RAMBLER 8306

BIEBER ROBYN 6525

SBCC TOP HOBO

BIEBER ET MISS 405

BIEBER AYR 2525

Cow ID: 9296

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
E	:PD	7	-1.5	21	47	17	28	5	7	9	9	.32	23
Pi	rog. Rat. Avg.		97	96							1	MPPA :	97

Heifer calf due 03/06/2012 sired by LCOC High Noon A093R

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	8	-0.8	31	65	15	31	12	4	6	11	0.45	0.14



80 **IRSF HEAVENLY 025R BASIN ENCHANTRESS 24T3** Born: 3/30/2007 Born: 12/22/2005 Rea: 1130643 100% Red Angus 1A Reg: 1204964 LCHMN BULLSEYE 1379G RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074** JRSF SMART MONEY 309L PARK CRYSTAL C09 **BASIN ROSE F521** LCHMN GRANDCANYON 1244G **BASIN EXT H695** LSF HEAVENLY H1361 MA314 **BASIN ENCHANTRESS 1902** BASIN ENCHANTRESS J312 LSF HEAVENLY H1361 Cow ID: 025B Cow ID: 24T3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD EPD 22 NΩ Prog. Rat. Avg 96 MPPA 97 85 95 MPPA 97 Bull Calf due 03/12/2012 sired by Basin EXT W103B Unsexed pregnancy due 4/3/2012 sired by LSF Takeover 9943W MILK CED BW ww YW TM ME HPG CEM STAY MARB REA CED BW WW YW MILK ME HPG CEM STAY MARB REA TM 10 10 0.07 12 16 0.28 0.17 **BASIN ROSE 0T53 BIEBER LASS 296T** 81 Born: 4/1/2007 100% Red Angus II Born: 2/22/2007 Reg: 1167358 100% Red Angus 1A **BON VIEW NEW DESIGN 1407** LCHMN TOP BRASS 1049H **EXAR 263C** LSF COMBINATION A301M EXAR JUNE C 3577 WHF LASS 27G-291 LMAN NONE BETTER 9604 **BIEBER TETON 6932 BASIN ROSE F521 BIEBER LASS 7852 BASIN PRIMROSE 258 BIEBER LASS 6646** Cow ID: 0T53 Cow ID: 296T ww YW MILK TM ME HPG CEM STAY MARB REA ww YW MILK TM ME HPG CEM STAY MARB REA CED BW CED BW MPPA 97 **MPPA 97** Prog. Rat. Avg Bull Calf due 3/20/2012 sired by Bieber Roosevelt W384 Unsexed pregnancy due 04/14/2012 sired by Messmer Jericho W041 ME HPG CEM STAY MARB REA YW MII.K ME HPG CEM STAY MARB REA R 0.35 0.35 BLACK 82 **BIEBER KANNA 248S BASIN ELDORENE 0777** Born: 5/25/2006 Born: 2/16/2000 Rea: 734626 **BIEBER BOONE 6927** GARDENS SENSATION 039 S1 **BASIN SENSATION 702E BIEBER BOONE 8000 BIEBER QUE 6007** STEVENSON ELEMERE 538C LCHMN TOP BILLING 1854F BASIN MAX D812 **BIEBER KANNA 7665 BASIN ELDORENE 427G BIEBER KANNA 5418 BASIN ELDORENE 802D** Cow ID: 248S Cow ID: Y003 CED BW YW MILK CED BW ww ME HPG CEM STAY MARB REA YW MILK TM ME HPG CEM STAY MARB REA TM

-.27

EPD

EPD

11

19

Video clips of the cattle will be available by December 1st. Visit www.bieberredangus.com for details.

EPD Averages for Active Dams

CED 5 / BW 0 / WW 30 / YW 55 / Milk 17 / TM 32 / ME 4 / HPG 9 / CEM 4 / ST 9 / MARB .04 / REA .02

.37

89

Born: 3/2/2008

Cow ID: 234U

F.PD

LCOC HIGH NOON A093R

BIEBER FEATHER 7648

101 94

CED BW WW

86

Born: 2/17/2003

BASIN LAKOTA 3037

100% Red Angus 1A Reg: 914470

BUF CRK CHF 824-1658 BFCK CHEROKEE CNYN 4912

MRM 1431 8611 9109

BASIN DRIFTER 430H

BASIN LAKOTA 0554

BASIN LAKOTA 332E

Cow ID: Y316

I		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	EPD	10	-2.9	27	41	14	28	-9	9	-4	18	.1	.37
1	^P rog. Rat. Avg.		97	97]	MPPA	97

Bull calf due 03/20/2012 sired by Basin EXT W103B

								HPG		STAY	MARB	REA
Pregnancy	11	-2.2	32	54	15	31	-4	10	2	17	0.01	0.36

87

BIEBER INDIGO 9698

Born: 2/22/2004

Reg: 966331

100% Red Angus 1A

BJR MAKE MY DAY 981 **BIEBER MAKE MIMI 7249**

BIEBER SIRENA 6708

BIEBER RED PEPPER 7931

BIEBER INDIGO 8962

BIEBER INDIGO 7150

Cow ID: 9698

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.5	39	66	11	31	12	11	-4	8	.03	.34
Prog. Rat. Avg.		100	95]	MPPA	96

Heifer calf due 03/26/2012 sired by Basin EXT W103B

					MILK							
Pregna	cy 8	-0.5	38	66	13	32	7	11	2	11	-0.03	0.35

90

BIEBER MIMI 289T

YW MILK TM ME HPG CEM STAY MARB REA

BIEBER FEATHER 234U

Reg: 1239864

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

BIEBER MAKE MIMI 7249

BIEBER PROGENITOR 5782

BIEBER FEATHER 5435

Bull calf due 03/26/2012 sired by Bieber Roosevelt W384

SRN HI DEE 3021

Born: 3/2/2007

Reg: 1167377

100% Red Angus II

-.06 .42

MPPA 96

100% Red Angus 1A

10

DHD TRAVELOR 6807 RITO 616 OF 4B20 6807

RITA 4B20 OF 0FBI BANDO

BJR MAKE MY DAY 981

BIEBER MIMI 7240

BIEBER MIMI 6382

Cow ID: 289T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	2.6	40	77	10	30	1	6	4	11	.24	.25
Prog. Rat. Avg.		110	93]	MPPA 9	96

Bull calf due 03/20/2012 sired by VGW Oly 903

	CED	ВW	w w	IW	MILK	I IVI	MF	пРG	CEIM	SIAI	MARB	RLA
Pregnancy	6	-0.9	38	79	15	35	3	7	5	11	0.15	0.2

BLACK

88

BIEBER SIERRA 9723

Born: 2/29/2004

Reg: 966223

100% Red Angus 1A

LCHMN TOP BRASS 1049H

LSF COMBINATION A301M

WHF LASS 27G-29J

BIEBER PROGENITOR 5782

BIEBER SIERRA 7644

BIEBER SIERRA 5300

Cow ID: 9723

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-4	2	36	64	5	23	16	11	2	5	3	.27
Prog. Rat. A	vg.	110	96							1	MPPA	96

Unsexed calf due 03/29/2012 sired by LCOC High Noon A093R

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	2	1	39	73	9	29	18	6	2	9	0.14	0.39

91

BIEBER OUEEN 313S

Born: 2/23/2006

Reg: 1099553

100% Red Angus 1A

I.CHMN TOP BRASS 1049H

LSF COMBINATION A301M

WHF LASS 27G-29]

RCN DYNAMO 732 **BIEBER QUEEN 5457**

BIEBER QUEEN 4920

Cow ID: 313S

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	2	2	41	84	4	25	18	11	1	8	16	16
Prog. Rat. Avg.		95	95							1	MPPA	96

Heifer calf due 03/15/2012 sired by Bieber Roosevelt W384

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	5	0.2	36	72	14	32	10	11	3	8	0.01	0.01



92

BASIN MISS 6226

100% Red Angus 1A Rea: 1121648

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

BASIN ROSE F521

BFCK CHEROKEE CNYN 4912

BASIN MISS 2910

Born: 2/27/2006

BASIN MISS J773

Cow ID: Y606

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	13	-3.2	26	46	22	35	-4	9	3	16	.14	.23
Prog. Rat. Avg.		86	95							1	MPPA 9	96

Unsexed calf due 04/15/2012 sired by Rouse Samurai X22

								HPG	CEM	STAY	MARB	REA
Pregnancy	10	-2.4	38	68	21	40	0	10	4	14	0.28	0.15

BASIN ROSE 7443

Born: 2/11/2007

Rea: 1189853 100% Red Angus 1A

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 5856

BASIN INDIGO H680

BFCK CHEROKEE CNYN 4912

BASIN ROSE 4415

BASIN ROSE D607

Cow ID: 7443

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
E	PD	11	-2.3	34	62	16	33	-5	11	-1	18	.15	.41
Pn	og. Rat. Ävg.		89	92							1	MPPA 9	95

Heifer calf due 03/14/2012 sired by Bieber Outrider W388

									HPG				
Pre	egnancy	10	-1.4	35	57	19	37	0	9	3	14	0.11	0.28

BASIN ENCHANTRESS 6462 93

Born: 1/29/2006

100% Red Angus 1A Reg: 1121745

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246

BASIN CONNIE M126

BASIN ENCHANTRESS 4219

BASIN ENCHANTRESS 2438

Cow ID: Y647

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	-4.7	23	43	23	35	-15	12	3	17	1	.29
Prog. Rat. Avg.		90	95							1	MPPA :	96

Heifer calf due 03/16/2012 sired by Rouse Samurai X22

								HPG				
Pregnancy	8	-3.2	36	67	22	40	-5	11	4	14	0.15	0.18

96

OLC RENEE S113

Born: 1/18/2006

Reg: 1089075

100% Red Angus 1A

GLACIER CHATEAU 744

OLC CHATEAU K465

BIEBER ELINE H649

BIR MAKE MY DAY 981

OLC RENEE J316

ST RENEE 484

Cow ID: S113

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
		2.8	37	69	12	31	6	10	6	9	1	21
Prog. Rat. Avg.		105	92]	MPPA :	95

Heifer calf due 03/19/2012 sired by Bieber Outrider

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	3	1.1	36	67	17	36	6	9	6	9	-0.01	-0.03

94

BASIN LAKOTA 7232

Born: 3/16/2007

Reg: 1189692

100% Red Angus 1A

RED BRYLOR NEW TREND 22 BASIN TREND SETTER 6074

BASIN ROSE F521

BFCK CHEROKEE CNYN 4912

BASIN LAKOTA 2042

BASIN LAKOTA 0852

Cow ID: 7232

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-1.1	25	42	18	31	-13	9	4	16	.01	.16
Prog. Rat. Avg.		96	92							1	MPPA :	95

Unsexed pregnancy due 03/25/2012 sired by LCOC High Noon A093R

								HPG				
Pregnancy	8	-0.6	34	64	16	33	2	5	3	14	0.3	0.33

BASIN PRIMROSE 7233

Born: 4/20/2007

Rea: 1189548

100% Red Angus 1A

STEVENSON SALUTE

BASIN SALUTE 5863

BASIN ROSE H694

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043

BASIN PRIMROSE 0854

Cow ID: 7233

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	10	-4.5	22	44	26	37	-2	11	2	15	.28	.47
Prog. Rat. Avg.	,	97	91							1	MPPA :	94

Heifer calf due 03/22/2012 sired by LCOC High Noon A093R

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	10	-2.3	32	64	20	36	8	6	2	14	0.43	0.48

EPD Averages for Active Dams

98

BASIN ROSE 8688

100% Red Angus II Born: 3/28/2007 **BIEBER MAID 206T**

BASIN PAYWEIGHT M205

BASIN LIL J783

BASIN DATELINE 5955 BR

BASIN CHEROKEE 4246

BASIN ROSE 6166

Born: 1/27/2008

BASIN ROSE L472

Cow ID: 8688

ì		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
1	EPD	7	-2.3	39	73	26	46	11	11	8	14	.24	.49
	Prog. Rat. Avg.		86	90							1	MPPA	94

Rea: 1236893

Bull calf due 03/25/2012 sired by Red SSS Northern 625X

								HPG		STAY	MARB	REA
Pregnancy	4	-1.2	30	57	22	37	6	11	4	12	0.13	0.36

BLACK

99

BIEBER TASHA 180T

Reg: 1167227 100% Red Angus 1A

BON VIEW NEW DESIGN 878 LCOC NEW DESIGN A092R

LCHMN ELEANOR J1266

MRM LANCER 916

BIEBER TASHA 9772

Born: 3/18/2007

BIEBER TASHA 8004

Cow ID: 180T

4	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		2.6	35	66	11	29	2	13	5	14	04	22
Prog. Rat. Avg.		115	89							1	MPPA	94

Unsexed pregnancyf due 04/09/2012 sired by Bieber Outrider W388

								HPG				
Pregnancy	6	1	35	66	17	35	4	10	6	12	0.02	-0.04

101

Reg: 1167156 100% Red Angus 1A

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

BASIN ROSE F521

JHE CANYON HAWK 1062

BIEBER MAID 9200

BIEBER MAID 6860

Cow ID: 206T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	1	4.2	47	81	21	45	7	4	4	9	04	.17
Prog. Rat	Avg.	88	86							1	MPPA 9	94

Bull calf due 03/07/2012 sired by Basin EXT W103B

								HPG	CEM	STAY	MARB	REA
Pregnancy	6	1.3	42	74	19	40	5	7	6	12	-0.07	0.27

102

BIEBER MELLSSIE 291T

Born: 2/17/2007

Reg: 1167343 100% Red Angus 1A

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

BASIN ROSE F521

VGW RAMBLER 1000

BIEBER MELLSSIE 8337

BIEBER MELLSSIE 6773

Cow ID: 291T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	11	-1.2	27	44	14	28	-8	7	10	11	.22	.12
Prog. Rat. Av	11	92	88]	MPPA	92

Unsexed pregnancy due 04/09/2012 sired Rouse Samurai X22

								HPG				
Pregnancy	9	-1.4	38	67	17	37	-2	9	8	11	0.32	0.1

100

BIEBER LINCOLN 201T

Born: 3/28/2007

Reg: 1167169

100% Red Angus 1A

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

LONK CANYON REB K030

BIEBER LINCOLN 9354

BIEBER LINCOLN 5036

Cow ID: 201T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.6	32	64	19	35	3	7	4	8	.32	.1
Prog. Rat. Avg.		97	92							1	MPPA 9	94

Heifer Calf due 03/07/2012 sired by Bieber Roosevelt W384

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnan	· 6	0.6	32	662	22	38	3	9	4	8	0.25	0.15

103

BASIN ELDORENE 6467

Born: 1/18/2006

Reg: 1121739

100% Red Angus 1A

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246

BASIN CONNIE M126

BASIN HOBO 79E

BASIN ELDORENE 4209

BASIN ELDORENE 2039

Cow ID: Y648

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	-6.4	17	42	23	32	-11	12	-2	18	.41	.27
Prog. Rat. Avg.		86	89							1	MPPA :	92

Unsexed calf due 04/09/2012 sired by Messmer Jericho W041

					MILK							
Pregnancy	10	-4.4	25	55	22	35	-5	13	4	16	0.26	0.28











BIEBER RED ANGUS FALL CATALOG 2011

104

BIEBER QUEEN 166T

Born: 3/14/2007

Reg: 1167143 100% Red Angus 1A

LCC NEW CHAPTER A705L LOOSLI NEW DEAL 503

LCC ABSAROKA MA 587

BIEBER VR GRAND 7466

BIEBER QUEEN 9049

BIEBER QUEEN 7051

Cow ID: 166T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	.5	42	70	7	28	10	14	3	8	.31	.1
Prog. Rat. Avg.		98	78							1	MPPA 9	91

Bull Calf due 03/09/12 sired by Basin EXT W103B

								HPG				
Pregnancy	9	-0.5	39	68	12	31	6	12	6	11	0.11	0.23

106

BIEBER GALEE 214T

Born: 4/2/2007

Reg: 1167113 100% Red Angus 1A

RED BRYLOR NEW TREND 22 BASIN TREND SETTER 6074

BASIN ROSE F521

BUF CRK VAQUERO 4572

BIEBER GALEE 8297

BIEBER GALEE 6662

Cow ID: 214T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	4	26	46	10	23	1	8	3	11	0	.02
Prog. Rat. Avg.		101	78							1	MPPA	86

Bull Calf due 03/07/2012 sired by Basin EXT W103B

ſ		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
	Pregnancy	9	-1	31	56	13	29	2	9	6	13	-0.04	0.19

105

BIEBER LASS 167T

Born: 3/15/2007

Reg: 1167161

100% Red Angus 1A

BIEBER MAKE MIMI 7249

LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER RAMBLER 8306

BIEBER LASS 9254

BIEBER LASS 5627

Cow ID: 167T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	5	31	65	15	31	20	6	7	12	.36	.02
Prog. Rat. Avg.		101	76							1	MPPA	86

Bull Calf due 03/15/2012 sired by Bieber Outrider W388

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	8	-0.5	34	66	19	36	14	7	7	11	0.22	0.08

107

BIEBER KANNA 137T

Born: 3/4/2007

Reg: 1167123 100% Red Angus 1A

LCHMN TOP BRASS 1049H LSF COMBINATION A301M

WHF LASS 27G-29J

BIEBER BIG MAC 6393 BIEBER KANNA 8690

BIEBER KANNA 7711

Cow ID: 137T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	0	3	40	68	-2	18	10	16	6	8	.32	.11
Prog. Rat. Avg.		98	72]	MPPA :	84

Bull Calf due 03/17/2012 sired by Bieber Outrider W388

								HPG		STAY	MARB	REA
Pregnancy	4	-0.4	38	67	11	30	8	12	6	9	0.2	0.12



EPD Averages for Active Dams

108 **BIEBER TORYANNA 175T**

Reg: 1167198 100% Red Angus 1A

Born: 3/3/2007

BIEBER LASS 302T

Born: 3/17/2007

BON VIEW NEW DESIGN 878 LCOC NEW DESIGN A092R

LCHMN ELEANOR J1266

FUTURE DIRECTION 5321

BIEBER TORYANNA 9607

BIEBER TORYANNA 5599

Cow ID: 175T

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	.1	26	49	21	34	3	16	4	11	.3	.22
Prog. Rat. Av] .	95	88]	MPPA	93

Bull calf due 03/22/2012 sired by LCOC High Noon A093R

								HPG		STAY	MARB	REA
Pregnancy	9	0	34	66	17	34	11	9	3	11	0.44	0.36

Reg: 1167395 100% Red Angus 1A

LCHMN TOP BRASS 1049H

WHF LASS 27G-29J

BIEBER TETON 6932

BIEBER LASS 7852

BIEBER LASS 6646

Cow ID: 302T

110

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	0	5	33	60	7	24	1	16	0	5	.14	.04
Prog. Rat. Avg.		93	100							N	IPPA 1	.00

Bull calf due 03/19/2012 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	6	-1	35	63	11	29	2	13	4	10	0.03	0.2

109

BIEBER EUCLA 254S

Born: 5/31/2006

Reg: 1101882

100% Red Angus 1A

OLC KING ROB K851
OLC VERNICE ROB N48

OLC DUTCHESS J146

BIEBER MONTOYA 8237

BIEBER EUCLA 9536

BIEBER EUCLA 6457

Cow ID: 254S

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	2	.9	46	86	11	34	11	4	1	5	23	.22
Prog. Rat. Avg.		108	101							N	IPPA 1	01

Bull calf due 03/19/2012 sired by Bieber Outrider W388

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	5	0.2	41	76	17	37	9	6	4	7	-0.08	0.18





Everyone is invited to Dinner at Ron & Lois's after the sale.

We will be serving Meyer Natural Angus Strip Loin cooked by our friend and partner Stu Campbell.

EPD Averages for Active Dams

The BEST VALUE in

Age & Source **Verification**

Real Rancher Solutions:

- USDA approved for Age and Source Verification, plus Traceability to Angus Bloodlines
- Free Feeder Cattle Marketing Services
- Value-Based Marketing Options through Angus America and Meyer Natural Angus
- Available in either a Visual Tag only, or Combination: Visual Tag & RFID Tag

No Enrollment Fee

999999 RED ANGUS

Your Source for **Guaranteed Angus!**

Contact us today for Certified Red Angus value-added opportunities!

CERTIFIED **RED ANGUS** REDANGUS

(940) 387-3502 www.RedAngus.org



- Traceability to at least 50% Red Angus Bloodlines
- Source Verified to Ranch of Origin
- **Group Age Verified**

111

BIEBER CHABEN 9061

Rea: 855886

100% Red Angus 1A

LCHMN VIGOR 1000D **BIEBER TITAN 6894**

Born: 6/22/2002

BIEBER KANNA 5983

BIEBER DESIGN 3805

SBCC CHABEN DS05-456

RRM CHABEN 8510

Cow ID: 9061

ì		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB :	REA
F	EPD	4	1.9	39	70	14	34	7	10	3	8	16	1
	Prog. Rat. Avg.		107	108							N	IPPA 10	07

Bull calf due 05/12/2012 sired by Bieber Outrider W388

								HPG	CEM	STAY	MARB	REA
Pregnancy	6	0.7	37	68	18	37	7	9	5	9	-0.04	0.02

This cow has an outstanding production record and has done a whale of a job. Titan females have been great cows with the most notable, lot 28, the dam of several great herdsires.

112

BIEBER OCTAVIA 8655

Born: 2/6/2002

Reg: 855801

100% Red Angus II

BIEBER STRAIGHT ARROW **BIEBER BOONE 6927**

BIEBER TINA 5243

BIEBER STERLING SILVER

BIEBER OCTAVIA 7942

BIEBER OCTAVIA 5518

Cow ID: 8655

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-4	4.1	48	80	20	44	10	6	-2	4	15	.11
Prog. Rat. Avg.		112	104							N	IPPA 1	03

Heifer calf due 05/26/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	2	-0.2	42	80	21	42	8	7	2	7	-0.04	0.12

White ahead of navel. This cow comes with a bit of white but has done a great job with WW and YW growth and TM in the top 8% of the breed.

113

BIEBER MIM 9421

Born: 4/9/2003

Reg: 899486

100% Red Angus II

LCHMN GRANDCANYON 1244G

LONK CANYON REB K030

BTH MISS JR 107-556

LCHMN VIGOR 1000D

BIEBER MIMI 6246

BIEBER MIMI 4227

Cow ID: 9421

CED BW WW YW MILK TM HPG CEM STAY MARB REA ME EPD -1.3 .22 .12 18 106 MPPA 105

Heifer calf due 05/20/2012 sired by LCOC High Noon A093R

							ME	HPG	CEM	STAY	MARB	REA
Pregnancy	8	-0.7	30	57	21	36	13	5	5	8	0.4	0.31

Black Pigment The Mimi line does not need much introduction. 9421 has a great spread from BW to WW. She does have black pigment so she is Category II but don't let that fool you. She will give you a jump on the competition producing heifer bulls with more growth punch.

114

BIEBER SIERRA 9652

Born: 3/14/2003

Rea: 905979

100% Red Angus 1A

LEACHMAN EBV 3531

LEACHMAN EBV 6703

LEACHMAN VANESA 5900

LMAN ROBIN HOOD 1174B

BIEBER SIERRA 6049

BIEBER SIERRA 3560

Cow ID: 9652

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	-2.6	29	60	26	41	6	5	3	5	.28	3
Prog. Rat. Avg.		99	109							N	IPPA 1	07

Heifer calf due 05/25/2012 sired by Bieer Roosevelt W384

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	CED 6	-1	30	60	25	40	4	8	4	6	0.23	-0.05

BIEBER KANNA 9634

Reg: 905961

100% Red Angus 1A

BJR MAKE MY DAY 981
BIEBER MAKE MIMI 7249

BIEBER SIBENA 6708

JHE CANYON HAWK 1062

BIEBER KANNA 6807

BIEBER KANNA 5418

Cow ID: 9634

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-1	4.7	49	80	21	46	4	10	-3	10	.3	.26
Prog. Rat. Avg.		115	104							N	IPPA 1	.03

Heifer calf due 05/20/2012 sired by Bieber Outrider W388

					MILK							
Pregnancy	4	2.1	42	73	22	43	5	9	2	10	0.19	0.2

116

BIEBER SUPRISE 8662

Born: 2/7/2002

Reg: 855769

100% Red Angus 1A

BJR RAMBLER 5162 **VGW RAMBLER 1000**

VGW UMPIRE YUMA 9266

BIEBER VIRILE 7038

BIEBER SUPRISE 7759

BIEBER SUPRISE 7046

Cow ID: 8662

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	.9	37	72	19	38	14	10	9	12	08	.08
Prog. Rat. Avg.		103	104							N	IPPA 1	03

Twins due 05/25/2011 sired by Basin EXT W103B

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	12	-3	33	60	16	32	1	9	8	12	0.2	0

117

BIEBER LASS 9480

Born: 5/13/2003

Reg: 905882

100% Red Angus 1A

BIEBER TOPPER 2476

BIEBER TOPPER 7701

BIEBER LASS 6935

BIEBER STRAIGHT ARROW

BIEBER LASS 7147

BIEBER LASS 5953

Cow ID: 9480

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-4	4.5	51	92	22	48	23	7	1	6	.13	.08
Prog. Rat. Avg.		102	103							I	/IPPA 1	103

Heifer calf due 05/19/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	2	0	44	86	21	43	14	7	4	8	0.1	0.11

118

BIEBER QUEEN 9465

Born: 5/10/2003

Reg: 905848

100% Red Angus 1A

BIEBER TOPPER 2476 BIEBER TOPPER 7701

BIEBER LASS 6935

BIEBER CHIEFTON 3080

BIEBER QUEEN 6427

BIEBER QUEEN 4550

Cow ID: 9465

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	-2.5	20	43	19	29	-3	5	1	10	05	25
Prog. Rat. Avg.		93	103							N	IPPA 1	02

Bull calf due 05/20/2012 sired by LCOC High Noon A093R

					MILK							
Pregnancy	7	-1.3	31	63	17	32	8	3	2	11	0.27	0.12

BIEBER EUCLA 9467

Born: 5/12/2003

Reg: 905871

100% Red Angus 1A

BJR MAKE MY DAY 981 **BIEBER MAKE MÍMI 7249**

BIEBER STRAIGHT ARROW

BIEBER EUCLA 7622

BIEBER EUCLA 6457

Cow ID: 9467

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	7	4	43	76	14	36	9	9	1	8	.01	.06
Prog. Rat. Avg		101	102							N	IPPA 1	.02

Unsexed calf due 06/19/2012 sired by Bieber Roosevelt W384

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	8	0.1	37	68	19	38	6	10	3	8	0.1	0.12

120

BIEBER CHIC 9160

Born: 2/23/2003

Reg: 899679

100% Red Angus 1A

BECKTON JULIAN GG B571

BROWN VACATION H7106

LCHMN FLOWER C1161

BIEBER STERLING SILVER

BIEBER CHIC 8403

BIEBER CHIC 7016

Cow ID: 9160

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-1.6	30	51	13	28	7	13	6	14	28	.14
Prog. Rat. Avg		96	100							N	IPPA 1	.00

Bull calf due 05/25/2012 sired by Bieber Roosevelt W384

								HPG				
Pregnancy	8	-0.5	30	55	19	34	4	11	6	11	-0.05	0.17

121

BIEBER FEATHER 9486

Born: 5/14/2003

Reg: 905898

100% Red Angus 1A

LCHMN GRANDCANYON 1244G

LONK CANYON REB K030

BTH MISS JR 107-556

BIEBER PROGENITOR 5782

BIEBER FEATHER 7436

BIEBER FEATHER 5095

Cow ID: 9486

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-3	5	46	79	19	42	19	7	2	7	.02	.4
Prog. Rat. Avg.		109	100							N	IPPA 1	100

Unsexed calf due 06/12/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	2	0.3	41	79	20	41	12	7	4	9	0.05	0.27

119

Born: 5/25/2003

BIEBER ADELLE 9533

Reg: 905844 BJR RAMBLER 5162

100% Red Angus 1A

VGW RAMBLER 1000

VGW UMPIRE YUMA 9266

BIEBER GRENADE 5443

BIEBER ADELLE 6409

BIEBER ADELLE 5448

Cow ID: 9533

122

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	
EPD	7	4	21	39	18	29	-1	8	0	12	.31	25	
Prog. Rat. Avg.		104	105							I	IPPA 1	.00	
	1121									_			

Unsexed calf due 06/15/2012 sired by LCOC High Noon A093R

CED MF: HPG CEM STAY MARB REA 0.45 0.12











EPD Averages for Active Dams

123

LCC DINA NA071

126 Born: 5/12/2003 **BIEBER GALEE 9470**

Born: 4/9/2003

Rea: 896657 100% Red Angus 1A

BECKTON JULIAN GG B571
BROWN VACATION H7106

BFCK CHEROKEE CNYN 4912 LCC CHEYENNE B221L

HXC 701G

LCC HEAVEN OR BUST 1000B

LCHMN FLOWER C1161

Rea: 905906

LCHMN DINA G1056

LMAN DINA B1146

Bull calf due 05/23/2012 sired by Bieber Outrider W388

YW MILK

BIEBER GALEE 7738

BIEBER VIRILE 7038 BIEBER GALEE 7079

Cow ID: NA071

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD 26 98 MPPA 99

TM

Cow ID: 9470 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA

EPD

102 101 Unsexed calf due 06/15/2012 sired by GP Wallace 016

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA 15 0.16 0.43

BIEBER QUEEN 9049

Born: 6/16/2002

Reg: 855931

100% Red Angus 1A

10

0.17 0.15

ME HPG CEM STAY MARB REA

Born: 3/9/2002

GLACIER NYACK 688

Reg: 855828

100% Red Angus 1A

100% Red Angus 1A

U3

MPPA 101

100% Red Angus 1A

GMRA VERMILLION 796 BIEBER VR GRAND 7466

CED BW WW

BIEBER FLOWER 5966

BIEBER QUEEN 4920

MESSMER GABRIEL 9538

BIEBER CHIEF NYACK 7819

BIEBER QUEEN 5457

BIEBER PROJECT RED 5827

BIEBER TINA 7375

BIEBER TINA 5079

Cow ID: 8756

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD .6 -2 -.46 100 97 MPPA 98

Bull calf due 05/19/2012 sired by Bieber Roosevelt W384.

CED BW MILK TM ME CEM STAY MARB REA 6 -0.14 0.2

BIEBER QUEEN 7051

Cow ID: 9049

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD 47 -.03 -.02 106 105 MPPA 100

Bull calf due 05/26/2012 sired by Bieber Roosevelt W384

CED MILK TM HPG CEM STAY MARB REA 6 0.07 0.09

BIEBER DESIGNER 9340 125

Born: 3/26/2003

Reg: 899508

BIEBER TOPPER 7701

BIEBER LASS 6935

BIEBER DESIGN 1325-082 **BIEBER DESIGNER 6865**

BIEBER DESIGN 6024

BIEBER TOPPER 2476

Cow ID: 9340

BW CED YW MILK TM EPD 8 -3 .15

Bull calf due 05/25/2012 sired by LCOC High Noon A093R

TM 0.37 0.27

BIEBER ERICA JOY 153S 128

Born: 3/14/2006

Reg: 1095410

BECKTON LANCER F442 T SCHULER SILVER BULLET 4604P

SOR DUCHESS GROB 2052M

WK DATELINE 7270

CRR ERICA JOY M139

CRRERICA IOY H076

Cow ID: 153S

CED BW WW HPG CEM STAY MARB REA EPD 11 10 10 .02 **MPPA 97** Prog. Rat. Av

Heifer calf due 05/17/2012 sired by Bieber Roosevelt W384

CED HPG CEM STAY MARB REA 17 0.1 0.34

EPD Averages for Active Dams

129

Born: 2/20/2002

BASIN PRIMROSE 2893

Rea: 848352

100% Red Angus 1A

GARDENS SENSATION 039 S1

BASIN SENSATION 702E

STEVENSON ELEMERE 538C

LEACHMAN HEAVENLY 8141

BASIN PRIMROSE H534

BASIN PRIMROSE 258

Cow ID: Y216

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	19	-3.4	29	65	14	29	2	10	7	14	.27	.03
Prog. Rat. Avg.		92	96							1	MPPA 9	97

Unsexed calf due 06/10/2012 sired by Basin EXT W103B

								HPG				
Pregnancy	16	-2.5	33	66	15	31	2	10	8	15	0.09	0.2

131

BASIN DAKEL 8332

Born: 3/15/2008

Rea: 1262301

100% Red Angus 1A

BASIN EXT 1925 **BASIN EXT 5233**

BASIN PRIMROSE 2043

BASIN LOGAN 0882

BASIN DAKEL 3009

BASIN DAKEL 0205

Cow ID: 8332

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-1.2	38	72	30	49	5	12	9	14	.07	.36
Prog. Rat. Avg.		88	93							1	MPPA	96

Bull calf due 05/19/2012 sired by LCOC High Noon A093R

					MILK							
Pregno	ncy 8	-0.6	40	77	22	42	12	7	6	13	0.33	0.43

130

BASIN DAKEL 5140 BR

Born: 2/7/2005

100% Red Angus 1A Reg: 1051813

W C C CHECKMATE J28

ANDRAS ENERGIZER 2222

WCCBLACKCAP 1621

BASIN HOBO 79E

BASIN DAKEL 1693

BASIN DAKEL 205F

Cow ID: Y517

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	ı
EPD	7	5	27	55	14	28	-3	12	3	11	.35	11	1
Prog. Rat. Avg.	1	98	96							1	MPPA 9	97	

Unsexed calf due 06/14/2012 sired by Messmer Jericho W041

								HPG				
Pregnancy	10	-1.5	30	61	18	33	-2	13	6	13	0.23	0.09

132

BIEBER ET MISS 10303

Born: 3/27/2005

Reg: 1029456

100% Red Angus 1A

BIEBER MAKE MIMI 7249 BIEBER EL TORO

BIEBER JOAN 7502

LMAN KING ROB 8621

BIEBER ET MISS 7380

BIEBER ET MISS 405

Cow ID: 10303

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	1
		.3	34	58	16	33	7	11	4	8	.19	1	
Prog. Rat. Avg.		99	95							1	MPPA 9	96	

Unsexed calf due 06/17/2012 sired by GP Wallace 016

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	2	0.5	46	83	18	41	8	13	1	11	0.24	0.3



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

136

Cow ID: 9043

EPD

Prog. Rat. A

Born: 6/14/2002

BIEBER HOT ROCK 7946

BIEBER MINERVINA 7302

98 95

CED BW WW

133

BIEBER ET MISS 128T

Born: 3/1/2007

Reg: 1167098 100% Red Angus 1A

100% Red Angus 1A

BECKTON LANCER F442 T

SCHULER SILVER BULLET 4604P

SOR DUCHESS GROB 2052M

LMAN KING ROB 8621

BIEBER ET MISS 7380

BIEBER ET MISS 405

Cow ID: 128T

134

Cow ID: 138T

EPD

135

Born: 3/26/2002

Born: 3/4/2007

LSF COMBINATION A301M

BIEBER OCTAVIA 8655

5.7 58

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	11	-4	15	40	17	25	4	8	10	8	.07	01
Prog. Rat. Avg.		89	89							1	MPPA 9	96

Unsexed calf due 06/11/2012 sired by GP Wallace 016

								HPG				
Pregnancy	6	-1.7	36	74	19	37	7	12	4	11	0.18	0.34

Reg: 1167120

LCHMN TOP BRASS 1049H

WHF LASS 27G-291 BIEBER BOONE 6927

BIEBER OCTAVIA 7942

137 **BIEBER OCTAVIA 138T**

BIEBER RED GIRL 9554

YW MILK TM ME HPG CEM STAY MARB REA

BIEBER MINERVINA 9043

Rea: 855942

BIEBER STRAIGHT ARROW

BIEBER MINERVINA 5885

Heifer calf due 05/23/2012 sired by Bieber Roosevelt W384

MILK

TM

BIEBER TITAN 6894

BIEBER SIERRA 5516

Born: 6/4/2003

Reg: 905931

100% Red Angus 1A

MPPA 95

0.32 -0.11

CEM STAY MARB REA

ME HPG CEM STAY MARB REA

10 10 .46

100% Red Angus 1A

.32

MPPA 96

BJR RAMBLER 5162

VGW RAMBLER 1000

VGW UMPIRE YUMA 9266

BIEBER STERLING SILVER

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

ME HPG

BIEBER RED GIRL 8095

-2.1 20

102 93

BW

-0.8

BIEBER RED GIRL 5933

Heifer calf due 05/23/2012 sired by Bieber Roosevelt W384

15

Cow ID: 9554

13

Y MARB REA	
.09 .05	EPD
MPPA 96	Prog. Rat. I

Bull calf due 05/17/2012 sired by VGW Oly 903

							ME	HPG	CEM	STAY	MARB	REA
Pregnancy	0	0.6	47	90	12	35	10	10	3	8	0.08	0.1

CED BW WW YW MILK TM ME HPG CEM STAY MA

32

BIEBER SURPRISE 9827

Reg: 855555

100% Red Angus 1A

BIEBER MS SUE 8893

BIEBER TITAN 6894 BIEBER HOT ROCK 7946

BIEBER SIERRA 5516

BIEBER DESIGN2778

BIEBER MS SUE 6088

ODP MS SUE 0194

Cow ID: 8893

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	
EPD	-1	3.9	38	63	4	23	5	11	-1	10	.05	02	
Prog. Rat. Avg.		106	92							MPPA 93			

Twin bull & heifer calf due 05/19/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	3	-0.3	38	72	12	31	5	9	2	10	0.06	0.06

138

Born: 3/25/2004

Reg: 966168 100% Red Angus 1A

BASIN HOBO 218H

VGW VALUE 157

VGW SR-HAZY 9903

BIEBER CYBERSMART 6036

BIEBER SUPRISE 7046

BIEBER SUPRISE 5229

Cow ID: 9827

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-6	5.9	45	88	5	28	10	9	1	9	12	.04
Prog. Rat. Avg.		108	95							I	MPPA :	96

Heifer calf due 05/26/2012 sired by VGW Oly 903

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	0	0.7	41	84	13	33	8	8	4	10	-0.02	0.09

----- A QUOTE FOR CONSIDERATION -----

The Chinese use two brush strokes to write the word crisis. One brush stroke stands for danger; the other for opportunity. a crisis, be aware of the danger but recognize the opportunity.

-Richard M. Nixon (1913-1994)

139

BIEBER LANA 10050

100% Red Angus II Rea: 966394

DHD TRAVELOR 6807

RITO 616 OF 4B20 6807

RITA 4B20 OF 0FBI BANDO

LMAN ROBIN HOOD 1174B

BIEBER LANA 6558

Born: 2/27/2004

BIEBER LANA 5263

Cow ID: 10050

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	1	32	73	11	27	22	8	7	10	1	.2
Prog. Rat. Avg.		104	94]	MPPA	95

Heifer calf due 05/15/2012 sired by Bieber Roosevelt W384

		BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	7	0.8	32	66	18	33	12	9	6	9	0.04	0.2

BLACK

142

BIEBER DINA 176U

Born: 3/22/2008

Rea: 1237313

100% Red Angus 1A

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

LCC CHEYENNE B221L

LCC DINA NA071

LCHMN DINA G1056

Cow ID: 176U

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	7	8	32	56	25	41	9	10	5	12	.25	0
Prog. Rat. Avg.		94	86							1	MPPA	92

Heifer calf due 05/21/2012 sired by GP Wallace 016

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
Pregnancy	4	-0.1	45	82	23	45	9	13	2	13	0.27	0.35

140

BIEBER LINAGE 323U

Born: 6/17/2008

Reg: 1248044

100% Red Angus 1A

LCHMN TOP BRASS 1049H

LSF COMBINATION A301M

WHF LASS 27G-29J

BIEBER MONTOYA 8237

BIEBER LINAGE 9968

BIEBER LINAGE 8581

Cow ID: 323U

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	-2.7	23	49	2	14	-4	14	5	7	.05	07
Prog. Rat. Avg.		85	88							1	MPPA 9	93

Heifer calf due 05/19/2012 sired by Bieber Roosevelt W384

								HPG				
Pregnancy	6	-1.1	27	54	13	27	-1	12	5	7	0.11	0.06

143

BIEBER KANNA 259S

Born: 6/3/2006

Reg: 1101825

100% Red Angus 1A

BECKTON LANCER F442 T SCHULER SILVER BULLET 4604P

SOR DUCHESS GROB 2052M

BIEBER BOONE 6927 BIEBER KANNA 8068

BIEBER KANNA 5983

Cow ID: 259S

					MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-1.1	30	64	15	30	4	8	8	8	.54	.09
Prog. Rat. Avg.	l	92	84]	MPPA 9	91

Unsexed calf due 06/01/2012 sired by GP Wallace 016

	CED	RM	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MAKB	KEA
Pregnancy	4	-0.2	44	86	18	39	7	11	3	11	0.42	0.39

141

BASIN ROSE 6420

Born: 1/22/2006

100% Red Angus 1A

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246

BASIN CONNIE M126

BASIN RAINMAKER J765

BASIN ROSE 4870

BASIN ROSE H520

Cow ID: Y646

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	10	-4.3	28	47	18	32	4	11	5	15	.07	.35
Prog. Rat. Avg.		87	90							1	MPPA :	93

Unsexed calf due 06/08/2012 sired by LCOC High Noon A093R

								HPG		STAY	MARB	REA
Pregnancy	10	-2.2	35	65	16	33	9	6	4	14	0.33	0.42



EPD Averages for Active Dams

BIEBER RED ANGUS BULL DEVELOPMENT

We have learned a lot in 40 years of producing bulls customers come back for, like how to stack the right genetics to produce efficient, profitable cattle. The truth is, there is a lot more to it than mating the right cows to the right bulls. Every year we have customers tell us how our bulls stand up better compared to bulls from other breeders. We are very proud of how they stand up under reasonable conditions.

Cattle feeding 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. We try to feed our bulls similar to how we believe our customers will feed their calves. We start them on a 41meg ration (expected gain 1.5 to 2 ADG) and keep them on it for the first 45 days. That prepares the rumen flora to handle a higher meg ration. The bulls are next taken up to a 46meg ration (expected gain 2.25 to 2.7 ADG) for three weeks. At that time they are moved up to a 52meg ration (expected gain 3.2 to 3.5 ADG). We keep the bulls on that ration until they are scanned and at that time they are moved back down to the 46 meg and kept there through the sale until delivery. We make a concerted effort to feed our bulls feed stuffs raised on our ranch and feed we feel that our customers will have access to. Our ration consists of alfalfa hay, grass hay, barley silage, high moisture corn, wet distillers grain and mineral. We try to feed a least-cost ration.

When you look through the catalog you will see many bulls gaining between 3 and 4 pounds per day. They are not under fed. When you walk through the pens on sale day the bull are not fat. The bulls are in good condition with plenty of muscle. We can talk about genetics all day, but if the bulls are over fed they just won't stand up in the long run.

The truth is it just makes sense to buy 43 years of experience.



Our Thoughts on the Value of Bulls

Bull Purchase Price

Purchasing bulls is a critical management decision. The following table was developed assuming: annual bull maintenance costs of \$350 (operating costs plus a 10 percent risk of death loss), a 90 percent calf crop, and a salvage value of \$1,100. Several conclusions can be reached from this data:

Losing a bull in the first or second year is extremely costly on a per-calf basis and the loss overwhelms most of the genetic potential that might be derived from that sire's limited influence in the herd.

When possible, bulls should be servicing 25 or more females per season to allow the enterprise the flexibility to spend more on each bull purchased.

Determining the price to be spent on a bull depends on the marketing target and the bull's ability to generate an advantage in excess of the additional cost per calf as purchase price increases. For example, a bull purchased for \$3,000 and used in a 1:25 scenario for four years must contribute more than \$5.56 per calf across all four calf crops to warrant the additional price as compared to a \$2,500 bull.

The national sire evaluation system allows producers to make reasonable comparisons between bulls and groups of bulls by estimating expected progeny differences for traits such as weaning weight, yearling weight and carcass weight. These estimates can then be assigned economic value by applying market prices. Some breed associations are now providing additional index values that are reasonable estimates of composition traits such as carcass value, maternal merit and feedlot performance.

Reprinted with permission from Cattle-Fax

DELIVERY POLICY:

Free delivery on all bull purchases over \$2500, to central points within 300 miles. Volume purchases of 5 or more bulls selling to one ranch delivered up to 500 miles. All bulls under \$2500 and females will be delivered to central points 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 bulls. This will keep the bulls from being on the truck longer that necessary and help to get the bulls to you with the least possible stress and in the best possible condition.

We are able to load out bulls during the sale, but request your patience while we sort and get your bulls to the loading area. Please let the clerks know if you plan to load out. They will notify the crew and direct you to the loading area. It would also be helpful if you would contact us in advance if you plan to haul your own so that we can research health testing requirements for your state.

Annual Bull Cost Per Weaned Calf Years Bull Used:										
Purchase\$	1	2	3	4						
\$2,000	102	43	24	14						
\$2,500	124	54	31	19						
\$3,000	147	66	39	25						
\$3,500	169	77	46	31						
\$4,000	\$191	\$88	\$53	\$36						
* 25 gayrg par hull										

We often get asked how much should we spend on a bull and the above article and commentary provide some insight to that question.

Many people tell us they can't afford to spend much on their bulls. This couldn't be further from the truth. The cost of running a good bull is the same cost as running a bad bull. A good bull will easily add 30-50 pounds to your average weaning weight. Even if the bull is only mated to 25 cows and you get a 95% calf crop and a modest \$1 per pound value, then the good bull will net \$712.50 to \$1187.50 per year above an average bull. With an average useful life of 4 years and an equal residual sales price, you can pay \$2800 to \$4750 more for the good bull over an average bull without a loss of profitability. This is before you consider that current prices on weaned calves are above the prices listed, good bulls last longer on average, have better resale and are often mated to more than 25 cows. Most operations would improve their bottom line by breeding to higher quality bulls.

Comments from Bieber Red Angus Ranch:

Cattle-Fax points out that \$500 more on a bull means that the bull needs to contribute \$5.56 per calf across 4 calf crops to warrant the additional price. If you do the math on a 600lb calf at \$1.40, it only takes a little over 5 pounds per calf to break-even on the high priced bull. We have consistently found the real value of high priced bulls comes in added value to the heifers calves. Often this past fall and winter the difference between replacement quality heifers and average heifers was \$10 to \$20 dollars per hundred weight at the same auction on the same day. We have a customer that decided to support a breeder with a very short history and purchased two bulls. His bull battery contained three bulls from Bieber Red Angus Ranch and two from the young breeder. The herd runs with one bull per breeding pasture. This customer found out that the Bieber Red Angus Ranch bulls gave him an average 60lbs more per calf than the other breeder's bulls. This producer told us "I am tired of helping everyone else. From now on, I will be back to buy Bieber bulls to help myself. Your bulls are just bred better."

In recent comments in 2011 from a producer that works with his family he commented that his father had refused to buy bulls and rented Angus bulls from a local small producer. This producer buys bull from the upper end of our program and others. This producer managed his cow and his father's cow very similarly but bred each of their own cows in separate pastures. When it came time to sell calves in the last fall the calves the producers calves weighed 250lbs more than his father's. His hard work and diligence in paid dividends to the tune of \$375 per calf. This operation spends between \$5000 to \$10,000 per bull and place a lot of value on good genetics.

Just one more fact to support the case for better bulls. Land Grant Universities have often shown that being a "low cost" producer is a key to survival in the cow/calf business. Ironically, the same research has shown that buying good bulls is the only area where low cost producers spend more money than high cost producers.

The original reason we like the Cattle-Fax article was that we want our customers to understand what taking care of a young bull the first year, and every year after, is worth it. It can be very costly if one loses a bull in the first year. Bulls really should be separated from the cows to reduce competition for resources. They require some added care throughout the year to function like a fine-tuned athlete for your breeding season. We can't stress enough that the cost per calf weaned will significantly decrease if bulls have proper care during the off season, particularly in the first year.

About the two-year-olds: The two-year-old ADG and WDA data comes from a period starting from the time they were weaned in October to when yearling weights where taken in the spring. These bulls generally have a much longer gain test than our yearling bulls. The ration is designed for the bulls to gain about 2.75 lbs. per day. Developing bulls in this fashion ensures that bulls remain sound and have superior longevity. In June they are turned out to grass with no supplementation other than salt and mineral. In late September they are brought into lots and worked up to a 46 NEg ration. This ration ensures bulls remain sound and have superior longevity. Our rations are a combination of wet distillers grain, hay (blended to 11% to 12% protein), and high moisture corn.

144

BIEBER PACKER X375

Reg: 1395239 100% Red Angus 1A

CE

Born: 5/4/2010

Reg: 1395129 100% Red Angus 1A

BIEBER SEQUOYA X355

MESSMER JOSHUA 019P **MESSMER PACKER S008**

MESSMER MILLIE 124P

ADG 3.2 WDA 3.16 107 Scr. Fr.

Ratio

BASIN CHEROKEE 4246 BASIN LASS 6415

Born: 5/25/2010

BASIN LASS 4126 BR

Age of Dam: 4

					MILK							REA
EPD	7	-2.9	41	79	21	42	-1	12	2	14	.34	.36
Wts.		71	631	1143								
Ratio		83	103	107	21							

It's easy to see why we picked this Packer son to lead off the two year old bulls. X375 is in the top 9% for BW and top 13% for YW. Not to mention he's in the top 10% or better in TM, ME, HPG, STAY, MARB, and REA. And if that's not enough X375 is the kind that will catch your eye, he's long and thick with the kind of muscle Packer is known to put on a set of calves.

HUST CHIEF SEQUOYA R336 LCC REBELLA NA 123

BASIN TREND SETTER 607-**BIEBER FLOWER 301U**

BIEBER FLOWER 9921

Age of Dam: 2

146

	ADG	2.96	104
	WDA	2.93	104
4	Scr.		
	Fr.	6	
	CE	***	

Ratio

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	12	-1.3	50	85	19	44	3	10	7	12	.19	.27
Wts.		78	659	1132								
Ratio		98	107	105								

Here's another exceptional Sequoya R336 son. He's in the top 25% for BW, top 4% for WW, and top 7% for YW. This bull is not only out of a top sire but he also is out of the Flower cowline along with Trend Setter 6074 as a grandsire. This bull will be able to breed heifers, produce growthy calves and great females that are sure to be mainstays in your herd.

145

BIEBER SEQUOYA X353

Born: 5/4/2010

Rea: 1395130

100% Red Angus 1A

CCF SEQUOYA 0361 **HUST CHIEF SEQUOYA R336**

LCC REBELLA NA123

BIEBER WECOTA 10786 BIEBER SUE 302U LCC SUE NA011

Age of Dam: 2

	F	íat10
ADG	3.1	109
WDA	2.96	105
Scr.		
Fr.	5	
CE	**	//

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	7	.4	53	90	17	44	1	9	5	12	.31	.22
Wts.		87	634	1131								
Ratio		109	103	105								

Here's why we decided to use Seguoya R336. X353 is in the top 2% for WW and top 4% for YW. His maternal granddam LCC Sue NA011 produced Prince Charles 10086 who was sold to Vulture Acres and we brought him back to use in our own herd.

147

BIEBER HUSTLER X359

Born: 5/10/2010

Reg: 1395216

100% Red Angus 1A

BECKTON HUSTLER C2 L079
RDDA HUSTLER 19G

DDA ZELDA 445

BIEBER 4 POINT 0 **BIEBER ADELLE 10494**

BIEBER ADELLE 8958

Age of Dam: 5

-		11	uiio
	ADG	3.11	108
	WDA	3.13	106
	Scr.		
	Fr.	6+	
	CE	***	

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
١	EPD	6	.4	37	70	13	31	4	9	4	10	26	.05
	Wts.		84	630	1127								
1	Ratio		97	103	105								

X359 comes from a great cowline, with Bieber Adelle 8958 as a granddam. Which makes this bull's dam, a maternal sister to Makin' Hay 9913, Rough Rider 10712 and Outrider W388. Match this bull's maternal influence with Hustler 19G whose moderate size has given X359 not only a great look but the bloodlines to improve anyone's herd.

FEEDING:

Feeding arrangements are available. All coming Two-year-old Bulls will be fed at a charge of \$2.50 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.

148 **BIEBER MAKIN HAY X390**

Born: 5/28/2010

Age of Dam: 5

Rea: 1395207

100% Red Angus 1A

BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

LSF COMBINATION A301M **BIEBER ERICA DATELINE 10223**

CRRERICA DATELINE M140

	R	atio
ADG	3.15	110
WDA	3.13	106
Scr.		
Fr.	6+	
CE	***	

CED BW WW YW MILK TM ME HPG CEM STAY MARB REA EPD n 48 .17 Wts. 75 611 1116 87 100 104 Ratio

X390 is a son of Makin' Hay 9913 who is known for his calving ease and growth. This bull is no exception, he's in the top 6% for WW and top 3% for YW along with an actual BW of 75. X390 is a heifer bull with tons of growth just like his

BIEBER EPIC X395

Reg: 1395139

100% Red Angus 1A

BECKTON EPIC KM M115
BECKTON EPIC U368 KM

BECKTON BELGA M050 EP

ADG 2.96 TW WDA 3.01 TW Scr. 5+ Fr. CE

Ratio

BIEBER BOONE 8000 **BIEBER BIRDY 316U**

BIEBER BIRDY 7629

Age of Dam: 2

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	7	-1.5	35	67	27	44	7	11	3	10	.39	1
Wts.		67	682	1155								
Ratio		TW	TW	TW								

If you're looking for a heifer bull that will also produce some great female look here. X395 is the first bull offered out of Beckton Epic U368. He is in the top 2% for Milk and top 3% for TM.

150 **BIEBER SEQUOYA X366**

Reg: 1395125 CCF SEQUOYA 0361

HUST CHIEF SEQUOYA R336 LCC REBELLA NA123

LOOSLI NEW DEAL 503 **BIEBER BELGA 297U**

OLC BELGA R408

ADG	2.44	86
WDA	2.75	98
Scr.		
Fr.	5+	
CE	*	

100% Red Angus 1A

Age of Dam: 2

Born: 5/20/2010

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	4	1.7	59	98	17	46	2	12	3	11	.16	.19
Wts.		94	692	1082								
Ratio		117	112	101								

Here's another great Sequoya R336 son who's in the top 1% for WW and YW, as well as the top 2% for TM. His dam Bieber Belga 297U was flushed this spring and we will have ET calves out of her next year.

BIEBER SEQUOYA X361 151

Reg: 1395134

100% Red Angus 1A

HUST CHIEF SEQUOYA R336

LCC REBELLA NA 123

BASIN TREND SETTER 6074
BIEBER DESIGNER 30911

1TII 2020	
BIEBER DESIGN	ER 9992

		п	allo	ı
q	ADG	2.92	103	
k	WDA	2.97	106	
	Scr.		170	
	Fr.	6	1	
ij	CE	**	- 33	

			ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	.3	50	85	17	42	3	10	4	13	.05	.13
Wts.	l	86	677	1144								
Ratio	l	107	109	106								

These Sequoya R336 sons really come to the top for calving ease and growth. X361 is the top 4% for WW and top 7% for YW.

BIEBER ROUGH RIDER X379

Born: 5/25/2010

Born: 5/10/2010

Age of Dam: 2

Reg: 1395235

100% Red Angus 1A

3.06

Ratio

106

109

BASIN TREND SETTER 6074 **BIEBER ROUGH RIDER 10712**

BIEBER ADELLE 8958

BASIN HOBO 3003

BASIN LANA 5317

WDA 3.22 Scr. 6 Fr. CE

ADG

BASIN LANA 3153

Age of Dam: 5

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	6	33	58	24	40	-5	11	2	15	.37	.17
Wts.		79	676	1166								
Ratio		91	111	109								

We have consistently used Rough Rider 10712 for his moderate frame and muscle. This is the first son featured on the sale. With ME in the top 2%, TM top 12% and Milk in the top 7%, this bull is sure to sire excellent females.

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 reason. 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 Craia or Dr. Dean Christensen at the Ashley Vet Clinic.

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / YG -.03 / REA .08

153

BIEBER PACKER X413

Born: 6/6/2010

Rea: 1395237 100% Red Angus 1A

MESSMER PACKER S008

MESSMER MILLIE 124P

BASIN CHEROKEE 4246

BASIN ROSE 46S2

BASIN ROSE 4171

Age of Dam: 4

	Ratio									
ADG	2.77	96								
WDA	2.93	99								
Scr.	Scr.									
Fr.	5+									
CE	***									

			ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	10	-4.9	35	68	20	37	-1	12	5	13	.22	.36
Wts.		64	634	1077								
Ratio		75	104	101								

X413 is another Packer S008 son. He's in the top 2% for BW, which means he's sure to give you restful nights during calving season.

154

BIEBER SEQUOYA X363

Born: 5/14/2010

Reg: 1395121

100% Red Angus 1A

CE

SECUCYA 0361 **HUST CHIEF SEQUOYA R336**

LCC REBELLA NA123

ADG 3.27 115 WDA 3.07 109 Scr. Fr.

BIEBER ERICA JOY 291U

BIEBER ERICA JOY 153S

Age of Dam: 2

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	12	-2.3	47	85	15	38	3	12	5	13	.04	.26
Wts.		72	637	1161								
Ratio		91	103	108								

With this Sequoya R336 son, who's in the top 4% for CED, top 7% for WW, and top 7% for YW. This bull is going to give you an easy calving season and produce big calves for the feed lot next fall.

155

BIEBER MAKIN HAY X404

Born: 6/1/2010

Reg: 1395168

100% Red Angus 1A

BIEBER MAKIN HAY 9913

ER MAKE MIMI 7249

BIEBER ADELLE 8958

BIEBER VR GRAND 7466

BIEBER QUEEN 9049

BIEBER QUEEN 7051

ADG	3.19	111	
WDA	3.18	107	
Scr.			
Fr.	6+		
CE	*	V F	

Ratio

Age of Dam: 8

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	3	1	53	94	10	36	12	9	3	7	01	.08
Wts.		91	617	1127								
Ratio		105	101	105								

Here's another growthy Makin' Hay 9913 son. He's in the top 2% for both WW and YW. If you're looking for calves that are sure to grow, consider this bull.

156 BIEBER ROUGH RIDER X383

Born: 5/29/2010

Reg: 1395211

100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

LSF COMBINATION A301M

BIEBER MAID MARY 10371

BIEBER MAID MARY 9520

ADG WDA 2.92 98 Scr. Fr. CE

Ratio

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	3	1	37	64	12	30	8	11	5	8	.34	.04
Wts.		86	614	1054								
Ratio		100	101	99								

157 **BIEBER HIGH NOON X408**

Born: 6/3/2010

Age of Dam: 5

Reg: 1395159

100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER BOONE 6927

BIEBER OCTAVIA 8655

BIEBER OCTAVIA 7942

ADG 3.12 109 WDA 3.2 108 Scr. 6+ Fr. CE

Age of Dam: 8

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	2	2.6	47	85	17	40	15	4	0	8	.22	.3
Wts.		94	643	1142								
Ratio		109	105	107								

This bull is the first out of High Noon A093R on the sale. High Noon A093R is known for siring calves with a lot of growth as well as great disposition. X408 is in the top 6% for WW and top 7% for YW.

Video clips of the cattle will be available by December 1st. Visit www.bieberredangus.com for details.



EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / YG -.03 / REA .08

158

BIEBER PACKER X412

Born: 6/6/2010

Rea: 1395226

100% Red Angus 1A

MESSMER JOSHUA 019P MESSMER PACKER S008

MESSMER MILLIE 124P

OLC KING ROB M5

OLC MARTHA S181

OLC MARTHA J279

	Ratio									
ADG	3.04	106								
WDA	2.93	99								
Scr.										
Fr.	5+									
CE	***									

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-2.7	33	67	17	33	8	11	1	11	.42	.18
Wts.		56	558	1045								
Ratio		66	91	98								

Another sure fire calving ease Packer S008 son!

161 **BIEBER HIGH NOON X386**

Born: 5/27/2010

Age of Dam: 4

Reg: 1395228

100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

OLC DAYMAKER M21 **OLC SUSAN S65**

OLC SUSAN M173

	1	idilo
ADG	3.12	109
WDA	3.14	106
Scr.		
Fr.	6+	
CE	**	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		1.4	46	88	17	40	16	4	4	10	.29	.29
Wts.		84	637	1136								
Ratio		98	104	106								

This High Noon A093R son is in the top 8% for WW and top 5% for YW.

159

BIEBER PACKER X428

Rea: 1395142

100% Red Angus 1A

MESSMER JOSHUA 019P **MESSMER PACKER S008**

MESSMER MILLIE 124P

BASIN TREND SETTER 6074

BIEBER MIMI 321S

BIEBER MIMI 7240

Age of Dam: 4

	Ratio										
ADG	3.04	106									
WDA	3.14	106									
Scr.											
Fr.	6										
CE	*										

-												
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	1	1.9	46	81	15	38	6	10	4	11	.35	.21
Wts.		96	642	1129								
Ratio		112	105	106								

162 BIEBER ROUGH RIDER X378

Born: 5/26/2010

Age of Dam: 4

Reg: 1395227

100% Red Angus 1A

Ratio

BASIN TREND SETTER 6074 **BIEBER ROUGH RIDER 10712**

BIEBER ADELLE 8958

OLC DAYMAKER P48

OLC ST RENEE S235

OLC ST RENEE N115

Fr.

WDA 2.86 Scr. 5+ CE

ADG

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.1	35	64	20	37	-1	8	6	10	.34	.15
Wts.		74	595	1044								
Ratio		87	98	98								

160

BEIBER EXT X441

ADG

Born: 6/26/2010

Reg: 1395131

100% Red Angus 1A

Ratio

100

BASIN EXT 8628

BASIN EXT 5233

BASIN DUCHESS 6033

BIEBER PERCY 10296

BIEBER MAKIN HAY 9913 BIEBER PERCY 303U

3.22 WDA 3.12 100 Scr. Fr. CE

Age of Dam: 2

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
1	EPD	1	1.1	51	97	19	44	10	12	3	11	.28	.36
1	Wts.		84	625	1141								
	Ratio		105	100	100								

X441 is the first offered Basin EXT 8628 son. EXT cattle are known for their growth and excellent female. This bull will be no exception. He's in the top 3% for WW, top 2% for YW and top 3% for TM. X441 is the total package!

A good plan, violent executed now, is better than



163

BIEBER ROMERO X354

Born: 5/4/2010

Reg: 1395157

100% Red Angus 1A

2.81

2.75

6

ADG

WDA

Scr.

Fr.

CE

Ratio

BUFFALO CREEK ROMEO L081 **BIEBER ROMERO 9136**

BIEBER MELLSSIE 8337

BASIN FUTURE DIRECTION 6310

BASIN PRIMROSE 8335 BASIN PRIMROSE 3043

Age of Dam: 2

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	.1	37	67	20	38	-5	11	8	11	.06	.24
Wts.		84	612	1061								
Ratio		105	99	99								

164 **BIEBER HIGH NOON X380**

Born: 5/24/2010

Age of Dam: 5

Rea: 1395201

100% Red Angus 1A

BIEBER MAKE MIMI 7249
LCOC HIGH NOON A093R

SRN HI DEE 3021

LSF COMBINATION A301M **BIEBER REDCAP 10078**

BIEBER REDCAP 9418

	Ratio										
ADG	3.57	124									
WDA	3.5	118									
Scr.											
Fr.	7										
CE	*										

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	1	1.8	52	93	8	34	18	7	2	10	.3	.3
Wts.		94	670	1242								
Ratio		109	110	116								

This bull follows the High Noon A093R pattern. His growth is exceptional and he's in the top 2% for WW and top 3% for YW.

166 **BIEBER HIGH NOON X367**

Born: 5/19/2010

Rea: 1395175

100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

LONK CANYON REB K030

BIEBER BILLING 9350

BIEBER BILLING 6905

Age of Dam: 7

	H	lαtio
ADG	2.75	TW
WDA	2.82	TW
Scr.		
Fr.	6+	
CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	4	33	64	21	37	11	5	5	9	.23	.3
Wts.		62	580	1020								
Ratio		TW	TW	TW								

165 **BIEBER HIGH NOON X401**

Born: 5/31/2010

Reg: 1395162

100% Red Angus 1A

3.63

3.4

126

115

ADG

WDA

Scr.

Fr.

CE

Age of Dam: 8

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

BUF CRK VAQUERO 4572

BIEBER SHEBA 8711

BIEBER SHEBA 5537

					MILK							
EPD	-3	4.1	48	90	14	38	20	2	-1	10	.11	.49
Wts.		124	588	1169								
Ratio		144	96	109	14							

167

BIEBER PACKER X406

Born: 6/2/2010

Reg: 1395089

100% Red Angus 1A

MESSMER IOSHUA 019P MESSMER PACKER S008

MESSMER MILLIE 124P

BIEBER EL TORO

BIEBER SIERRA 171S

BIEBER SIERRA 9317

ADG WDA 2.86 96 Scr. Fr. 5+ CE

Age of Dam: 4

					MILK		ME	HPG	CEM	STAY	MARB	REA
EPD	6	-2.3	35	66	17	34	-2	10	3	12	.33	.15
Wts.		80	597	1041								
Ratio		94	98	97								

The happi

~ author unknown

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / YG -.03 / REA .08

168

BIEBER ROMERO X357

Born: 5/7/2010

Rea: 1395101

100% Red Angus 1A

BUFFALO CREEK ROMEO LO **BIEBER ROMERO 9136**

35

580 1038

BIEBER MELLSSIE 8337

BIEBER PRINCE CHARLES 10086

BIEBER SIERRA 254U BIEBER SIERRA 8309

Age of Dam: 2

){		F	latio
	ADG	2.86	100
	WDA	2.71	96
	Scr.		
	Fr.	5	
	CE	***	

J		R	αtio
	ADG	2.86	100
	WDA	2.71	96
	Scr.		
	Fr.	5	
	CE	***	

170 **BIEBER ROUGH RIDER X394**

Born: 5/29/2010

Reg: 1395209

100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BIEBER EL TORO

BIEBER ET MISS 10303

BIEBER ET MISS 7380

Age of Dam: 5

ı		F	lαtio
	ADG	3.39	118
d	WDA	3.27	110
ı	Scr.		
ı	Fr.	6+	100
ı	CE	*	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	2	2.3	38	65	19	38	7	9	5	9	.13	.03
Wts.		101	603	1145								
Ratio		117		107								

169

Age of Dam: 4

EPD

Wts.

Ratio

BIEBER PACKER X387

Born: 5/29/2010

Reg: 1395240

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

100% Red Angus 1A

MESSMER JOSHUA 019P **MESSMER PACKER S008**

90 94 97

MESSMER MILLIE 124P

BASIN CHEROKEE 4246

BASIN DYNAMO 6438

BASIN DYNAMO 4016 BR

	H	atio	ı
ADG	2.96	103	Ī
WDA	3.03	102	
Scr.			
Fr.	6		
CE	**		
			•

					MILK							REA
EPD	3	7	45	84	19	41	3	12	0	15	.16	.42
Wts.		87	627	1100								
Ratio		102	103	103								

171 **BIEBER HIGH NOON X405**

Born: 6/1/2010

LIEN CRIS 438

Age of Dam: 6

Reg: 1395152

100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BROWN VACATION H7106

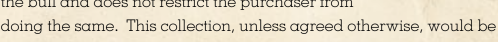
SCOTT CRIS 810H

	11	latio
ADG	3.02	105
WDA	2.98	100
Scr.		
Fr.	5	
CE	**	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	.3	34	68	17	34	6	6	3	13	.14	.3
Wts.		87	569	1052								
Ratio		101	93	98								

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



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.

BIEBER ROUGH RIDER X419

Born: 6/11/2010

Reg: 1395208

100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BIEBER EL TORO

BIEBER SIERRA 10233

BIEBER SIERRA 7012

Age of Dam: 5

Ratio								
ADG	2.94	102						
WDA	3.03	102						
Scr.								
Fr.	6+							
CE	**							

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	.4	31	56	24	39	5	7	3	9	.03	.16
Wts.		87	607	1077								
Ratio		101	100	101								

173

BIEBER EXT X374

ADG

WDA

Scr.

Fr.

CE

Born: 5/23/2010

Reg: 1395169

100% Red Angus 1A

2.92

Ratio

102

104

BASIN EXT 5233 BASIN EXT 8628

BASIN DUCHESS 6033

BIEBER TITAN 6894

BIEBER CHABEN 9061

SBCC CHABEN DS05-456

Age of Dam: 8

					MILK						MARB	REA
EPD	2	2.6	52	96	19	45	5	11	5	11	.13	.21
Wts.		94	656	1123								
Ratio		109	108	105	19							

Basin EXT 8628 is known for putting pounds on the ground, X374 is in the top 2% for WW, top 2% for YW and top 3% for TM.



BIEBER EXT X431

Born: 6/15/2010

Rea: 1395123

100% Red Angus 1A

BASIN EXT 5233 BASIN EXT 8628

BASIN DUCHESS 6033

BIEBER MAKIN HAY 9913

BIEBER LASS 295U

BIEBER LASS 9480

Age of Dam: 2

	п	alio
ADG	2.83	99
WDA	2.88	102
Scr.		
Fr.	6	
CE	*	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-2	4.3	61	116	22	52	14	10	3	11	.18	.35
Wts.	-2	93	630	1083								
Ratio			102	101								

Wow! Here's a bull that will put pounds on a calf crop. X431 is a Basin EXT 8628 son that ranks in the top 1% for WW, YW and TM. Don't overlook this bull!

BIEBER EXT X371

Born: 5/17/2010

Reg: 1395153

100% Red Angus 1A

BASIN EXT 8628

BASIN EXT 5233

BASIN DUCHESS 6033

BIEBER PROJECT RED 5827

BIEBER TINA 7375

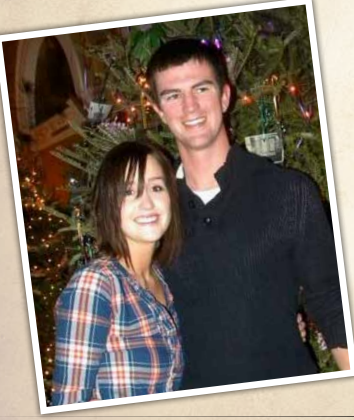
Age of Dam: 11

BIEBER TINA 5079

	Г	ιαιιο
ADG	2.83	TW
WDA	2.77	TW
Scr.		
Fr.	6	
CE	**	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	-1	3.3	52	101	19	45	13	6	3	9	.06	.51
Wts.		66	563	1015								
Ratio		TW	TW	TW								

Another Basin EXT 8628 son who ranks in the top 3% for WW, top 1% YW, and top 2% TM.





support!

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -. 1 / WW 32 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / YG -.03 / REA .08

176 **BIEBER MAKIN HAY X429**

Born: 6/15/2010

Rea: 1395088

100% Red Angus 1A

BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

BIEBER MAXIMUS 9663

BIEBER ELINE 169S

BIEBER ELINE 9212

Age of Dam: 4

	F	latio
ADG	2.99	104
WDA	3.15	106
Scr.		
Fr.	7	
CE	*	

	1	uuio	
ADG	2.99	104	
WDA	3.15	106	
Scr.			
Fr.	7	- 17	
CE	*		

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	0	2.7	57	106	17	45	13	8	0	7	.16	.05
Wts.		99	662	1140								
Ratio		116	109	107								

Check out this Makin' Hay 9913 powerhouse, he's ranks in the top 1% for both WW and YW. As well as ranking in the top 2% for TM.

178 BIEBER ROUGH RIDER X399

Born: 5/31/2010

Reg: 1395193

100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

VGW VALUE 157

BIEBER SURPRISE 9827

BIEBER SUPRISE 7046

Age of Dam: 6

ė		F	lαtio
q	ADG	2.86	99
k	WDA	2.9	98
	Scr.		175
	Fr.	6	1
	CE	*	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	0	3.5	40	75	13	33	8	8	4	9	02	.1
Wts.		92	575	1032								
Ratio		106	94	96								

177

BIEBER EXT X438

Born: 6/20/2010

Reg: 1395126

100% Red Angus 1A

11

BASIN EXT 5233 **BASIN EXT 8628**

BW WW

1 46 85

78 570 1000

98 92

BASIN DUCHESS 6033

BIEBER VICTOR 10535 **BIEBER LINCOLN 298U**

93

BIEBER LINCOLN 8568

YW MILK TM ME

Age of Dam: 2 CED

EPD

Wts.

Ratio

	-		
ADG	2.69	94	
WDA	2.67	95	
Scr.			
Fr.	5		
CE	***		

CEM STAY MARB REA

13

	F	latio 💮	
ADG	2.69	94	1
WDA	2.67	95	ı
Scr.			
Fr.	5		
CE	***		

179 **BIEBER MAKIN HAY X416**

Born: 6/9/2010

Age of Dam: 7

100% Red Angus 1A

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

BIEBER ADELLE 8958

BROWN VACATION H7106

BIEBER GALEE 9470 BIEBER GALEE 7738

		F	latio
	ADG	2.36	82
	WDA	2.65	89
;	Scr.		
	Fr.	5+	
	CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	5	41	79	18	38	10	11	2	12	.01	.17
Wts.		83	593	970								
Ratio		96	97	91								

Meet The Crew

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

Lois Bieber: Head of the Kitchen and oversees all ranch activities and bookkeeping.

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

Peggy Bieber: Owns & manages Chapter One, sale clerk, bookkeeper, part-time office staff.

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

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

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

Eric Payne: Day help hand. Eric and Megan are now living in Aberdeen.

Kristin Payne: Office/all-around assistant. Attending college in Sioux Falls, SD.

Megan Payne: Day help hand. Eric's wife.

Lindley Harrington Howard: Past summer help and day help hand. Craig Howard's wife.

Blaine Bishop: Summer intern.

BIEBER ROUGH RIDER X393

Born: 5/28/2010

Age of Dam: 4

Reg: 1395077 100% Red Angus 1A

BASIN TREND SETTER 6074
BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

BROWN VACATION H7106

BIEBER MIMI 112S

BIEBER MIMI 7240

R	atio
2.93	102
3.05	103
7	
*	
	2.93 3.05

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	2	2.3	41	70	18	38	7	10	5	12	07	.25
Wts.		93	643	1111								
Ratio		109	105	104								

182 **BIEBER MAKIN HAY X420**

Born: 6/10/2010

Rea: 1395191

100% Red Angus 1A

BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

BIEBER MONTOYA 8237

BIEBER ELINE 9676 BIEBER ELINE 8786

Age of Dam: 6

	F	ľαtio
ADG	2.32	81
WDA	2.74	92
Scr.		
Fr.	5+	
CE	*	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.1	49	93	15	39	8	6	3	6	01	.18
Wts.		94	644	1015								
Ratio		109	106	95								

181 **BIEBER MAKIN HAY X389**

Born: 5/30/2010

Reg: 1395085

100% Red Angus 1A

2.97

ADG

WDA

Scr.

Fr.

CE

Ratio

103

98

BIEBER MAKE MIMI 7249 BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

SCHULER SILVER BULLET 4604P

BIEBER ERICA JOY 153S CRR ERICA IOY M139

Age of Dam: 4

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	11	-3.2	33	74	15	31	9	8	5	9	.01	.34
Wts.		64	568	1042								
Ratio		75	93	97								

With a -3.2 BW EPD X389 is a great Makin' Hay 9913 heifer

183

BIEBER PACKER X421

Born: 6/12/2010

Reg: 1395163

100% Red Angus 1A

Ratio

MESSMER PACKER S008

Age of Dam: 8

MESSMER JOSHUA 019P

MESSMER MILLIE 124P

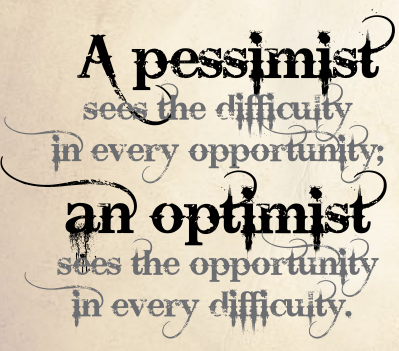
BIEBER CHIEF NYACK 7819

BIEBER TINA 8756

BIEBER TINA 7375

ADG 2.77 WDA 96 2.86 Scr. Fr. CE

CED ME HPG **CEM STAY MARB REA** EPD -.2 37 572 Wts. 87 1016 Ratio 101 94 95



Winston Churchill (1874-1965)



184

BIEBER HUSTLER X391

Born: 5/27/2010

Rea: 1395165

100% Red Angus 1A

BECKTON HUSTLER C2 L079
RDDA HUSTLER 19G

DDA ZELDA 445

BIEBER TITAN 6894 BIEBER SIERRA 8906

BIEBER SIERRA 7012

Age of Dam: 8

	F	latio
ADG	2.36	82
WDA	2.77	93
Scr.		
Fr.	5+	
CE	**	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	2.2	43	72	12	33	1	8	3	7	07	02
Wts.		86	652	1029								
Ratio		100	107	96								

186 **BIEBER HIGH NOON X440**

Born: 6/24/2010

Reg: 1395160

100% Red Angus 1A

BIEBER MAKE MIMI 7249

SRN HI DEE 3021

BIEBER STRAIGHT ARROW BIEBER TOP ANN 8678

BIEBER TOP ANN 7978

Age of Dam: 8

ú	ADG	2.71	100
12	WDA	2.62	100
7	Scr.		177
	Fr.	6	
T	CE	*	- 3

Batio

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		3.7	40	77	15	35	18	5	-1	9	.06	.3
Wts.		118	434	868								
Ratio		137	100	100								

185 **BIEBER MAKIN HAY X369**

Born: 5/20/2010

Reg: 1395174

100% Red Angus 1A

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

BIEBER ADELLE 8958

BIEBER TOPPER 7701

BIEBER DESIGNER 9340

BIEBER DESIGNER 6865

Age of Dam: 7

	F	latio
ADG	2.88	100
WDA	2.86	96
Scr.		
Fr.	6+	
CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	-3.2	33	68	23	39	12	7	-1	9	.07	.11
Wts.	l	81	558	1019								
Ratio		94	91	95								

Here's another good Makin' Hay 9913 calving ease bull.

187 **BIEBER MAKIN HAY X402**

100% Red Angus 1A

BIEBER MAKE MIMI 7249 BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

BIEBER ROB ROY 6990

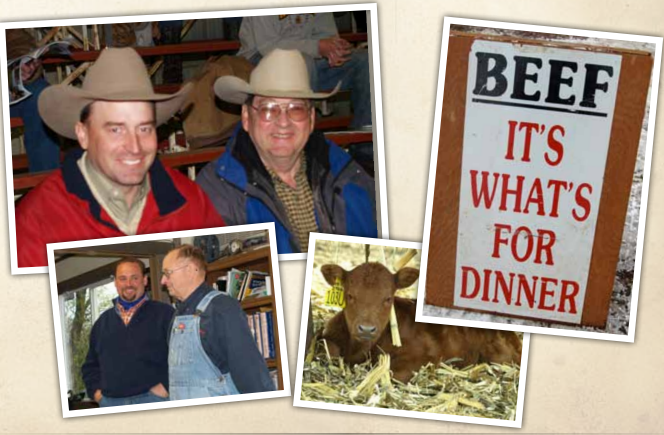
BIEBER ANN 137S

BIEBER ANN 8815

Age of Dam: 4

	ŀ	:Ratio
ADG	3.2	111
WDA	3.2	108
Scr.		
Fr.	6+	
CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	9	-2.2	45	87	20	42	16	7	5	9	03	.14
Wts.		81	644	1156								
Ratio		95	106	108								



EPD Averages for Non Parents Under 2 Years of Age CED 5 / BW -.1 / WW 32 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / YG -.03 / REA .08

BIEBER ROUGH RIDER X427

Born: 6/14/2010

Rea: 1395218

100% Red Angus 1A

BASIN TREND SETTER 6074 **BIEBER ROUGH RIDER 10712**

BIEBER NOLINAGE 10519 BIEBER NOLINAGE 6705

Age of Dam: 5

EPD Wts.

Ratio

	F	lαtio
ADG	2.82	98
WDA	2.93	99
Scr.		
Fr.	5+	
CE	***	

CED BW WW YW MILK TM ME HPG	CEM S	TAY MAR	B REA
Dam: 5	CE		
ER NOLINAGE 10519 BIEBER NOLINAGE 6705	Fr. CE	5+ ***	
BUFFALO CREEK ROMEO L081	Scr.		
BIEBER ADELLE 8958	WDA	2.93	99
DIPPED A DELLE ONEO	ADG	2.82	98

191 **BIEBER MAKE IT EASY X370**

Born: 5/24/2010

Rea: 1395114

100% Red Angus 1A

BIEBER MAKE MIMI 7249 **GMRA MAKE IT EASY 8226**

GMRA LAKOTA 625

BIEBER BOONE 8000

BIEBER QUEEN 278U

BIEBER QUEEN 10521

Age of Dam: 2

Ratio ADG 100 WDA Fr. CE

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	4	2	45	79	19	41	1	9	3	8	.06	01
Wts.		76	589	1045								
Ratio		96	95	97								

189 **BIEBER MAKIN HAY X403**

Born: 6/1/2010

Age of Dam: 7

Reg: 1395172

100% Red Angus 1A

BIEBER MAKE MIMI 7249 BIEBER MAKIN HAY 9913

73 598

84 98 98

BIEBER ADELLE 8958

BROWN VACATION H7106 **BIEBER CHIC 9160**

BIEBER CHIC 8403

BASIN EXT 5233

BASIN DUCHESS 6033

LARSON JOAN 714-117

BFCK CHEROKEE CNYN 4912

1049

	R	lαtio
ADG	2.53	88
WDA	2.9	98
Scr.	-	
Fr.	5+	
CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6		47	85	15	38	12	10	3	11	14	.16
Wts.		85	663	1069								
Ratio		98	109	100								

192

BIEBER EPIC X397

Born: 5/30/2010

Reg: 1395146

100% Red Angus 1A

BECKTON EPIC KM M115 **BECKTON EPIC U368 KM**

BECKTON BELGA M050 EP

BIEBER WECOTA 10786

BIEBER DINA 326U BIEBER DINA 10106

Age of Dam: 2

	F	latio	
ADG	2.77	97	
WDA	2.71	96	
Scr.	V		
Fr.	5+		
CE	***		

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	7	36	69	26	44	2	11	6	15	.31	01
Wts.	l	80	586	1030								
Ratio		101	95	96								

190

BIEBER EXT X373

BASIN EXT 8628

BIEBER JOAN 10040

	F	latio
ADG	2.73	95
WDA	2.83	95
Scr.		
Fr.	5+	
CE	***	

Age of Dam: 6

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	4	.8	46	86	24	47	-2	11	0	13	.28	.31
Wts.		78	585	1021								
Ratio		90	96	95								

193

BIEBER HUSTLER X400

Born: 5/31/2010

Age of Dam: 4

Reg: 1395136

100% Red Angus 1A

BECKTON HUSTLER C2 L079 RDDA HUSTLER 19G

DDA ZELDA 445

BIEBER MAKE MIMI 7249

BIEBER TILLY 311S

BIEBER TILLY 7334

ADG	2.96	103
WDA	3.02	102
Scr.		
Fr.	6	
CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	.8	40	65	14	34	-4	9	-1	8	12	.22
Wts.		82	622	1095								
Ratio		96	102	102								

1968-2011 Red Angus Seedstock 43 years of value

EPD Averages for Non Parents Under 2 Years of Age

CED 5 / BW -.1 / WW 32 / Milk 17 / TM 34 / ME 4 / HPG 10 / CEM 4 / ST 10 / MARB .08 / YG -.03 / REA .08

194 **BIEBER MAKIN HAY X407**

Born: 6/2/2010

Rea: 1395081

100% Red Angus 1A

BIEBER MAKE MIMI 7249
BIEBER MAKIN HAY 9913

BIEBER ADELLE 8958

LSF COMBINATION A301M

BIEBER CHIC 136T BIEBER CHIC 7311

> 45 86

> > 1049

- 6

84 598

101 98 98

Age of Dam: 3

EPD

Wts.

Ratio

	F	latio
ADG	2.82	98
WDA	2.85	96
Scr.		
Fr.	6	
CE	***	

	F	lαtio
ADG	2.82	98
WDA	2.85	96
Scr.		
Fr.	6	100
CE	***	

197 **BIEBER HIGH NOON X415**

Born: 6/8/2010

Rea: 1395099

100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BASIN TREND SETTER 6074

BIEBER SIERRA 249T BIEBER SIERRA 8543

Age of Dam: 3

÷		R	latio
g	ADG	2.97	103
Z	WDA	2.99	101
	Scr.		1750
Ą	Fr.	6	
ij	CE	***	

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		7	40	75	20	40	11	5	5	12	.44	.24
Wts.		80	620	1095								
Ratio		96	102	102								

BIEBER ROUGH RIDER X388

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

Born: 5/28/2010

Reg: 1395104

100% Red Angus 1A

BASIN TREND SETTER 6074 **BIEBER ROUGH RIDER 10712**

BIEBER ADELLE 8958

OLC VERNICE ROB N48

BIEBER KANNA 260T

BIEBER KANNA 9634

		-		-
	ADG	2.35	82	Ī
	WDA	2.69	91	
	Scr.			
	Fr.	6		
	CE	**		
ľ				_

Age of	Dain:	,										
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	1.4	43	74	22	43	8	8	3	9	.05	.26
Wts.		74	658	1033								
Ratio		89	108	97								

198

BIEBER PACKER X392

Born: 5/30/2010

Rea: 1395241

100% Red Angus 1A

2.49

2.71

Ratio

87

91

MESSMER JOSHUA 019P **MESSMER PACKER S008**

MESSMER MILLIE 124P

BASIN HOBO 3003 **BASIN PRIMROSE 6320**

BASIN PRIMROSE 744N

Scr. Fr. CE

ADG

WDA

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	5	-1.5	32	64	20	36	-4	13	5	13	.32	.18
Wts.		85	604	1002								
Ratio		100	99	94								

BIEBER HIGH NOON X414 196

Born: 6/8/2010

Reg: 1395183 100% Red Angus 1A

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R

SRN HI DEE 3021

BIEBER MONTOYA 8237

BIEBER FLOWER 9484 BIEBER FLOWER 7049

Age of Dam: 7

	П	ιατιο
ADG	3.45	120
WDA	3	101
Scr.		
Fr.	6+	
CE	***	- 10

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	11	-2.2	30	62	16	31	10	3	3	11	.28	.55
Wts.		72	453	1005								
Ratio		83	74	94								

199

Age of Dam: 8

Age of Dam: 4

BIEBER PACKER X424

Born: 6/12/2010

Reg: 1395166

MESSMER JOSHUA 019P

MESSMER PACKER S008 MESSMER MILLIE 124P

BIEBER TITAN 6894

BIEBER PRINOLA 8940

BIEBER PRINOLA 6455

WDA 2.84 Scr.

ADG

100% Red Angus 1A

Ratio

96

CED BW ww YW MILK TM ME HPG **CEM STAY MARB REA** F.P.D 42 Wts. 86 649 1047 Ratio 100 106 98

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 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.

LCOC HIGH NOON A093R

Rea: 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

					MILK							
EPD	9	0	42	83	14 80	35	19	1	2	12	0.59	0.5
ACC	82	87	85	85	80		56	52	81	19	77	75
Rank	19%	53%	24%	16%	69%		99%	99%	69%	20%	2%	4%



Visitors constantly ask which herd sire has the best disposition. Without a doubt the answer is always High Noon. 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 coupled with both stoutness and carcass quality that puts him in the top 2% for marbling and top 4% for REA, which makes High Noon one of our leading sires. His dam is an impressive Cherokee daughter in the Shamrock Nook Herd. High Noon has become a main stay sire and we can't find a reason to quit using him. You won't find a sire line any more consistent! High Noon is co-owned with Schuler Red Angus, Leachman of Colorado and Shamrock Nook. High Noon has sons, daughters and is the service sire to lots in the sale.

BIEBER MAKIN HAY 9913

Born: 5/6/2004 Reg: 973797 100% Red Angus 1A

BJR MAKE MY DAY 981 **BIEBER MAKE MIMI 7249**

BIEBER SIRENA 6708

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

					MILK							
EPD	5	-0.9	54	106	19 67 42%	46	16	7	0	8	0	0.18
ACC	71	85	81	82	67		50	38	68	19	53	51
Rank	45%	39%	5%	2%	42%		99%	83%	83%	55%	62%	29%



Makin' Hay has had a impact throughout the breed with his low BW and cutting edge growth. His data puts him in exclusive company. He is a calving ease sire who's in the top 5% for WW, top 2% YW, top 5% for TM and the list goes on! You read and hear a lot about cattle turning the curve twice with low BW, fast growth and moderate mature size. This cowline does precisely that. His dam, Bieber Adelle 8958 is the most valuable cow we own and sells as lot 28. She consistently produces exceptional calves and is currently a donor in our ET program. She is also the dam of Rough Rider 10712 and Out Rider W388. Semen is available through Accelerated Genetics. Makin Hay has sons in the sale.

HUST CHIEF SEQUOYA R336

Born: 3/8/2005 Reg: 1025756 100% Red Angus 1A

BFCK CHEROKEE CNYN 4912 CCF SEQUOYA 0361

CCF QUEEN JEWEL 904 03

BECKTON JULIAN GG B571 LCC REBELLA NA123

LCC REBAS ROBIN

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	14	-2.3	61	101	15	45	3	12	5	13	0.07	0.36
ACC	54	77	70	70	45		P	P	46	P	43	39
Rank	7 %	21%	2%	4%	15 45 65%		40%	22%	36%	17%	46%	11%



We use Chief Sequoya because his data was hard to get around. His progeny are low BW and hit the ground growing. We have the first set of daughters bred and we are impressed. Chief Sequoya has sons and daughters in the offering.

EPD Averages for Proven and Opportunity Sires

CED 5 / BW -4 / WW 32 / YW 61 / Milk 17 / TM 33 / ME 4 / HPG 10 / CEM 4 / ST 9 / MARB .08 / REA .05

MESSMER PACKER S008

Born: 2/12/2006 Rea: 1109534 100% Red Angus 1A

MESSMER JOSHUA 019P

MESSMER PANDORA M186

VGW TOP PICK 130

MESSMER MILLIE 124P

MESSMER MILLIE 9416

					MILK							
EPD	3	-1.4	44	85	11 73 79%	33	5	13	4	13	0.39	0.35
ACC	76	89	86	86	73		46	32	74	P	70	68
Rank	62%	31%	20%	14%	79 %		62%	13%	47%	16%	7 %	11%



Packer puts together a nice combination of marbling and muscle. His sons are full of muscle and are easy to look at. We purchased the natural service rights on him a couple of years ago, and are impressed with the muscle he passes onto his progeny. Packer's growth places him in the top 20% of the breed yet he remains very moderate and easy fleshing. He has been a major hit across the breed. Packer has sons in the sale.

LSF JBOB EXPECTATION 6034S

Reg: 1108741 100% Red Angus 1A

CHMAN ON TARGET 1016E **LCHMN ENTERPRISE 1370H**

PARK CHERISH D419

LCC NEW CHAPTER A705L LSF SWEETNESS J1358 P4085

LSF SWEETNESS J1358

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-0.7	48	87	30	54	3	9	7	8	0.89	0.34
ACC	50	77	71	73	40		27	12	38	16	48	45
Rank	25%	41%	12%	12%	3%		45%	53%	19%	57 %	1%	12%



We didn't know a lot about his sire when we saw him a few years ago at Hawkeye West but liked him right away. Then we had a look at his data and really liked him. This sire is a breed changer for marbling and does a lot of things right. In addition, his growth for WW and YW is in the top 12% with Marbling and Milk in the top 3%.

BIEBER ROUGH RIDER 10712

Born: 6/8/2006

Reg: 1101852

100% Red Angus 1A

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	6	1.3	34	60	23	40	6	7	6	9	0.08	0.16
ACC	42	75	68	70	33 22%		17	20	32	P	40	37
Rank	37%	74%	45%	53%	22%		69%	78 %	26%	43%	44%	31%



Rough Rider is backed by Bieber Adelle 8958, who is also the dam of Bieber Makin Hay 9913 and Out Rider W388. We have used Rough Rider extensively for his moderated size and thickness, which he consistently passes on to his progeny. His calves have a lot of shape and muscle with lots of thickness over their top, combined with a predisposition for moderate mature size. We understand human nature, and generally that it causes us to chase extremes, but this bull hit what we think may be the sweet spot in EPD's. We calved his first large group of daughters and are very pleased to say they are great mothers with good udders. Semen in the US is available through us and available in Canada through Brylor Semen Sales.

BIEBER OUTRIDER W388

Reg: 1311817 100% Red Angus 1A

RED BRYLOR NEW TREND 22
BASIN TREND SETTER 6074

BASIN ROSE F521

BIEBER TITAN 6894

BIEBER ADELLE 8958

BIEBER ADELLE 7226

4	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	-0.5	36	66	23 24	41	6	7	7	9	0.08	0.14
ACC	24	25	24	24	24		17	20	23	P	30	29
Rank	25%	50%	40%	40%	20%				25%			



This is Rough Rider's full brother that sold to Select Sires. We used him extensively this year and like the calves. They are going to be low BW and stylish. We are excited about the National Cattle Evaluation this year to see where he falls. His dam and granddam sell at the front end of cows and are definitely some of the breeds premier donors. Outrider is a service sire to females selling.

VGW OLY 903

Reg: 1322060

100% Red Angus 1A

RED CROWFOOT OLE'S OSCAR **RED SSS OLY 554T**

RED SSS GOLD EDGE 77R

VGW TRADEMARK 4101

VGW TM-DORA 0758

VGW PT-DORY 0361

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	7	-4.4	37	80	21	39						
ACC	19	33	29	31	18			P			24	
Rank	24%	3%	35%	15%	26%		58%	82%	21%	36%	45%	32%



Some bulls just catch your eye when you come upon them and that's what happened when we found Oly at Vic Westpahl. His sire has been doing a whale of a job at Vic's. His data for BW is in the top 4% of the breed, with YW in the top 15%. Oly was impressive this summer, breeding cows and actually looks like he put on weight during the season. His sons will be a hot commodity this spring. We have a large group on test and don't have much doubt that they will be one of the next hot heifer bull sires. His service sells.

MESSMER JERICHO W041

Born: 3/11/2009

Reg: 1317984 100% Red Angus 1A

BKT JULIAN 7526 G BECKTON JULIAN GG B571

BKT MARTA 9A13 JL

LELAND MARIAS 271K

MESSMER PANDORA M186

MESSMER PANDORA 9976

					MILK							
EPD	12	-2.4	33	68	21 22 30%	37	1	13	9	15	0.11	0.29
ACC	22	24	23	23	22		13	22	22	22	29	28
Rank	10%	20%	45%	40%	30%		30%	20%	10%	4%	45%	20%



Don Trimmer from Accelerated Genetics found Jericho at Messmers last bull sale and we decided that he would be worth partnering on. He is a full brother to Joshua who is Packer's sire. Jericho has just weaned a great set of calves and they are on test now so we are looking forward to finding out where he falls in our program. Our battery of young sires is pretty stout but we expect that Jericho will come to the top. His service sells.

EPD Averages for Proven and Opportunity Sires

CED 5 / BW -.4 / WW 32 / YW 61 / Milk 17 / TM 33 / ME 4 / HPG 10 / CEM 4 / ST 9 / MARB .08 / REA .05

BASIN EXT W103

Born: 3/25/2009

Rea: 1321789

100% Red Angus 1A

BASIN EXT 6359

BASIN EXT 1925

BASIN DYNAMO 3016

BASIN LAURIE 0515 BASIN LAURIE 346E

					MILK							
EPD	12	-1.5	37	67	16	34	2	10	8	15	-0.09	0.36
ACC	19	34	31	32	23 55%			P	18	P	26	26
Rank	10%	35%	35%	40%	55%		35%	45%	20%	3%	45%	50%



This is one of the best EXT derivatives to date. These cattle will do a lot for the Red Angus breed. They have great udders and a really sound hoof structure. The EXT line is known for it great females. His service sells.

BASIN EXT 8628

Reg: 1236843

100% Red Angus 1A

BASIN EXT 1925 **BASIN EXT 5233**

BASIN PRIMROSE 2043

BASIN PAYWEIGHT M205

BASIN DUCHESS 6033

BASIN DUCHESS 0787

					MILK							
EPD	1	2.4	60	115	26 25 10%	56	4	12	7	14	0.42	0.52
ACC	36	67	60	62	25		P	P	24	P	34	31
Rank	79%	87%	2%	1%	10%		47%	18%	19%	7 %	6%	4%



EXT 8628 really pushed the envelope for growth, carcass and maternal. Our daughters look like they are going to match the highly maternal traits this line is known for. 8628 is in the top 2% for WW, top 1% for YW, top 10% for Milk, top 1% for TM, top 18% for Heifer pregnancy, top 19% for CEM, top 7% for Marbling, and top 4% for REA. If you try to design one could you even come this close to making them this good? Sons sell.

BIEBER ROOSEVELT W384

Born: 3/1/2009

Reg: 1311829

100% Red Angus 1A

BASIN TREND SETTER 6074

BIEBER ROUGH RIDER 10712

BIEBER ADELLE 8958

FUTURE DIRECTION 5321

BIEBER SHEBA 9602

BIEBER SHEBA 5537

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	8	0.6	31	59	25 15 10%	40	2	10	5	7	0.18	0.19
ACC	16	21	19	20	15		P	P	14	P	25	23
Rank	35%	65%	55%	55%	10%		35%	45%	45%	70%	30%	30%



This was our choice of the Rough Rider sons to date. We like what we see in the progeny. They have the same deep flank he does with lots of style. Since he is an ET the first real test of the data comes with the NCE this fall. We anticipate he will be high on growth and will be pretty stout on carcass. Roosevelt's service sells.

ROUSE SAMURAI X22

Born: 2/16/2010

Rea: 1363427 100% Red Angus 1A

BFCK CHEROKEE CNYN 4912 LCC CHEYENNE B221L HXC 701G

BIEBER BOONE 8000

GHR MARITA R31

GHR M03 MARITA

					MILK							
EPD	7	-1.6	49	91	21 25	45	6	11	6	11	0.41	0.08
ACC	22	34	32	33	25		17	20	22	17	29	28
Rank	24%	21%	4%	4%	23%		71%	29%	16%	32%	4%	46%



X22 sold to Select Sires this spring. We used him hard this summer and he held his flesh quite well. His growth for WW and YW is in the top 4%, top 2% for TM, top 16% for CEM, and top 4% for Marbling.

GP WALLACE 016

Born: 3/18/2010

Reg: 1361942

100% Red Angus 1A

LJC LANCER 806
LJC MISSION STATEMENT P27

LJC HANNAH 106

GP FAITH 803

LCC FIELD DAY A614N

LSF FAITH LA416

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD	0	0.7	58	108	20	49	9	15	-2	14	0.29	0.7
ACC	21	33	29	30	23			10	20	P	27	26
Rank	91%	65%	1%	1%	26%		93%	2%	97%	11%	10%	1%



We purchased this Mission Statement son from Mark Goodrich this spring. His dam was Mark's best two year old and his bull test data makes him an outlier for muscle. He is in the top 1% for WW, YW, and REA. He is also in the top 10% for Marbling and top 2% for Heifer Pregnancy.

RED SSS NORTHERN 625X

Born: 2/5/2010

Reg: 1442007

100% Red Angus 1A

RED 5L NORSEMAN KING 2291
RED SSS NORTH 26U RED SSS LARKABA 730F

RED CHOPPER K WARLORD 3R

RED SSS INDIGO 799T

RED L4 INDIGO 324P

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPD		-0.01	21	41	17	28		11		9	0.02	0.23
ACC		P	P	P	P			P		P	P	P
Rank		50%	87%	88%	54%			26%		51%	59%	18%



We purchased this sire from Triple S this spring. He is a Norseman King derivative a bull Dave Sibbald had really liked the daughters out of. We look for him to be really strong on maternal traits.

EPD Averages for Proven and Opportunity Sires

CED 5 / BW -4 / WW 32 / YW 61 / Milk 17 / TM 33 / ME 4 / HPG 10 / CEM 4 / ST 9 / MARB .08 / REA .05

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.

Reserve a room under the Bieber Block at the Ramada for a special rate of \$70 per night. Call the Ramada for details at (605) 225-3600. **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.

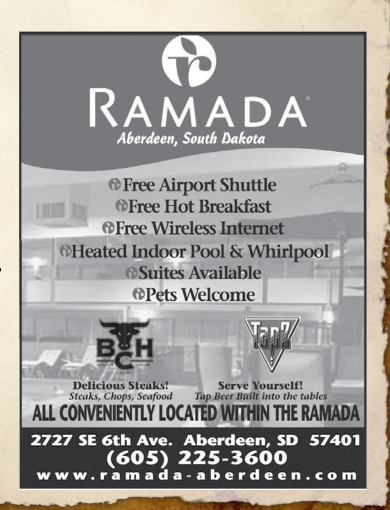
Stay EPD: Stayability (percent). The probability that after an animal's daughters enter a herd, they will remain productive until the age of six. The EPD is primarily a measure of sustained fertility in female offspring.

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 different 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—ending in mid January.

WDA: Weight per day of age from birth.





The Ranchers' Guide to EPDs

The Playbook for profit minded producers...

With the goal of simplifying ranchers' profit equation, Red Angus continues blazing new trails in the pursuit of providing commercial producers with concise genetic predictions.

Based on the concept of Economically Relevant Traits (ERTs), producers are equipped with tools that allow for selection on traits that directly impact profitability. These tools simplify the selection process, and arm producers with the ability to better identify range bulls whose genetics will more positively impact profitability.

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 with the
American Simmental Association in order to simplify producers' use of crossbreeding programs by supplying them with true multi-breed EPDs.
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.



EPDs: What, Why & How?

EPDs predict differences in progeny performance, and are calculated from comparisons within Contemporary Groups. (A group of calves that were born in the same year, calving season, herd, and are of the same sex and were fed and managed alike.)

EPDs have a clear advantage over less sophisticated predictors such as actual weights or within-herd ratios. Actual and adjusted weights are affected by environment, nutrition and management. Contemporary group ratios are an improvement, as they account for these environmental variables. However, they do not incorporate comparative performance data on related individuals in countless herds throughout the country. Red Angus EPDs account for these sources of variation in performance as well as mating bias (which cows were bred to which bulls). The power of these genetic predictions is multiplied by including every contemporary group from herds in the entire Red Angus breed.

Multi-Breed EPD Revelation – made possible through collaboration with American Simmental Association. This advancement incorporates a true multi-breed EPD model which accurately accounts for variation in animal performance due to heterosis, as well as accurately accounting for additive genetic differences between breeds. This enhancement enables Red Angus to provide reliable EPDs on all animals in the database, regardless of breed composition.



Absolute performance is not predictable... Relative performance is. For Example: Suppose your old herd bull has a yearling weight EPD of 50. You buy a new bull with a yearling weight EPD of 70. How much will the new bull boost your calves' yearling weights?

The Answer...

We cannot predict how much performance will change from one year to the next because of varying environmental conditions (rainfall, temperature, available feed-stuffs, etc). However, we do know this: the calves raised in the same contemporary group sired by your new bull will have the genetics to weigh an average of 20 pounds more at 365 days of age as compared to calves sired by the old bull.

Understanding ACCURACY

Red Angus EPDs are often presented with a corresponding accuracy value, which measures the strength of the relationship between the genetic prediction (EPD) and true genetic value. Accuracies are reported as a decimal number from zero to one. As accuracy value approaches 1.0, the EPD is "accurately" or closely estimating the true genetic merit of an animal for a given trait. Although low accuracy EPDs are less reliable when compared to those of proven sires, independent research demonstrates EPDs to be the most meaningful indicator of animals' true genetic merit. While "perfect" accuracies of 1.0, are never achieved, many heavily used Red Angus sires have accuracies greater than 0.9 (some as high as .99).



More Data + Cleaner Data Equals the Industry's Most Reliable EPDs

Red Angus history was made in 2010... Through a shared vision of ensuring producer profitability, Red Angus and American Simmental Association (ASA) combined their datasets for EPD production.

Combining data is nothing new to Red Angus. For the last 8 years, Red Angus has pooled their data with the Canadian Angus Association (CAA). The result of these collaborations is a true multi-breed database with over 9 million animals...Over a million of which are common to both Red Angus and Simmental. Why go to the effort to merge different breeds' datasets? To provide higher accuracy EPDs which allow our customers to make better informed breeding decisions.

The strength of this database is magnified through the use of Total Herd Reporting (THR), which eliminates reporting bias from data used to calculate EPDs. In 1995, Red Angus implemented mandatory THR, which requires the annual production of every Red Angus cow and the performance of every calf raised through weaning to be reported. Shortly after, ASA and CAA followed suit with optional THR - which allows members to choose if they wish to participate in THR. While enrollment is not mandated by ASA and CAA, only data from herds participating in THR are used in EPD calculations.



Reporting bias is demonstrated in Tables 1 & 2. (Ratios are used in the example since they reflect the variation between an individual weight and the group average. used to calculate EPDs.) When only the top three calves are reported, the ratios are negatively affected for all calves (Table 2), because the group average is raised.

Obviously, incorrectly raising the group average will incorrectly reduce the ratio and incorrectly report progeny data on representative sires. Perhaps even more significant is the overestimate of performance of sires whose poorer performing calves are not reported.

Only THR builds EPDs from the entire contemporary group - not just the data from the calves good enough to register.

Table 1. Contemporary	Group with comp	olete data
------------------------------	-----------------	------------

Calf	Weaning	WWT
<u>ID</u>	<u>Weight</u>	<u>Ratio</u>
Α	600	120
В	550	110
С	500	100
D	450	90
E	400	80

Table 2. Contemporary Group with incomplete reporting

		True/THR	"Selected"
Calf	Weaning	WWT	WWT
<u>ID</u>	<u>Weight</u>	<u>Ratio</u>	<u>Ratio</u>
Α	600	120	109
В	550	110	100
С	500	100	91
D	450	90	
E	400	80	



Cow Herd Building

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. Red Angus' commitment to Total Herd Reporting allows for the measurement of each female's lifetime production history; from being exposed to breeding as a yearling, to measuring females' productive lifespan. Implementing these tools into your selection decisions will have a long term impact on your operation's profitability.

The data reported for these EPDs are categorical measures (yes or no answers) to the respective observation.

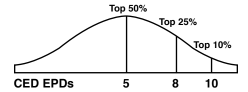
TRAIT	Positive Observation
CED	unassisted birth
HPG	pregnant
CEM	unassisted calving
STAY	still productive after age six

Negative Observation

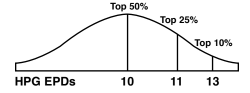
assisted birth
open
assisted calving
not productive after age six



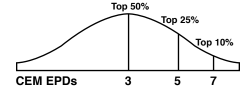
Profitable Reproduction can be boiled down to success in these four **Economically Relevant Traits.** Each is expressed in percent probability, meaning the higher the EPD, the more likely the positive observation.



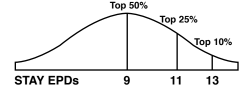
Calving Ease Direct (CED) - predicts the probability of calves being born unassisted out of two year-old heifers. Producers want live calves - born unassisted. Selecting on actual birth weight is flawed; it is influenced by nongenetic factors such as nutrition and weather (ambient temperature). While BW EPD removes these non-genetic factors, Red Angus' CED EPD is the best predictor of calving ease. The CED EPD includes variation in BW plus other influential genetic factors such as gestation length, calf shape, etc.



Heifer Pregnancy (HPG) - predicts the probability of heifers conceiving to calve at two years of age. Many breeds offer genetic predictions of yearling bull scrotal circumference as an indicator of age of puberty. While puberty is a prerequisite, many factors influence pregnancy rate. Red Angus' HPG EPD offers a tool which selects for what is economically relevant to ranchers - pregnant heifers.



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 unassisted.



Stayability (STAY) - predicts the probability that a bull's daughters will remain in the herd until at least six years of age. University studies have shown the breakeven point on replacement heifers is five to 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 producers must retain instead of being cash cropped.

Traits

Cows Eat Money! Operating in an era of high production costs, Red Angus stakeholders are armed with a tool to reduce the expense side of their profit equation: Maintenance Energy EPD (ME).

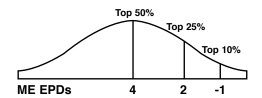
Accounting for 30 - 40% of the annual cow costs, requirements for Maintenance Energy is typically the single largest expense of cow/calf operations. Red Angus' ME EPD allows producers to select bulls whose daughters will require less feed to maintain their body weight and condition; thus, increasing profitability.

How does this affect me? The energy content of average quality range forage is approximately 0.86 Mcal per pound of dry matter. If a sire has an ME EPD of +20 Mcal/month his offspring will require approximately 23 lbs (20/0.86) more dry matter per month than offspring of the sire with an ME EPD of 0. Magnify that difference over 12 months and 100 cows: you'll need another 14 tons of feed, or to get rid of a few cows.

How is ME EPD calculated?

There are three components of ME EPD: Mature Weight, Milk, and Body Condition Score (BCS). To calculate ME EPD, Red Angus breeders collect mature cow weights (taken when calves are weaned) and BCS (cows should be scored when weighed). The Mature Weights are adjusted to 5 years of age, and to a common BCS of 5. It is essential that all cows in the same contemporary group are scored by the same person. BCS plays an important role in calculating Red Angus' ME EPD as it is essential that mature weight be standardized to body condition.

Think of it this way: A BCS 7 cow that weighs 1200 lbs is really a "FAT" 1100 lb cow. Likewise, a BCS 3 cow that weighs 1200 lbs is really a "Skinny" 1350 lb



ME EPD helps ensure environmental fit.

Cattle run in all types of environments, and each has different available feedstuffs. When cattle have higher maintenance energy requirements than their environment will support, producers must supplement feed, decrease stocking rate or accept decreasing body condition scores of their animals, which can adversely affect reproductive performance.

Maintenance "Curve Benders"

While higher milking, higher growth (larger mature size) cattle typically have higher maintenance requirements, there are many Red Angus sire choices that defy these antagonisms - actually combining positive revenue traits (Growth and Milk) with negative Expense Traits (ME).

The Expense side of ranchers' profit equation

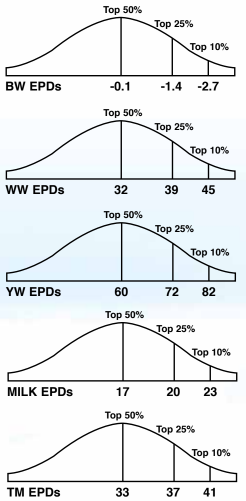
Profit equals revenue minus expenses. Select for ME EPD in conjunction with revenue trait EPDs to ensure feed costs don't get out of line with selection for greater performance and production. Single trait selection for ME ignores revenue, thus ignoring profit.





Traits that add weight to your bank account!

Realizing the vast majority of commercial operations' revenue comes from the sell of pounds, Red Angus strives to provide industry leading genetic predictions for growth. This can only be achieved through the implementation of Total Herd Reporting. Red Angus further ensures the reliability of performance data through the use of data filters, which eliminates data outside biological norms. The net result of these efforts - no surprises on pay day.



Birth Weight EPD (BW) predicts the difference, in pounds, for birth weight, and is also used in the calculation of Red Angus' Calving Ease Direct (CED) EPD.

Weaning Weight EPD (WW)

predicts the difference, in pounds, for weaning weight (adjusted to age of dam and a standard 205 days of age). This is an indicator of growth from birth to weaning.

Yearling Weight EPD (YW) predicts the expected difference, in pounds, for yearling weight (adjusted to a standard 365 days of age). This is an indicator of growth from birth to yearling.

Milk EPD (MILK) predicts the difference in maternal production of an individual animal's daughters as expressed by the weaning weight of their calves.

Total Maternal EPD (TM) predicts the rancher's actual observation of weaning weights of calves raised by an animal's daughters. TM includes the daughters milk EPD plus half of her genetic contribution to her calf's weaning weight EPD. The formula for TM EPD is:

TM EPD = Milk EPD + $\frac{1}{2}$ (WW EPD)



Bred in Carcass Value...

Red Angus is preferred among producers who retain ownership of their calf crop.

This demand is driven from consistent feedyard performance combined with reaping premiums from value-based grids. Furthering the mission of providing genetic predictions that directly impact producer profitability, Red Angus recently added Carcass Weight (CW) and Yield Grade (YG) to its arsenal of ERTs. Incorporation of these selection tools have the power to take your profitability to the next level.

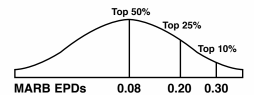
Marbling Score (MARB) predicts differences for carcass marbling score as expressed in marbling score units. Higher marbling scores are positively correlated with higher carcass quality grades.

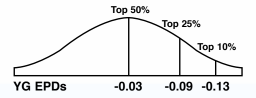
Yield Grade (YG) predicts differences in USDA Yield Grade score, and is expressed in USDA Yield Grade units. YG EPD is calculated using the genetic predictions of CW, REA and FAT EPDs. The reliability of Red Angus' YG EPD is enhanced by using both ultrasound and actual carcass data in the calculation of REA and FAT EPDs.

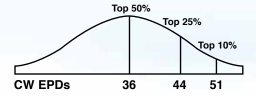
Carcasss Weight (CW) predicts differences in hot carcass weight and is expressed in pounds. Because Red Angus' CW EPD is a multi-trait model which includes birth, weaning, and yearling weight data, the prediction is not subject to culling bias. Thus, it provides a more reliable EPD as compared to only using actual carcass weights. This computation allows for the use of weights taken on ~57,000 animals per year as compared to only ~1,500 animals per year with actual carcass weight observations. Increased Carcass Weight tends to detrimentally affect Yield Grade; the calculation of which also includes Rib Eye Area and Fat Thickness.

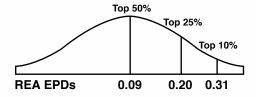
Rib Eye Area (REA) predicts differences of carcass Rib Eye Area between the 12th and 13th rib. Increased Rib Eye Area has a beneficial effect on Yield Grade which also includes Carcass Weight and Fat Thickness.

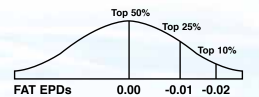
12th Rib Fat Thickness (FAT) predicts differences for carcass fat **depth over the 12th rib, as expressed in inches.** Increases in fat thickness has a detrimental effect on Yield Grade.













Bull Selection Simplified.



Follow these simple steps to match bull power to your program's goals.

- 1) Know your target markets: feeder calves, yearlings, value based grids, replacement females.
- 2) Have a true appraisal of how close your cow herd is to those targets; always understanding your cows have to continue to live and reproduce in your environment.
- 3) Identify bulls whose EPDs predict the ability to move your cow herd in the right direction for the traits required to hit your market endpoint.

What is your breeding objective?

1. 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.

2. 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.

3. 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).

4. 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.

5. 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.

Please feel free to contact the Red Angus Association of America if you have further questions about EPDs or the selection of new herd sire(s).



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 bid on your choices. We will call you after the sale and then you mail a check.

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 5 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 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.

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

PURCHASER'S RISK: Each animal becomes the risk of the purchaser as soon as sold. Animals will be fed, watered and cared for at the purchaser's risk for a reasonable time.

CERTIFICATE OF REGISTRY: A certificate of registry and transfer will be furnished for each animal sold as a registered animal, after settlement has been made. A.I. Certificates for females sold bred artificially to bulls not owned by the seller are the buyers responsibility to obtain.

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 \$2000.

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; or c) 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.

TERMS AND CONDITIONS

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:

- 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 Sellers 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 nonbreeder. 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.

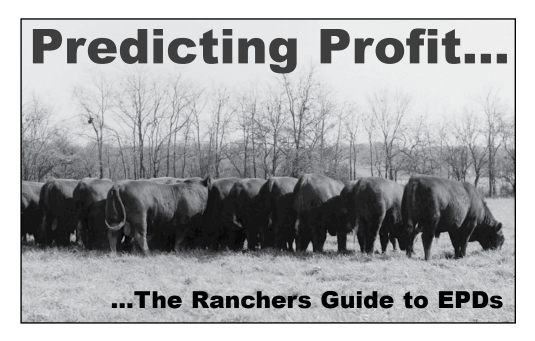
LIABILITY: Neither owners, sale managers, clerks nor anyone connected with the sale assumes responsibility, legal, or otherwise for damages of any kind.

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.



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.

moreadea growar a mina					
Trait	Abbrev.	Expressed In (units)	50%	25%	10%
Calving Ease Direct	CED	% Probability	5	8	10
Birth Weight	BW	Pounds	-0.1	-1.4	-2.7
Weaning Weight	WW	Pounds	32	39	45
Yearling Weight	YW	Pounds	60	72	82
Milk	MILK	Pounds	17	20	23
Total Maternal	TM	Pounds	33	37	41
Maintenance Energy	ME	Mcal/Month	4	2	-1
Heifer Pregnancy	HPG	% Probability	10	11	13
Calving Ease Maternal	CEM	% Probability	3	5	7
Stayability	STAY	% Probability	9	11	13
Marbling	MARB	USDA Marbling Score	0.08	0.20	0.30
Yield Grade	YG	USDA Yield Grade	-0.03	-0.09	-0.13
Carcass Weight	CW	Pounds	36	44	51
Ribeye Area	REA	Square Inches	0.09	0.20	0.31
Backfat	FAT	Inches	0.00	-0.01	-0.02

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



Ron ESTERE ESTE ARELE Lois Ron (605) 439-3628 • Craig (605) 439-3545 RAILE Peggy www.BieberRedAngus.com

PRSRT STD US POSTAGE PAID ABDN SD 57401 PERMIT NO. 200

