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

November 13th at the Ranch



400+ Females Sell!

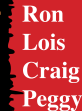
140 Registered Red Angus Cows Commercial Coming Three-year-old Cows 300+ Commercial Red Angus Heifers

85 Two-Year-Old Bulls Sell! All Bulls 50K Tested

Red Angus Seedstock Supplier since 1968

Red

Angus Ranch



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

www.BieberRedAngus.com



















































WELCOME TO THE SALE!

Welcome to Bieber Fever VII.

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

The offering starts with bred cows born in 2007 is as solid of production group as we have owned. The cows we have flushed from this group are producing some of the best ET calves we have had to date. The commercials are impressive as a group as we have ever offered. The heifers all come from customers that have put together a really stout group of heifers, some bred to one of our leading sire Hard Drive Y120.

The two-year-old Red Angus bulls have been 50K tested and run on grass all summer. They are ready to go to work as they will be semen tested by sale time. We moved the sale up to November 13 this year to accommodate cattlemen with fall programs. If you are not using these bulls till next spring we will not be in a hurry to deliver them or we can keep the till spring as outlined in the sale information. We will likely get them to you just like we have when our sale was in early December.

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

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

The entire crew and I look forward to seeing you at the sale.

Craig and Peggy Bieber

Ron and Lois Bieber

- Offering & Table of Contents -

Sale Information	1-4
Red Angus Bred Cows	5-23
Red Angus Commercial Bred Heifers	
Sale Bulls	30-41
Red Angus Reference Sires	43-46
Terms and Conditions	51
Glossary of Terms	52

Website:

www.BieberRedAngus.com

Office	
Craig	605-216-8169 (cell)
	605-439-3545 (home)
Ron & Lois	
FAX	
Bieber Red Angus Ranch Cow Boss	
Craig Howard	605-377-3128 (cell)
Authorized Marketing Agents	
Tom Hardesty	520-909-0233 (cell)
Tom represents us in the Southwestern	US
Clint Berry	417-844-1009 (cell)

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



PUBLICATION REPRESENTATIVES

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

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

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

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

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

Chris Effling Tri-State Livestock News (605)769-0142 (cell) Jason Frey Western Ag Reporter (701)300-0845

Alex Acheson Agri Media Livestock Group (785)366-1185

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

Breed Association Representatives **Twig Marsten** (940)387-3502 CEO Red Angus Association of America

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

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

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

www.BieberRedAngus.com

SCHEDULE OF EVENTS ACCOMMODATIONS

Wednesday November 12th

All Day Inspection of Cattle Offering—Visitors welcome Refreshments served

Thursday November 13th

8 A.M. Inspect Cattle Offering 9 A.M. - Coffee & Rolls - 11 A.M. - Lunch Served 1:00 P.M. Sale of 140 Bred Cows, 300 Bred Heifers and 75 Bulls

DELIVERY POLICY: Updated for 2014

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

HEALTH:

Ashley Vet Clinic, 701-288-3234, will be available on sale day. All cattle are on a complete vaccination program supervised by Ashley Vet Clinic.

In the past bulls have been tested for persistent BVD carriers and all tests were negative

for a number of years. We have chosen not to test the bulls this year since no positives have been found in over 10 years. Bieber Red Angus participates in the Beef Quality Assurance (BQA) program. Heifer calves have been Bangs vaccinated.

GENETIC DEFECTS:

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

RETAINED INTEREST:

We are retaining 1/2 interest in all bulls in the sale. We are selling the remaining 1/2 interest, full possession, and full salvage value on these bulls. This option gives Bieber Red Angus Ranch the option to collect, use and market semen from the bull and does not restrict the purchaser from doing the same. This collection, unless agreed otherwise, would be done at the expense of Bieber Red Angus Ranch, at the buyer's convenience. Also at the time of purchase, the highest bidder on a retained interest bull may elect to purchase exclusive semen rights for 100% of the purchase price in addition to the purchased price on retained bulls. If a buyer elects to purchase exclusive semen rights, Bieber Red Angus Ranch interest then becomes in herd use only, but Bieber Red Angus Ranch retains all rights to use the bull within their herd.



Ramada (Aberdeen) 605-225-3600 Hampton Inn (Aberdeen) 605-262-2600 Ramkota (Aberdeen) 605-229-4040 Super 8 Motel North (Aberdeen) 605-226-2288 Holiday Inn Express (Aberdeen) 605-725-4000 Hospitality Hotel (Ipswich) 605-426-6483 Leola Hotel/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.

BIRTHWEIGHTS/CALVING EASE:

We scored for calving ease with our three star (*) scoring system. Three stars (***) indicates that a particular bull can be used on heifers under standard conditions with little or no calving difficulty. Two stars (**) indicates that a particular bull should be used on growthy heifers or cows under standard conditions with little or no difficulty. One star (*) indicates that a particular bull be used on cows. These bulls will produce little difficulty when used on cows. This recommendation is a system we use to help our customer with calving ease selections.

Birth weights are highly affected by environmental factors. Research indicated that the inclusion of corn in cow diets will increase BW. Also contributing to higher BW were cold temperatures in the winter of 2002/2003. The University of Nebraska conducted a three-year-study to research and evaluate effects of high and low temperatures during winter months on calves out of 384 two-yearold heifers. Average BW increased by 11 lbs. when temperatures were colder. The results agree with other studies that show calves born in the southern U.S. compared with calves born in the northern U.S. Weather plays an important role in BW and calving difficulty. We have adjusted the calving ease scores accordingly, taking into consideration what the calf ratioed on BW, pedigree and CE EPD and BW EPD.

FEEDING:

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

BREEDING SOUNDNESS EVALUATION:

Breeding Soundess evaluations will be performed in November before the sale. We fully guarantee that these bulls will pass the Breeding Soundness Evaluation before the breeding season in 2015 if the bulls are managed properly. We recomend that all bulls tested in this sale be tested 4 to 6 weeks prior to your breeding season. We ask for your understanding if a bull does not pass. Sometimes bulls that have passed do not pass later for various reason. We will do our best to make sure you are satisfied. If you have any questions regarding Breeding Soundness Evaluation, feel free to call Craig or Dr. Dean Christensen at the Ashley Vet Clinic.

WEIGHTS:

Birth weights, weaning weights, yearling weights, and all other measurements are taken at appropriate times to produce sound and accurate comparisons within contemporary groups. We contemporary group our Red Angus calves based on the age of our cows. Calves out of two-year-old dams, three-year-old dams, and the main cowherd are all separate management groups and therefore are separate contemporary groups.

INSURANCE:

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

BIEBER RED ANGUS FALL CATALOG 2014

SALE INFORMATION

AIR TRANSPORTATION:

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

INTERNET & ABSENTEE BIDDING:

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

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

COLOR:

All animals are red unless otherwise indicated in the footnotes.

FOLLOWING SALE:

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

BREEDING DATA ON BRED FEMALES:

Breeding data on bred Females is verified by ultrasound. The sex of the pregnancy verified by ultrasound and is an estimate. Many years of ultrasound had proven it is 99% accurate. These are called to the best of vetinarian's ability depending on the embryo age. The May/June (Summer) calving cows ultrasound data will be available October 30th upon request or on our website.

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 2013 and yearling weights were taken on May 2014. All of the summer born bulls were placed on feed in preparation for the sale September 10, 2014.

INFORMATION:

Supplement sheets will be available 11-1-2014 on the website or by request.

SALE ORDER: The sale order will be catalog order.

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



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

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

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, 2014 for on-line bidding. Every attempt will be made to complete your application even if it is on sale day.

MEET THE PEOPLE OF

Bieber Red Angus



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

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

sale meals and hospitality. Oversees all ranch activities.



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

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

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



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



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



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



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



Dillon Spurr: Herdsman, general ranch duties.



Eric Payne: Day help hand. Eric and Megan are now living at Mina Lake and sells insurance. Check out the ad for livestock insurance.



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



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



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

Jake Harms: Soon to be Husband of Kristin Payne. Jake helps us out whenever he can.



Bieber Red Angus Interns: This years intern is Ginny Miller. We have always believed that experience is the best teacher and in our internship program we look for individuals that help us

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

BIEBER RED ANGUS FALL CATALOG 2014

BASIN ROSE 06T0

Born: 4/4/2007

100% AR Reg: 1205030

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 II	D: 06T	י			- 2						M	IPPA:	100.5
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.9	58	85	23	52	5	15	5	11	0.24	0.11	-0.01
% Rank	31%	20%	32%	42%	22%	16%	70%	5%	41%	34%	84%	38%	26%

Bull Calf due 3/14/2015 sired by Bieber Hard Drive Y120 This cow will not need much of an introduction. She is the dam of Bieber H Hughes W109 whom sold to Jeffries in 2010 and has had heavy use in both programs. We have sold a lot of sons of Hughes since they are calving ease specialists. We also have a large group of daughters coming into production and expect great things from them in the future. 0T60 has been in our donor program and is also a full sister to Basin Trendsetter 6074 who has been a great maternal sire. We are starting this sale with what we think are the best set of donor cows we have ever offered. Basin Rose 0T60 is a great place to start, with very stout data and a proven production history. Stack her expected Hard Drive calf and this is a package that shouldn't be missed

Born: 3/25/2007

BASIN EXT 1925

3

Reg: 1204979

BASIN EXT H695

BASIN PRIMROSE 70T9

100% AR

BASIN LAKOTA J333

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043 BASIN PRIMROSE 0854

Cow II	D: 70TS	9							_		м	PPA:	03.2
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-1.3	69	106	29	63	5	14	8	15	0.45	0.44	0.02
% Rank	18%	44%	6%	8%	5%	1%	75%	5%	12%	3%	35%	5%	84%

Bull Calf due 2/22/2015 sired by Bieber Stormer Z433

Lot 3 and lots 2 and 4 are maternal sisters so discriminating buyers are going to have to sort out which one they like better. We have flushed all 3 and this one doesn't take a back seat in any way. Last spring her lot 18 son sold to Leland Red Angus for \$17,500. We will sample him and expect this cows influence will be very wide throughout our herd. She has pretty good data and is definitely a great four-dation to build a cowherd on. She is bred to Stomer Z433 whom is in Accelerated Genetics lineup and was the high seller in 2013. We really like the Stormer calves and this one should lead the pack.

BIEBER TILLY 119T

100% AR

Born: 2/16/2007

5

C A FUTURE DIRECTION 5321 G A R RIGHT DIRECTION

G A R NEW DESIGN 1440

BIEBER NONE COMPARE5471

Reg: 1167295

BIEBER TILLY 7334 BIEBER TILLY 5088

Cow	ID: 1197	r	6011			2			5.1		м	PPA:	105.5
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	-0.4	53	78	34	60	-1	16	-1	7	0.52	0.5	-0.01
% Ran	k 61%	62%	50%	57%	1%	2%	28%	3%	93%	79%	23%	3%	26%

Heifer Calf due 2/22/2015 sired by Bieber Hard Drive Y120 BLACK Lot 5 is the first Black Red Angus cow to sell. She has done a great job and has been in our flush program. We seriously considered her last spring again but flushed a red daughter instead. The Tilly cowline had been a mainstay and ranks near the top of cowlines that we have flushed over the years. Our neighbor and friend Tiny Hoyle, SD found a couple of her sons after he missed the first one who sold to Wes Wetovick, NE and Mark Morlock, SD. The calf she is expecting is a Hard Drive heifer calf and offers a great chance to push any breeding program to the top

BASIN PRIMROSE 0T43

Born: 4/8/2007 Reg: 1204998 100% AR

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074** BASIN ROSE F521

BFCK CHEROKEE CNYN 4912

BASIN PRIMROSE 2043 BASIN PRIMROSE 0854

1	Cow II	D: 0T43	3									м	PPA:	105.7
		CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	8	-3.3	63	93	33	64	-1	12	3	13	0.52	0.39	0.02
	% Rank	13%	16%	18%	26%	1%	1%	26%	28%	67%	11%	23%	7%	84%

Calf due 3/17/2015 sired by Bieber Hard Drive Y120

The Primrose/Rose cowline was a great acquisition from the Basin program. We purchased the Herd in 2008 knowing the influence was deep but it really was the anchor of the cowherd. Lot 2's dam had over 60 progeny to her record and more on the way. Lot 2 has great data and a very solid production record leading us to put her in our flush program the past year. We hate to let cows like this go but we have committed to selling the oldest age group every year to give female offering some real stout cows. She has a couple of daughters in the herd and sold 3 sons to the Ammanns, Wangnesses and our neighbor, Kevin and Tammy Heupel. All these buyers select very stout bulls and do a lot of research to find the good ones. This great dam is worth of a look if you are looking to add a good one. With a Hard Drive calf expected one could likely score big in one calf.

BASIN PRIMROSE 24T9 Reg: 1205005

Born: 3/25/2007

4

100% AR

RED BRYLOR NEW TREND 22 BASIN TREND SETTER 6074

BASIN ROSE F521

BFCK CHEROKEE CNYN 4912 **BASIN PRIMROSE 2043**

BASIN PRIMROSE 0854

Cow II): 24T	9		57 1011		WII IC		0001			м	IPPA:	105.8	
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	8	-2.9	61	87	32	63	2	12	5	15	0.38	0.42	0.01	
% Rank	13%	20%	23%	38%	1%	1%	46%	26%	41%	3%	52%	5%	69%	

Calf due 4/4/2015 sired by Bieber Spartacus A193

Lot 4 is a full sister to Lot 2 and maternal sister to 3. These sisters have stout data and great production history. This one has a couple of daughters in the herd and one that sold to Twedt Red Angus. Sam has a good program going in North Dakota. This one is moderate framed and easy fleshing. Don't overlook her at the third one we just aren't real sure how to order them and have flushed all three.

6	BASIN R	OSE 57	12
Born: 2/8/2007	Reg: 1189575	100% AR	1A
BASIN MAX 52	BASIN MAX 2840 38 BASIN BONNEBELL 2957		

C A FUTURE DIRECTION 5321 **BASIN ROSE 32R6**

BASIN ROSE F521

CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD 12	-3.9	53	82	29	56	3	12	7	5	0.84	0.32	0
% Rank 3%	11%	51%	48%	4%	8%	57%	19%	19%	97%	3%	11%	50%

Heifer Calf due 2/22/2015 sired by Pardinga Iron Ore E27

www.BieberRedAngus.com

8

BIEBER PRIMROSE 292X

Born: 2/27/2010

7

9

Reg: 1374909

100% AR

CHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S LSF SWEETNESS J1358 P4085

BASIN EXT H695

BASIN PRIMROSE 4167 BASIN PRIMROSE 879L

Cow II	D: 2922	ĸ									M	IPPA:	111.4
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.7	63	99	31	62	6	12	10	11	1.01	0	0.11
0/ D 1	500/	560/	100/	170/	20/	10/	0/00/	220/	50/	30%	1%	61%	99%

Calf due 4/14/2015 sired by Bieber Spartacus A193

Let 7 is an outstanding young cow that everyone is going to wonder why we would sell. We have decided to sell any cow that calves after April 5th. This cow was flushed for the past year so expect several progeny the next couple of years. Her first son sold to Hansmeier and Sons, SD for \$14,000. Keith has been buying top bulls here for years, always finding the top end. Lot 7's next calf is sired by Spartacus A193, whom sold to Accelerated Genetics and Jeffries Land and Cattle and will give any program a more profitable direction. Lot 7 daughter sells as lot 139

BIEBER TOP LINE 258Y

Born: 3/28/2011 Reg: 1436691 100% AR 1A														
BASIN EXT 5233														
BASIN EXT 8628 BASIN DUCHESS 6033														
BUF CRK ROMEO L081														
BIEBER TOP LINE 122S BIEBER TOP LINE 9687														
Cow ID: 258Y MPPA: 106														
Cow ID: 2	583	2	ſ	DILDI	in IO	PLI	NE 9	1687		1. C	м	IPPA: I	06	
Cow ID: 2		BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	IPPA: I REA	06 FAT	
	D	220	23	12			8		CEM 8	STAY 12	_			
EPD 3	D 3	BW 1.6	WW	YW 133	MILK 23	TM 64	ME 16	HPG 12	8		MARB 0.51	REA	FAT 0.03	

Lot 9 has growth data that doesn't stop. The EXT 8628 daughters are front of the breed kind. Great udders, high growth and carcass in the top 25% of the breed. The Top Line cow line has been around a long time. This cow mated to Hard Drive will give any program an edge.

BASIN SAM 701R 100% AR 1A Reg: 1052072

Born: 2/26/2005

11

ROCKN D AMBUSH 1531

STEVENSON SALUTE STEVENSON MISS BLIZZARD 6759

BASIN RAINMAKER 522G BASIN SAM J778

BASIN SAM 430G

Cov	w ID	: Y530	D		812		12					M	IPPA: I	08.9
	(CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPI	b [3	1.5	63	110	26	58	5	9	8	12			-0.02
% R	ank	50%	90%	17%	6%	10%	4%	75%	66%	12%	19%	11%	72%	13%

Bull Calf due 3/21/2015 sired by Bieber Hard Drive Y120

Lot 11 is the granddam of Bieber Rushmore Y106 and was in a Basin Cooperator herd that sent us bulls for a few years. This was Earl's top cow and we purchased her and flushed her this past year. She has a stout record with a 109 MPPA and really gives up nothing to younger cows in Growth and Carcass.

BIEBER DAPHINE 323X

Born: 5/11/2010 Reg: 1395102 100% AR

MESSMER JOSHUA 019P

OLC VERNICE ROB N48

BIEBER SIERRA 257S BIEBER SIERRA 9640

Cowl	ow ID: 323X												101.8
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	2	-0.9	72	106	11	47	-4	11	4	13	0.59	0.51	0.01
% Rank	61%	52%	4%	9%	90%	39%	16%	45%	54%	17%	14%	3%	69%

Calf due 4/10/2015 sired by Bieber Roosevelt W384

This Packer daughter has done a great job producing a top son, who sold to Shawn Claymore, SD who was recently featured in the Red Angus Magazine. We haven't flushed her but really should have with a couple of daughters in the herd we expect she will have an impact in the future. Lot 8's great granddam was the dam of a Bieber Big Mac 6393, whom sold to Dale Falyor, KS and did a great job in his program for several years before coming back to us and siring several great daughters.

10		12	15			В	IE.	BE	. R .	LIT	LΥ	10	5T	
Born	: 2/8	/200)7		R	eg:	1167	7290			1009	% Al	R 2	
G A I	1	21												
Cow II	: 1057	K.	м	IPPA:	104.5									
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	-1	1.8	61	93	28	59	-5	15	-2	8	0.51	0.73	-0.01	I
% Rank	87%	92%	24%	26%	5%	3%	12%	4%	95%	72%	24%	1%	26%	I

Bull Calf due 2/22/2015 sired by Andras Fusion R236 BLACK Lot 10 and Lot 5 are full sisters from the famed Tilly cowline. These outcross cows are pretty unusual in the Red Angus breed and it shows in her carcass with Marbling in the top 23% and REA in the top 1%. The GAR Right Direction daughters really excel for ME as well.

BASIN PRIMROSE 7567 12 Reg: 1189622 Born: 1/23/2007 100% AR 1A

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246

BASIN CONNIE M126 BASIN LOGAN 0882

BASIN PRIMROSE 5170 BR

BASIN PRIMROSE 1414

Cow II	D: 7567	'				2	1.	20			M	PPA: 1	01.1
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-3.5	50	73	29	54	0	11	4	14	0.49	0.25	0.07
% Rank	40%	14%	61%	68%	5%	13%	36%	32%	54%	9%	28%	17%	99%

Heifer Calf due 2/22/2015 sired by Rouse Samurai X22

The Primrose cowline had been solid. This one has solid carcass and comes with very good calving ease.

Video clips of the cattle will be available by November 3rd. Visit www.bieberredangus.com for details.

Thank you for your support!

BIEBER RED ANGUS FALL CATALOG 2014

13

BASIN ROSE 6479

Born: 1/25/2006

100% AR 1A Reg: 1121722

BFCK CHEROKEE CNYN 4912

BASIN CHEROKEE 4246 BASIN CONNIE M126

BASIN LOGAN 0882 **BASIN ROSE 4027 BR**

BASIN ROSE 0694

Cow II	w ID: Y650												05.5
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-4.6	58	86	33	62	13	11	4	16	0.65	0.27	0
% Rank											9%	15%	50%

Bull Calf due 3/17/2015 sired by Schuler Endurance 2101Z Lot 13 is owned by our Cowboss Craig and his wife Lindley Howard. She has done a great job with the last son selling as lot 20 to Diamond P Cattle. And her son, sold to Randy Shultz, SD one of our leading commercial customers. Randy spends a lot of time studying the breed and finds some great bulls.

BIEBER PRIMROSE 237T 15 Ā

Born: 5/12/2007	Reg: 1171330	100% AR	1
BASIN TREND S	RED BR <mark>YL</mark> OR NEW TREND 22 SETTER 6074 BASIN ROSE F521		
BIEBER PRIMRO	BIEBER TITAN 6894 DSE 9642 BIEBER PRIMROSE 6115		

1	Cow II	Cow ID: 237T												07.1
		CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	5	0.3	59	89	23	53	17	9	9	9	0.58	0.03	0.02
	% Rank	31%	75%	30%	34%	22%	16%	99%	68%	8%	59%	15%	54%	84%

Heifer Calf due 2/22/2015 sired by Bieber Rough Country A523

BIEBER ET MISS 124T

Born: 2/21/2007

17

Reg: 1167264 100% AR

RED BRYLOR NEW TREND 22 BASIN TREND SETTER 6074 BASIN ROSE F521

BIEBER EL TORO

BIEBER ET MISS 10303 BIEBER ET MISS 7380

Cow II): 1247					5					м	PPA:	106.3
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	2.4	62	92	27	58	16	12	8	13	0.54	0.03	-0.01
% Rank	61%	96%	20%	28%	8%	4%	99%	21%	12%	14%	20%	54%	26%

Bull Calf due 2/21/2015 sired by Andras Fusion R236 Lot 16 is affectionately called "Three Toes" as she got a bad case of foot rot as a calf and had a toe amputated. She hasn't missed a beat with a 106 MPPA. The Trendsetter daughters have a great reputation with lots of maternal and excellent carcass.

BASIN ENCHANTRESS 23T7 14

Born: 3/31/2007 Reg: 1204958 100% AR

BASIN EXT 1925 BASIN LAKOTA J333

BASIN EXT H695

BASIN ENCHANTRESS 1902

BASIN ENCHANTRESS J312

BASIN EXT H695

Cow	D: 23T	7									M	IPPA:	101.5
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	1.4	61	95	19	50	-2	16	12	12	0.08	0	-0.01
% Ran	1 8%	89%	24%	23%	46%	27%	21%	2%	2%	24%	98%	61%	26%

Bull Calf due 2/22/2015 sired by Bieber Roosevelt W384 Lot 14 is a line bred EXT H695. The EXT cattle were famous for great maternal and udders. I'm not sure it was measured in their time but they are also low ME cows.

16 **BIEBER TORYANNA 285T**

Born: 2/23/2007 Reg: 1167367 100% AR

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

WHITE FENCE PRIDE H1

BIEBER NONE COMPARE5471

BIEBER TORYANNA 7498 BIEBER TORYANNA 5599

Co	w II): 2851	7									М	PPA: 1	104.1
		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EF	PD	3	-0.6	51	88	21	46	10	12	2	14	0.85	0.01	-0.02
%]	Rank	50%	58%	60%	36%	36%	46%	96%	25%	76%	6%	3%	59%	13%

Heifer Calf due 2/22/2015 sired by Bieber Stormer Z433

BLACK This cow's progeny have been stout in several offerings with sons selling to Shady Oaks Red Angus, MN, Chris and Reatta Sieh, SD and Michael Coffey, MI. She covers the top of the breed for marbling.

BIEBER CONNIE 203Y 18 Reg: 1436979

Born: 3/20/2011

100% AR 1 A

MPPA: 104.9

TON JULIAN GG B571 **MESSMER JERICHO W041**

MESSMER PANDORA M186

BASIN CONNIE 10P5

SODAK 4137

Cow ID: 203Y

											MARB		
EPD	7	-4.9	57	91	26	54	1	14	6	18	0.4 47%	0.59	0.04
% Ranl	: 18%	5%	38%	30%	10%	11%	41%	8%	29%	1%	47%	2%	96%
		-						-					

Heifer Calf due 2/24/2015 sired by Bieber Roosevelt W384 Jericho was a calving ease specialist that we owned with Accelerated Genetics.



20

BIEBER TORTANNA 157T 19

Born: 3/11/2007

Reg: 1167195

100% AR

BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R SRN HI DEE 3021

A FUTURE DIRECTION 5321

BIEBER TORYANNA 9595 BIEBER TORYANNA 5599

Cow II	D: 1571	Г									M	IPPA: 1	04.7
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-1.4	57	90	23	51	12	11	4	11	0.79	0.53	0.02
% Rank	%	%	%	%	%	%	%	%	%	%	%	%	%

Heifer calf due 2/22/2015 sired by Andras Fusion R2236

BLACK High Noon daughters have been outstanding and this one is no exception. She is stacked for calving ease and carcass.

BIEBER MIMI 144T

100% AR Born: 3/9/2007 Reg: 1167193 **BIEBER MAKE MIMI 7249 BIEBER MAXIMUS 9663 BIEBER SUPRISE 8957**

LONK CANYON REB K030 BIE

EBER MIMI 9566	
BIEBER MIMI 7240	
v ID: 144T	

											MARB		
EPD	1	0.6	64	102	23	55	9	11	0	8	0.63 10%	-0.11	-0.01
% Rank	71%	79%	15%	13%	24%	9%	92%	30%	89%	76%	10%	83%	26%
-													

Heifer Calf due 2/22/2015 sired by Bieber Stormer Z433

BIEBER JOAN 133T

Born: 3/2/2007

21

Cow

23

100% AR Reg: 1167102

BUF CRK ROMEO L081 **BIEBER ROMERO 9136 BIEBER MELLSSIE 8337**

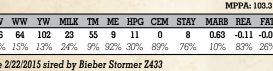
BIEBER NONE COMPARE5471

BIEBER JOAN 7502 BIEBER JOAN 5052

Cow I	Cow ID: 133T MPPA: 103.3														
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD	2	0.9	67	94	27	60	1	14	1	9	0.19	0.39	0.01		
% Rank	61%	84%	10%	24%	8%	2%	44%	7%	84%	61%	90%	7%	69%		

Bull Calf due 2/22/2015 sired by Bieber Stormer Z433

Lot 23's dam sold to the Fruechte's, MN and has several other daughters in the herd. 7502 was a donor for us. Lot 23 has a maternal sister that produced lot 36 this past spring and we sampled on heifer as well.



BIEBER MINOLA 181Z

Born: 3/15/2012 Reg: 1522588

100% AR

ADDA 100.0

BIEBER ROUGH RIDER 10712 **BIEBER ROOSEVELT W384 BIEBER SHEBA 9602**

BASIN CHEROKEE 5856

BASIN MINOLA W020 BASIN MINOLA 5907

TD 1017

COWI	Cow 12: 1612 MIFFA: 102.0														
	CED	BW	WW	YW	MILK	ΤM	ME	H₽G	CEM	STAY	MARB	REA	FAT		
EPD	9	0.5	65	102	22	55	-8	14	7	13	0.57	0.19	0.03		
% Rank	10%	81%	19%	19%	20%	8%	8%	5%	16%	17%	20%	33%	89%		

Calf due 4/6/2015 Bieber Hard Drive Y120

We haven't sold many Roosevelt daughters and the only reason she is being offered is because she is calving after 4/5. Her Hard Drive calf could be a really herd builder. Don't miss her. She will fit.



Born: 3/30/2007 Reg: 1167201

RED BRYLOR NEW TREND 22

BASIN TREND SETTER 6074 BASIN ROSE F521

BIEBER MAKE MIMI 7249

BIEBER KANNA 9617 BIEBER KANNA 6807

Cow II	Cow ID: 210T MPPA: 97.2														
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT		
EPD	4	0.6	60	85	18	48	-2	6	3	13	0.52	0.21	0		
% Rank	40%	79%	27%	43%	53%	35%	22%	97%	67%	15%	23%	22%	50%		

Bull Calf due 2/22/2015 sired by Pardinga Iron Ore E27

Lot 22 is a classic mating for us of Trendsetter on Mimi something we did a lot of in the 2000's. This mating has been largely responsible for the high marbling our herd is noted for.

BD3P DURHEIM 726

Born: 3/22/2007

24

Reg: 1476613 93.1% AR UK 6.9 2

LMAN KING ROB 8621 **GLACIER CHATEAU 744**

GLACIER REBALA

GLACIER CHATEAU 744 DURHEIM 508

Cow ID: 726

	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	0	1.4	63	96	27	59	2	10	7	6	0.28	0.29	0
% Ra	nk 80%	89%	19%	22%	7%	3%	45%	47%	19%	91%	76%	13%	50%

Bull Calf due 3/18/2015 sired by LSF Cyclone 9934W

The next 4 lots come from the Durheim herd and all go back to Glacier Chateau 744. He is a great maternal sire and did a great job. Lot 24 is line bred and is pretty stout.







MPPA: 110.2

25

BD3P DURHEIM 758

Born: 3/31/2007

Reg: 1476614 43.8% AR SM 50% UK 6.23 HOOKS SHEAR FORCE 38K

WS BEEF MAKER R13 DCR MS RIBEYE N72

LMG BO 4370

DURHEIM 313BD3P DURHEIM 607F

	Cow ID: 758 MPPA: 113														
		CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT	
i.	EPD	-2	3.8	74	105	31	68	-14	10	3	5	0.19	0.84	-0.03	
	% Rank	92%	99%	3%	10%	2%	1%	2%	51%	67%	98%	90%	1%	6%	

Heifer Calf due 3/13/2015 sired by Bieber Makin Hay X390

This Beefmaker daughter has done a great job a few hybrid Simmental calves. She had a couple of daughters in the herd and one son that sold to Shawn Claymore in 2013.

27 **BD3P DURHEIM 43** Born: 4/1/2010 Reg: 1476788 87.5% AR UK 12.5% 2 MESSMER PACKER S008 LSF HIGH YIELD 8088U LSF COVER GIRL K1426 R5057 DFR MARIAS 12GA **DURHEIM 542** DURHEIM 683F Cow ID: 043 MPPA: 104.9 FAT

		CED	BW	ww	ΥW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA
EPI	D	0	2.2	60	88	19	49	-3	12	4	11	0.55	0.02
% R	αnk	80%	95%	26%	35%	47%	29%	20%	19%	54%	37%	MARB 0.55 18%	56%
_	_												

Calf due 4/8/2015 sired by LSF Cyclone 9934W

DURHEIM 733

-0.03 6%

Born: 3/26/2007

29

Reg: 1471716 37.5% AR SM 50% UK 12.5% 3

HOOKS SHEAR FORCE 38K WS BEEF MAKER R13

DCR MS RIBEYE N72

LMAN KING ROB 8621 DITRHETM 070

2	01	 	1.1	57	U

DURHEIM 210B

(Cow II	D: 733	м	PPA:	103.1									
		CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	8	-1.3	60	89	28	58	-16	10	4	5	0.57	0.55	-0.01
	% Rank	13%	44%	26%	33%	5%	4%	1%	51%	54%	98%	16%	2%	26%

Heifer Calf due 3/14/2015 sired by Bieber Makin Hay X390

31

BD3P DURHEIM 596

Born: 3/15/2005

Reg: 1476593 87.5% AR UK 12.5% 2

LMAN KING ROB 8621 **GLACIER CHATEAU 744** GLACIER REBALA

BIEBER DESIGNATE 4088

DURHEIM 596 DURHEIM 677U USM

Cow ID: 596 MPPA: 103.3														
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT	
EPD	2	-0.6	51	77	25	51	0	10	7	6	0.07	0.32	-0.03	
% Rank	61%	58%	57%	60%	13%	22%	33%	47%	19%	6 91%	98%	11%	6%	

Heifer Calf due 2/19/2015 sired by Bieber Rouse Samuria X22

26

28

30

Cow ID

BD3P DURHEIM 723

Born: 4/22/2007

Reg: 1476626 87.5% AR UK 12.5% LCHMN NO EQUAL 1174D

LCC NO EQUAL A190M LCC VALLEY K1011

GLACIER LOGAN 210

DURHEIM 785

Cow II	D: 723	м	IPPA:	106.7									
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	0.9	66	101	25	57	-4	12	5	10	0.47	-0.21	-0.01
% Rank	61%	84%	12%	14%	16%	5%	16%	22%	41%	41%	0.47 31%	94%	26%
	·												

Heifer Calf due 2/23/2015 sired by Pardinga Iron Ore E27

DURHEIM 749

Born: 3/23/2007 Reg: 1471719 AR SM 50% UK 13.1% 3

OKS SHEAR FORCE 38K WS BEEF MAKER R13

DCR MS RIBEYE N72

5L NORSEMAN KING 2291

DURHEIM 908BD3P DURHEIM 988

Cow II	D: 749										MPPA: 104			
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT	
EPD	5	0.1	65	94	27	59	-17	10	3	4	0.25	0.66	-0.02	
% Rank	31%	71%	14%	24%	8%	3%	1%	51%	67%	99%	0.25 82%	1%	13%	
													1 100	

Heifer Calf due 2/23/2015 sired by Pardinga Iron Ore E27

BD3P DURHEIM 725

Born: 4/5/2007 LMAN KING ROB 8621

Reg: 1476624 73.7% AR UK 26.3%

GLACIER CHATEAU 744 GLACIER REBALA

LELAND MONU 8096-193B

DURHEIM 981 DURHEIM 247USM

): 725									1773	
CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	

EPD	1	0.6	54	78	27	54	-1	10	7	6	0.08	0.15	-0.02
% Rank	71%	79%	47%	57%	7%	11%	30%	47%	19%	91%	98%	30%	13%

Bull Calf due 2/23/2015 sired by Bieber Rollin Deep Y118

32

BD3P DURHEIM 742

Born: 4/18/2007

Reg: 1476630 74.8% AR UK 25%

MPPA: 104.2

MARB REA FAT

BROWN VACATION H7106 **LELAND VACATION 5026R** LELAND CHEROKEE 4912-3016

BUFCRK COPPERTOP1628

DURHEIM 881H DURHEIM 241B USM

Cow ID	0: 742			22			20				М	PPA: 1	02.4
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-0.7	51	80	21	46	-4	11	2	11	0.25	0.01	-0.01
EPD % Rank	31%	56%	57%	52%	38%	45%	15%	41%	76%	34%	82%	59%	26%

Bull Calf due 2/21/2015 sired by Bieber Rollin Deep Y118

33 BIEBER CHIEFTNESS 102Y	34 DURHEIM 757
Born: 2/3/2011 Reg: 1436735 100% AR 1A	Born: 4/4/2007 Reg: 1494900 87.5% AR UK 12.5% 2
BIEBER BOONE 8000	GLACIER CHATEAU 744
BIEBER GUN SLINGER W361 BIEBER MINERVA 9141	DURHEIM 216 BIEBER SIERRA 6010
BIEBER ROUGH RIDER 10712	RED CR PROOF 19A
BIEBER CHIEFTNESS 180W BIEBER CHIEFTNESS 202T	DURHEIM 855 DURHEIM 255B
Cow ID: 102Y MPPA: 102	Cow ID: 757 MPPA: 100.2
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD 5 -2 63 94 16 48 1 9 8 7 0.68 0.12 0.01 % Ramk 31% 32% 18% 24% 66% 36% 43% 71% 12% 86% 7% 36% 69%	EPD 4 -1.3 51 77 20 46 -5 9 4 5 0.26 0.06 -0.01 % Rank 40% 44% 58% 60% 39% 47% 13% 68% 54% 95% 80% 48% 26%
Twin Calves due 4/7/2015 sired by Bieber Rumor Has It A554	Bull Calf due 2/26/2015 sired by Bieber Rollin Deep Y118
35 BIEBER TILLY 201X	36DURHEIM 746
Born: 3/24/2010 Reg: 1374727 100% AR 1A	Born: 4/2/2007 Reg: 1471718 87.5% AR UK 12.5% 2
LCC NEW CHAPTER A705L LCC ABSAROKA MA 587	BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN
VGW RAMBLER 1000	GLACIER LOGAN 210
BIEBER TILLY 9557 BIEBER TILLY 5940	DURHEIM 937 DURHEIM 254B
Cow ID: 201X MPPA: 101.6	Cow ID: 746 MPPA: 100.5
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD -2 5.4 74 107 17 54 16 10 0 13 0.21 0.29 -0.01	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 0 -1.8 56 75 21 49 -1 12 -1 9 0.91 0.27 0.02
% Remk 92% 99% 3% 8% 64% 12% 99% 56% 89% 13% 88% 13% 26%	M Bornk 80% 35% 39% 64% 37% 31% 26% 29% 93% 58% 2% 15% 84%
Calf due 4/7/2015 sired by Bieber Spartacus A193	Twin Bull Calves due 2/24/2015 sired by Rouse Samurai X22
37 BIEBER SWIERRA 104T	38 BIEBER FLORA 322X
Born: 2/5/2007 Reg: 1167318 100% AR 1A	Born: 5/10/2010 Reg: 1395206 100% AR 2
OLC KING ROB K851	BASIN EXT 5233
OLC VERNICE ROB P163 OLC ST ANGELA M155	BASIN EXT 8628 BASIN DUCHESS 6033
OLC CHATEAU L416	BIEBER SHILO 8252
OLC SIERRA R121 OLC SIERRA N198	BIEBER ANKONY FLORA 10211 C R R RITO ANKONY FLORA L040
Cow ID: 104T MPPA: 102	Cow ID: 322X MPPA: 99.8
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD -5 1.4 51 101 26 51 8 11 3 8 0.48 0.27 -0.01 % Rank 99% 89% 58% 14% 11% 21% 90% 44% 67% 76% 29% 15% 26%	EPD 8 -4.3 56 88 26 54 17 12 8 11 0.7 0.12 0.03 % Rank 13% 8% 42% 35% 10% 12% 99% 25% 12% 36% 7% 36% 91%
Bull Calf due 2/22/2015 sired by Bieber Rough Country A523	Calf due 4/9/2015 sired by PIE Right Kind 342 BLACK
39 BIEBER MELLSSIE 162T	40 BIEBER PENELOPE 357X
Born: 3/13/2007 Reg: 1167239 100% AR 1A	Born: 5/29/2010 Reg: 1395225 100% AR 1A
BIEBER MAKE MIMI 7249 BIEBER MAXIMUS 9663 BIEBER SUPRISE 8957	BIEBER MAKE MIMI 7249 BIEBER MAKIN HAY 9913 BIEBER ADELLE 8958
MRM LANCER 916 BIEBER MELLSSIE 9955 BIEBER MELLSSIE 8337	OLC CHATEAU K465 OLC PENELOPE R91 LMB ST PENELOPE 545
Cow ID: 162T MPPA: 99.5	Cow ID: 357X MPPA: 101.3
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 10 -4.5 45 63 15 38 -2 12 2 11 0.68 -0.26 0.01 % Rank 6% 7% 77% 83% 73% 83% 21% 76% 34% 7% 97% 69%	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 3 0.6 71 113 19 55 7 6 5 10 0.28 0.17 -0.03 50% 50% 79% 5% 4% 10% 83% 96% 41% 42% 76% 27% 6%

Bull Calf due 2/22/2015 sired by Bieber Rollin Deep Y118

Calf due 4/9/2015 sired by LSF SRR Triumph 3100A

BIEBER RED ANGUS FALL CATALOG 2014

41 BIEBER GALEE 116T	42 BIEBER SUE 221T
Born: 2/14/2007 Reg: 1167276 100% AR 2	Born: 4/6/2007 Reg: 1167285 100% AR 1A
LSF COMBINATION A301M BIEBER PRINCE CHARLES 10086 LCC SUE NA011	BIEBER MAKE MIMI 7249 BIEBER MAXIMUS 9663 BIEBER SUPRISE 8957
BIEBER GALEE 10421 BIEBER GALEE 7738	LCC CHEYENNE B221L LCC SUE K1049
Cow ID: 116T MPPA: 100.1 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	Cow ID: 221T MPPA: 101.2 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 -3.4 56 95 19 46 8 13 7 9 0.79 0.14 0.01 % Rank 23% 15% 42% 23% 51% 44% 91% 16% 19% 59% 4% 32% 69%	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 3 -0.1 61 97 22 53 12 10 6 11 0.64 -0.3 0.01 % Rmk 50% 68% 23% 20% 26% 15% 98% 63% 29% 39% 10% 99% 69%
Calf due 4/19/2015 sired by Schuler Endurance 2101Z BLACK	Bull Calf due 2/22/2015 sired by Bieber Rollin Deep Y118
43 BASIN LASS 7409	44 BASIN LAURA 7141
Born: 2/13/2007 Reg: 1189865 100% AR 1A	Born: 2/19/2007 Reg: 1189537 100% AR 1A
BASIN EXT 1925 BASIN EXT 5233 BASIN PRIMROSE 2043	BASIN EXT 1925 BASIN EXT 5233 BASIN PRIMROSE 2043
BASIN EXT H695 BASIN LASS 4936 BASIN LASS J530	BASIN HOBO 79E BASIN LAURA 1886 BASIN LAURA 988
Cow ID: 7409 MPPA: 100.3	Cow ID: 7141 MPPA: 97.2
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 8 -1.8 63 99 25 56 13 13 11 13 0.49 0.35 0.02	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 8 -1.7 68 109 26 60 5 13 11 15 0.47 0.24 0.02
% Rank 13% 35% 19% 16% 15% 7% 99% 11% 3% 13% 28% 9% 84% Bull Calf due 2/22/2015 sired by Andras Fusion R236	% Rank 13% 37% 9% 6% 9% 2% 72% 14% 3% 6% 31% 18% 84% Bull Calf due 2/22/2015 sired by Bieber Roosevelt W384
45 BD3P DURHEIM 753	46BD3P DURHEIM 730
45 BD3P DURHEIM 753 Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2	46 BD3P DURHEIM 730 Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BASIN CHEROKEE 2053 BFCK CHEROKEE CNYN 4912 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 696
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F Cow ID: 753 MPPA: 99.8	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 439D Cow ID: 730 MPPA: 100
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F Cow ID: 753 MPPA: 99.8 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 -2 58 82 20 49 4 12 -1 9 0.45 0.24 -0.01 % Rank 87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26%	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 439D Cow ID: 730 MPPA: 100 Cow ID: 730
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F Cow ID: 753 MPPA: 99.8 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD -1 -2 58 82 20 49 4 12 -1 9 0.45 0.24 -0.01	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 439D Cow ID: 730 MPPA: 100 Ced BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 2 0.1 53 71 21 47 4 12 -2 7 0.36 -0.03 -0.04
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F Cow ID: 753 MPPA: 99.8 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 -2 58 82 20 49 4 12 -1 9 0.45 0.24 -0.01 % Rank 87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26%	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 439D Cow ID: 730 MPPA: 100 Cow ID: 730
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F Cow ID: 753 MPPA: 99.8 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 -2 58 82 20 49 4 12 -1 9 0.45 0.24 -0.01 % Rank 87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26%	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 439D Cow ID: 730 MPPA: 100 Cow ID: 730
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN CLACIER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F DURHEIM 642F Cow ID: 73 MPPA: 99.8 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT PD 1- 2 58 82 20 49 4 12 -1 9 0.45 0.24 -0.01 % Rmk 87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26% Bull Calf due 2/23/2015 sired by Rouse Samurai X22	Borm: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 BUF CRK NANDU-D216 DURHEIM 696 DURHEIM 439D Cow ID: 70 MPA: 10
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN GLACIER CHATEAU 742 DURHEIM 49BD3P DURHEIM 642F DURHEIM 642F Cow ID: 753 MPPA: 995 CED BW WW WW MILK TM ME HPG CEM STAY MARB REA FAT 87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26% Jul Calf due 2/23/2015 sired by Rouse Samurai X22 47 BD3P 152	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 696 DURHEIM 439D Cow ID: 730 MPPA: 100 EPD 2 0.1 53 71 21 47 4 12 -2 7 0.36 -0.03 -0.04 % Ronk 61% 71% 52% 71% 35% 40% 14% 19% 95% 85% 57% 67% 3% J 14 47 4 12 -2 7 0.36 -0.03 - 0.04 -0.04 -0.04 -0.04 -0.05 -0.04 -0.04 -0.04 -0.05 -0.04 -0.05 -0.04 -0.05 -0.04 -0.04 -0.04 -0.05 -0.04 -0.04 -0.05 -0.04 -0.04 -0.05 -0.05 -0.04 -0.04 -0.05 -0.04 -0.04 -0.04 -0.05 -0.05 -0.03 -0.04 -0.04 -0.05 -0.05 -0.05 -0.04 -0.05 -0.04 -0.04 -0.04 -0.05 -0.05 -0.05
Borm: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE AS02M KRN REBA'S ROBIN CLACTER CHATEAU 742 DURHEIM 49BD3P DURHEIM 642F DURHEIM 642F Cow ID: 73 MPA: 99 Cow ID: 73 MPA: 99 Cow ID: 73 MPA: 92 Sow ID: 73 MPA: 92 Cow ID: 73 MPA: 92 Sow ID: 74 Sow ID: 75 BD3D D25 Sow ID: 75 BD3D D25 Sow ID: 75 BD3D D25 Sow ID: 75 MULTIPLE SIRES Sow AR UK 25% 3 MULTIPLE SIRES LODI PRINCE 2632 MUAL BD3P LODI PRINCE 2632 327CBD3P Sow ID: 75	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 696 DURHEIM 439D Cow ID: 730 MPPA: 100 CED BW WW WW WW MILK TM ME HPG CEM STAY MARB REA FAT EPD 2 0.1 53 71 21 47 4 12 -2 7 0.36 -0.03 -0.04 Kmmk 61% 71% 52% 71% 35% 40% 14% 19% 95% 85% 57% 67% 3% MARB REA FAT FT EPD 2 0.1 53 71 21 47 4 12 -2 7 0.36 -0.03 -0.04 Kmmk 61% 71% 52% 71% 35% 40% 14% 19% 95% 85% 57% 67% 3% MARB FEBER ACO FT Jorder Calf due 3/12/2015 sired by Bieber Real McCoy Y124 Marb EMas FT Born: 3/9/2011 Reg: 1436903 100% AR IA BASIN EXT 5233 BASIN DUCHESS 6033 EBER MONTOYA 8237 BEBER MONTOYA 8237 EBERER KANNA 5106 EBER KANNA 5106
Borm: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE AS02M KRN REBA'S ROBIN CLACTER CHATEAU 744 DURHEIM 49BD3P DURHEIM 642F DURHEIM 642F Cow ID: 73 MPA: 99 Image: State Stat	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 696 DURHEIM 439D Cow ID: 730 MPFA: 100 CED BW WW WW WW MILK TM ME HPG CEM STAY MARB REA FAT EPD 2 0.1 53 71 21 47 4 12 -2 7 0.36 -0.03 -0.04 -0.03 -0.04 </th
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE AS02M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD39 DURHEIM 642F DURHEIM 642F Cow ID: 753 MPA: 938 CED EW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26% Buil Calf due 2/23/2015 sired by Rouse Samurai X22 MULTIPLE SIRES MULTIPLE SIRES LODI PRINCE 2632 327CBD3P Cow ID: 152 MPA: 10 Cow ID: 152 MPA: 10	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 696 DURHEIM 439D Cow ID: 730 MILK TM ME HPG CEM STAY MARB REA FAT EV 2 0.1 53 71 21 47 4 12 2 7 0.36 9 2 12 47 4 12 2 0.1 52% 71% 35% 40% 14% 19% 95% 85% 57% 67% 3% Heiter Cali due 3/12/2015 sired by Bieber Real McCoy Y124 Heiter Cali due 3/12/2015 sired by Bieber Real McCoy Y124 Massin EXT 5233 BASIN EXT 5233 BASIN DUCHESS 6033 BIEBER MONTOYA 8237 BIEBER KANNA 5106 MERE KANNA 5106 MERE KANNA 5106 Cei EW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 -3.1 59 100 24 54 10
Born: 3/31/2007 Reg: 1476621 87.5% AR UK 12.5% 2 BFCK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE AS02M KRN REBA'S ROBIN GLACIER CHATEAU 744 DURHEIM 49BD39 DURHEIM 642F Sow ID: 753 MPPA: 98.8 CED EW WW YW MILK TM ME HPG CEM STAY MARE REA FAT \$87% 32% 50% 45% 32% 14% 29% 93% 55% 35% 18% 26% Bull Calf due 2/23/2015 sired by Rouse Samurai X22 Multiple Sires Multiple Sires LODI PRINCE 2632 327CBD3P Cow ID: 152 MPPA: 100.4	Born: 4/10/2007 Reg: 1476620 87.4% AR UK 12.6% 2 BFCK CHEROKEE CNYN 4912 BASIN CHEROKEE 2053 BASIN LAKOTA 0761 BUF CRK NANDU-D216 DURHEIM 439D Cow ID: 730 MILK TM ME HPG CEM STAY MARE REA FAT EV 2 Q. 1. 53 71 21 47 4 2 0.1 53 71% 52% 71% 35% 40% 14% 19% 95% 85% 57% 67% 3% Heifer Calf due 3/12/2015 sired by Bieber Real McCoy Y124 Massin EXT 5233 BASIN EXT 5233 BASIN EXT 5233 BASIN DUCHESS 6033 BIEBER MONTOYA 8237 BIEBER KANNA 9462 BIEBER KANNA 9462 BIEBER KANNA 5106 MPPA: 98.3

www.BieberRedAngus.com

BIEBER RED BEVERLY 148T

BIEBER CRYSTAL 302X 50

Born: 3/1/2010 Reg: 1374923 100% AR 1A	Born: 3/10/2007 Reg: 1167111 100% AR 1A
BIEBER MAKE MIMI 7249 LCOC HIGH NOON A093R SRN HI DEE 3021	BECKTON LANCER F442 T LCC STERLING B055M LCC LUCY K1008
BROWN VACATION H7106 BIEBER CRYSTAL 9916 BIEBER CRYSTAL 7379	BIEBER RED MOON 6042 BIEBER REDBEVERLY 8027 BIEBER BEVERLY 6421
Cow ID: 302X MPPA: 99.3	Cow ID: 148T MPPA: 93.9
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 9 -3.2 50 80 2.3 48 13 7 7 14 0.72 0.22 0.04 % Rank 9% 17% 61% 53% 25% 37% 99% 91% 19% 7% 6% 20% 96%	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 2 0.3 60 88 10 40 12 10 5 13 0.16 -0.44 -0.03 % Remk 61% 75% 26% 35% 93% 76% 98% 52% 41% 14% 93% 99% 6%
Calf due 4/7/2015 sired by PIE Right Kind 342	Bull Calf due 3/8/2015 sired by Bieber Roosevelt W384
51 BIEBER SIERRA 146T	52 BD3P DURHEIM 976
Born: 3/10/2007 Reg: 1167209 100% AR 1A	Born: 3/30/2009 Reg: 1494885 87.5% AR UK 12.% 2
LCC LUCY K1008 BECKTON LANCER F442 T 12.5% UK	5L NORSEMAN KING OF THE WEST NORSEMAN 1312 PJM
LEACHMAN EBV 6703 BIEBER SIERRA 9652	LEACHMAN EBV 6703 DURHEIM 833BD3P
BIEBER SIERRA 6049	DURHEIM 661F
Cow ID: 146T MPPA: 98.9	Cow ID: 976 MPPA: 98.7
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 2 -1.7 55 82 18 45 1 10 5 11 0.71 -0.33 0.03	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 5 -0.5 49 76 16 41 -9 8 -2 7 0.44 0.22 0.02
EPD 2 -1.7 55 82 18 45 1 10 5 11 0.71 -0.33 0.03 % Ramk 61% 37% 45% 48% 59% 53% 45% 58% 41% 34% 6% 99% 91%	EPD 5 -0.5 49 76 16 41 -9 8 -2 7 0.44 0.22 0.02 % Rank 31% 60% 65% 62% 67% 72% 5% 82% 95% 87% 37% 20% 84%
Bull Calf due 2/22/2015 sired by Rouse Samurai X22	Calf due 4/8/2015 sired by LSF Cyclone 9934W
53 BD3P DURHEIM 904	54 BD3P DURHEIM 751
Born: 4/6/2009 Reg: 1494870 86.9% AR UK 13.1% 3	Born: 4/12/2007 Reg: 1476629 75% AR UK 25% 3
VGW KING OF THE WEST 5L NORSEMAN KING 2291 NORSEMAN 1312 PJM	BECKTON JULIAN GG B571 MESSMER JUDGE 36N MESSMER ESTHER 2254
BJR JR 105	BUFCRK COPPERTOP1628
DURHEIM 176BD3P	DURHEIM 888
BJR JR 105 DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 99.3	
DURHEIM 176BD3P DURHEIM 914J	DURHEIM 888 DURHEIM 141AUSM
DURHEIM 176BD3P DURHEIM 914J MPPA: 99.3 Cow ID: 904 MPPA: 99.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04	Cow ID: 751 MPPA: 98.7 Ced BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 99.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04 % Rank 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3%	Cev ID: 751 MPPA: 98.7 Cev ID: 751 MILK TM ME HPG Cev Staty MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Rank 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84%
DURHEIM 176BD3P DURHEIM 914J MPPA: 99.3 Cow ID: 904 MPPA: 99.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04	DURHEIM 141 AUSM MPPA: 98.7 Cev ID: 751 MPPA: 98.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Rmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% 58% 12% 96% 14% 94% 84% 58% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 99.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04 % Rank 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3%	Cev ID: 751 MPPA: 98.7 Cev ID: 751 MILK TM ME HPG Cev Staty MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Rank 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84%
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 93.3 Cent BW WW YW MILK TM ME HPG CEM STAY MARE REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04 % Renk 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3% Calf due 4/9/2015 sired by LSF Cyclone 9934W	DURHEIM 141 AUSM MPPA: 98.7 Cev ID: 751 MPPA: 98.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Rmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% 56% 59% 8% 68% 12% 96% 14% 94% 84% 84% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 93.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04 % Remk 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3% Calf due 4/9/2015 sired by LSF Cyclone 9934W BIEBER SUSSIE 2688U State	DURHEIM 1888 DURHEIM 141AUSM Cow ID: 751 MPPA: 98.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Rmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22 BIEBBER LASSS 130T
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPR: 93. Image: Com ID: 904 MIX MIX </th <th>DURHEIM 888 DURHEIM 141AUSM Cow ID: 751 MPFA: 98.7 CED BW WW WW WW MUK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Bmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22 BIEBER LASS Samurai X22 GLC KING ROB K851 OLC KING ROB K851 OLC KING ROB K851 OLC DUTCHESS J146 BUF CRK ROMEO L081 BUF CRK ROMEO L081 BIEBER LASS 8366 BIEBER LASS 8343</th>	DURHEIM 888 DURHEIM 141AUSM Cow ID: 751 MPFA: 98.7 CED BW WW WW WW MUK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Bmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22 BIEBER LASS Samurai X22 GLC KING ROB K851 OLC KING ROB K851 OLC KING ROB K851 OLC DUTCHESS J146 BUF CRK ROMEO L081 BUF CRK ROMEO L081 BIEBER LASS 8366 BIEBER LASS 8343
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 93. CED BW WW WW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 9 8 -2 8 0.39 0.29 0.04 % Ronk 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3% Calf due 4/9/2015 sired by LSF Cyclone 9934W Calf due 4/9/2015 sired by LSF Cyclone 9934W Sorm: 3/17/2008 Reg: 1239897 Incomercial Commentation A301M BIEBER PRINCE CHARLES 10086 LCC SUE NA011 BUF CRK VAQUERO 4572 BIEBER SUSIE 8886 BIEBER SUSIE 6876 Cow ID: 268U MPPA: 92.	DURHEIM 1888 DURHEIM 141AUSM MPPA: 98.7 Cow ID: 751 MPPA: 98.7 CED BW WW WW WW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 S 0.59 -0.2 0.02 % 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22 BEEBER LASS 1300T OLC KING ROB K851 OLC KING ROB K851 OLC KING ROB K851 OLC DUTCHESS J146 BUF CRK ROMEO L081 BIEBER LASS 9866 BIEBER LASS 8343 Cow ID: 130T MPPA: 98
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 93.3 Image: Com ID: 904 MIX TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04 % Remk 71% 90% 41% 38% 76% 65% 82% 95% 73% 49% 13% 3% EPD 1 1.5 56 87 15 43 -9 8 -2 8 0.39 0.29 -0.04 % Remk 71% 90% 41% 38% 76% 65% 82% 95% 73% 49% 13% 3% Calf due 4/9/2015 sired by LSF Cyclone 9934W BEBER SUSE 2600E BESE COMBINATION A301M BIEBER PRINCE CHARLES 10086 LCC SUE NA01I BIEBER SUSIE 6876 BIEBER SUSIE 6876 Cow ID: 26W MIK <td< th=""><th>DURHEIM 1888 DURHEIM 141AUSM Cow ID: 751 MPPA: 98.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Bmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% -0.2 0.03 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02</th></td<>	DURHEIM 1888 DURHEIM 141AUSM Cow ID: 751 MPPA: 98.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Bmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% -0.2 0.03 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02
DURHEIM 176BD3P DURHEIM 914J Cow ID: 904 MPPA: 93. CED BW WW WW MILK TM ME HPG CEM STAY MARB REA FAT EPD 1 1.5 56 87 15 43 9 8 -2 8 0.39 0.29 0.04 % Ronk 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3% Calf due 4/9/2015 sired by LSF Cyclone 9934W Calf due 4/9/2015 sired by LSF Cyclone 9934W Sorm: 3/17/2008 Reg: 1239897 Incomercial Commentation A301M BIEBER PRINCE CHARLES 10086 LCC SUE NA011 BUF CRK VAQUERO 4572 BIEBER SUSIE 8886 BIEBER SUSIE 6876 Cow ID: 268U MPPA: 92.	DURHEIM 1888 DURHEIM 141AUSM MPPA: 98.7 Cow ID: 751 MPPA: 98.7 CED BW WW WW WW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 S 0.59 -0.2 0.02 % 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% Heifer Calf due 2/26/2015 sired by Rouse Samurai X22 BEEBER LASS 1300T OLC KING ROB K851 OLC KING ROB K851 OLC KING ROB K851 OLC DUTCHESS J146 BUF CRK ROMEO L081 BIEBER LASS 9866 BIEBER LASS 8343 Cow ID: 130T MPPA: 98
DURHEIM 176BD3P DURHEIM 914J DURHEIM 914J Cow ID: 904 MPP: 93. CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT FPD 1 1.5 56 87 15 43 9 8 -2 8 0.39 0.29 0.04 Yemk 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3% CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT FPD 1 1.5 56 87 15 43 9 8 -2 8 0.39 0.29 0.04 Yemk 71% 90% 41% 38% 76% 65% 5% 82% 95% 73% 49% 13% 3% CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT FPD 1 0.1 60 93 13 43 12 8 6 8 0.35 0.36 0.07	DURHEIM 1888 DURHEIM 141AUSM Cow ID: 751 MPFA: 98.7 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 0.9 51 70 18 44 -7 9 8 5 0.59 -0.2 0.02 % Mmk 23% 84% 57% 72% 56% 59% 8% 68% 12% 96% 14% 94% 84% 34% 84% 34% 84% Biter Calf due 2/26/2015 sired by Rouse Samurai X22 BEEBER LASS S 1.300T BIEBER LASS S 1.300T OLC KING ROB K851 OLC KING ROB K851 OLC DUTCHESS J146 BUF CRK ROMEO L081 BIEBER LASS 9866 MUPA: 98 Cow ID: 130T MPPA: 98 CeD BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPP 2 0.3 69 107 16 50 15 6 6 0.35 0.07 -0.05

49

57 **BD3P DURHEIM 762T** 58 50% AR UK 50% 3 Born: 4/1/2007 Reg: 1476617 Born: 10/23/2007 LMAN KING ROB 8621 GLACIER CHATEAU 744 MULTIPLE SIRES GLACIER REBALA NON-REGISTERED SIRE **DURHEIM 817G DURHEIM 596** NON-REGISTERED DAM Cow ID: 762 MPPA: 97.8 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 48 20 44 0.2 0.15 3 -2.3 71 0 10 7 7 Λ % Rank 50% 28% 68% 70% 41% 56% 37% 47% 19% 87% 89% 30% 50% Bull Calf due 3/16/2015 sired by Bieber Real McCoy Y124 59 **BIEBER LASS 336X** 60 Born: 5/20/2010 Reg: 1395171 100% AR Born: 2/17/2007 **BIEBER MAKE MIMI 7249 BASIN CHEROKEE 5856** LCOC HIGH NOON A093R SRN HI DEE 3021 BUF CRK VAQUERO 4572 **BIEBER LASS 9117 BASIN ROSE 4211 BIEBER KANNA 5106** Cow ID: 336X MPPA: 97.7 MARB REA FAT CED BW WW YW MILK TM ME HPG CEM STAY EPD 6 -1.1 60 94 18 48 12 11 0.29 0.27 -0.04 6 4 % Rank 23% 48% 28% 24% 53% 35% 98% 97% 54% 31% 74% 15% 3% Calf due 4/14/2015 sired by GMRA Peacemaker 1216 **BASINE ANISE 5307** 62 61 Reg: 1051932 Born: 5/5/2010 100% AB 1 A Born: 3/22/2005 BASIN LOGAN 0882 **BASIN LOGAN 3011 VBASIN BONNEBELL 0675** BASIN SENSATION 702E **BIEBER TILLY 321U BASIN ANISE 3115** BASIN ANISE 12A Cow ID: Y570 MPPA: 101.4 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 8 -0.1 46 72 21 77 8 12 8 17 0.39 -0.13 -0.02 31% 68% 73% 34% 34% 56% 88% 19% % Rank 12% 1% 49% 86% 13% Heifer Calf due 2/22/2015 sired by Pardinga Iron Ore E27 BLACK **BD3P DURHEIM 710** 64 63 Reg: 1476611 87.5% AR UK 12.5% 2 Born: 4/3/2007 BECKTON JULIAN GG B571 **BROWN-LSF CELEBRATION** LCHMN FLOWER C1161 GLACIER CHATEAU 744 **DURHEIM 541**

DURHEIM 433D Cow ID: 710 MPPA: 95.6

											MARB		
EPD	10	-3.3	41	58	22	42	-11	9	6	10	0.42	0.29	-0.01
% Rank	6%	16%	86%	89%	30%	67%	3%	76%	29%	41%	42%	13%	26%

Heifer Calf due 2/21/2015 sired by Bieber Rollin Deep Y118

DURHEIM 737

Reg: 1471717 87.3% AR UK 12.5%

BIEBER DESIGNATE 4088

DURHEIM 677U USM

Cow II	D: 737									310	M	IPPA: 9	98
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	4	1	42	47	20	41	-17	10	3	5	0.01	0.1	-0.09
% Rank	40%	85%	84%	96%	40%	71%	1%	51%	67%	98%	0.01 99%	39%	1%
						~			•				100

Bull Calf due 2/24/2015 sired by Rouse Samurai X22

BASIN ROSE 7468

Reg: 1189848 100% AR BFCK CHEROKEE CNYN 4912

BASIN INDIGO H680

BASIN HOBO 79E

BASIN ROSE 2684

Cow II	D: 7468	3			100		1		2.27	MPPA: 97.5			
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	12	-5.5	52	91	19	45	8	13	3	16	0.48	0.25	0.01
% Rank	3%	3%	54%	30%	48%	51%	90%	13%	67%	3%	0.48 29%	17%	69%
D 11 0			1.0		- 10 million (1990)								1.107

Bull Calf due 3/11/2015 sired by PIE Right Kind 342

BIEBER MIMI 313X 100% AR Reg: 1395143 CCF SEQUOYA 0361

HUST CHIEF SEQUOYA R336 LCC REBELLA NA123

LOOSLI NEW DEAL 503

BIEBER TILLY 288S

Cow ID: 313X MPPA:													
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-2.8	64	94	17	49	4	13	2	11	0.53	0.4	-0.01
% Rank	9%	21%	17%	24%	61%	30%	69%	10%	76%	36%	21%	6%	26%

Bull Calf due 2/19/2015 sired by Bieber Rollin Deep Y118

BASIN FLOWER W168

Born	: 3/1	7/20	09		R	eg:	132	1840		121	100%	AR	1A	
BASIN SALUTE BASIN SALUTE BASIN SAM J778 BASIN EXT 1925														
BAS			VER	5234				45			M	IPPA: 9	15.3	
	Cow ID: W168 MPPA: 95.3 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT													
CED BW WW YW MILK TM ME HPG CEM STAY MARB H EPD 5 0.8 52 86 15 41 5 12 8 13 0.28 -													-0.03	
% Rank	31%	82%	54%	40%	74%	71%	71%	22%	12%	13%	76%	81%	6%	

Heifer Calf due 2/22/2015 sired by Bieber Hard Drive Y120

65 BIEBER SIERRA	129Z	66 BASIN SAM W169
Born: 2/7/2012 Reg: 1522534 1009	%AR 1A	Born: 4/20/2009 Reg: 1321841 100% AR 1A
MESSMER JOSHUA 019P MESSMER PACKER S008 MESSMER MILLIE 124P		BASIN EXT 6359 BASIN DYNAMO 3016
BIEBER MAKIN HAY 9913		STEVENSON SALUTE
BIEBER SIERRA 361X BIEBER SIERRA 10381		BASIN SAM 701R BASIN SAM J778
Cow ID: 129Z CED BW WW YW MILK TM ME HPG CEM STAY MAR	MPPA: B REA FAT	Cow ID: W169 MPPA: 93.1 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD -1 2.2 90 144 11 55 8 11 5 15 0.34 % Rank 90% 97% 1% 1% 96% 7% 94% 41% 40% 5% 69%	4 0.7 0.04	EPD 6 0.9 66 117 18 51 7 12 10 14 0.24 0.03 -0.03 % Rank 23% 84% 11% 3% 53% 20% 83% 22% 5% 7% 84% 54% 6%
Bull Calf due 2/19/2015 sired by Bieber Roosevelt W384	0 1/0 3370	Heifer Calf due 2/22/2015 sired by Bieber Rough Country A523
67 BIEBER ET MISS	130Z	68 BIEBER TOP LINE 397Z
Born: 2/7/2012 Reg: 1522458 100%	6 AR 1A	Born: 5/21/2012 Reg: 1526970 100% AR 1A
VGW OLY 903 RED SSS OLY 554T VGW TM-DORA 0758		VGW OLY 903 VGW TM-DORA 0758
GMRA MAKE IT EASY 8226 BIEBER ET MISS 270X		LCOC HIGH NOON A093R
BIEBER ET MISS 124T		BIEBER TOP LINE 252U BIEBER TOP LINE 8924
	MPPA:	Cow ID: 397Z MPPA: CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
CED BW WW YW MILK TM ME HPG- CEM STAY MARI EPD -1 -1.4 68 113 22 56 8 9 5 15 0.43 % Romk 90% 48% 11% 6% 22% 5% 94% 82% 40% 9% 47%		CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 4 -3.7 61 111 19 49 15 7 3 13 0.47 0.34 -0.02 % Rmk 45% 15% 31% 7% 50% 32% 99% 95% 71% 22% 38% 13% 11%
Heifer Calf due 2/21/2015 sired by Andras Fusion R236		Bull Calf due 2/21/2015 sired by Andras Fusion R236
69 BIEBER TILLY	116Y	70 BIEBER TILLY 188Z
Born: 2/9/2011 Reg: 1436827 1009	6 AR 1A	Born: 3/16/2012 Reg: 1522497 100% AR 1A
BASIN HOBO 0545 BIEBER H HUGHES W109 BASIN ROSE 06T0		LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22 GHR MARITA R31
BIEBER PRINCE CHARLES 10086 BIEBER TILLY 325W BIEBER TILLY 290S		BIEBER MAXIMUS 9663 BIEBER TILLY 314S BIEBER TILLY 7334
Cow ID: 116Y	MPPA: 92.3	Cow ID: 188Z MPPA:
CED BW WW YW MILK TM ME HPG CEM STAY MAR EPD 3 -2.7 71 94 18 54 1 13 6 13 0.55 % Remk 50% 22% 4% 25% 57% 13% 40% 16% 29% 15% 18%	6 0.22 0.06	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 6 -4.6 65 100 22 54 8 11 3 12 0.57 -0.21 0.01 % Rmk 27% 8% 18% 22% 27% 10% 95% 46% 71% 36% 20% 98% 60%
Heifer Calf due 2/21/2015 sired by Bieber Roosevelt W384		Bull Calf due 2/21/2015 sired by Bieber Rollin Deep Y118
71 BIEBER TILLY	245U	72 BIEBER ADELLE 450Z
	AR 1A	Born: 3/26/2012 Reg: 1527070 100% AR 1A
LSF COMBINATION A301M		RED SSS OLY 554T

49 15 111 19 7 3 13 0.47 0.34 -0.02 31% 7% 50% 32% 99% 95% 71% 13% 11% 22% 38% 2015 sired by Andras Fusion R236

BIEBER TILLY 188Z 2 Reg: 1522497 LCC CHEYENNE B221L SE SAMURAI X22

BIEBER MAXIMUS 9663 314S

Cow II	D: 1882	2									M	IPPA:	- 7
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-4.6	65	100	22	54	8	11	3	12	0.57	-0.21	0.01
% Rank	27%	8%	18%	22%	27%	10%	95%	46%	71%	36%	0.57 20%	98%	60%
								-					

BIEBER ADELLE 450Z 100% AB 1A Reg: 1527070 2 RED SSS OLY 554T VGW OLY 903 VGW TM-DORA 0758 **BIEBER TITAN 6894**

BIEBER ADELLE 8958 BIEBER ADELLE 7226

C	Cow II): 450Z	- 8	200		1	M	IPPA:	80.					
Γ		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
1	EPD	4	-4.4	54	97	17	44	6	7	5	11	0.36	-0.01	0.04
4	% Rank	45%	9%	56%	26%	65%	64%	88%	92%	40%	49%	0.36 64%	72%	95%

Twin Heifer Calves due 2/21/2015 sired by Rollin Deep Y118

BIEBER RED ANGUS FALL CATALOG 2014

SF COMBINATION A301M **BIEBER PRINCE CHARLES 10086** LCC SUE NA011

BIEBER NONE COMPARE5471

BIEBER TILLY 7334 BIEBER TILLY 5088

Cow II	Cow ID: 245U MPPA: 93.5 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT													
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPD	-5	1.9	71	106	14	50	16	13	-2	7	0.29	0.43	0.01	
% Rank	99%	93%	4%	8%	80%	27%	99%	16%	95%	81%	0.29 74%	5%	69%	
-											100 T 100 P			

Twin Bull Calves due 3/3/2015 sired by Bieber Roosevelt W384

	DILL CONS
73 BIEBER QUEEN 366Z	74 BIEBER ROSE 491Z
Born: 5/14/2012 Reg: 1526980 100% AR 1A	Born: 5/5/2012 Reg: 1527135 100% AR 1A
BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384 BIEBER SHEBA 9602	LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S LSF SWEETNESS J1358 P4085
BIEBER BOONE 8000 BIEBER QUEEN 278U BIEBER QUEEN 10521	C A FUTURE DIRECTION 5321 BASIN ROSE 710P BASIN ROSE F521
Cow ID: 366Z MPPA: CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	Cow ID: 491Z MPPA: 93.6 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 10 -1.8 60 97 26 56 -7 9 9 8 0.46 -0.05 0.01 % Ramk 7% 39% 35% 27% 5% 6% 10% 74% 5% 86% 40% 82% 60%	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 10 -3.2 60 92 26 56 -7 13 10 7 1.09 0.6 0.05 % Remk 7% 20% 32% 36% 6% 10% 12% 3% 92% 1% 2% 98%
Bull Calf due 2/21/2015 sired by Bieber Hard Drive Y120	Calf due 4/5/2015 sired by Bieber Rumor Has It A554
75 BASIN LANA W116	76 BIEBER KANNA 158Z
Born: 3/22/2009 Reg: 1321797 100% AR 1A	Born: 3/5/2012 Reg: 1522634 100% AR 1A
BASIN EXT 1925 BASIN EXT 6359 BASIN DYNAMO 3016	VGW OLY 903 RED SSS OLY 554T VGW TM-DORA 0758
BASIN SENSATION 702E BASIN LANA 1775 BASIN LANA 311G	BIEBER VICTOR 10535 BIEBER KANNA 228W BIEBER KANNA 9111
Cow ID: W116 MPPA: 93.8	Cow ID: 158Z MPPA: 94
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 10 -1.3 51 89 12 37 4 14 9 13 0.29 0.14 0.04 % Ramk 6% 44% 57% 33% 89% 86% 68% 7% 8% 12% 74% 32% 96%	CED BW WW YW MILk TM ME HPG CEM STAY MARB REA FAT EPD 2 -2.7 51 91 18 43 5 6 5 13 0.49 -0.1 -0.03 % Remk 67% 26% 67% 38% 60% 69% 82% 97% 40% 25% 34% 90% 6%
77 BIEBER ROSE 204Z Born: 3/19/2012 Reg: 1522306 100% AR 2	78 BIEBER MINERVA 180Y Born: 3/15/2011 Reg: 1436719 100% AR IA
VGW OLY 903 RED SSS OLY 554T VGW TM-DORA 0758	BECKTON JULIAN GG B571 MESSMER JERICHO W041 MESSMER PANDORA M186
EXAR 263C BASIN ROSE 0T54 BASIN ROSE F521	LCC STERLING B055M BIEBER MINERVA 159T BIEBER MINERVA 9505
Cow ID: 204Z MPPA: CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	Cow ID: 180Y MPPA: 94 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD 11 -8.7 49 92 24 48 1 9 7 13 0.67 0.07 -0.02 % Rank 4% 1% 74% 38% 12% 38% 47% 73% 16% 23% 10% 56% 11%	EPD 8 -2.2 64 93 21 53 -1 13 7 15 0.53 0.39 0 % Rank 13% 29% 16% 26% 33% 13% 29% 12% 19% 6% 21% 7% 50%
Bull Calf due 3/11/2015 sired by Bieber Roosevelt W384 BLACK	Calf due 4/3/2015 sired by Bieber Roosevelt W384
79 BASIN BONNEBELL 45U3	80 BD3P 157
Born: 2/11/2008 Reg: 1236776 100% AR 1A BASIN EXT 1925 BASIN EXT 5233	Born: 4/12/2011 Reg: 1581852 43.8% AR SM 50% UK 6.2% 3 HOOKS SHEAR FORCE 38K WS BEEF MAKER R13
BASIN PRIMROSE 2043 C A FUTURE DIRECTION 5321 BASIN BONNEBELL 4675	DCR MS RIBEYE N72 GLACIER CHATEAU 744 549R BD3P
BASIN BONNEBELL 310F	403PBD3P Cow ID: 157 MPPA: 93.7
Cow ID: 45U3 MPPA: 93.1 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD 11 -1.9 58 89 19 47 10 14 11 9 0.22 0.68 -0.02 % Rank 4% 34% 35% 52% 39% 96% 9% 3% 65% 86% 1% 13%	EPD 7 -1 61 89 25 55 -16 10 4 5 0.44 0.67 -0.03 % Rank 18% 50% 24% 35% 16% 9% 1% 51% 54% 98% 37% 1% 6% Built Calf due 2/23/2015 sired Pardinga Iron Ore E27
Heifer Calf due 2/22/2015 sired by Bieber Rollin Deep Y118	

www.BieberRedAngus.com

All south and the second	
81 BIEBER EUCLA 359Z	82 BIEBER DURHEIM 305Z
Born: 5/10/2012 Reg: 1526903 100% AR 1A	Born: 4/12/2012 Reg: 1522726 87.5% AR UK 12.5% 1B
BECKTON JULIAN GG B571 MESSMER JERICHO W041 MESSMER PANDORA M186	VGW KING OF THE WEST 5L NORSEMAN KING 2291 NORSEMAN 1312 PJM
BIEBER EUCLA 244S BIEBER EUCLA 8888	BD3P DURHEIM 554 DURHEIM 575E
Cow ID: 359Z MPPA: 94 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	Cow ID: 305Z MPPA: CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD 10 -3.7 57 90 20 48 4 9 10 13 0.36 0.47 0.02 % Rank 7% 15% 47% 42% 41% 39% 76% 84% 3% 22% 64% 5% 79%	EPD -3 3.8 59 85 15 45 -5 5 -6 8 0.41 0.28 -0.04 % Rank 97% 99% 36% 53% 82% 62% 14% 98% 99% 86% 52% 19% 4%
Bull Calf due 2/19/2015 sired by Bieber Rollin Deep Y118	Heifer Calf due 2/19/2015 sired by Bieber Hard Drive Y120
83 BIEBER LASS 153Z	84 BIEBER TILLY 412Z
Born: 3/2/2012 Reg: 1522488 100% AR 1A	Born: 5/26/2012 Reg: 1526962 100% AR 1A
BASIN TREND SETTER 6074 BIEBER OUTRIDER W388 BIEBER ADELLE 8958	GP WALLACE 016 GP FAITH 803
BIEBER LASS 307S BIEBER LASS 9117	BIEBER TILLY 214W BIEBER TILLY 9627
Cow ID: 153Z MPPA: CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	Cow ID: 4122 MPPA: 92 CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
CED BW WW YW MILk TM ME HPG CEM STAY MARB REA FAT EPD 9 -1.8 55 85 19 47 3 6 6 12 0.25 0.24 0.09 % Renk 10% 40% 52% 52% 48% 68% 97% 26% 35% 85% 25% 99%	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 9 -5.3 54 85 27 54 3 17 5 12 0.74 0.77 0.02 % Ramk 10% 58% 54% 3% 10% 61% 1% 40% 31% 6% 1% 79%
Bull Calf due 3/11/2015 sired by LSF RAB Exclusive 2793Z	Heifer Calf due 3/11/2015 sired by Bieber Hard Drive Y120
85 BIEBER PRIMROSE 283X	86 BIEBER DURHEIM 275Z
Born: 2/23/2010 Reg: 1374894 100% AR 1A	Born: 4/5/2012 Reg: 1522700 93.8% AR UK 6.2% 1B
LCHMN ENTERPRISE 1370H LSF JBOB EXPECTATION 6034S	
LSF SWEETNESS J1358 P4085	MLK CRK CUB 722 RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J
BASIN EXT H695 BASIN PRIMROSE 4167	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J 5L NORSEMAN KING 2291 BD3P DURHEIM 82
BASIN EXT H695 BASIN PRIMROSE 4167 BASIN PRIMROSE 879L Cow ID: 283X MPPA: 94.2	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J 5L NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Cow ID: 275Z MPPA:
BASIN EXT H695 BASIN PRIMROSE 4167 BASIN PRIMROSE 879L	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J 5L NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R
BASIN EXT H695 BASIN PRIMROSE 4167 BASIN PRIMROSE 879L Cow ID: 283X MPPA: 94.2 Cow ID: 283X Cow ID: 283X MPPA: 94.2 EPD 5 -2 54 82 24 MPPA: 94.2	BD3P DURHEIM 82 FEMALE 596R MPPA: Cow ID: 275Z MPPA: CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 3 -3.1 51 81 21 47 -5 5 7 6 0.85 0.42 -0.03
BASIN EXT H695 BASIN EXT H695 BASIN PRIMROSE 879L Cow D: 283X Ced bw ww yw ww ww tw milk tm me hpg cem stay marks rea fat Ced bw ww yw tw milk tm me hpg cem stay marks rea fat 5 -2 54 82 22 49 -3 12 10 11 0.71 -0.05 0.07 % Rmk 31% 32% 48% 49% 26% 29% 19% 22% 5% 30% 6% 72% 99% Calf due 4/9/2015 sired by Bieber Roosevelt W384	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 229J BD3P DURHEIM 82 FEMALE 596R Cow ID: 275Z MPPA: CeD BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 3 -3.1 51 81 21 47 -5 5 7 6 0.855 0.42 -0.03 % Rmk 56% 20% 67% 63% 28% 47% 14% 98% 16% 97% 3% 7% 6% Heifer Calf due 3/13/2015 sired by Bieber TR A168
BASIN EXT H695BASIN PRIMOSE B301BASIN PRIMOSE B301Corr Dr 2837Cror Dr 2837BIEBER DOSEVEIT W384BIEBER DOSEVEIT W384BIEBER DOSEVEIT W384	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Cow ID: 275Z MPPA: Ceb BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT S6% 20% 67% 63% 28% 47% 14% 98% 16% 97% 3% 7% 6% Kmmk 56% 20% 67% 63% 28% 47% 14% 98% 16% 97% 3% 7% 6% Heifer Calf due 3/13/2015 sired by Bieber TR A168 BEBER SUPPRISE 310Y
BASIN EXT H695BASIN PERMENDER B791DASIN PERMENDER B791Cor D: 2832CED WW WW MIK TM ME HPG CEM STAY MARE REA FAT D 3 2 4 9 2 2 49 3 12 10 11 0.71 0.72 0.005 0.07 31% 32% 48% 49% 26% 29% 19% 22% 5% 30% 6% 72% 99%Card bw WW WW MIK TM ME HPG CEM STAY MARE REA FAT D 3 2 4 9 2 2 49 3 12 10 11 0.71 0.07 0.005 0.07 % 80% 32% 48% 49% 26% 29% 19% 22% 5% 30% 6% 72% 99%Card sea 4/9/2015 sired by Bieber Brosevelt W384BERENE JOBER DE BEBER BOSEVELT W384BERENE JOBER DE BEBER BOSEVELT W384BERENE SAGAS DE BEBER BOSEVELT W384BERENE SAGAS DE BEBER BOSEVELT W384BERENE JOBER DE BEBER BOSEVELT W384BERENE JOBER DE BEBER BOSEVELT W384BERENE JOBER DE BEBER BOSEVELT W384BERENE SAGAS DE BEBER BOSEVELT W384BERENE JOBER DE BEBE	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Cow ID: 275Z MPA:
BASIN EXE HGESBASIN PERFORMED BY DEDASIN PERFORMED BY DETOT TOT TOT TOT TOT TOT TOT TOT TOT TOT	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Tow ID: 2752 MPA:
BASIN EXE H66SBASIN PRIMOSE BYBIDASIN PRIMOSE BYBITOT BASIN PRIMOSE BYBICor pri 2000Cor pri 2000Cor pri 2000Cor pri 2000Cor pri 2000Cor pri 2000DEBER MARE MIMI 7240BORR SYSTEMBEER MARE MIMI 7240Cor pri 2000 AD 10ON AD 2000 AD 2000DEBER MARE MIMI 7240BEER MARE MIMI 7240COR HIGH MOON AD 3010BIERE MARE MIMI 7240BIERE MARE MIMI 7240 <td< th=""><th>RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Cow ID: 2752 MPPA: Ceb BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT SCW ID: 275Z MPPA: Cew ID: 275Z MPPA: EPD 3 -3.1 51 81 21 47 -5 5 7 6 0.855 0.422 -0.03 56% 20% 67% 63% 28% 47% 14% 98% 16% 97% 3% 7% 6% Heifer Call due 3/13/2015 sired by Bieber TR A168 BEEBER SUPPRISE 31.00Y Born: 3/23/2011 Reg: 1437028 BASIN TREND SETTER 6074 BEEBER ADELLE 8958 BIEBER ADELLE 8958 BIEBER BOLERO 7716 BIEBER SUPRISE 8957</th></td<>	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Cow ID: 2752 MPPA: Ceb BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT SCW ID: 275Z MPPA: Cew ID: 275Z MPPA: EPD 3 -3.1 51 81 21 47 -5 5 7 6 0.855 0.422 -0.03 56% 20% 67% 63% 28% 47% 14% 98% 16% 97% 3% 7% 6% Heifer Call due 3/13/2015 sired by Bieber TR A168 BEEBER SUPPRISE 31.00Y Born: 3/23/2011 Reg: 1437028 BASIN TREND SETTER 6074 BEEBER ADELLE 8958 BIEBER ADELLE 8958 BIEBER BOLERO 7716 BIEBER SUPRISE 8957
BASIN EXT H69SBASIN PRIMOSE 879LTOT DESTINATION OF PRIMOSE 879LCor DI: 2832MININA INA INA INA INA INA INA INA INA IN	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 2291 BD3P DURHEIM 82 FEMALE 596R Tow ID: 75Z MPA:
BASIN EXE HORSBASIN PERDENSE BASINBASIN PERDENSE BASINCasin a BASIN PERDENSE BASIN PERDENSE BASIN PERDENSE BASIN PERDENSECor Di 2000Cor Di 2000DI 2000<	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179J SL NORSEMAN KING 229J BD3P DURHEIM 82 FEMALE 596R Gow ID: 275Z MPPA: Cev ID: 275Z MPPA: Stars many Marke Rea FAT EPD 3 -3.1 51 81 21 47 -5 5 7 6 0.855 0.422 -0.03 % 28% 47% 14% 98% 16% 97% 3% 7% 6% Heifer Call due 3/13/2015 sired by Bieber TR A168 BEBER SUPERISE SUPPRISE 3100° BASIN TREND SETTER 6074 BASIN TREND SETTER 6074 BIEBER ADELLE 8958 BIEBER SUPRISE 7356 Cev ID: 310Y
BASIN EXE HORS BASIN PRIMOSE ATOR DASIN PRIMOSE ATORADSIN PRIMOSE ATORStore 19: 833EASIN PRIMOSE ATORCord 19: 833Initian Initian Initia	RED CROWFOOT OLE'S OSCAR RED CROWFOOT OMEGA 9179JSL NORSEMAN KING 2291BD3P DURHEIM 82 FEMALE 596RFEMALE 596RCow ID: 275ZMPPA:

89

BD3P DURHEIM 827

Born: 3/30/2008

Reg: 1476657 93.5% AR UK 6.3% 2

BROWN VACATION H7106 LELAND VACATION 5026R

LELAND CHEROKEE 4912-3016

DFR MARIAS 12GA

DURHEIM 515BD3P DURHEIM 172L

•	Cow II	D: 827	10			1						MPPA: 93.6		
		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	7	-1.8	50	78	17	42	-5	11	3	11	0.28	0.18	-0.03
	% Rank	18%	35%	60%	58%	65%	68%	13%	41%	67%	34%	0.28 76%	26%	6%
												100 million (100 million)		

Heifer Calf due 3/16/2015 sired by LSF Cyclone 9934W

91

BIEBER DURHIEM 400Z

Born: 5/22/2012

Reg: 1527034 87.5% AR UK 12.5% 3

MULTIPLE SIRE RED ANGUS

BASIN CHEROKEE 2053 BD3P DURHEIM 752

DURHEIM 52

•	Cow II	D: 4002	s									M	IPPA: 9	93.6
		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
I	EPD	2	2.2	51	67	20	46	-11	11	1	6	0.13	0.03	-0.05
I	% Rank	67%	96%	67%	84%	38%	54%	4%	34%	90%		94%		

Bull Calf due 2/21/2015 sired by Bieber Rollin Deep Y118

93

BD3P DURHEIM 966

Born: 3/29/2009	Reg: 1494869	75% AR UK 25%	3
5L NORSEMAN KIN	W KING OF THE WEST G 2291		

NORSEMAN 1312 PJM

LELAND GRAND CANYON 2074 **DURHEIM 775GBD3P**

DUBHEIM 775GBD3F

Cow II	D: 966			0.7							М	PPA: 9	93.6
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-2.3	40	60	15	35	-13	8	-1	8	0.53	0.31	-0.04
% Rank	18%	28%	87%	87%	74%	91%	2%	82%	93%	73%	0.53 21%	12%	3%
	a												

Heifer Calf due 3/21/2015 sired by LSF Cyclone 9934W



90

Born: 5/16/2011

147 BD3P

87.5% AR UK 6.3%

MULTIPLE SIRES

92

94

BROWN-LSF CELEBRATION BD3P DURHEIM 724

DURHEIM 533

Cow II	D: 147										M	IPPA: 9	91.1
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	9	-1.6	54	74	15	42	-12	10	5	8	0.42	0.09	-0.02
% Rank	9%	39%	48%	65%	73%	66%	3%	65%	41%	72%	0.42 42%	41%	13%
D 11 0						1.1		. 170	•				100

Reg: 1535829

Bull Calf due 2/23/2015 sired by Rouse Samurai X22

BIEBER ROSE 170W

Born: 2/20/2009 100% AR Reg: 1311781

LOR NEW TREND 22 **BASIN TREND SETTER 6074**

BASIN ROSE F521

BASIN SENSATION 702E BASIN ROSE J694

BASIN ROSE F118

Cow II	D: 170	w	0.88			10					M	IPPA: 9	0.7
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	10	-2.2	45	62	23	46	1	13	7	13	0.09	-0.25	-0.01
% Rank	6%	29%	77%	84%	22%	49%	40%	10%	19%	14%	97%	97%	26%

Bull Calf due 2/22/2015 sired by Bieber Stormer Z433

BIEBER KANNA 433Z 00% AR

I	Born: 6/6/2012	Reg: 1526939	10
1	BIEBER OUTRII	BASIN TREND SETTER 6074 DER W388	

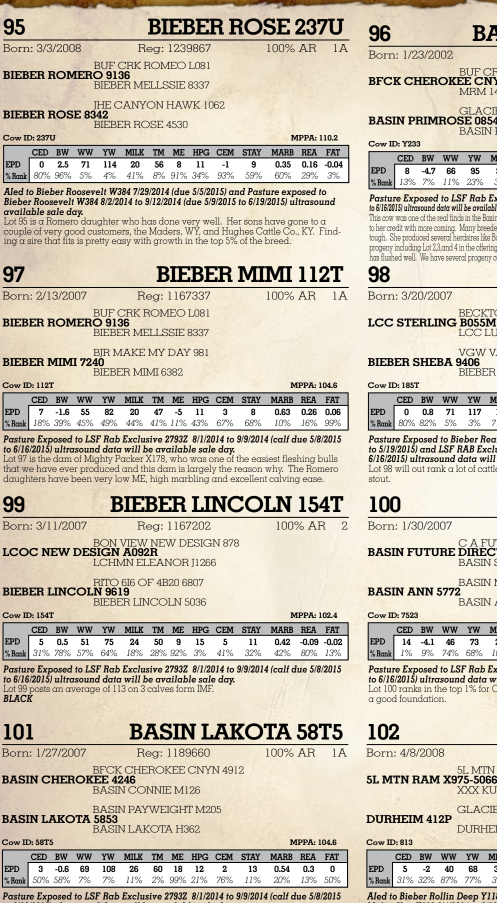
BIEBER ADELLE 8958

BROWN VACATION H7106 **BIEBER KANNA 10132** BIEBER KANNA 9462

Cow II	D: 4332	z									м	IPPA: 9	95.2
											MARB		
EPD	5	-3.1	41	62	23	44	5	9	4	17	0.35 66%	0.1	0.01
% Rank	35%	21%	90%	90%	18%	68%	83%	80%	56%	2%	66%	50%	60%

Heifer Calf due 3/14/2015 sired by Bieber Hard Drive Y120





to 6/16/2015) ultrasound data will be available sale day. Take note of where this cow ranks for WW, YW, TM, Stay and Marbling. She has 9 traits in the top 25% of the breed.

BASIN PRIMROSE 2043

Reg: 848410

100% AR

BUF CRK CHF 824-1658 **BFCK CHEROKEE CNYN 4912** MRM 1431 8611 9109

ACIER LOGAN 210

BASIN PRIMROSE 0854 BASIN PRIMROSE H443

Cow ID: Y233 MPPA: 10													
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-4.7	66	95	30	63	-1	12	-1	14	0.59	0.54	0.02
% Rank	13%	7%	11%	23%	3%	1%	30%	19%	93%	9%	0.59 14%	2%	84%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

This cow was one of the real finds in the Basin purchase. She has been flushed with Basin and us and has over 70 progeny to her credit with more coming. Many breeders like to calculate the progeny sales of a cow but with this cow it gets pretty tough. She produced several herdsires like Basin EXT 5233, and Basin Trendsetter 7156 (Cross Diamond). She has a lot of progeny including Lot 2,3, and 4 in the offering. She has some age but we think she still has some years left and definitely has flushed well. We have several progeny coming and are sure she will produce several other great ones



Reg: 1167172

BECKTON LANCER F442 T

LCC LUCY K1008

VGW VALUE 157

BIEBER SHEBA 5537

Co	Cow ID: 185T MPPA: 106.														
		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT	
EP	D	0	0.8	71	117	16	51	5	12	2	13	0.58	-0.16	0.04	
% F	Rank	80%	82%	5%	3%	71%	21%	70%	26%	76%	11%	15%	90%	96%	

Pasture Exposed to Bieber Real McCoy Y124 8/1/2015 to 8/12/2014 (calf due 5/8/2014 to 5/19/2015) and LSF RAB Exclusive 27932 8/13/2014 to 9/9/2014 (calf due 5/20/2015 to 6/16/2015) ultrasound data will be available sale day. Lot 98 will out rank a lot of cattle in the growth area. Her cowline has always been

BASIN ANN 7523

Born: 1/30/2007

Reg: 1189656

100% AR

FUTURE DIRECTION 5321 **BASIN FUTURE DIRECTION 4111** BASIN SAM 1946

BASIN MAX 2840

BASIN ANN 137C

Cow II): 752 3	м	PPA:	04.9									
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	14	-4.1	46	73	26	49	7	13	7	5	1.21	0.28	-0.02
% Rank	1%	9%	74%	68%	10%	30%	86%	11%	19%	95%	1%	14%	13%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day. Lot 100 ranks in the top 1% for CED and Marbling. That's a combination that leaves a good foundation.

BD3P DURHEIM 813 Reg: 1476666 87.5% AR UK 12.5%

5L MTN NORSE 71-7994

XXX KURUBA 975 RK

GLACIER CHATEAU 744

DURHEIM 881H

Cow ID: 813 MPPA: 102.9														
		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
1	EPD	5	-2	40	68	30	50	-5	8	4	8	0.27	-0.11	0.02
	% Rank	31%	32%	87%	77%	3%	25%	12%	88%	54%	76%	78%	83%	84%

Aled to Bieber Rollin Deep Y118 (due 5/7/2015) and Pasture exposed to Bieber Makin Hay X390 8/4/2014 to 9/12/2014 (calf due 5/11/2015 to 6/19/2015) ultrasound will be available sale day.

BIEBER RED ANGUS FALL CATALOG 2014

Born: 4/8/2008 5L MTN RAM X975-5066 **DURHEIM 412P**

BASIN BONNEBELL 7451 103

Born: 2/23/2007

100% AR Rea: 1189585

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074** BASIN ROSE F521

BFCK CHEROKEE CNYN 4912

BASIN BONNEBELL 4041 BASIN BONNEBELL 0851

Cow II	D: 7451	MPPA: 100.9											
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.6	53	72	22	48	0	12	4	14	0.57	-0.01	0.01
% Rank	23%	39%	50%	70%	30%	34%	33%	23%	54%	8%	16%	62%	69%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

BIEBER TOP LINE 252U 105

Born: 3/5/2008	Reg: 1239881	100% AR	1A
LCOC HIGH N	BIEBER MAKE MIMI 7249 DON A093R SRN HI DEE 3021		
	LCHMN TOP BILLING 1854F		

BIEBER TOP LINE 8924 BIEBER RAM 7036

Cow II	MPPA: 100												
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-0.1	64	101	20	52	24	6	2	11	0.59		-0.02
% Rank	23%	68%	16%	13%	39%	17%	99%	96%	76%	31%	14%	1%	13%

Aled to Bieber Roosevelt W384 7/29/2014 (due 5/5/2015) and Pasture exposed to Bieber Roosevelt W384 8/2/2014 to 9/12/2014 (due 5/9/2015 to 6/19/2015) ultrasound available sale day.

107 BIEBER QUEEN 283U

Born: 5/20/2008	Reg: 1248037
	BIEBER MAKE MIMI 7249

Reg: 1248037

-	100%	-111	IF

BIEBER MAKIN HAY 9913 BIEBER ADELLE 8958

JHE CANYON HAWK 1062

BIEBER QUEEN 9654 BIEBER OUEEN 8979

Cow ID: 283U MPPA														100.4
		CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
1	EPD	-3	6.6	86	142	13	56	23	4	0	11	0.23	0.53	-0.06
	% Rank	96%	99%	1%	1%	85%	8%	99%	99%	89%	33%	85%	2%	1%

Aled to Bieber Roosevelt W384 7/29/2014 (due 5/5/2015) and Pasture exposed to Bieber Roosevelt W384 8/2/2014 to 9/12/2014 (due 5/9/2015 to 6/19/2015) ultrasound available sale day.

BASIN ENCHANTRESS 24T0 109

Reg: 1204961 Born: 3/26/2007

100% AB 1A

RED BRYLOR NEW TREND 22 **BASIN TREND SETTER 6074 BASIN ROSE F521**

SIN EXT H695 **BASIN ENCHANTRESS 1902**

BASIN ENCHANTRESS [312

Cow	Cow ID: 24T0												MPPA: 98.5	
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT	
EPD	12	-2.7	45	66	22	44	-2	13	10	12	0.4		0.01	
% Ran	x 3%	22%	77%	79%	30%	56%	22%	12%	5%	21%	47%	52%	69%	

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

104

106

BASIN ROSE 8938

Born: 2/24/2008

Reg: 1262233 100% AR

BASIN EXT 6359 BASIN DYNAMO 3016

BASIN MAX 215G

BASIN EXT 1925

BASIN ROSE J684 BASIN ROSE 414F

Cow II	ow ID: 8938										MPPA: 99.4		
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	8	-1.4	54	92	20	47	15	13	10	14	0.4	-0.3	0.03
% Rank										9%	47%	99%	91%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day. BLACK

BIEBER TILLY 271U

Born: 5/7/2008 Reg: 1247979 100% AR LSF COMBINATION A301M

BIEBER PRINCE CHARLES 10086 LCC SUE NA011

SCHULER SILVER BULLET 4604P

BIEBER TILLY 308S BIEBER TILLY 6462

Cov	Cow ID: 271U											MPPA: 99.8		
	CEI	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT	
EPI	2	-2	56	89	16	44	7	9	5	8	0.33	0.18	0.09	
% Ro	nk 61%	6 32%	40%	34%	68%	57%	87%	68%	41%	72%	0.33 65%	26%	99%	

Aled to Andras Fusion R236 (due 5/5/2015) and Pasture exposed to Bieber Rumor Has It A554 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

108**BIEBER OUEEN 278U** 100% AR

Reg: 1248073 Born: 5/16/2008 **BIEBER BOONE 6927**

BIEBER BOONE 8000 BIEBER QUE 6007

BUF CRK ROMEO L081 **BIEBER QUEEN 10521**

BIEBER QUEEN 5958

Cow

11	D: 2781	J					1	
	CED	BW	WW	YW	MILK	ΤM	ME	HPC

											MAND		
EPD	4	-2.3	59	97	23	52	2	5	4	6	0.26	-0.31	-0.03
% Rank	40%	28%	30%	20%	24%	17%	46%	99%	54%	90%	0.26 80%	99%	6%

Aled to Bieber Roosevelt W384 7/29/2014 (due 5/5/2015) and Pasture exposed to Bieber Roosevelt W384 8/2/2014 to 9/12/2014 (due 5/9/2015 to 6/19/2015) ultrasound available sale day.

BIEBER MINERVA 159T 110

Reg: 1167180 Born: 3/12/2007

100% AB 1A

MPPA: 98.4

KTON LANCER F442 T LCC STERLING B055M

LCC LUCY K1008

ONK CANYON REB K030

BIEBER MINERVA 9505 BIEBER MINERVA 8076

Cow II	D: 1597	MPPA: 98											
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-2.6	50	75	20	45	-2	12	6	11	0.43	0.04	-0.03
% Rank	31%	23%	61%	63%	39%	49%	23%	20%	29%	37%	0.43 40%	52%	6%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

100% AR

0.26

80%

MPPA: 96.8

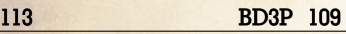
20% 13%

MPPA: 95.6

0.22 -0.02

BIEBER ADELLE 300Y 111 Born: 3/20/2011 Reg: 1437032 QUOYA 0361 **HUST CHIEF SEQUOYA R336** LCC REBELLA NA123 **BIEBER TITAN 6894 BIEBER ADELLE 8958 BIEBER ADELLE 7226** Cow ID: 300Y CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 10 -2.3 67 102 49 16 10 9 % Rank 6% 28% 10% 13% 71% 31% 95% 66% 29%

Aled to Bieber Rollin Deep Y118 (due 5/5/2015) and Pasture exposed to Bieber Rumor Has It A554 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.



6

9

55%

Reg: 1581856 84.3% AR UK 15.7% Born: 4/2/2011

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

NORSEMAN 1312 PJM

955J BD3P

Cow ID:

MULTIPLE SIRES

ED	BW	ww	YW	MILK	тм	ME	HPG	CEM	STAY	MA
109										
		6	533F	BD3P						

												MARB		
4	EPD	3	1.4	52	74	12	38	-11	8	-1	7	0.32	0.41	-0.04
	% Rank	50%	89%	54%	65%	88%	83%	3%	82%	93%	84%	0.32 67%	6%	3%
	-													

Aled to Bieber Hard Drive Y120 7/31/2014(due 5/7/2015) and Pasture exposed to Bieber Makin Hay X390 8/4/2014 to 9/12/2014 (calf due 5/11/2015 to 6/19/2015) ultrasound will be available sale day.

115 **BIEBER TILLY 224W**

Born: 3/16/2009

Reg: 1311458

100% AR

BIEBER MAKE MIMI 7249

BIEBER MAKIN HAY 9913 BIEBER ADELLE 8958

BIEBER ROMERO 9136

BIEBER TILLY 291S

Cow	ID:	224W	

BIEBER TILLY 6462

Cov	Cow ID: 224W MPPA: 96.5												96.5	
		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPI)	15	-8.3	51	83	21	46	-6	9	0	11	0.35	0.06	0.03
% Ro	nk	1%	1%	58%	47%	38%	46%	11%	69%	89%	33%	60%	48%	91%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

Reg: 1374959

117

BIEBER ROSE 231X

100% AR

Born: 4/1/2010

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

BIEBER ADELLE 8958

EXAR 263C **BASIN ROSE 0T52**

BASIN ROSE F521

Cow II	ow ID: 231X										MPPA: 94		
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	9	-2.4	70	117	18	53	-3	8	4	13	0.77	0.25	-0.02
% Rank	9%	26%	6%	3%	53%	14%	17%	86%	54%	17%	4%	17%	13%

Aied to Bieber Hard Drive Y120 7/29/2014 (due 5/5/2015) and Pasture exposed to Bieber Hard Drive Y120 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

112 Born: 4/9/2010

BD3P DURHEIM 32 Reg: 1476802 68.8% AR SM 25% UK 6.2% 3

VGW KING OF THE WEST 5L NORSEMAN KING 2291 NORSEMAN 1312 PIM

WS BEEF MAKER R13

DURHEIM 733

C

Aled to Bieber Hard Drive Y120 7/31/2014(due 5/7/2015) and Pasture exposed to Bieber Makin Hay X390 8/4/2014 to 9/12/2014 (calf due 5/11/2015 to 6/19/2015) ultrasound will be available sale day.

BIEBER PERCY 303U 114

Born: 5/25/2008	Reg: 1248056	100% AR	1A
BIEBER MAKIN	BIEBER MAKE MIMI 7249 HAY 9913 BIEBER ADELLE 8958		
BIEBER PERCY	LSF COMBINATION A301M 10296 BIEBER PERCY 7328		

Cow I	D: 3031	J	9	100							M	PPA: 9	96.2
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-1.2	61	95	9	39	10	9	3	9	0.45	0.23	-0.06
% Rank	50%	46%	23%	22%	96%	79%	96%	67%	67%	61%	35%	19%	1%

Bieber Roosevelt W384 8/2/2014 to 9/12/2014 (due 5/9/2015 to 6/19/2015) ultrasound available sale day.

BIEBER MIMI 137

Born: 2/24/2011

Reg: 1436699

MESSMER MILLIE 124P

BIEBER ROUGH RIDER 10712 BIEBER MIMI 131W

116

Cow II	D: 1371	7									M	PPA: 9	95.2
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-1.1	65	109	13	46	1	14	6	14		0.34	0.03
% Rank	40%	48%	13%	6%	83%	47%	43%	7%	29%	10%	4%	10%	91%

Aled to Andras Fusion R236 (due 5/5/2015) and Pasture exposed to Schuler Endurance 2101Z 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

BIEBER ANN 170Z Reg: 1522559

Born: 3/10/2012

118

100% AR 1A

LCC CHEYENNE B221L BIEBER ROUSE SAMURAI X22

GHR MARITA R31

BASIN FUTURE DIRECTION 4111

BASIN ANN 7523 BASIN ANN 5772

Cow II	D: 1702	z	5-1	12th				30		5	м	IPPA:	6
											MARB		
EPD	11	-4.2	68	109	23	57	10	12	8	10	1.08 1%	0.3	0.01
% Rank	4%	11%	11%	10%	19%	4%	99%	29%	9%	57%	1%	17%	60%

Pasture Exposed to Bieber Real McCoy Y124 8/1/2015 to 8/12/2014 (calf due 5/8/2014 to 5/19/2015) and LSF RAB Exclusive 2793Z 8/13/2014 to 9/9/2014 (calf due 5/20/2015 to 6/16/2015) ultrasound data will be available sale day.

BIEBER RED ANGUS FALL CATALOG 2014

DURHEIM 970

Cow II	D: 032		-			0,0		3.7			м	PPA: 9	96
											MARB		
EPD	7	-1.5	52	82	21	47	-10	8	-1	7	0.63	0.58	-0.02
% Rank	18%	41%	54%	49%	33%	39%	4%	82%	93%	83%	0.63 10%	2%	13%

TUD	<u>ہ</u>	10	~ 1	05	•	~~	10	~	•	•	0.45	0.00	I
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
Cow I	D: 3031	J	1	19							M	IPPA: 9	6.2
BIEF	BER H	PER	CY 1	0296	COME ER PE				01M				
BIEF	BERI	VAK	IN H	IAY	ER M <i>i</i> 9913 Er Ad				9				
DOII	1. 0/2	0/20	000		110	Jy.	12-1	0000			10070	1 11 1	111

Aled to Bieber Roosevelt W384 7/29/2014 (due 5/5/2015) and Pasture exposed to

100% AR

MESSMER JOSHUA 019P **MESSMER PACKER S008**

BIEBER MIMI 144T

119

BIEBER DURHEIM 274Z

Born: 4/5/2012

Reg: 1522699 87.5% AR UK 12.5 % 1B

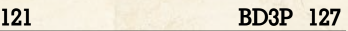
SL RED DIRECTION 691-6046 FEMALE 596R

LCC NO EQUAL A 190M

BD3P DURHEIM 723 DURHEIM 785

Cow II): 2/42				1.25		_				IVI	PPA: 3	0.0
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	0	2.9	65	110	25	58	-3	14	11	9	0.49	0.05	0.01
% Rank	85%	99%	19%	8%	7%	3%	22%	7%	2%	66%	34%	61%	60%

Pastured Exposed to Bieber Rumor Has It A168 8/4/2014 to 8/13/2014 (calf due 5/11/2015 to 5/20/2015) and Pasture exposed to Bieber Makin Hay X390 8/13/2014 to 9/12/2014 (calf due 5/20/2015 to 6/19/2015) ultrasound will be available sale day.



Born: 4/5/2011 Reg: 1581850 87.5% AR UK 12.5%

LCHMN GRAND PRAIRIE LORENZEN HIGH PRAIRIE 2356

LRNZ COUNTESS B028-4023

523R BD3P

DURHEIM 216

140A BD3D

Cow II	D: 127			1011	DD01						м	IPPA: 9	95.2
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	2	0.2	64	102	11	43	-4	9	4	5	0.43	-0.08	-0.0

											MARB		
EPD	2	0.2	64	102	11	43	-4	9	4	5	0.43	-0.08	-0.01
% Rank	61%	73%	15%	13%	91%	63%	16%	76%	54%	95%	0.43 40%	78%	26%
	D: 1	D	11. 5		7110/1	E /	1/001	-1 7	D .	1.00	1.	D: 1	

Aled to Bieber Rollin Deep Y118 (due 5/7/2015) and Pasture exposed to Bieber Makin Hay X390 8/4/2014 to 9/12/2014 (calf due 5/11/2015 to 6/19/2015) ultrasound will be available sale day.

123 **BIEBER DINA 326U**

Born: 6/21/2008

Reg: 1248052

99.9% AR

BASIN TREND SETTER 6074

BIEBER WECOTA 10786 BIEBER MIMI 7240

BROWN VACATION H7106

BIEBER DINA 10106 LCC DINA ND029

125

Cow	ID: 3260	5									IVI	PPA: :	15.3
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	0.3	62	93	14	45	22	10	7	14	0.62	0.04	-0.02
% Ran	k 40%	75%	20%	25%	79%	51%	99%	55%	19%	7%	11%	52%	13%

Aled to Bieber Hard Drive Y120 7/29/2014 (due 5/5/2015) and Pasture exposed to Bieber Hard Drive Y120 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.



Born: 5/22/2011

100% AB 1A

CK CHEROKEE CNYN 4912 LCC MAJOR LEAGUE A502M KRN REBA'S ROBIN

LCC MAJOR LEAGUE A502M

727T BD3P MJ MS KING ROB 824-330

Cow II): 103										M	IPPA: 9	94.8
	CED										MARB		
EPD	-3	-1.9	63	88	15	46	5	12	-2	12	0.46 33%	0.25	0
% Rank	96%	34%	19%	37%	75%	45%	73%	20%	95%	26%	33%	17%	50%

Aled to Bieber Rollin Deep Y118 (due 5/7/2015) and Pasture exposed to Bieber Makin Hay X390 8/4/2014 to 9/12/2014 (calf due 5/11/2015 to 6/19/2015) ultrasound will be available sale day.

BIEBER RENEE 472Z

Born: 4/28/2012

120

Reg: 1527116 100% AR

F SEQUOYA 0361 **HUST CHIEF SEQUOYA R336** LCC REBELLA NA123

OLC CHATEAU K465

OLC RENEE S188 LMB ST RENEE 927

Cow I	D: 4722	2							1		м	PPA:	1.57
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.6	60	96	20	50	6	11	5	9	0.17	0.12	-0.01
% Rank	56%	62%	32%	28%	39%	26%	86%	34%	40%	72%	92%	46%	21%

Pasture Exposed to Bieber Real McCoy Y124 8/1/2015 to 8/12/2014 (calf due 5/8/2014 to 5/19/2015) and LSF RAB Exclusive 2793Z 8/13/2014 to 9/9/2014 (calf due 5/20/2015 to 6/16/2015) ultrasound data will be available sale day.

BIEBER PRIMROSE 334Y 122

Born: 5/16/2011	Reg: 1441702	100% AR	1A
MESSMER PAC	MESSMER JOSHUA 019P CKER S008 MESSMER MILLIE 124P		
BASIN PRIMRC	BASIN FUTURE DIRECTION 6310 DE 8335 BASIN PRIMROSE 3043		
Cow ID: 334Y		MPPA: 96	;

Cow II	D: 3341	M	PPA: 9	36									
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	-0.7	63	97	12	44	-4	15	7	15	0.15	0.46	-0.03
% Rank	50%	56%	18%	20%	87%	59%	15%	4%	19%	6%	94%	4%	6%
/0 HUHK	0078	0078	1070	2070	07 70	0078	1070	-1/0	1070	070	0-170	-1/0	0

Aled to Andras Fusion R236 (due 5/5/2015) and Pasture exposed to Bieber Rumor Has It A554 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

124 **BIEBER MISS DANA 139Y**

Born: 2/25/2011

Reg: 1436701

100% AR

A-1 HAY MAKER 511V C-BROWN&KM ABIGRACE T711

BIEBER MAKIN HAY 9913

BIEBER ROMERO 9136

BIEBER MISS DANA 134W BIEBER MISS DANA 2871

C

IF

low II	D: 1393	Č (M	PPA: 9	95.2
											MARB		
EPD	8	-4	58	93	18	47	12	11	-1	12	0.26 80%	-0.21	-0.02
6 Rank	13%	10%	32%	26%	59%	43%	98%	46%	93%	22%	80%	94%	13%

Aled to Andras Fusion R236 (due 5/5/2015) and Pasture exposed to Schuler Endurance 2101Z 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

BIEBER PRIMROSE 355X 126

Reg: 1395233 Born: 5/28/2010

100% AR 1A

SMER JOSHUA 019P **MESSMER PACKER S008**

MESSMER MILLIE 124P

BASIN EXT H695 **BASIN PRIMROSE 4167**

BASIN PRIMROSE 879L

C	Cow II	D: 3552	ĸ		22			20				M	PPA: 9	95.3
ſ		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
1	EPD	7	-2.4	54	84	11	37	-6	14	9	14	0.49	0.39	0.05
4	% Rank	18%	26%	49%	44%	92%	85%	10%	8%	8%	9%	28%	7%	98%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

128

127

BIEBER DINA 331Y

Born: 5/14/2011

Reg: 1441749

100% AR

RED SIX MILE SAKIC 832S **BIEBER BOEING W381**

BIEBER MINERVA 9141

LCC CHEYENNE B2211

LCC DINA NA071 LCHMN DINA G1056

Cow II	D: 3313	M	IPPA: 9	6.6									
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	4	-0.3	56	79	16	44	1	10	11	11	0.58	0.28	0.01
% Rank	40%	64%	40%	55%	68%	56%	39%	46%	3%	32%	0.58 15%	14%	69%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

BIEBER DAKEL 242Y 129

Born: 3/25/2011	Reg: 1436982	100% AR	lΑ
MESSMER PACKE	ESSMER JOSHUA 019P R S008 ESSMER MILLIE 124P		
BASIN DAKEL 5140	NDRAS ENERGIZER 2222		

BASIN DAKEL 1693

C	Cow II	D: 2423	7			142		ow ID: 242Y												
ſ		CED	BW	WW	YW	MILK					STAY	MARB	REA	FAT						
	EPD	6	-3.9	53	82	10	36	-4	14	7	16	0.56	0.22	0.01						
ľ	% Rank	23%	11%	53%	50%	93%	88%	14%	6%	19%	2%	17%	20%	69%						

Aled to Bieber Rollin Deep Y118 (due 5/5/2015) and Pasture exposed to Bieber Rumor Has It A554 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

131

BD3P 105

Reg: 1581837 81.3% AR UK 18.7% Born: 4/3/2011

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

FEMALE 596R

DURHEIM 216

467P BD3P

722G BD3P

¢	Cow II	D: 105	м	PPA: 9	94.4									
Γ		CED	BW	WW	YW	MILK	TM	ME	H₽G	CEM	STAY	MARB	REA	FAT
1	EPD	5	0.3	43	68	16	37	-11	13	7	7	0.31	0.24	-0.02
ľ	% Rank	31%	75%	81%	75%	72%	85%	4%	15%	19%	88%	69%	18%	13%

Aled to Bieber Hard Drive Y120 7/31/2014(due 5/7/2015) and Pasture exposed to Bieber Makin Hay X390 8/4/2014 to 9/12/2014 (calf due 5/11/2015 to 6/19/2015) ultrasound will be available sale day.

BIEBER JOAN 306Y

Born: 3/22/2011

133

Reg: 1437022 100% AR

SIN TREND SETTER 6074 **BIEBER ROUGH RIDER 10712 BIEBER ADELLE 8958**

BIEBER NONE COMPARE5471

BIEBER JOAN 7502 BIEBER JOAN 5052

Cow II	D: 3063	М	IPPA: 9	96.3									
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.6	51	70	23	48	-5	12	5	9	0.38	0.11	0.01
% Rank	50%	79%	57%	72%	25%	34%	13%	18%	41%	66%	0.38 52%	38%	69%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

BASIN LAKOTA W141

Born: 3/31/2009 Reg: 1321850

100% AB

STEVENSON SALUTE **BASIN SALUTE R060**

BASIN SAM J778

BFCK CHEROKEE CNYN 4912

BASIN LAKOTA 2042 BASIN LAKOTA 0852

Cow I	D: W14	11			-						м	PPA: 9	95.6
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-1.2	48	86	18	42	5	11	5	13	0.72	0.13	0.02
EPD % Rank	23%	46%	67%	40%	58%	68%	69%	35%	41%	12%	6%	34%	84%

Pasture Exposed to LSF Rab Exclusive 2793Z 8/1/2014 to 9/9/2014 (calf due 5/8/2015 to 6/16/2015) ultrasound data will be available sale day.

130 **BIEBER DESIGNER 355Z**

Born: 5/8/2012	Reg: 1526993	100% AR	1A
VGW OLY 903	RED SSS OLY 554T		
VGW OLI 503	VGW TM-DORA 0758		
RIFRER DEISC	BIEBER MAXIMUS 9663		

BIEBER DEISGNER 303 **BIEBER DESIGNER 6865**

Cow II	Cow ID: 355Z MPPA:														
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD	5	-6.9	43	79	19	41	7	9	2	12	0.52	-0.15	-0.01		
% Rank	35%	1%	87%	66%	46%	82%	91%	80%	82%	32%	0.52 29%	95%	21%		

Pasture Exposed to Bieber Real McCoy Y124 8/1/2015 to 8/12/2014 (calf due 5/8/2014 to 5/19/2015) and LSF RAB Exclusive 2793Z 8/13/2014 to 9/9/2014 (calf due 5/20/2015 to 6/16/2015) ultrasound data will be available sale day.

132**BIEBER TILLY 267**

Born: 4/2/2011 Reg: 1436820 **BIEBER MAKIN HAY 9913**

100% AR

A-1 HAY MAKER 511V C-BROWN&KM ABIGRACE T711

BIEBER TILLY 7334

BIEBER MAXIMUS 9663

BIEBER TILLY 314S

С

E

ow II	D: 267Y	7	1								M	PPA: 9	92
											MARB		
PD	8	-7	46	72	20	43	9	10	-1	11	0.26 80%	-0.2	-0.03
6 Rank	13%	1%	75%	69%	39%	61%	94%	50%	93%	39%	80%	94%	6%

Aled to Bieber Rollin Deep Y118 (due 5/5/2015) and Pasture exposed to Bieber Rumor Has It A193 8/2/2014 to 9/12/2014 (calf due 5/9/2015 to 6/19/2015) ultrasound will be available sale day.

BD3P DURHEIM 759 134

Born: 3/31/2007

93.8% AR UK 6.2% 2

LMAN KING ROB 8621 GLACIER CHATEAU 744 GLACIER REBALA

RED CR PROOF 19A **DURHEIM 426**

DURHEIM 761G

Cow II	D: 759	19	300	23	-			34		1	M	PPA: 9	92
	CED	BW	WW	YW	MILK	TM	ME	H₽G	CEM	STAY	MARB	REA	FAT
EPD	3	-1.3	45	65	10	33	-2	10	7	6	0.33	0.08	0.04
% Rank	50%	44%	76%	80%	92%	94%	22%	47%	19%	91%	65%	43%	96%

Pasture Exposed to LCOC Vision 8/4/2014 to 8/13/2014 (calf due 5/11/2015 to 5/20/2015) and Pasture exposed to Bieber Makin Hay X390 8/13/2014 to 9/12/2014 (calf due 5/20/2015 to 6/19/2015) ultrasound data will be available sale day.

Reg: 1476616

135

Born: 4/28/2011

BD3P 150

43.8% AR UK 50% 3 Reg: 1581853

MULTIPLE SIRE RED ANGUS

GLACIER CHATEAU 744

DURHEIM 533

Co

EPI % R DURHEIM 52K

wII	D: 150	1				-					M	IPPA: 8	7.4
											MARB		
D	9	-0.2	50	59	7	32	-16	10	4	5	0.05 99%	-0.02	-0.07

Pastured Exposed to Bieber Rumor Has It A168 8/4/2014 to 8/13/2014 (calf due 5/11/2015 to 5/20/2015) and Pasture exposed to Bieber Makin Hay X390 8/13/2014 to 9/12/2014 (calf due 5/20/2015 to 6/19/2015) ultrasound will be available sale day.

137 **BIEBER GOLDIE 386A**

Born: 4/25/2013 Reg: 1617903 50% AR 50% SM

UNKNOWN SIMMENTAL SIRE

BASIN TRENDSETTER 145T BIEBER GOLDIE 145T	
BIEBER GOLDIE 9620	
DIEDER GOLDIE 3020	

Cow ID: 386A

	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD													
% Rank	%	%	%	%	%	%	%	%	%	%	%	%	%

Bull Calf Due 2/2/2015 sired by GMRA Peacemaker 1216



Born: 5/6/2013

Reg: 1618014 50% AR 50% SM

UNKNOWN SIMMENTAL SIRE

LSF JBOB EXPECTATION 6034S BIEBER PRIMROSE 292X
BASIN PRIMROSE 4167
Cow ID: 393A

	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD % Rank													
% Rank	%	%	%	%	%	%	%	%	%	%	%	%	%
											_		

Aled to Bieber Hard Drive Y120 8/4/2014 (due 5/11/2015) and Pasture Exposed to multiple sires PIE Right Kind 342 and LSF SRR Triumph 3100A 8/5/2014 to9/8/2014 (calf due 5/12/2015 to 6/15/2015) ultrasound will be available sale day. Lot 7's daughter.

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

BIEBER LADYBIRD 390A

Born: 5/4/2013

Reg: 1618044 50% AR 50% SM

UNKNOWN SIMMENTAL SIRE

BASIN CHEROKEE 4240 BASIN LADYBIRD 6125

BASIN LADYBIRD 1935

Cow ID: 390A

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD % Rank													
% Rank	%	%	%	%	%	%	%	%	%	%	%	%	%
11	0.11	D	0/0/001	r ·	11 0	1 1		1	010	17			194

Heifer Calf Due 2/2/2015 sired by Schuler Endurance 2101Z



Born: 4/25/2013

Reg: 1617997 50% AR 50% SM

UNKNOWN SIMMENTAL SIRE

BIEBER BOONE 8000 BIEBER SURPRISE 224T

BIEBER SURPRISE 9673

-- ID. 295 A

 \sim

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD													
% Rank	%	%	%	%	%	%	%	%	%	%	%	%	%
Bull C	alf D	10 2/2	/2015	sired	hy Sch	uler	Endu	rance	21017				100

Function of the service of the se

136

1A

BIEBER RED ANGUS COMMERCIAL BRED HEIFERS

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

Lot 150 Lot 151

78 head of Red Angus heifer from Derek and Nathan Drury, Holstien IA 712-830-1607.

These heifers originate from the Wangsness herd, JD Wangsness, Miller SD. Derek handpicked 80 head from over 250 head of heifers from JD. The heifers are bred to calve for 60 days, with over 60 head bred in the first 21 days. They will begin calving March 1. The heifers will be sorted into calving groups according to the ultrasound. These heifers are solid red.

Lot 152

50 to 60 head of Red Angus heifers from Mark Gross, Bridgewater, SD cell 605-366-3068. These are home raised heifers. The heifers start calving March 15th, pasture exposed to Bieber Red Angus bulls (Samurai sons) turned out for 50 days. These heifers are ultrasound measured for pregnancy and are solid red heifers.

Lot 153

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

These heifers are sourced from 2 top quality herds in Montana and Wyoming by Todd. The heifers are all AI bred to Bieber Hard Drive Y120 to calve March 1st. The heifers have been ultrasounded for pregnancy and are solid red in color.

Lot 154

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

These heifers are sourced from top quality herds in Montana by Todd. The heifers are all AI bred to Bieber Hard Drive Y120 to calve April 5st. The heifers are ultrasounded for pregnancy and are solid red in color.

Lot 155

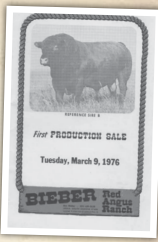
40 to 50 Red Angus heifers from Jason Topp (cell 701-307-0132) or Wade Moser (cell 701-226-4269) These heifers are sourced from ND by Wade and sired by Barenthensen Red Angus bulls. The heifers are AI bred to LSF Conqueror 0026X to calve February 25 and then pasture exposed with Twedt Red Angus Bulls for 45 days. The heifer will be ultrasound measured for pregnancy. The heifers are solid red, red baldy and red brockel faced. They will be sorted by calving date and color.

50 YEAR HISTORY OF BIEBER RED ANGUS

Ron Bieber

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

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



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

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



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

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

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

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

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

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

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



The Rancher's Guide to 50K

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

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

Information gained from 50K genomic data and Total Herd Reporting data provides Red Angus stakeholders' EPDs with unsurpassed reliability. Bull selection is one of the most significant decisions ranchers make in terms of influencing the overall profitability of their operations; therefore, Red Angus strives to deliver reliable genetic predictions to stakeholders to ensure producers are making the most informed decisions possible in pursuit of production goals.

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

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

BIEBER RED ANGUS BULL DEVELOPMENT

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

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

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

The program starts them on a high roughage diet (44 Mcal) for the first 45 days to allow calves a low-stress introduction to bunk feeding and diet change and to establishing a pecking order. The performance targets for this receiving phase are expected to be 1.5 to 2 lbs. of average daily gain (ADG). We feel that the receiving phase is the most important part of our development program because it prepares the rumen flora to handle diets with increasing amounts of energy. After the initial receiving phase, the goal of the program is to slowly increase diet energy to properly develop muscle density and marbling deposition while maintaining sound structural and physiological development. At this point, bulls are stepped up to a 48-Mcal diet for three weeks and then a 52-Mcal diet for three weeks with a performance target of 2.25 to 2.7 lbs ADG.

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

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

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



160 **BIEBER TAKEOVER A413** 161 Born: 5/16/2013 Reg: 1617937 1A AB 100% HXC CONQUEST 4405P Ratio LSF TAKEOVER 9943W 3.73 110 ADG LSF WIDELOAD R5014 U8061 WDA 3.49 110 AScr. **BIEBER 50 SHILLING U244** *** CE BIEBER SIERRA 295Y AoD: 2 Grw. Sc. G6 **BIEBER SWIERRA 104T** MPPA 103.6

1						MILK								
8	EPD	7	-1.9	61	101	24	54	4	8	6	14	0.71	0.43	0.04
	% Rank	21%	37%	32%	21%	13%	11%	70%	86%	26%	15%	9%	8%	93%
	Wts.		84	111	109									
	Ratio		90	675	1273	}								

We were fortunate to use Takeover naturally the first year and found with the first calves that he was an outlier for marbling. We have sold several sons that have been used across the US and we are not so sure that this one may not be one of the best. Lot 160 had 7 traits in the top 25% of the breed and higher. Ludvigson's are planning to clone Takeover 9943W but we think that we will have a son or maybe several that are better than the sire. We feel that any sire worth his salt should produce a son or two that is better. This one has a good of a chance as any. His granddam sells as lot 37 and has a great record. You will like her kind as much as his!

BIEBER ROOSEVELT A521 162

Born: 4/30/2013	Reg: 1619831	Ι	IARI	100%
BIEBEB BOOGE	BIEBER ROUGH RIDER 10712		Rα	
BIEBER ROOSE	BIEBER SHEBA 9602	ADG WDA	3.09	ET ET
	BASIN EXT H695	AScr.		
BASIN DYNAM	O 3016 AoD: 10	CE Grw. Sc.	** G3	
MPPA 103.6	BASIN DYNAMO 0881	GIW. BC.		

	CED											REA FAT
EPD	9	-1.9	42	67	26	47	-12	13	12	12	0.74	-0.08 0.06
% Rank	11%	37%	89%	86%	6%	47%	3%	14%	1%	33%	7%	86% 98%
wts.		100	ET	ΕT								
Rαtio		100	791	1288	}							

BLACK Lot 162 is an ET out of a great cow. We think Dynamo 3016 was probably the best EXT H695 daughter in the Basin buyout. His red full brother sold near the top of the sale to Rorhrich's Cutting Edge Ranch last spring, a bull we sampled in our own herd. He is the only black bull to sell in the offering. We really like the maternal in this mating and hope to see his full brother really excel in our program as well as Rorhrich's.

BIEBER JERICHO A454 164 Born: 5/29/2013 Reg: 1617943 1A AR 100% BECKTON JULIAN GG B571 MESSMER JERICHO W041 Ratio ADG 3.67 109 MESSMER PANDORA M186 WDA 3.64 110 AScr. **BIEBER ROUGH RIDER 10712** *** CE BIEBER TILLY 307X AoD: 3 Grw. Sc. G6 MPPA 102.3 **BIEBER TILLY 7334**

					MILK								
EPD	6	0	70	102	22	57	0	13	5	14	0.22	0.6	0
% Hank	28%	75%	8%	18%	24%	5%	39%	10%	41%	10%	89%	2%	42%
Wts.		88	105	113									
Ratio		91	725	1314	1								

The Tilly cowline has produced so many great daughters with herdbulls to their credit that it would be hard to list. Lot 5 is a maternal sister to this lot's dam. When you study this pedigree it is stacked with great sires that have produce a lot of the kind of cows that everyone is looking for. Lot 164 weaned heavy and kept doing it right thru yearling.

BIEBER OLY A431

Born: 5/24/2013	Reg: 1618001	1A	AR I	.00%
	RED SSS OLY 554T		Rα	tio
VGW OLY 903	VGW TM-DORA 0758	ADG WDA	3.96 3.9	118 118
BIEBER ROSE 2 MPPA 110.2	BIEBER ROMERO 9136 37U Aod: 5 BIEBER ROSE 8342	AScr. CE Grw. Sc.	* G6	18

					MILK								
EPD	-1	-0.8	73	123	18	56	6	9	1	11	0.59	0.28	-0.03
% Rank	90%	59%	5%	2%	18 61%	5%	89%	78%	89%	42%	20%	21%	6%
Wts.		98	113	116									
Rαtio		98	742	1375	5								

Oly has been siring some good ones. Lot 161's dam is the lead off summer calving cow at lot 95 and had a full brother sell last year toward the front of the offering. The Romero daughters are easy fleshing and very easy to mate working with just about any sire. Lot 161 has breed leading growth. Any cattlemen looking to produce a few more pounds with genetics will find this Oly son a great option.

BIEBER H HUGHES A423 163

Born: 5/20/2013 Reg: 1617938	1A AR 10		
BASIN HOBO 0545		Rati	io
BIEBER H HUGHES W109 BASIN ROSE 06T0	ADG	3.51	104
	WDA AScr.	3.66	110
LOOSLINEW DEAL 503	CE	*	1
	Grw. Sc.	G6	

					MILK								
EPD	-2	2	79	113	21	60	10	15	0	15	0.52	0.17	0.02
% Rank	95%	96%	2%	7%	35%	2%	99%	4%	94%	5%	30%	37%	77%
Wts.			121										
Ratio		105	765	1326	6								

Hughes sons have done a great job for our customers and this son is no exception. His dam is a powerful growth female and is now working in the Greg Raasch herd, IA. This son should sire solid growth and give a cowman some daughters that will produce more profit.

165 **BIEBER SAMURAI A447** Born: 5/28/2013 Reg: 1617914 1A AR 100%

	ERC	CAS	SE S G HME	AMU HR N IEBEI RE 2	CHEYE JRAI I MARII R ROC 06Y A CASHI	X22 'A R3 OSE\ .0 D: 2	31 VELT	W384	1	ADC WD ASc CE Grw.	A 3.0	3	95
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	6	-2	74	119	29	66	4	11	9	12	0.79	0.18	0.04
% Rank	28%	36%	4%	3%	1%	1%	75%	45%	5%	38%	5%	36%	93%
Wts.		76	101	122									

Lot 165 puts together a very nice package of growth, CE and carcass. We will have more of this mating in the future and it will be cutting edge. This is the chance to get in early.

Ratio

82

757 1192

167

166	BIEB	ER]	ΗH	UGI	HES	A 4	59
Born: 5/31/2013	F	Reg: 16	617952		1 <i>A</i>	ARI	00%
	BASIN HO		45			Rα	tio
BIEBER H HUG	HES W109 BASIN RC		'n		ADG	3.48	103
	BASIN RC	JSE UGI	U		WDA	3.55	107
	BIEBER R		RIDER	10712	AScr.	***	
BIEBER BELGA					CE		
MPPA 108	OLC BELO	GA R40	18		Grw. Sc.	G5	
					-		
CED BW W	N YW MII	K TM	ME HF	G CEM	STAY M	ARB RE	A FAT
FPD							

					MILK								
EPD	6	-1.3	63	89	24	55	-7	14	5	15	0.45	0.07	0
% Rank	28%	49%	25%	46%	13%	8%	8%	5%	41%	5%	44%	57%	42%
Wts.		76	91	118									
Ratio		79	752	1310)								

This is Eric and Megan's cow and she is a good one. She had awesome phenotype and a great record to go with it. This is the first sons she has offered but we expect there will be many more. The Hughes/ Roughrider combination make his pedigree line bred and prepotent.

168			B	IE	BE	R (C	Y	\4	05
Born: 5/10/2013	81	Reg	g: 16	6179	22			1A A	AR I	.00%
	RED S	SS OL	Y 55	4T					Rα	
VGW OLY 903	VGW	TM-DO	ORA	0758	3		AD0 WD	-	.69 .42	109 108
BIEBER GALEE MPPA 102.8	VGW TM-DORA 0758 BASIN EXT 8628 BIEBER GALEE 246Y AoD: 2 MPPA 102.8 BIEBER GALEE 116T									
CED BW WY	w yw	MILK	TM	ME	HPG	CEM	STAY	MAR	B RE	A FAT

					MILK								
EPD	-1	-2.1	64	116	16	48	10	10	6	12	0.68	0.25 0	0.01
% Ηα	1 k 90%	34%	23%	4%	72%	40%	98%	60%	26%	29%	11%	25% 5	59%
Wts.		86	114	107									
Rati	0	92	660	1251	1								

This Oly son knocks it out of the park for growth and carcass. The Galee cow line has been one of those high volume, good doing cowlines that always does a great job.

170BIEBER SAMURAI A542

Born: 5/3/2013	Reg: 1619849	1A	AR I	100%
	LCC CHEYENNE B221L		Rα	tio
BIEBER ROUSE	GHR MARITA R31	ADG WDA	3.17 3.66	ET ET
BASIN PRIDE 2	BFCK CHEROKEE CNYN 4912	AScr. CE	***	
MPPA 101.9	BASIN PRIDE 0880	Grw. Sc.	G5	

					MILK								
EPD	6	-4.4	66	98	23	57	1	11	4	15	0.68	0.21	0.02
% Rar	k 28%	8%	15%	26%	16%	5%	50%	39%	56%	7%	11%	31%	77%
Wts.			ET										
Ratio	>	83	789	1298	3								

Lot 170's dam was the high selling cow to Jon Marshall in 2012 and was one of those little mamma cows that always brought in a big one. Pride 2048 (Y235) was a very good cow and a prolific donor. Lot 170 has 6 traits in the top 25% in the Red Angus breed.

BIEBER OLY A403

Born: 5/9/2013	Reg: 1617948	1	A AR	100%
	RED SSS OLY 554T	12	Ra	tio
VGW OLY 903	VGW TM-DORA 0758	ADG		104
	VGW IM-DORA 0758	WDA		98
	MESSMER PACKER S008	AScr		
BIEBER PRIMR		CE	**	
MPPA 96	BASIN PRIMROSE 8335	Grw. S	ic. G5	18

	CED											REAF	
EPD	2	-3.7	55	96	17	45	0	11	5	15	0.28	0.23 -0	0.03
% Rank	67%	14%	54%	31%	65%	62%	41%	43%	41%	9%	81%	28% 6	5%
Wts.		81	109	90									
Rαtio		88	559	1125)								

Oly had done some great things in our program and this son is no exception. We have HD50K tested the entire offering because we feel it offers our customer the best data to make selection decisions that will give them more profit.

169 BIEBER MIGHTY PACKER A411

Born	: 5/1	5/20	13		Re	g: 16	61796	63	1B A	R 93	.5% l	JK 6	.5%
DITT					MER F			5008				Rαti	-
BIFR	FK N	/IGI			KER I			1		ADO		-	108
										WD ASc		62	109
DUR	UPIN	A 70	-		IER C	HAT	EAU	744		CE	*		1.0
MPPA		170			EIM 46	64				Grw.	Sc. Ge	3	inter.
													And in
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT
EPD	0	BW 2	WW 74	YW 121	MILK 20	TM 57	ME -3	HPG 12	CEM 7	STAY 10	MARE 0.49		FAT 0.03
EPD % Rank	0					57	-3	12		10		0.26	0.03

This 1B bull gives nothing up to any 1A in genetic value. Mighty Packer has produced some very easy fleshing progeny. The Durheim cows have provided us with an opportunity to increase all the economically relevant traits.

171BIEBER EPIC A439

Born: 5/27/2013	Reg: 1617986	1A	AR I	100%
	BECKTON EPIC K F075		Ra	tio
BECKTON EPIC	BECKTON KIT F468 JL	ADG WDA	3.69 3.61	110 109
	BIEBER ROUGH RIDER 10712	AScr.	*	100
BIEBER SAM 14 MPPA 102.9	1X AoD: 3 BASIN SAM 25S4	CE Grw. Sc.	G6	1
			-	

					MILK								
EPD	0	2.4	73	125	19	55	-4	14	5	15	0.56	0.46	0.06
% Rank	85%	98%	5%	2%	19 51%	8%	18%	5%	41%	6%	24%	6%	98%
Wts.		96	114	110									
Ratio		99	702	1293	3								

Epic really hits the gas for growth and carcass. Lot 171 has 8 trait in the upper 25% of the breed. This bull is a TANK!

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

Rαtio

103 704 1273

www.BieberRedAngus.com

173

172 **BIEBER CYCLONE A406** Born: 5/13/2013 Reg: 1617978 1A AR 100% HXC CONQUEST 4405P Rαtio LSF CYCLONE 9934W ADG 3.24 96 LSF GILDA S6107 U8084 WDA 3.43 103 AScr. **BASIN DATELINE 5955 BR** *** BASIN ROSE 8351 AoD: 5 MPPA 103.6 BASIN ROSE 3127 CE Grw. Sc. G6

					MILK								
EPD	7	-3.2	70	107	26	60	5	10	6	15	0.44	0.11	0.01
% Rank	21%	19%	9%	12%	7%	2%	77%	58%	26%	6%	46%	49%	59%
Wts.				116									
Ratio		84	743	1261	l								

Like most of the Cyclone sons he has three star calving ease and growth in the top of the breed.

174 **BIEBER ROOSEVELT A412**

Born: 5/15/2013	Re	g: 16178	91 IB	AR	93.6%	6 UK (6.4%
BIEBER ROOSE	BIEBER ROU		CR 10712		ADG	Rat 3.73	io 111
DIDDIN NOODI	BIEBER SHE				ADG WDA	3.65	110
	LORENZEN	ADVANT	AGE 815	58	AScr. CE	***	18
BD3P DURHEIM MPPA 101.4	DURHEIM 1	52				G4	
AND A COMPANY		2.15	1	1			
CED BW WW	V YW MILK	TM ME	HPG CE	M S	TAY MA	ARB REA	AFAT

						MILK								
	EPD	7	-0.5	51	72	27	52	-12	13	6	8	0.57	-0.19	0.02
	% Rank	2.1%	65%	68%	79%	3%	17%	3%	12%	26%	83%	22%	97%	77%
5	Wts.		92	106 728	114									
	Ratio		92	728	1315	5								

This 1B bull weaned heavy and kept going to yearling. Roosevelt is going to produce females that will be breed leading

176

BIEBER CHAT A394

Born: 4/29/2013	Reg: 1618048 III AR 67.2	% SM 2	25% UK	.7.8%
	GLACIER CHATEAU 744		Rat	io
CHAT 923W	FEMALE 923J	ADG WDA	3.18 3.17	94 100
154 BD3P AoD: 2	WS BEEF MAKER R13	AScr. CE	**	
MPPA 105.2	BD3P DURHEIM 612	Grw. Sc.	G4	

												REA FAT
EPD	-1	-1	51	74	31	56	-5	10	8	6	0.31	0.08 -0.02 55% 11%
% Rank	90%	55%	69%	76%	1%	6%	16%	53%	9%	97%	76%	55% 11%
Wts.		79	101	113								
Rαtio		82	697	1193	}							

The Durheim herd has provided us with the opportunity to sell some hybrid bulls. Lot 176 has exactly what we think might be the best amount of Simmental to work well in a maternal cowherd. His Beefmaker sired dam has done an outstanding job.

BIEBER OLY A433

Born: 5/24/2013	Reg: 1617983	1A	AR 1	.00%
	RED SSS OLY 554T		Rat	tio
VGW OLY 903	VGW TM-DORA 0758	ADG WDA	3.6 3.46	107 104
BIEBER MIMI 11 MPPA 100.9	BROWN VACATION H7106 25 AoD: 7 BIEBER MIMI 7240	AScr. CE Grw. Sc.	** G5	

					MILK								
EPD	2	-4.3	54	96	16	44	6	9	4	15	0.27	0.29 -	0.03
% Kank	67%	9%	56%	29%	72%	70%	89%	83%	56%	6%	83%	20%	6%
Wts.			81	98									
Ratio		70	626	1202	2								

Lot 173's dam had been in our ET program. His sire Oly 903 is well liked by our customers for his growth and disposition.

175 **BIEBER H HUGHES A470**

Born: 6/8/2013	Reg: 1617987	1A	AR 1	00%
BIEBER H HUG	BASIN HOBO 0545 HES W109 BASIN ROSE 06T0	ADG WDA	Rat 3.01 3.16	tio 95 99
BIEBER GOLDI MPPA 103.9	BASIN TREND SETTER 6074 E 146S Aod: 7 BIEBER GOLDIE 9620	AScr. CE Grw. Sc.	*** G5	

					MILK								
EPD	6	-1.7	63	88	21	52	2	13	5	15	0.52	0.07	0.06
% Rank	28%	41%	26%	48%	31%	18%	58%	12%	41%	5%	30%	57%	98%
Wts.				107									
Rαtio			653	1135	5								

Lot 175's dam sold to the Fruechte family last year as a part of our commitment to sell our oldest group of cows every year. This Hughes son will work well on heifers and gives very little up.

177 BIEBER MIGHTY PACKER A398

				-
Born: 5/4/2013	Reg: 1617968 III AR 7	'3.4% SM	25% Uk	X 1.6%
	MESSMER PACKER S008		Ra	tio
BIEBER MIGHT	Y PACKER X178	ADG	3.47	103
	BIEBER MIMI 112T	WDA	3.32	100
	WS BEEF MAKER R13	AScr.		
BD3P DURHEIM		CE	***	100
MPPA 100	DURHEIM 304BD3P	Grw. Sc.	G5	100
MIA 100				

					MILK								
EPD	7	-4.3	51	82	21	46	-10	12	3	11	0.68	0.55	0.04
% Rank	21%	9%	68%	61%	32%	52%	4%	31%	71%	41%	11%	3%	93%
Wts.				99									
Rαtio		73	632	1178	}								

Mighty Packer X Beefmaker makes for a carcass package that is going to put any cowherd in a great position for profit.

WE DON'T HAVE A SECRET TO OUR SUCCESS. WHAT WE HAVE IS GOOD IDEAS AND MOTIVATED PEOPLE.

BIEBER RED ANGUS FALL CATALOG 2014

91

99

178	BIEBER C)LY	A 4	79
Born: 6/19/2013	Reg: 1617995	1A	AR I	.00%
	RED SSS OLY 554T	Ratio		
VGW OLY 903	VGW TM-DORA 0758	ADG WDA	3.25 3.21	103 101
BIEBER KANNA	BASIN TREND SETTER 6074	AScr. CE	**	
MPPA 97.1	BIEBER KANNA 7435	Grw. Sc.	G5	
1			1	_
CED BW WV	W YW MILK TM ME HPG CEM S	TAY MA	ARB RE	A FAT

100

					IVILLIX								
EPD	2	-3	54	94	19	46	8	10	7	11	0.33	0.13	0
% Rank	67%	21%	56%	35%	19 51%	54%	96%	66%	16%	42%	72%	45%	42%
Wts.		80	92	95									
Rαtio		80	576	1097	7								

Lot 178 has a lot of type and a very solid cowline that had been around BRAR since the 1970's.

180	BIEBER C	LY	A 4	15
Born: 5/17/2013	Reg: 1617984	1A	AR 1	00%
VGW OLY 903	RED SSS OLY 554T VGW TM-DORA 0758	ADG	Rat 4.16	124
BIEBER TANYA MPPA 108.4	OLC VERNICE ROB R135 115Taod: 6 OLC TANYA R192	WDA AScr. CE Grw. Sc.	3.9 * G6	118

					MILK								
EPD	-5	-0.8	64	119	23	55	12	8	3	10	0.41	0.17	-0.03
% Ran	4 99%	59%	22%	3%	17%	8%	99%	89%	71%	64%	53%	37%	6%
Wts.			105										
Ratic		91	679	1345	5								

If you are backgrounding calves this one has YW data that is at the front of the breed.

182 **BIEBER GOLDRUSH A441**

Born: 5/27/2013 Reg: 1618033 1A AR 100% CCF GOLD BAR 0251 RHRA GOLD RUSH 402 17T Rαtio ADG 3.08 RHRA MATTIE CHEY 019 402P 3.28 WDA AScr. GMRA LARAMIE 5110 CE BIEBER TILLY 342W AoD: 4 G6 Grw. Sc. **BIEBER TILLY 314S** MPPA 100.7

-			ALC: N										
					MILK								
EPD % Rank	-4	0.2	68	107	27	61	5	11	3	12	0.57	0.04	0.03
% Rank	99%	78%	12%	12%	4%	1%	81%	35%	71%	32%	22%	64%	87%
Wts. Rαtio		106	124	110									
Ratio		107	704	1197	7								

179 B	IEBER GOLDRU	SH	A4	24
Born: 5/21/2013	Reg: 1618012	1A	. AR 1	.00%
	CCF GOLD BAR 0251 SH 402 17T		Rat	tio
RHRA GOLD RU	SH 402 17T	ADG	3.53	100
	RHRA MATTIE CHEY 019 402P	WDA	3.62	100
	BASIN TREND SETTER 6074	AScr.		201
BIEBER TOP AN		CE	**	2
	BIEBER TOP ANN 8678	Grw. Sc.	G6	100

					MILK								
EPD	2	0.7	74	113	25	62	4	10	2	12	0.66	0.12	0.02
% Rank	67%	85%	4%	6%	7%	1%	70%	61%	82%	38%	13%	47%	77%
Wts.			100										
Rαtio		86	739	1304	1								

Goldrush sons have all been natural calves and this one a 739 pound of AWW and 1309 AYW. Don't miss him.

181

183

Wts.

Ratio

108 125

108 601 1181

- 99

Reg: 1618016 Born: 5/3/2013

BIEBER SM A396

0/3/2013	1

1A AR 50% SM 50%

UNKNOWN SIN	IMENTAL SIRE	ADG
BIEBER SURPR MPPA 103.1	LCOC HIGH NOON A093R ISE 297T A.D: 6 BIEBER SURPRISE 8957	AScr. CE Grw. So

	Rα	tio
ADG	3.92	116
WDA	3.81	115
AScr.		
CE	*	
Grw. Sc.	G6	

					MILK								
EPD	-1	2.6	44	76	11	33	14	4	2	5	0.17	0.22	-0.05
% Rank	90%	98%	86%	73%	96%	98%	99%	99%	82%	99%	93%	29%	1%
Wts.		97		113									
Rαtio		97	723	1350)								

Lot 181 is sired by a Simmental bull out of a great cow. 297T is now in the Raasch herd, IA and Greg has been flushing her. Lot 181 will give you some excellent growth and Simmental blood for hybrid vigor.

BIEBER EPIC A481

Born	: 6/2	2/20	13		Re	g: 16	51799	93			IA A	R 1	00%
DECI	2770	NT T "			TON E	PIC I	K FO	75				Rat	
BECI	KIO	IN E1			k Fon K	IT F4	168 JL			ADC WD		-	115 111
			B.	ASIN	TREN	ID SE	ETTE	R 607	4	ASc	-		1
BIEB MPPA		RED			T Aod R RED		1 77/	16		CE Grw.	Sc. G	;	15
MITA	105.7		נם			GIN	L / / 4	ŧO					1
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	RE/	AFAT
EPD % Rank	-2	1.6	64	106	22	54		14	6	14	0.69		9 0.03
/0 Hullik	95%	94%	22%	14%	26%	13%	48%	5%	26%	12%	10%	10%	6 87%

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

185

184 **BIEBER GOLDRUSH A426** 1A AR 100%

Born: 5/22/2013

Reg: 1617980

CCF GOLD BAR 0251 RHRA GOLD RUSH 402 17T

RHRA MATTIE CHEY 019 402P **BASIN HOBO 0545**

Ratio ADG 3.34 99 WDA 3.42 103 AScr. CE Grw. Sc. G6

BIEBER ROSE 101W AoD: 4 MPPA 104.2 **BASIN ROSE 7329**

Ĩ						MILK								
Ē	EPD	2	0.3	69	114	26	60	1	12	5	15	0.67	0.47	0.04
8	% Rank	67%	80%	11%	6%	5%	2%	46%	24%	41%	7%	12%	6%	93%
i.	Wts.		92	107	110									
	Ratio		93	703	1238	3								

186 **BIEBER GOLDRUSH A408**

RHRA GOLD RUSH 402 17T RHRA MATTIE CHEY 019 402P Rati ADG 3.14 WDA 3.27	o 93
	93
WDA 0.4/	99
LIC MISSION STATEMENT P27	33
BIEBER LAURA 158W AoD: 4	
MPPA 103.6 BASIN LAURA 5301 Grw. Sc. G6	

					MILK								
EPD	8	-3.4	62	108	31	62	3	14	6	11	0.89	0.97	0
% Ranl					1%								
Wts.		72	84	110									
Rαtio		73	704	1206	6								

188 **BIEBER ROOSEVELT A444**

Born: 5/28/2013

Reg: 1618026

1A AR 100%

1

BIEBER ROUGH RIDER 10712 **BIEBER ROOSEVELT W384**

BIEBER SHEBA 9602

	Ra	tio
ADG	3.46	103
WDĀ	3.04	92
AScr.		
CE	***	
Grw. Sc.	G5	

HUST CHIEF SEQUOYA R336 BIEBER TOP ANN 324X AoD: 3 **BIEBER TOP ANN 289U** MPPA 88.3

												REA FAT
EPD	10	-1.6	61	93	24	55	-8	12	8	11	0.77	0.35 0.03
% Rank	7%	43%	31%	36%	11%	9%	8%	22%	9%	52%	6%	14% 87%
Wts.				75								
Rαtio		81	481	1035	5							

190 **BIEBER GOLDRUSH A440**

Born: 5/27/2013	Reg: 1618007	1A	AR	100%
	CCF GOLD BAR 0251		Ro	rtio
RHRA GOLD RU		ADG	3.39	101
	RHRA MATTIE CHEY 019 402P	WDA	3.31	100
	BIEBER MAKIN HAY 9913	AScr.		
BIEBER OPAL 20		CE	***	
	BASIN OPAL 7000	Grw. Sc.	G5	
		A 12		

	CED										MARB	REAFAT
EPD	6	-2.1	60	99	27	57	1	9	3	12	0.63	0.05 -0.01
% Rank	28%	34%	34%	24%	4%	5%	47%	75%	71%	39%	15%	61% 21%
Wts. Rαtio		86	103	101								
Rαtio		89	646	1189)							

BIEBER OLY A418 1A AR 100%

Born: 5/18/2013 Reg: 1618010 RED SSS OLY 554T

VGW OLY 903 VGW TM-DORA 0758 **BIEBER MAKIN HAY 9913** ADG 107 3.61 WDA 3.43 103 AScr. ** CE G6 Grw. Sc.

Rαtio

BIEBER QUEEN 283U AoD: 5 MPPA 100.4 **BIEBER QUEEN 9654**

												REA FAT
EPD	0	-1.4	64	116	15	46	14	6	1	13	0.09	0.12 -0.07 47% 1%
% Rank	85%	47%	22%	4%	84%	52%	99%	97%	89%	25%	96%	47% 1%
Wts.		78	90	97								
Ratio		78	620	1198	}							

187 **BIEBER GOLDRUSH A457**

			00%
CCF GOLD BAR 0251 RHRA GOLD RUSH 402 17T RHRA MATTIE CHEY 019 402P	ADG WDA	Rat 2.97 2.92	io 88 88
DIEDER SUPRISE S/OA AOD: 3	AScr. CE Grw. Sc.	** G5	

					MILK								
EPD	1	-0.4	59	98	20	50	-3	12	3	14	0.53	0.32	0.05
% Rank	77%	67%	38%	27%	40%	31%	24%	27%	71%	13%	28%	16%	97%
Wts.		83		91									
Rαtio		86	579	1055)								

189 **BIEBER SAMURAI A465**

Born: 6/3/2013	Reg:	1617926
BIEBER ROUSE	LCC CHEYEN SAMURAI X2 GHR MARITA	2

1A AR 100% Rαtio ADG 2.86 100 WDA 2.92 100 AScr. CE *** G6 Grw. Sc.

MESSMER PACKER S008 BIEBER PRIMROSE 249Y AoD: 2 **BASIN PRIMROSE 6433 MPPA 100**

												REAFAT
EPD	7	-2.5	73	113	19	55	5	12	8	17	0.77	0.19 0.02
% Kank	21%	28%	5%	6%	53%	8%	80%	26%	9%	2%	6%	34% 77%
Wts.		87	115	100								
Rαtio		93	637	1096	5							

191 BIEBER MIGHTY PACKER A476

Born	: 6/1	2/20	13		Reg	g: 16	179	59	1B <i>i</i>	AR 87	.5% l	JK 1	2.5%
BIEB		AICI	M UTV	ESSI	MERF	ACK	ERS	5008				Rat	
DIED	En r	nGi			RMIM					ADC WD		55 44	113 108
	2				IER C	HATE	EAU	744		ASc	r. *		15
DUR		41			EIM 88	ЯIН				CE Grw.		5	
		19		0111				5	3	1.71	7.5.	24	
	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MAR	B RE <i>l</i>	FAT
EPD % Rank	CED 4	BW -1.1	WW 54 58%	90	MILK 19 46%	46	-3	12	CEM 6 26%	STAY 11 43%	MAR 0.46	0.3	FAT 0.05 97%

-12-	2		27	24		1		-19	150	43		13		•
		Rαtio		89	608	1163								
		Wts.		92	103	100								
61% 21	1%	% Rank	46%	53%	58%	42%	46%	52%	21%	29%	26%	43%	42%	17

BIEBER RED ANGUS FALL CATALOG 2014

192	2					B	EE	BEF	RE	PIC	CA	42	29	193	3]	BIE	EBI	R	C	YC	LC)NI	E A	148	32
Born	: 5/23	/20	13		Re	eg: 16	6180	23			1A A	R 10)0%	Born	: 6/2	2/20	13	3.	Re	g: 16	6179	11	52	1	IA A	R 10)0%
BIEB MPPA	ER EI		PIC H B B B LA 3	R397 ECK ASIN	FON H	KIT F	468 JI ETTE	-	74	ADO WD ASo CE Grw	A 3.2 m. *	22	o 93 97	LSF BIEB MPPA	ER S		NE 99 Li RA 1	934W SF G 00S 91W	CONC ILDA LI NE AoD: 4 R SIEI	S610 W DE	7 U80 EAL 5	084		ADC WD2 AScr CE Grw.	A 3.	35	o 110 105
	CED I	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARE	B REA	FAT		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MAR	BREA	FAT
EPD % Rank Wts. Ratio	3 - 56% 6	0.4 67% 96 96	68 12% 111 648	111 8% 101 115	19 46%	53 14%	4 73%	13 9%	5 41%	15 7%	0.45 44%		0.04 93%	EPD % Rank Wts. Ratio	2 67%	-0.7 61% 98 99	71 7% 114 573	109 10% 94 1128		53 16%	7 93%	10 56%	3 71%	13 22%	0.69 10%		0.03 87%
194	1		BI	EB	ER	R	00	DS	EV	EL	ГА	44	19	19	5	BI	EB	ER	M	GI	-TT	YP	PAC	KE	R	41	17

Born: 5/28/2013 1A AR 100% В Reg: 1618000 Ratio **BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384** B ADG 3.34 99 **BIEBER SHEBA 9602** WDA 3.21 97 AScr. RDDA HUSTLER 19G *** CE BIEBER TOP LINE 232X AoD: 3 G4 MPPA 98.6 **BIEBER TOP LINE 9687** Grw. Sc.

											MARB		
EPD	11	-0.8	52	75	23	49	-5	11	8	11	0.49 36%	0.21	0.01
% Rank	5%	59%	65%	75%	20%	38%	13%	33%	9%	45%	36%	31%	59%
Wts.		81	97	95									
Ratio		84	609	1144	ł								

CED BW WW YW MILK TM ME HDC CEM STAY MARR REAFAT

EPD	7	-2.8	58	92	22	51	-5	11	5	8	0.7	-0.01 0.03
% Rank	21%	23%	44%	40%	26%	26%	13%	32%	41%	80%	10%	73% 87%
Wts.		69	75	104								-0.01 0.03 73% 87%
Rαtio		65	663	1154	1							

196

BIEBER HUGHES A553

YW MILK TM ME HPG CEM STAY MARB REA FAT

5

41%

13

Born: 5/7/2013

MPPA 102.4

EPD

% Rank

Wts.

Ratio

BASIN HOBO 0545 BIEBER H HUGHES W109

BIEBER SUPRISE 262U AoD: 5

61 86

31% 52% 29%

718 83

1225

CED BW WW

83 ET ET

5 -0.5

36% 65%

Reg: 1619858

BASIN TREND SETTER 6074

52

9

20% 98% 9%

BASIN ROSE 06T0

BIEBER SUPRISE 8957

21

1A AR 100% Ratio

ET

ET

3.17

3.35

**

0.54 0.16 0.01

27% 39% 59%

ADG

WDA

AScr.

Grw. Sc. G5

CE

15

9%

197

BIEBER CYCLONE A420

ıπ AR 100% Ratio

103

96

G5

Born: 5/16/2013	Reg: 1617953	1 <i>A</i>	AR
	HXC CONQUEST 4405P		R
LSF CYCLONE	9934W LSF GILDA S6107 U8084	ADG WDA	3.46
BIEBER ROSE 3 MPPA 98.7	G A R PREDESTINED 46W A0D: 4 BIEBER ROSE 8342	AScr. CE Grw. Sc.	*** G5

					MILK								
EPD	6	-1.8	57	93	25	54	7	9	1	15	1.03	0.46	0
% Rank	28%	39%	46%	37%	7%	11%	91%	73%	89%	7%	1%	6%	42%
Wts.		76		85									
Rαtio		77	546	1100)								

198 **BIEBER GOLDRUSH A445**

Reg: 1618011 Born: 5/28/2013 1A AR 100% CCE COLD BAR 0251 Batio

CCF GOLD BAR 0251		nau	10
	ADG	3.71	110
RHRA MATTIE CHEY 019 402P	WDA	3.6	109
BIEBER MAKIN HAY 9913	AScr.		
	CE	*	
	Grw. Sc.	G6	10
	1 Contraction	2000	11000

	CED	BW	ww	YW	MILK	TΜ	ME	HPG	CEM	STAY	MARB	REA FAI
EPD	I U	0.9	65	107	25	58	7	9	0	13	0.55	0.22 0.01
% Ra	nk 85%	88%	20%	12%	7%	4%	92%	82%	94%	22%	25%	29% 59%
Wts.			113									
Rati	o	98	661	1254	1							

BIEBER GOLDRUSH A443 199

Born: 5/28/2013	Reg: 1618002	1A AR 100%				
	CCF GOLD BAR 0251 JSH 402 17T		Rα			
RHRA GOLD RU	ADG WDA	3.21 3.32	95 100			
	BASIN TREND SETTER 6074	AScr. CE	**	100		
BIEBER SIERRA MPPA 99.7	. 249T AoD: 6 BIEBER SIERRA 8543	Grw. Sc.	G5			
	Alternation of the second	3				

					MILK								
EPD	5	-1.3	58	90	30	59	4	9	4	13	0.59	0.08	0.02
% Rank	36%	49%	44%	44%	1%	2%	69%	76%	56%	23%	20%	55%	77%
Wts.		84	97	105									
Rαtio		84	673	1187	7								

911 405P ADG

					MILK								
EPD	2	-0.7	71	109	17 66%	53	7	10	3	13	0.69	0.27	0.03
% Rank	67%	61%	7%	10%	66%	16%	93%	56%	71%	22%	10%	22%	87%
Wts.		98	114	94									
Ratio		99	573	1128	3								

TY PACKER A417

Born: 5/18/2013	Reg: 1617960	1B AR 8	37.5%	UK 12	2.5%
	SSMER PACKER S00	8		Rat	io
BIEBER MIGHTY PA			ADG	3.16	94
BIEB	BER MIMI 112T		WDA	3.24	98

		WDA
	DUF ORK ROIVIEU LUOI	AScr.
BD3P DURHEIM	1 123 AOD: /	CE
MPPA 103.4	DURHEIM 250	Grw. Sc.
MPPA 103.4	DURHEIM 250	Grw. S

www.BieberRedAngus.com

Rαtio

0.43 0.34 -0.03

108

107

3.65

3.41

**

Reg: 1618047 1B AR 90.7% UK 9.3%

4 8

ADG

WDA

AScr.

Grw. Sc. G4

CE

GLACIER CHATEAU 744

5L NORSEMAN KING 2291

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

78% 68% 4% 27% 29% 67% 56% 87% 48% 15% 6%

50 -2 10

BD3P DURHEIM 411

FEMALE 923J

oorninee	
200 BIEBER SAMURAI A461	201 BIEBER OLY A458
Born: 5/31/2013 Reg: 1617930 1A AR 100%	Born: 5/31/2013 Reg: 1618031 1A AR 100%
LCC CHEYENNE B221L Ratio BIEBER ROUSE SAMURAI X22 ADG 3.46 102	RED SSS OLY 554T Ratio VGW OLY 903 ADG 3.76 112
GHR MARITA R31 WDA 3.34 105	VGW TM-DORA 0758 WDA 3.54 107
BIEBER ENCHANTRESS 275Y AoD: 2	BIEBER EUCLA 332X AoD: 3
MPPA 103.2 BASIN ENCHANTRESS 8435 Grw. Sc. G6	MPPA 102.3 BIEBER EUCLA 9467 Grw. Sc. G6
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 10 -5.4 66 107 21 54 9 10 7 15 0.71 -0.02 0.02	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 2 -2.9 59 106 21 51 -1 9 5 14 0.36 0.03-0.01
% Rank 7% 4% 16% 12% 28% 10% 98% 67% 16% 7% 9% 75% 77% Wts. 74 99 108 10% 98% 67% 16% 7% 9% 75% 77%	% Rank 2 2.6 360 140 31 -1 5 5 14 6.00
Ratio 80 671 1225	Ratio 75 646 1249
202 BIEBER OLY A430 Born: 5/24/2013 Reg: 1617964 1B AR 87.5% UK 12.5%	203 BIEBER SAMURAI A463 Born: 6/1/2013 Reg: 1617907 IA AR 100%
RED SSS OLY 554T Ratio	LCC CHEYENNE B221L Ratio
VGW OLY 903 VGW TM-DORA 0758 ADG 3.23 96 WDA 3.21 97	BIEBER ROUSE SAMURAI X22 GHR MARITA R31 ADG 3.58 105 WDA 3.2 101
LCC MAJOR LEAGUE A502M AScr. BD3P DURHEIM 718 AoD: 6 **	MESSMER PACKER S008 AScr. CE **
MPPA 99.2 DURHEIM 143BD3P Grw. Sc. G5	MPPA 94.8 BIEBER KANNA 247W Grw. Sc. G6
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT
EPD 4 -6.7 49 83 20 44 0 9 2 12 0.19 0.05-0.03 % Rank 46% 1% 75% 59% 41% 66% 40% 75% 82% 35% 91% 61% 6%	EPD 5 -1.8 74 110 16 52 5 11 6 15 0.92 0.26 0.03 % Romk 36% 39% 4% 9% 77% 18% 81% 41% 26% 6% 2% 23% 87%
Wts. 58 62 98 Ratio 54 627 1130	Wts. 82 109 87 Βατίο 88 540 1113
a state of the second sec	
204BIEBER EPIC A421	205 BIEBER CYCLONE A473
Born: 5/19/2013 Reg: 1617961 III AR 74.9% UK 25%	Born: 6/8/2013 Reg: 1617925 1A AR 100%
BECKTON EPIC K F075 BECKTON EPIC R397 K BECKTON KIT F468 IL BECKTON KIT F468 IL BECKTON KIT F468 IL	HXC CONQUEST 4405P Ratio LSF CYCLONE 9934W ADG 3.36 107 LSF GILDA S6107 U8084 WDA 2.4 107
MULTIPLE SIRES AScr. 4348 105	BIEBER CHANCELLOR 10784 WDA 3.4 107
DURHEIM 613 AoD: 7 CE * MPPA 99.4 NON-REGISTERED DAM Grw. Sc.	BIEBER BELGA 249W AoD: 4 MPPA 102.3 BIEBER BELGA 10039 Grw. Sc. G6
OFT THE HER WE ARE TAK ANT UNCOFFE STAY MADD DESIGN.	
CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 3 0.1 65 105 19 52 -6 13 5 11 0.31 0.35 0.05	CED BW WW YW MILK TM ME HPG CEM STAY MARB REA FAT EPD 3 -0.7 76 122 22 60 9 9 0 11 0.45 0.33-0.01
% Ramk 56% 76% 18% 15% 50% 21% 12% 9% 41% 53% 76% 14% 97% Wts. 92 100 98 100 98 100 98 100	% Romk 56% 61% 3% 2% 22% 2% 97% 79% 94% 42% 44% 15% 21% Wts. 91 106 111
Ratio 87 626 1188 This bull is scurred	Ratio 92 675 1212
206 BIEBER CYCLONE A432	207 BIEBER CHAT A393

Born: 5/24/2013

Reg: 1617923

1A AR 100%

HXC CONQUEST 4405P		Ratio)
	ADG	3.38	100
LSF GILDA S6107 U8084	WDA	3.4	103
LCOC HIGH NOON AU93R	AScr.	***	
DIEDER IILLI 2400 AOD: 5	CE		
MPPA 103.3 BIEBER TILLY 7334	Grw. Sc.	G5	

	CED				MILK						MARB	REA	FAT
EPD	6	-5.1	62	97	23	54	7	8	-1	10	0.77	0.41	-0.03
% Rank	28%				17%						6%	9%	6%
Wts.		72	83	106									
Rαtio		72	678	1218	3								

BIEBER RED ANGUS FALL CATALOG 2014

EPD

% Rank

Wts.

Rαtio

Born: 4/26/2013

115 BD3P AoD: 2

5 -3.1

36% 20%

74 95 111

77 687 1259

48 78 27

MPPA 104.4

CHAT 923W

34

208 Born		/201		DI	-		6179	_	10			1397 R 100%	20						g: 16	_		CC
BIEB	ER F	ROU	SE S.	AMU	HEYE I RAI IARII	X22		1L		ADC WD			BIEB	ER F	REAI	MC	IEBEF COY IEBEF	Y12	4			
BIEB MPPA		KAN	NA 34	44Y #	R ROC AoD: 2 R KAN				4	ASc CE Grw.	Sc. G	5	BIEB			E 146	ASIN Y Aol IEBEF	D: 2				
EPD			ww		MILK	TM	ME	HPG	CEM	~		B REA FAT	EPD	CED		WW	YW	MILK	TM		HPG	-
% Rank	6 28%	-3.4 16%	60 35%	86 51%	26 7%	56 7%	4 76%	10 53%	7 16%	13 22%	0.57 22%		% Rank	5 36%	0 75%	65 18%	104 16%	16 77%	48 40%	- 1 31%	11 34%	5 41%
Wts.		70	95	94									Wts.	0070	86	114	106		1070	0170	01/0	11,0
		77	582	1074									Ratio		92	655	1190					

(CCF GOLD BAR 0251		Ratio	
RHRA GOLD RU	SH 402 17T RHRA MATTIE CHEY 019 402P	ADG WDA	3.06 3.15	91 95
BASIN CONNIE	BASIN TREND SETTER 6074 7470 a.d.: 6 BASIN CONNIE 10P5	AScr. CE	** G5	

						MILK								
EP	D	4	-1.1	53	86	31	58	1	11	6	14	0.65	0.2	0.03
% R	lank	46%	53%	62%	52%	1%	4%	49%	34%	26%	10%	13%	32%	87%
Wt	s.		84	97	99									
Ra	tio		84	636	1126	6								

212 **BIEBER ROOSEVELT A442** E/00/0010

Born: 5/28/2013	Reg: 1618045	1A	. AR 1	00%
	BIEBER ROUGH RIDER 10712		Rat	io
BIEBER ROOSE		ADG	3.26	97
	BIEBER SHEBA 9602	WDA	3.23	97
	BASIN HOBO 3003	AScr.		
BASIN PRIMRC		CE	**	
MPPA 102.9	BASIN PRIMROSE 744N	Grw. Sc.	G3	

											MARB		
EPD	10	-1.6	43	64	33	54	-12	14	10	13	0.63	-0.04	0.01
EPD % Rank	7%	43%	88%	89%	1%	11%	3%	6%	3%	27%	15%	78%	59%
Wts.			106										
Ratio		92	608	1129)								

214

BIEBER OLY A404

Born: 5/9/2013 Reg: 1617909 1A AR 100% RED SSS OLY 554T Ratio VGW OLY 903 ADG 4.11 121 VGW TM-DORA 0758 WDA 3.61 114 AScr. **BIEBER ROOSEVELT W384** BIEBER LASS 183Y AoD: 2 MPPA 100.4 BASIN LASS 8409 CE Grw. Sc. G6

						MILK								
e	EPD	-1	-0.3	67	116	17	51	0	10	6	13	0.61	0.2	0.01
	% Rank					66%								
2	Wts.		90	118	101									
5	Rαtio		96	625	1283	3								

OY A401

Born: 5/9/2013	Reg: 1617904	1A	. AR 1	.00%
	BIEBER H HUGHES W109		Rat	tio
BIEBER REAL N	ACCOY Y124 BIEBER TORYANNA 263W	ADG	3.34	98
	DIEDER IORIAININA 203 W	WDA	3.2	101
	BASIN EXT W103	AScr.	**	6311
BIEBER ROSE		CE Grw. Sc.	G6	1
MPPA 102.4	BIEBER ROSE 273W	Grw. Sc.	GO	

					MILK								
EPD	5	0	65	104	16	48	-1	11	5	14	0.36	0.47	-0.01
% Rank	36%	75%	18%	16%	77%	40%	31%	34%	41%	10%	65%	6%	21%
Wts.		86	114	106									
Rαtio		92	655	1190)								

HES A552

Born: 5/6/2013	Reg: 1619857	1A	AR 1	.00%
	BASIN HOBO 0545		Ra	tio
BIEBER H HUG	HES W109	ADG	3.24	ET
	BASIN ROSE 06T0	WDA	3.07	ET
	BASIN EXT 1925	AScr.		-
BASIN PRIMRC	DSE 70T9 AoD: 6	CE	***	
MPPA 103.1	BASIN PRIMROSE 2043	Grw. Sc.	G5	200
		1		

												REA FAT
EPD	8	-3	66	96	23	56	2	15	6	19	0.45	0.29 0.04
% Kank	15%	22%	16%	31%	17%	6%	53%	3%	26%	1%	44%	20% 93%
Wts.		78	ET	ET								
Rαtio		78	565	1083	3							

213 **BIEBER MIGHTY PACKER A474**

Born: 6/10/2013	1	Re	g: 16	6178	89 II	I AR 7	1.8% SM	25% UI	K 3.2%
DIEDED MICHT	MESS				5008				tio
BIEBER MIGHT	BIEBE						ADG WDA	3.23	102 101
	WS BI	PPP NA	VE.	וסס	2		AScr.	0.21	101
BD3P DURHEIN			AKL.		5		CE	**	
MPPA 98.3	DURH	EIM 70	38				Grw. Sc.	G6	
	1.2						-		1.5
CED BW W	W YW	MILK	TM	ME	HPG	CEM	STAY M	ARB RE	AFAT

					MILK								
EPD	3	-0.6	67	103	20	53	-7	12	4	11	0.63	0.38 0	.01
% Rank	56%	63%	15%	17%	20 41%	14%	9%	30%	56%	50%	15%	11% 5	9%
Wts.		83	97	103									
Ratio		84	630	1138	}								

215 **BIEBER H HUGHES A456**

Born: 5/30/2013 Reg: 1618032	1A	AR 10	00%
BASIN HOBO 0545		Rati	o
BIEBER H HUGHES W109 BASIN ROSE 06T0	ADG	3.23	96
DADIN NOSE 0010	WDA	3.22	97
BIEBER ROUGH RIDER 10712	AScr. CE	*	
BIEBER YOD 340X AoD: 3	Grw. Sc.	G5	
MPPA 98.6 OLC YOD R387	GIW. BC.	GU	-

					MILK								
EPD	3	1.2	70	95	18	53	-6	13	3	16	0.55	0.33	0.01
% Rank	56%	91%	8%	32%	58%	14%	12%	10%	71%	4%	25%	15%	59%
Wts.			118										
Rαtio		102	646	1164	1								

BIEBER REAL MCCOY A402 216 14 AR 100%

Born: 5/9/2013

Reg: 1617936

BIEBER 50 SHILLING U244

BIEBER H HUGHES W109 BIEBER REAL MCCOY Y124 **BIEBER TORYANNA 263W**

IA		10070						
	Ratio							
ADG	3.25	96						
WDA	3.15	99						
AScr.	10.010	- 1						
CE	***							
Grw. Sc.	G5							

BIEBER ROSE 293Y AoD: 2 MPPA 102.8 BASIN ROSE 6479

		CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EP	D [6	-2.5	63	86	26	57	1	12	2	16	0.48	0.44	0
%1	Rank	28%	28%	26%	51%	6%	5%	50%	22%	82%	3%	38%	7%	42%
W	ts.		70	94	107									
Ro	rtio		76	664	1185	ò								

218 **BIEBER CYCLONE A471**

Born: 6/8/2013	Reg: 1617942	1A	AR 1	.00%
	HXC CONQUEST 4405P		Ra	tio
LSF CYCLONE	9934W LSF GILDA S6107 U8084	ADG	3.67	116
		WDA AScr.	3.6	113
BIEBER LASS 3	SCHULER SILVER BULLET 4604P	CE	***	
MPPA 100.5	BIEBER LASS 9117	Grw. Sc.	G6	
		2.00	12	

					MILK								
EPD	7	-2.6	64	100	22	53	7	5	5	12	0.6	0.2	0
% Rank	21%	26%	23%	22%	28%	14%	93%	98%	41%	33%	18%	32%	42%
Wts.				108									
Ratio			659	1247	,								

220 **BIEBER TAKEOVER A462**

Born: 5/31/2013	Reg: 1617898	1A	AR 1
	HXC CONQUEST 4405P		Rati
LSF TAKEOVER		ADG	3.2
	LSF WIDELOAD R5014 U8061	WDA	3.2
	BIEBER ROOSEVELT W384	AScr.	
BIEBER ROSE 1		CE	***
MPPA 104	BASIN ROSE W036	Grw. Sc.	G5

					MILK								
EPD	12	-4	60	94	22	52	0	9	9	14	0.92	0.15	0.04
% Kank	3%	11%	35%	35%	27%	21%	42%	74%	5%	10%	2%	41%	93%
Wts.		74	97	110									
Ratio		79	682	1194	1								

BIEBER GOLDRUSH A452 222

Born: 5/29/2013	1A AR 100%			
	CCF GOLD BAR 0251		Rat	io
RHRA GOLD RU		ADG	3.4	101
	RHRA MATTIE CHEY 019 402P	WDA	3.31	100
	BASIN TREND SETTER 6358	AScr.		-
BASIN LAKOTA		CE	*	
MPPA 100.7	BASIN LAKOTA 4853 BR	Grw. Sc.	G5	2.1

	CED		ww		MILK								
EPD	5	1	55	89	25	52	4	11	7	12	0.35	0.11	0
% Kank	36%	89%	54%	45%	8%	18%	68%	43%	16%	29%	67%	49%	42%
Wts.		96	112	96									
Ratio		97	614	1158	}								

BIEBER GOLDRUSH A448 217

Born: 5/28/2013 Reg: 1618037 1A AR 100% Rαtio

CCF GOLD BAR 0251 RHRA GOLD RUSH 402 17T RHRA MATTIE CHEY 019 402P **BIEBER ROUGH RIDER 10712**

BIEBER TESS 8843

3.04 90 ADG 2.95 89 WDĀ AScr. CE Grw. Sc. G5

					MILK								
EPD	2	0.5	56	93	22 21%	50	-6	10	4	12	0.59	0.54	0.02
% Rank	67%	83%	52%	36%	21%	28%	13%	61%	56%	37%	20%	4%	77%
Wts.		95	113	89									
Rαtio		98	566	1053	3								

219

BIEBER TESS 395X AoD: 3

MPPA 93.4

221

00% io 94 101

BIEBER EPIC A549

Born: 5/6/2013	Reg: 1619854	1A	AR 1	00%
BECKTON EPIC		ADG	Rat 3.21	io ET
	BECKTON KIT F468 JL	WDA AScr.	2.97	ET
BIEBER TILLY 3		CE	*	
MPPA 104.9	BIEBER TILLY 7334	Grw. Sc.	G6	

					MILK								
EPD	1	-0.5	70	111	20	55	4	13	0	15	0.28	0.79	0.02
% Rank	77%	67%	8%	8%	37%	7%	72%	11%	94%	5%	81%	1%	77%
Wts.		86	ET	ET									
Rαtio		86	519	1033	3								

BIEBER HUGHES A558

Born: 5/4/2013	Reg: 161986	0 1	A AR 100%
BIEBER H HUGH	BASIN HOBO 0545 ES W109 BASIN ROSE 06T0	ADG WDA	
OLC RENEE S188	DLC CHATEAU K465 3 AoD: 7 LMB ST RENEE 927	AScr CE Grw. S	*
CED BW WW	YW MILK TM ME H	HPG CEM STAY	MARB REA FAT

	CED	BW	ww	ΥW	MILK	TM	ME	HPG	CEM	STAY	MARE	REA	FAT
EPD	0	-0.3	58	80	20	49	-1	13	4	14	0.15	0.2	-0.01
% Rank	85%	69%	42%	66%	20 43%	37%	33%	10%	56%	15%	94%	32%	21%
Wts. Rαtio		74	ET	ET									
Rαtio		74	665	1128	3								

223 **BIEBER CYCLONE A450**

Born: 5/28/2013	Reg: 1618038	1A	AR I	100%
	HXC CONQUEST 4405P		Rα	tio
LSF CYCLONE		ADG	3.56	106
	LSF GILDA S6107 U8084	WDA	3.58	108
	OLC CHATEAU K465	AScr.		14
OLC RENEE S18		CE	*	
	LMB ST RENEE 927	Grw. Sc.	G6	

					MILK								
EPD	1	-0.7	64	101	25	57	4	9	5	11	0.47	0.13	-0.01
% Rank	77%	61%	22%	20%	9%	5%	74%	80%	41%	46%	40%	45%	21%
Wts.		93	107	108									
Rαtio		93	691	1260)								

225

224 **BIEBER H HUGHES A438** Born: 5/26/2013 Reg: 1618019

BASIN HOBO 0545 BIEBER H HUGHES W109 BASIN ROSE 06T0

IA	AR .	100%
	Ra	tio
ADG	3.11	92 94
WDA	3.11	94
AScr.		h (1 - 1
CE	**	2/
Grw. Sc.	G5	

BIEBER DEISGNER 303T AoD: 6 MPPA 97.5 **BIEBER DESIGNER 6865**

					MILK								
EPD % Rank	4	-1.8	60	82	21	51	4	13	2	15	0.67	0.15	0.01
% Rank	46%	39%	34%	61%	33%	24%	75%	12%	82%	5%	12%	41%	59%
Wts.		89	103	93									
Ratio		89	593	1090)								

BIEBER MAXIMUS 9663

BIEBER OLY A434

Born: 5/24/2013	Reg: 1617893	III AR 68.	8% SM	25% UI	K 6.2%
	RED SSS OLY 554T			Ra	tio
VGW OLY 903	VGW TM-DORA 0758		ADG WDA	3.76 3.51	112 106
BD3P DURHEIM	WS BEEF MAKER R13		AScr. CE	**	
MPPA 104.6	DURHEIM 521		Grw. Sc.	G5	
alter to be					

						MILK								
1	EPD	4	-5.7	53	90	25	51	-2	7	3	9	0.32	0.1	-0.05
1	% Rank	46%	3%	60%	44%	9%	23%	26%	94%	71%	74%	74%	51%	1%
1	Wts.		57	67	101									
1	Ratio		58	645	1237	7								

228 **BIEBER H HUGHES A464**

Born: 6/2/2013 Reg: 1618018 BASIN HOBO 0545 BIEBER H HUGHES W109 BASIN ROSE 06T0 **BASIN TREND SETTER 6074** BIEBER FLOWER 301U AoD: 5 **BIEBER FLOWER 9921**

ADG	2.93	87
WDA	2.99	90
AScr.		
CE	***	
Grw. Sc.	G4	
-	1000	

1A AR 100%

Batio

						MILK								
	EPD	6	-0.9	60	79	25	55	4	12	7	16	0.69	0.41	0.03
	% Rank	28%	57%	36%	67%	25 9%	9%	75%	18%	16%	2%	10%	9%	87%
	Wts.		87	100	92									
1	Ratio		87	591	1060)								

230

MPPA 102.9

226

BIEBER OLY A395

1A AR 100% Born: 5/2/2013 Reg: 1617901 RED SSS OLY 554T Ratio VGW OLY 903 ADG 3.32 98 VGW TM-DORA 0758 WDA 2.94 93 AScr. A-1 HAY MAKER 511V *** CE BIEBER MISS DANA 139Y AoD: 2 G5 Grw. Sc. MPPA 95.2 **BIEBER MISS DANA 134W**

												REA FAT
EPD	6	-6.9	48	89	19	43	8	9	2	13	0.14	0.01 -0.02 70% 11%
% Rank	28%	1%	77%	46%	51%	73%	95%	81%	82%	21%	94%	70% 11%
Wts.			84	88								
Ratio		68	542	1075	5							

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

EPD	6	-2.7	65	95	22	54	3	8	6	15	0.83 4%	0.22	0
% Rank	28%	25%	19%	32%	24%	10%	67%	84%	26%	6%	4%	29%	42%
Wts.		83	99	91									
Ratio		86	584	1050									

229 **BIEBER GOLDRUSH A475**

Born: 6/10/2013 Reg: 1617890 1B AR 96.9% UK 3.1												
			Rat									
RHRA GOLD RUSH	1000	DG /DA	3.18 3.2	101 101								
	RHRA MATTIE CHEY 019 402P											
BD3P DURHEIM 46	NORSEMAN KING 229 AoD: 3		E	**								
MPPA 99.4 DU	G	rw. Sc.	G5									
CED BW WW Y	W MILK TM ME HPO	G CEM STA	Y MA	ARB RE	A FAT							

					MILLER								
EPD	2	-0.7	56	93	24	52	-4	9	0	9	0.45	0.51	0.02
% Rank	67%	61%	49%	37%	24 13%	19%	17%	73%	94%	68%	44%	4%	77%
Wts. Ratio		85	99	105									
Ratio		86	642	1142	2								

231 **BIEBER H HUGHES A483**

Born: 6/22/2013	Reg: 1617974		1A	AR 1	00%
	BASIN HOBO 0545			Rat	io
BIEBER H HUGI	HES W109 BASIN ROSE 06T0	4	ADG	2.99	95
	DASIN ROSE 0010		WDA	3.1	98
	BASIN SALUTE 5863		AScr.	***	2021
BASIN FLOWER			CE		
MPPA 100.2	BASIN FLOWER 5234		Grw. Sc.	G4	-

					MILK								
EPD	8	-4.1	51	73	19	44	6	14	8	17	0.42	0.06	0
% Rank	15%	10%	67%	78%	53%	65%	89%	4%	9%	1%	51%	59%	42%
Wts.		74	85	102									
Ratio		74	624	1102	19 53%								

BIEBER EPIC A419

Born: 5/19/2013	Reg: 1618027	1B AR 99.99				
	BECKTON EPIC K F075		Rα	tio		
BECKTON EPIC	C R397 K	ADG	3.55	105		
	BECKTON KIT F468 IL					
	DEORION RILL 400 JE	WDA	3.29	99		
	BIEBER WECOTA 10786	AScr.		1921		
		CE	*	100 110		
BIEBER DINA 32	26U AoD: 5			200		
MPPA 95.3	BIEBER DINA 10106	Grw. Sc.	G6	1997		
	DILDLI (DI VI 1 10100			A CONTRACTOR OF A		

					MILK								
EPD	2	0.5	61	105	17	47	13	13	5	15	0.54	0.39	0.05
% Rank	67%	83%	33%	14%	69%	47%	99%	9%	41%	6%	27%	10%	97%
Wts.		101	114	87	69%								
Rαtio		99	558	1116	6								

227 **BIEBER CYCLONE A451**

Born: 5/29/2013	Reg: 1617956	1 <i>A</i>	AR I	.00%
LOT OVOL ONT	HXC CONQUEST 4405P		Rα	
LSF CYCLONE	9934 W LSF GILDA S6107 U8084	ADG WDA	2.9 2.88	86 87
	GMRA MAKE IT EASY 8226	AScr.	2.00	
BIEBER DINA 3	63X AoD: 3	CE	*** G5	
MPPA 95.1	BIEBER DINA 176U	Grw. Sc.	Go	

Grw. Sc. G6

232	BIEBER CYCLO	NE	A4	14
Born: 5/16/2013	Reg: 1617915	1A	AR	100%
LSF CYCLONE	HXC CONQUEST 4405P 9934W LSF GILDA S6107 U8084	ADG WDA	Ra 3.72 3.38	tio 110 102
BIEBER LASS 2	LCOC HIGH NOON A093R	AScr. CE	***	1

BIEBER LASS 217X AoD: 3 MPPA 97.2 BASIN LASS 4001 BR

	CED	BW	ww	YW	MILK	ТМ	ME	HPG	CEM	STAY	MARB	REA	FAT
	6	-2	63	101	23	55	7	7	3	16	0.83	0.57	0.01
% Ran	k 28%	36%	24%	21%	19%	10%	91%	93%	71%	3%	4%	3%	59%
Wts.		85											
Ratio)	88	593	1189)								

BIEBER C	DLY	A 4	00
Reg: 1617921	1A	AR	100%
RED SSS OLY 554T		Ro	tio
VGW TM-DORA 0758	ADG WDA	3.38 2.95	100 93
MESSMER PACKER S008	AScr.		12
BIEBER RED BEVERLY 148T	Grw. Sc.	G5	
	Reg: 1617921 RED SSS OLY 554T VGW TM-DORA 0758	Reg: 16179211ARED SSS OLY 554TADGVGW TM-DORA 0758WDAMESSMER PACKER S008AScr.CECE	RED SSS OLY 554T Ro VGW TM-DORA 0758 ADG 3.38 WDA 2.95 MESSMER PACKER S008 AScr. CVERLY 239Y AoD: 2 CE

						MILK								
EPI	D	3	-5.2	52	95	12	38	4	10	4	15	0.36	0.19	-0.01
% R	ank	56%	5%	64%	33%	93%	90%	71%	63%	56%	8%	65%	34%	21%
Wt	s.		63	85	84									
Rα	tio		69	523	1065	5								





















BULL MORTALITY and LOSS OF USE INSURANCE



Option 1: Bull Mortality and Loss of Use Coverage

Values:	Bulls valued up to \$25,000, not to exceed purchase price.
Term:	One Year Policy Term
Premium:	12% of the Purchase Price Premium Fully Earned \$150 Minimum Premium Per Animal
Testing:	All bulls must be tested, certified and listed in the official catalog of a herd sale.

Please see the reverse side for further coverage information.

Full Mortality:

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

Loss of Use:

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

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

Option 2: Bull Mortality Coverage

Values:	Bulls valued up to \$25,000, not to exceed purchase price.
Term:	Renewable One-Year Policy Term for Bulls 6 Month - 7 Years of age.
Premium:	5.5% of the Purchase Price Premium Fully Earned \$150 Minimum Premium Per Animal
Testing:	Veterinarian examination and signed statement of health required for all bulls for which coverage is requested.

Insurance Coverage **Underwritten By:**

A.M. Best Rating: A VI

Aegis Security Insurance Company

Full Mortality:

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



Eric Pavne 605-225-4270

PO Box 1540 Aberdeen, SD 57402



Policies Serviced and Billed by: Concorde General Agency PO Box 10459, Fargo, ND 58106-0459

Bull Selection Simplified.

Building a cow herd?

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

Breeding virgin heifers?

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

Selling calves or yearlings?

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

Retaining Ownership?

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

Selling on a Grid?

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

Ranch Tested. Rancher Trusted. Red Angus (940) 387-3502 • RedAngus.org

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

BIEBER ROOSEVELT W384

Born: 3/1/2009

Reg: 1311829 100% Red Angus 1A

BASIN TREND SETTER 6074 BIEBER ROUGH RIDER 10712 **BIEBER ADELLE 8958**

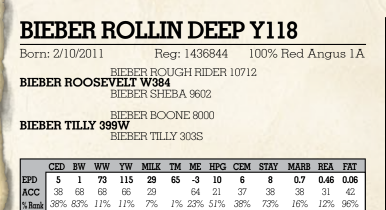
C A FUTURE DIRECTION 5321 **BIEBER SHEBA 9602**

BIEBER SHEBA 5537

													_
											MARB		
EPD	9	0.2	54	80	31	58	-17	13	10	10	0.81	0.17	0.06
ACC	66	82	79	80	63		67	25	64	40	41	35	45
% Rank	18%	74%	55%	60%	4%	8%	2%	22%	10%	54%	0.81 41 9%	40%	96%



Roosevelt W384 is really the epitome what we think a great size should be like. Roosevelt had posted data on over 300 progeny. We used Roosevelt on heifers the first few years. His daughters are already turning heads and with ME in the top 2% of the breed and marbling in the top 9%. His progeny have caught the attention of about every good cowman who walks on the ranch or sees them in the programs that have used him. A breeding bull like this comes after years of a designed breeding program. Semen available from Bieber Red Angus.





Rollin Deep Y118 has gotten favorable reviews. The last daughter to sell was at jeffries Land and Cattle for \$9000 to Seth Leachman and partners. Seth is very talented at finding the good ones and we are likely to see this one down the road. We will have a number of sons next spring and will continue to use him in our program. We plan to have Semen availabe Jan 2015.

BIEBER RUMOR HAS IT A554

Born: 5/8/2013

Reg: 1619859 100% Red Angus 1A

BIEBER ROUGH RIDER 10712 BIEBER ROOSEVELT W384 **BIEBER SHEBA 9602**

BFCK CHEROKEE CNYN 4912

BASIN PRIDE 2048 BASIN PRIDE 0880

	CED	BW	ww	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-0.9	62	84	28	59	-13	13	5	12	0.71	0.53	0
ACC	32	33	29	29	24		18	8	32	11	24	22	24
% Rank	21%	57%	29%	57%	2%	3%	2%	13%	41%	32%	9%	4%	42%



This Recossevelt son is out of a cow that we thought was one of the top cows that we had purchassed from the Basin buyout, Basin pride 2048 who sold as the high selling good and puts together a pretty nice package of data. Replacing Roosevelt is going to be hard but this son sure has a lot going for him.

BIEBER HARD DRIVE Y120

Born: 2/11/2011

Reg: 1436718 100% Red Angus 1A

CCF GOLD BAR 0251 LACY GOLD BAR 8123 LACY MS CHEROKEE 557P

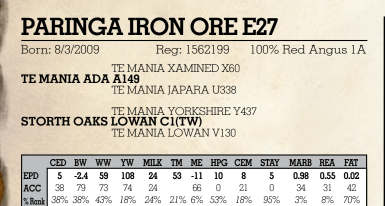
LJC MISSION STATEMENT P27

BIEBER LAURA 158W BASIN LAURA 5301

											MARB		
EPD	8	-3.9	59	98	23	52	5	13	2	12	0.84	0.8	-0.01
ACC	38	55	47	49	27		54	21	37	38	34	27	38
% Rank	17%	13%	40%	28%	22%	21%	73%	14%	78%	35%	0.84 34 4%	1%	22%



Hard Drive Y120 sold to Select Sires in our 2013 production sale. When you study Hard Drive's data you are pretty hard pressed to find a sire that will post as many traits in as high of percent rank as he does. Hard Drive has went lower on BW so expect his progeny to be in high demand. We have used Hard Drive heavily in 2013 and 2014 and will have a great sampling the next few years. We are lucky to have several groups of commercial heifers bred to him in the offering giving commercial customers the edge when it comes to genetics.





We had the opportunity to be a member of a limited group that sampled Iron Ore in the US. His data in Australia looked very promising and his US data seems to be getting better and better. Iron Ore is going to lead the way in marbling and has a lot of other data that is very desirable. His service sells.

BIEBER STORMER Z433

Born	: 2/5	/201	2		Re	∋g:	1522	2532	1	00% 1	Red A	ngu	ıs lA		
LSF	CYC	LO	NE 9	934V	CON V GILDA	-									
BIEB	BIEBER MAKIN HAY 9913 BER SUE 359X LCC SUE NA011														
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT		
EPD	6	-1.6	88	141	18	62	8	5	1	11	0.82	0.27	0		
ACC	29	42	36	38	23		3	21	32	38	33	27	36		
% Rank	28%	44%	1%	1%	56%	1%	92%	98%	85%	39%	5%	23%	43%		



Stormer sold to Accelerated Genetics and Bachman Farms, Mo at our 2012 Production sale. We used him natural service and we really like what we see. We used him harder in 2014 and continue to really like the progeny. At this point we think Stormer will sire a bit more frame but he is pretty hard to beat if you need to move a population to more growth and carcass. Semen is available thru Accelerated Genetics.

BIEBER ROUSE SAMURAI X22

Born: 2/16/2010

/2010 Reg: 1363427 100% Red Angus 1A

BFCK CHEROKEE CNYN 4912 LCC CHEYENNE B221L HXC 701G

BIEBER BOONE 8000

GHR MARITA R31 GHR M03 MARITA

	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	5	-4.9	71	112	25	61	12	9	7	12	0.77 42 11%	-0.08	0.06
ACC	48	76	69	71	32		66	32	40	45	42	36	46
% Rank	38%	12%	13%	14%	18%	4%	95%	64%	24%	31%	11%	77%	96%



Samurai X22 was produced by our cooperator and friend Gene Rouse and sold to Select Sires in 2011. For years we looked for a Cheyenne son we could tie into, and finally he showed up in our own offering, thanks to Gene. Samurai's data hits a lot of sweet spots being right where we would like to have it to find the most versatile and profitable cattle. Samurai has that Red Angus color that George Chiga indicated was the mark of leading herd sires in his time. Samurai Service sells Samurai semen is available through Select Sires.

3
& Red Angus 1A
Y MARB REA FAT
0.99 0.39 0.06
1



Spartacus A193 sold this past spring to Accelerated Genetics and Jefferies Land and Cattle. We have been really excited about this bull and are looking forward to his progeny. Semen will be available next spring and Bieber Red Angus will sample him heavily in 2015. Spartacus A193 puts as many traits related to profit as any bull we can find. We are flushing his dam and wonder why we didn't do it years ago. She is one of those very moderate cows with as pleasant of disposition as any cow on the ranch. The Tilly cow line has been as solid as they come. Semen will be available thru Accelerated Genetics in 2015.

SCHULER ENDURANCE 2101Z

Born: 2/17/2012

12 Reg: 1515451 100% Red Angus 1A

8%

2%

10% 98%

BECKTON NEBULA P P707 SCHULER NEBULA P707 0050X SOR SHSTALDY MRED 1100L

% Rank 28% 23% 4% 4% 42% 5% 97% 72% 71%

SCHULER DYNATREND 8144U SOR FIREFLY DYNATREND 0431X

SOR FIREFLY ENT 5022R

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	8	-3.1	67	114	26	60	0	7	7	15	0.56	0.02	0.07
ACC	31	42	36	37	22		3	21	33	38	0.56 35	30	37
% Rank	15%	21%	13%	6%	5%	2%	39%	93%	16%	5%	24%	67%	99%



We partnered with Accelerated to purchase Endurance at Schuler annual production sale in 2013. We like the progeny and one of the things you will notice about Endurance and his progeny is that they are long bodied cattle. Endurance's service sells and semen is available thru Accelerated Genetics.

LSF RAB EXCLUSIVE 2793Z

Born: 2/26/2012 Reg: 1551325 100% Red Angus 1A

BECKTON NEBULA P P707 BROWN PARAMOUNT X7879 BROWN MS DESTINATION T7664

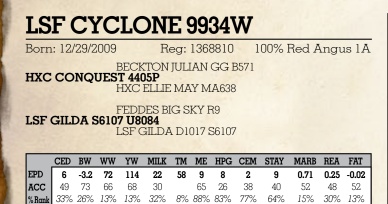
LIC MISSION STATEMENT D27

LIC MISSION STATEMENT P27 BROWN MS MISSION STMT W7525 BROWN MS CHEYENNE S7611

	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-3.7	70	115	17	53	5	14	6	17	1.16	0.15	0.04
ACC	28	31	25	24	17			0				27	
% Rank	21%	14%	8%	5%	64%	16%	78%	7%	26%	1%	1%	41%	93%



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





Cyclone 9934W really caught our eye in 2011 at the Ludvigson Sale and Jon Marshall, TX, bought him. We talked to Jon about a possible lease on the bull and Cyclone has been used here naturally. He sired the high selling bull last year Bieber Stormer Z433 who sold to Bachman Red Angus, MO and Accelerated Genetics. We continue to use Cyclone for his leading growth and carcass.

BII	EB	EF	R	E/	YL	M	C	CC)Y	Yl	24		
Born	: 2/1	5/20	11		Re	eg:	1436	6794	1	00%]	Red A	ngu	ıs lA
BIEB BIEB			IGH H YAN	ES V BASII LCOO NA 2	N ROS	SE O	6T0 001					11	
	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	7	-0.8	75	108	16	54	-3	10	3	16	0.57	0.66	0.01
ACC	42	65	56	56	27		60	25	37	38	36	30	40
% Rank	28%	61%	9%	17%	65%	18%	22%	51%	64%	5%	28%	4%	55%



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

BECKTON EPIC R397 K

Born: 3/19/2005 Reg: 1042135 100% Red Angus 1A

BECKTON EPIC D404 **BECKTON EPIC K F075** BECKTON BELGA D483 KR

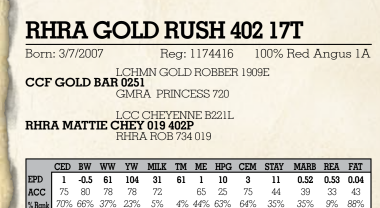
BECKTON JULIAN GG B571 **BECKTON KIT F468 JL**

BECKTON KIT A517 NP

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	-3	-0.2	74	125	20	57	4	17	7	14	0.57	0.59	0.08
ACC	85	92	91	90	84		68	63	84	49	57	53	55
% Ran	91%	69%	10%	5%	43%	11%	66%	4%	24%	11%	57 28%	6%	99%



We had the opportunity to purchase pasture rights on Epic R397 K at Milk Creek in the fall of 2012. Epic puts a number of measurable traits right in the sweet spot. We need to give credit where credit is due, cooperators Gene Rouse and Dan Bormann turned us on to Epic and we are glad they did. Epic sons sell.





Gold Rush is impressive, high libido, and high growth. When we had the opportunity to buy walking rights in December 2011, we took it. His sons have growth with muscle and do it in a pretty moderate package. Gold Rush's semen is available through Accelerated Genetics

VGW OLY 903

70% 2% 67%

76 77 57

64 80

ACC

% Rank

27%

EPD	1	-8.2	49	101	19	44	4	8	4	10	0.33	0.27	-0.01
	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
VGW TRADEMARK 4101 VGW TM-DORA 0758 VGW PT- DORY 0361													
RED	SSS	OĽ	Y 554	4T	CROV					CAR			
Born	: 1/2	7/20	009		Re	eg:	1322	2060	1	00%	Red A	ngu	ıs lA

66

51% 64% 67% 79%

-38

40

54%

39 32 44

67% 28% 23%

60

55%



Oly has been our mainstay for low BW with growth that really turns the curve upward. His end product traits put him in a pretty unique area. We have always thought Oly is a high end sire and still really like his progeny. He is easy fleshing and has a great disposition. Semen is available through Bieber Red Angus Ranch. Sons sell.

BIEBER MAKIN HAY X390

Born: 5/28/2010

Reg: 1395207 100% Red Angus 1A

BIEBER MAKE MIMI 7249 BIEBER MAKIN HAY 9913 **BIEBER ADELLE 8958**

LSF COMBINATION A301M BIEBER ERICA DATELINE 10223

CRRERICA DATELINE M140

	CED	BW	WW	YW	MILK	ΤM	ME	HPG	CEM	STAY	MARB	REĀ	FAT
EPD	5	-0.7	78	131	8	47	6	11	7	9	0.31	0.29	0.03
ACC	38	54	46	46	29		51	26	39	40	32	26	36
% Rank	35%	64%	3%	2%	98%	50%	82%	33%	22%	74%	32 73%	20%	85%

Makin Hay X390 sold to Bachman Farms in 2012 and has been doing an outstanding job so when the opportunity came for us to use him we jumped at it. His progeny have impressed Scott and he is very high libido. Makin Hay's service sells.

ANDRAS FUSION R236

Born:	9/18/2011
-------	-----------

Reg: 1506931 100% Red Angus 1A

MYTTY IN FOCUS ANDRAS IN FOCUS B175 DI ESTONIA 316

ANDRAS THUNDER B105 **ANDRAS BELLE B167** ANDRAS BELLE 416

		CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
	EPD	13	-2.9	60	97	26	56	1	10	9	10	0.75	0.05	0.01
2	ACC	27	28	22	20	15		10	0	27	0			15
	% Rank	2%	23%	34%	28%	6%	6%	44%	63%	5%	54%	7%	61%	59%

We liked this bull when he sold at Andras sale in 2013 and then saw the bull the next week at Origen in MT. We decided to sample him on cows in 2013 and then sampled him on both heifers and cows. We liked the outcross pedigree, his data and his phenotype. The calves are good and we will have several at the front of the offering in 2015. Fusion's service sells.

> "A pessimist sees difficulty in every opportunity;

An optimist sees the opportunity in every difficulty."

Winston Churchill (1874 - 1965)

PIE RIGHT KIND 342

Born: 2/7/2013 Reg: 1651725

100% Red Angus 1A

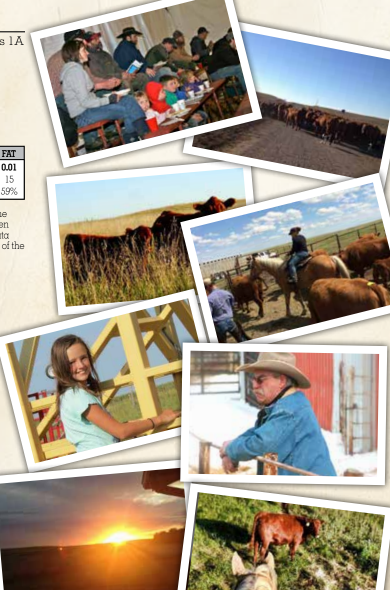
BUF CRK LANCER R017 BUF CRK THE RIGHT KIND U199 BUF CRK SHOSHONE R353

RED NORTHLINE TRUEBLOOD 341T

PIE FAYE 1278 PIE FAYE 4039

	CED	BW	WW	YW	MILK	TM	ME	HPG	CEM	STAY	MARB	REA	FAT
EPD	3	0.2	59	101	16	45	-7	13	7	11	0.64 26 14%	-0.18	0.08
ACC	32	39	34	35	25		4	8	33	0	26	24	33
% Rank	57%	78%	40%	21%	77%	60%	9%	17%	16%	51%	14%	96%	99%

Right Kind U199 has been siring some very good sons at Pieper Red Angus. We found 342 this spring and really liked him and tied in and bought him. 342 came thru this season in really good shape and we like what we see. Right Kind 342's service sells.





Profit Simplified... Multi-breed EPD base simplifies selection

Since 2010, the Red Angus Association of America (RAAA) and the American Simmental Association (ASA) have combined their growth and carcass datasets to provide commercial producers with the most reliable EPDs in the beef industry. In the summer of 2012, RAAA and ASA adopted a common base for Growth (BW, WW, YW, Milk) and Carcass (MARB, YG, CW, REA, FAT) EPDs so that all animals registered in either RAAA or ASA can be directly compared – regardless of breed makeup.

What is BASE?

For decades, each breed association has presented EPDs in their own language (the base). Base is no more than a reference point for any trait against which subsequent generations of animals are compared. The establishment of a base ensures that the population future generations are compared to remains stable, which allows the breed's genetic trend to be accurately identified. **Raw Genetic Value + Base Adjustment = Published EPD**

Study Percentile Ranks...

Percentile ranks are an easy reference and therefore a powerful tool to assist you in becoming accustomed to the new multi-breed base. Red Angus EPD percentile ranks are presented along with all active animals' EPDs, and reference how animals compare within their respective Red Angus subpopulations, i.e. Sire Summary Sires, Active Dams, Non-Parent Bulls, etc. It's important to realize that although the multi-breed base allows for the direct comparison of Red Angus and Simmental EPDs, the percent ranks for Red Angus animals will continue to simply compare the genetics of Red Angus animals against other Red Angus. Thus, an animal that was in the top 10% for growth under the old Red Angus base will still be in the top 10% for growth in the new Red Angus multi-breed base.

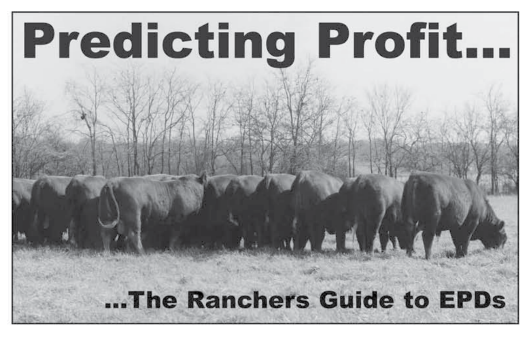
Example:

In the past, you preferred to purchase bulls that had a -2.0 or lower BW EPD.

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

Other Examples:

Pr		election Th RAAA Bas					lection Th Iulti-Breed		
	EPD		% R	ank		EPD		% R	ank
36 \	WW EPD		40	%	58 or h	igher WW	EPD	40	%
0.08 N	ARB EP	D	50	%	0.38 or hi	igher MAR	B EPD	50	%
0.24	REA EP)	20	%	0.30 or h	nigher REA	EPD	20	%
						9			
"Old" RAAA									
BASE	BW	ww	YW	Milk	MARB	YG	CW	REA	FAT
10%	-2.9	46	84	22	0.31	-0.15	52	0.32	-0.03
20%	-2.0	42	77	21	0.23	-0.11	47	0.24	-0.02
30%	-1.4	38	71	19	0.17	-0.08	43	0.18	-0.01
40%	-0.8	36	66	18	0.12	-0.05	40	0.13	-0.01
50%	-0.3	33	62	17	0.08	-0.03	37	0.09	0.00
60%	0.2	30	58	16	0.03	-0.01	34	0.04	0.01
70%	0.8	28	53	15	-0.02	0.02	31	-0.01	0.01
80%	1.4	24	47	13	-0.08	0.05	27	-0.07	0.02
90%	2.3	20	40	12	-0.16	0.09	22	-0.15	0.03
"NEW" Multi-									
Breed Base	BW	ww	YW	Milk	MARB	YG	CW	REA	FAT
10%	-3.6	68	105	24	0.61	-0.13	33	0.38	-0.03
20%	-2.7	64	98	23	0.53	-0.09	28	0.30	-0.02
30%	-2.1	60	92	21	0.47	-0.06	24	0.24	-0.01
40%	-1.5	58	87	20	0.42	-0.03	21	0.19	-0.01
50%	-1.0	55	83	19	0.38	-0.01	18	0.15	0.00
60%	-0.5	52	79	18	0.33	0.01	15	0.10	0.00
70%	0.1	50	74	17	0.28	0.04	12	0.05	0.01
80%	0.7	46	68	15	0.22	0.07	8	-0.01	0.02
90%	1.6	42	61	14	0.14	0.11	3	-0.09	0.03



Cowherd Building Traits

Profit starts at Reproduction!

Placing selection pressure on traits that will have a direct impact on your marketed product (weaned calves, yearlings, carcasses sold in the meat) can certainly increase your revenue on a per calf basis. However, in order to achieve the higher goal of increased revenue per cow exposed, selection pressure must be placed on cow herd building traits.

Profitable reproduction can be boiled down to success in these four Economically Relevant Traits:

Calving Ease Direct (CED): The expected progeny difference of calves being born unassisted from two year-old heifers. The Red Angus CED model accounts for contemporary group birth weight differences and calving ease scores.

Heifer Pregnancy (HPG): The expected progeny difference of heifers conceiving to calve at two years of age.

Calving Ease Maternal (CEM): The expected progeny difference of a given animal's daughters calving unassisted at two years of age.

Stayability (STAY): The expected progeny difference of a bull's daughters remaining in the herd until at least six years of age. Females that don't stay in the herd that long are losing money, and they also contribute to a higher rate of replacement females that the rancher can't cash crop. **Cows Eat Money!** That's why Red Angus published the Mature Cow Maintenance Energy EPD (ME EPD), becoming the first beef breed to evaluate the expense side of the ranchers' profit equation. Here are the facts:

 ME predicts differences in maintenance energy requirements of mature daughters of a bull.

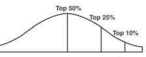
 Maintenance energy requirements are directly related to feed cost - often producers' largest single expense.

. The lower the ME EPD, the less feed

daughters require to maintain body condition.
ME can be used to ensure environmental fit, and to estimate additional feed required by increased growth & milk. With a long standing commitment to better serve this continually changing beef industry, Red Angus has prepared for tomorrow's challenges through New & Improved Genetic Predictions (EPDs).

Red Angus has combined databases and subsequent EPD calculations with the American Simmental Association in order to simplify producers' use of crossbreeding programs by supplying them with true multi-breed EPDs. This enhancement enables Red Angus to provide reliable EPDs on all animals in the database, regardless of breed composition. Additionally, with the recent changes to carcass value Red Angus has added Carcass Weight and Yield Grade to its arsenal of ERTs.

EPDs are the most reliable predictors of an animal's true genetic merit. As the only major beef breed to mandate Total Herd Reporting (THR), Red Angus EPDs have the built in advantage of being calculated from 15 years of complete contemporary group data. EPDs have "fast-tracked" beef cattle improvement and removed much of the guesswork associated with selecting range bulls.

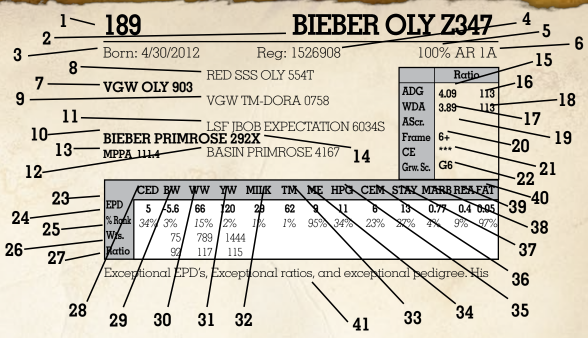


Percer	ntiles fo	or Non	Parent	s Unde	r Two Y	ears o	f Age								
Top %	CED	BW	ww	YW	Milk	TM	ME	HPG	CEM	ST	MARB	YG	CW	REA	FAT
1%	13	-6.0	81	125	30	62	-10	15	11	18	0.84	-0.23	47	0.59	-0.0
2%	12	-5.4	78	120	29	60	-9	14	10	17	0.79	-0.21	43	0.54	-0.0
3%	12	-5.0	76	117	28	59	-8	14	10	17	0.76	-0.19	41	0.50	-0.0
4%	11	-4.7	75	114	28	59	-7	14	9	16	0.73	-0.18	40	0.48	-0.0
5%	11	-4.5	73	113	27	58	-7	13	9	16	0.71	-0.17	38	0.46	-0.0
10%	9	-3.7	70	106	26	56	-5	13	8	15	0.64	-0.13	34	0.39	-0.0
15%	8	-3.2	67	102	25	54	-3	12	7	14	0.60	-0.11	31	0.35	-0.0
20%	7	-2.8	65	98	24	53	-2	12	7	13	0.56	-0.09	28	0.31	-0.0
25%	7	-2.4	63	95	23	52	-2	11	6	13	0.53	-0.07	26	0.28	-0.0
30%	6	-2.1	62	92	22	51	-1	11	6	13	0.50	-0.06	24	0.26	-0.0
35%	6	-1.8	60	90	22	50	0	11	5	12	0.47	-0.05	23	0.23	-0.0
40%	5	-1.5	59	88	21	50	1	11	5	12	0.45	-0.03	21	0.21	-0.0
45%	5	-1.3	57	85	21	49	1	10	4	11	0.42	-0.02	20	0.18	0.0
50%	4	-1.0	56	83	20	48	2	10	4	11	0.40	-0.01	18	0.16	0.0
55%	3	-0.7	55	81	19	47	3	10	4	11	0.37	0.00	16	0.14	0.0
60%	3	-0.5	53	78	19	46	3	9	3	10	0.35	0.01	15	0.11	0.0
65%	2	-0.2	52	76	18	46	4	9	3	10	0.33	0.03	13	0.09	0.0
70%	2	0.1	50	74	18	45	5	9	2	9	0.30	0.04	12	0.06	0.0
75%	1	0.4	49	71	17	44	6	9	2	9	0.27	0.05	10	0.04	0.0
80%	1	0.8	47	68	16	43	6	8	1	9	0.24	0.07	8	0.00	0.0
85%	0	1.2	45	64	15	42	7	8	1	8	0.20	0.09	5	-0.03	0.0
90%	-1	1.7	42	60	14	40	9	7	0	7	0.15	0.11	2	-0.08	0.0
95%	-3	2.5	39	53	13	38	11	7	-1	6	0.08	0.15	-2	-0.14	0.04

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



HOW TO READ DATA DEFINITIONS



1. Lot Number - This is the lot number of the animal. Cattle will have a white tag that will correspond to that number. Generally cattle will sell in Lot number order.

2. Name - This is the registered name of the animal. Generally we name bulls after the sire and females after the dam name.

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

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

5. Breed - This area has the breed composition and 3. Breed - This afted rules the bleed composition and category as determined by the Red Angus Sussciation of America. Breed Codes are AR-Red Angus SM-Simmental XX-Unknown. The Unknown cattle are largely cattle that we couldn't prove percentages of parents on the Durheim That unknown breed is either Simmental or Red Angus in the Durheim foundation cattle.

- 6. Category 1A=100% Red Angus with no disqualifying features 1B=87% to 99.9% Red Angus with no disqualifying
- II Equal to or greater than 87% up to and including 100% Angus blood content having one or more disqualifying
- characteristics III=Less than 87% Angus blood content

Disqualifing Features include scurs or horns, ineligible white, black pigment, progeny of multiple sire groups, and missing birth date, or weaning weight and date.

7. Sire - Sire of the animal

8. Paternal Grand Sire - Sire of the Sire

9. Paternal Grand Dam - Dam of the Sire

10. Dam - Dam of the animal

11. Maternal Grand Sire - Sire of the Dam

12. Maternal Grand Dam - Dam of the Dam

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

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

15. ADG - Average Daily Gain -- Measurement of daily body weight change over a specified period of time of an animal on a feed test.

16. ADG Ratio - Average Daily Gain Ratio - The ratio of the animal within its contemporary group. ET and Twins will be marked with a TW and ET. These animals have no contemporary group.

17. WDA - Weight Per Day of Age -- Weight of an individual divided by days of age

18. WDA Ratio - Weight Per Day of Age Ratio -- Weight of an individual divided by days of age. ET and Twins will be marked with a TW and ET. These animals have no contemporary group.

19. AScr. - Adjusted Scrotal Circumfence--A measure of testes size obtained by measuring the distance around the testicles in the scrotum with a circular tape. Related to semen-producing capacity and is adjusted to Yearling age. Scrotal Measurement are provided on a supplement sheet 1 week prior to the sale and at the sale.

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

21. CE - Calving Ease Score – This is our recommendation for CE based upon the data and the pedigree. *** = Use on heiters. Expect less calving difficulty ** = Use on growthy neiters and orws. Expect moderate calving difficulty on heiters and very little difficulty on cows. * = Use on cows. Expect difficulty on heifers and some to very little calving difficulty on cows.

22. Grw. Sc. - Growth Score - This is our recommendation for growth based upon the data and the pedigree. G6 = maximum growth rating, G5 = high growth rating, G4 = moderately high growth rating, G3 = average growth rating, G1 = lowgrowth rating.

23. EPD - Expected Progeny Difference -- The difference in expected performance of future progeny of an individual, compared with expected performance of future progeny of an individual of average genetic merit in the base time frame for the genetic evaluation. EPDs are estimated from phenotypic merit of an individual and all of its relatives and are estimates of one-half the breeding values. EPDs are generally reported in units of measurement for the trait (e.g., lb., in., etc.).

24. acc - Accuracy -- A measure of the reliability of an EPD. Accuracy values are reported as decimal numbers between zero and one. Values closer to one indicate larger amounts of available information and greater certainty that a bull's EPD will not change significantly as more progeny information becomes available. Bieber Red Angus reports the accuracy values for sites since they have high accuracies. EPD are a more reliable estimate of performance than weight, ratios or other measurements. Understanding ACCURACY. Red Angus EPDs are often presented with a corresponding accuracy value, which measures the strength of the relationship between the genetic prediction (EPD) and true genetic value. Accuracies are reported

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

25. ***Rank** - This is the percentage rank of the EPD within the type of animal. Rank groups are Proven and Op-portunity Sires, Active Dams and Non Parent under Two Years of Age.

26. Wts - Weight-The weight for that trait in that column adjusted to a constant days of age by Red Angus Association and Beef Improvement standards.

27. Ratio - Ratio-The ratio for that trait in that column within its contemporary group. ET and Twins will be marked with a TW and ET a have no contemporary group.

28. CED - Calving Ease Direct - predicts the probability of calves being born unassisted out of 2-year-old heifers. Producers want live calves - born unassisted. Selecting on actual birth weight is flawed; it is influenced by nongenetic factors such as nutrition and weather (ambient temperature). While BW EPD removes these non-genetic factors, Red Angus' CED EPD is the best predictor of calving ease. The CED EPD includes variation in BW plus other influential genetic factors such as gestation length, calf shape, etc.

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

BW - Birth Weight (BW) -- The actual weight in pounds

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

WW - Weaning Weight-- The 205 adjusted weight. This is an indicator of growth up to weaning.

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

 \boldsymbol{YW} - Yearling Weight --The 365 adjusted weight. This is a measure of growth from birth to yearling.

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

33. TM - Total Maternal EPD - predicts the rancher's actual

observation of weaning weights of calves raised by an animal's daughters. TM includes the daughter's milk EPD plus hall of her genetic contribution to her call's weaning weight EPD. The formula for TM EPD is: TM EPD = Milk EPD + 1/2 (WW EPD)

34. ME - Maintenance Energy - predicts differences in daughters maintenance energy requirements and is expressed in Mcal/Month. Recognizing that 70% of cow herd feed costs are burned up in maintaining weight and condition, Red Angus ME EPD allows for the selection of bulls whose daughters will require less feed; thus, reducing cowherd expenses. Include selection pressure for ME EPD to ensure feed costs don't get out of line when selection is made for greater performance and production. At Bieber Red Angus we collect cow weight at weaning time to insure greater accuracy of this EPD.

35. HPG - Heifer Pregnancy - predicts the probability of heifers conceiving to calve at two years of age. Many breeds offer genetic predictions of yearling bull scrotal circumfer-ence as an indicator of age of puberty. While puberty is a prerequisite, many factors influence pregnancy rate. Red Angus' HPG EPD offers a tool which selects for what is economically relevant to ranchers - pregnant heifers. At Bieber Red Angus we submit all heifer breeding data to insure the accuracy of this EPD.

36. CEM - Calving Ease Maternal (CEM) - predicts the probability of a given animal's daughters calving unassisted at two years of age. Replacement heifers should be able to calve on their own. Red Angus' CEM EPD offers the industry's most reliable prediction to address that concern. It includes not only the predisposition for a female to calve unassisted, but also her contribution to her calf's traits(birth weight, calf shape, etc.) that make it more likely to be born

37. STAY - Stayability (STAY) – predicts the probability of a bull's daughters remaining productive until at least six years of age. Why six? That's how long it takes a female to breakeven given all the expenses of development

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

39. REA - Rib Eye Area - predicts differences of carcass With Find Find A sector of the sector of th

40. FAT - 12th Rib Fat Thickness - predicts differences for carcass fat depth over the 12th rib, as expressed in inches. Increases in fat thickness has a detrimental effect on Yield Grade. Fat thickness measured in young seedstock, maybe an indicator of fleshing ability.

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

TERMS AND CONDITIONS



If you can't attend the sale & would like to buy cattle, call Craig (605-439-3628 / 605-216-8169 / 605-439-3545) before the sale. Tell us what you are looking for and we will assist in arrangement to help you participate in the offering.

We will call you after the sale and inform you of your purchases. We guarantee your purchase will be satisfactory.

TELEPHONE BIDDING

We will have available telephone bidding by conference call. If you wish to bid over the phone, please register before sale day.

INTERNET BIDDING

See page 3 for information.

The Red Angus Assn. Terms and Conditions will apply if the terms and conditions printed here are not applicable.

BIDDING DISPUTES: The auctioneer in charge will settle any disputes as to bids, and his decision on such matters shall be final.

TERMS: The terms of the sale are cash; the right of property shall not pass until after settlement is made. All settlements will be made with the clerks of the sale immediately following the conclusion of the sale and before any cattle will be released from the ranch.

RETAINED INTEREST: We are retaining 1/2 interest in all bulls in the sale. We are selling the remaining 1/2 interest, full possession, and full salvage value on these bulls. This option gives Bieber Red Angus Ranch the option to collect, use and market semen from the bull and does not restrict the purchaser from doing the same. This collection, unless agreed otherwise, would be done at the expense of Bieber Red Angus Ranch, at the buyer's convenience. Also at the time of purchase, the highest bidder on a retained interest bull may elect to purchase exclusive semen rights for 100% of the purchase price in addition to the purchased price on retained bulls. If a buyer elects to purchase exclusive semen rights, Bieber Red Angus Ranch interest then becomes in herd use only, but Bieber Red Angus Ranch retains all rights to use the bull within their herd.

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

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

CERTIFICATE OF REGISTRY: A certificate of registry and transfer will be furnished for each animal sold as a registered animal, after settlement has been made.

HEALTH: All cattle will have official health certificates and will sell guaranteed exported to Canada. Canadian health certificates will be charged at cost on animals selling under \$4000.

ANNOUNCEMENTS: Changes of information contained in this catalog relating to the animals offered for the sale will be announced from the auction box and such announcements shall take precedence. Errors discovered in the catalog will be corrected by announcements at sale time, and such corrections will take precedence over the printed matter in this catalog.

BREEDER'S GUARANTEE: 1. All animals are guaranteed breeders, with the exception of: a) calves under twelve months of age; b) animals shown by Purchaser after sale (in cases of animals shown after purchase, the breeding guarantee, if any, shall be such as agreed upon between Seller and Buyer) c) Any open heifer that has been flushed for embryo transfer; or d) gross negligence or willful misconduct on the part of the Purchaser. 2. Bulls are guaranteed breeders if not allowed to run with the herd until at least 14 months of age. Any bull which either: a) settles 1/3 or more of the healthy cows he serves; b) is the sire of 20 or more animals; or c) settles cows by natural service and passes a fertility test made by a competent veterinarian during any 6 month period of trial (provided for in paragraph 2 of the section of these sale terms and conditions entitled "Options and Privileges of Return or Adjustment") shall be considered a breeder.

Any guarantee with respect to the ability to freeze semen shall be by separate agreement between Buyer and Seller.

Open females have not been served and are so guaranteed.

IDENTIFICATION: Each animal carries a readable tattoo. Tag numbers on the cattle correspond with lot and tattoo numbers in this catalog. Purchaser agrees to use full name of animal in advertising and on stall cards at shows.

OPTIONS AND PRIVILEGES OF RETURN OR ADJUSTMENT:

1. All claims for adjustment or refund must be made in writing either within six months of the sale date or no later than six months after the animal reaches 18 months of age, with the exception of claims involving defects or parentage.

2. In the event an animal is claimed to be a non-breeder, the animal may be returned to the farm of the Seller if in good condition and complying with the health requirements of the Seller's state. The Seller shall be entitled to six months' trial following the return of the animal in which to prove the animal is a breeder, the Seller shall, at the option of the Buyer, replace the animal with another of equal value or grant the Buyer a credit for use on any products marketed by the Seller. Such credit of the full purchase price shall in any case be deemed full satisfaction and settlement. Any expense incurred for transporting an animal claimed to be a non-breeder shall be the responsibility of the Purchaser, except that the Seller shall be responsible for the transportation costs in excess of the distance between the Purchaser's farm and the location where the sale took place. If the Seller proves the animal is a breeder, it shall be the obligation of the Purchaser to take delivery of the animal and pay all expense incurred for transportation.

3. If a female sold as "safe in calf" proves not to be in calf, the Purchaser may receive service from the bull previously used, if available, or if the bull is not available, the Seller shall be obligated to make a satisfactory adjustment on the purchase price upon return of the animal to the farm of the Seller. Any adjustment provided for herein shall absolve the Seller from further liability, except in case such female proves to be a non-breeder. If a female represented as "safe in calf" at time of sale to a certain bull proves to have been bred to a different bull, the Seller shall be obligated to take a satisfactory adjustment on the purchase price upon return of the animal to the farm of the Seller (adjustments shall not be considered to a breeding fee or an allocation of the purchase price to any unborn calf). Any expenses incurred for transportation shall be the transportation costs in excess to the distance between the Purchaser's farm and the location where the sale to a 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.

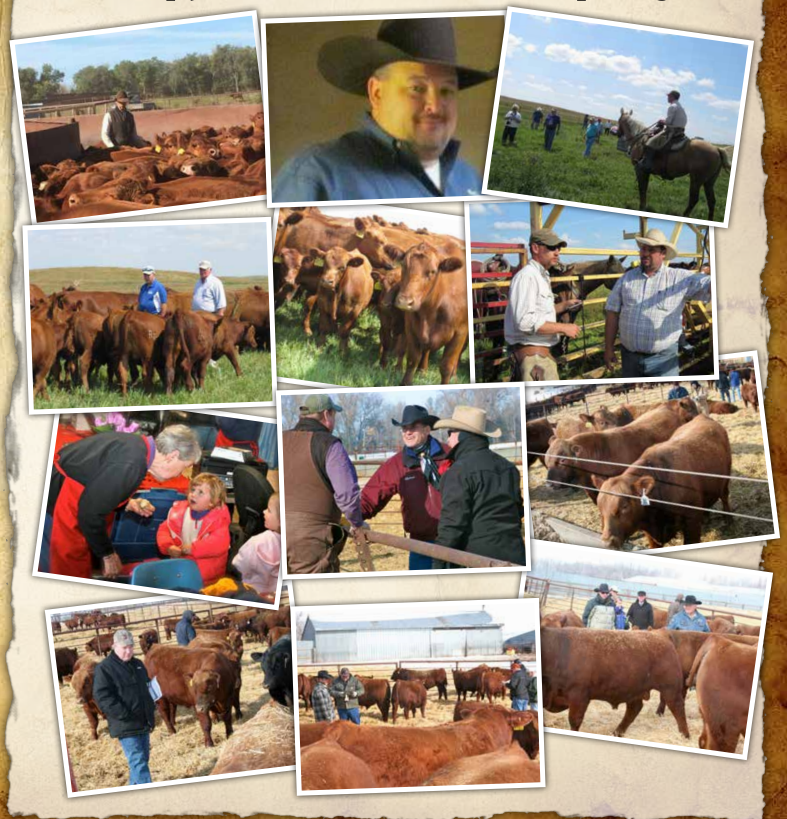
LIABILITY: Neither owners, sale managers, clerks nor anyone connected with the sale assumes responsibility, legal or otherwise, for damages of any kind.

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 there in 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.

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



Video clips of the cattle will be available by November 3rd. Visit www.bieberredangus.com for details.

Thank you for your support!





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



