

Fink Beef Genetics Tre-Sale Social & Casino Night Tuesday Evening, October 27, 2015

at the Fink Beef Genetics Sale Facility



Visits with industry leaders, poker tables, craps table, blackjack! Food, Refreshments and an All-Out Good Time!

Bid on great items with your winnings at the annual casino auction around 9:00 p.m.!

Fink Beef Genetics 25th Annual Bull Sale

Wednesday, October 28, 2015, 12:00 p.m. CST at the Fink Beef Genetics Sale Facility, Randolph, Kansas

Auctioneers



Jim Birdwell 580-695-2352 (cell) 580-549-6636 (home)



Matt Lowery 308-750-6119

Special Guests

Sharee Sankey, President, Kansas Angus Association Jack Riley, Ret. Animal Science Dept. Head, Kansas State Todd Sheppard, President, Kansas Charolais Association Dr. Ken Odde, Dept. Head, Animal Science, Kansas State

Livestock Journalists

Jeff Mafi, Angus Journal	816-344-4266
Colt Keffer, Charolais Journal	765-376-8784
Guy Peverley, Stock Exchange	785-456-9911
Doug Paul, Stock Exchange	405-840-9012
Stephen Russell, Kansas Stockman	

Transportation

Manhattan, Kansas, is approximately two hours west of Kansas City, Missouri, and is served with commuter flights from Kansas City International. Rental cars are available at the Manhattan Airport. Travelers Express Shuttle Service is available from Kansas City to Manhattan. Reservations can be made by calling 785-539-2284. Galen and Lori Fink will gladly meet planes on request at the Manhattan Airport and provide transportation to and from the sale site, which is approximately 20 miles from the airport.

Accomodations

Best Western-Manhattan	785-537-8300
Clarion Hotel—Manhattan	785-539-5311
Comfort Inn-Manhattan	785-770-8000
Fairfield Inn-Manhattan	785-539-2400
Hampton Inn-Manhattan	785-539-5000
Super 8-Manhattan	785-537-8468
Cedar Court—Clay Center	
Best Western-Marysville	785-562-2354
Super 8-Marysville	785-562-5588

Pre-Sale Get Together and Appreciation

Tuesday evening, October 27, at the sale headquarters. Please join us for social, food, visits with industry representatives, gambling, and a fun auction.

Breakfast

Rolls, donuts, coffee and juice will be available the morning of the sale.

Lunch

Lunch will be available at the bull sale, compliments of Finks and served by Little Apple Brewery, Manhattan, Kansas.

Sale Location

Fink Beef Genetics Sale Facility is located:
Approximately 22 miles northwest of Manhattan on Hwy 77.
Approximately 35 miles south of Marysville on Hwy 77.
Approximately 25 miles east of Clay Center on Hwy 24, then north on Hwy 77 approximately 8 miles.

The sale facility is approximately .8 of a mile north of the Randolph Short Stop gas station on Hwy. 77, on west side of the road. If coming from the North, watch for signs after crossing the Fancy Creek bridge, approximately 1/2 mile from our turn.

Livestock Mortality Insurance

Representatives from American Livestock Insurance Company will be at the sale to assist you with mortality insurance for your purchases.

Terms and Conditions

The cattle will sell under the Standard Terms and Conditions as recommended by the American Angus Association and the International Charolais Association, however the Fink guarantee is the best in the Nation and stands behind the bulls with guarantee outlined in this catalog.

Inspection of Cattle

Bulls may be seen at the sale site **after 3 p.m., Tuesday, October 27, 2015,** or contact the Fink Ranch before that. Please call ahead for viewing if possible.

Liability

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety of the behavior of the animals. The owner, sale management firm, and the sale staff assume no liability for property loss or accident that may occur.

If the weather is bad, contact us for further information.

View bulls online at www.dvauction.com or finkbeefgenetics.com after October 15, 2015

Sale Day Phones	
Sale Facility	785-293-5176
Galen	785-532-9936
Lori	
Megan	785-410-5559
Gene Barrett	785-224-8509
Anna Barrett	785-224-8536
Barrett Broadie	620-635-6128

The Balanced Program!

15523 Tuttle Creek Blvd., Randolph, KS 66554 Phone/Fax: 785-293-5106

Galen: 785-532-9936; Lori: 785-532-8171; Megan: 785-410-5559

Email: finkbull1@twinvalley.net Website: www.finkbeefgenetics.com Sale Day Phone: 785-293-5176

Dear Producers.

Thank you again for reviewing our 2015 sale catalog. It doesn't seem like our 25th sale, but guess it's so!

Our customers have supported us well through the years. We sell bulls nationwide and appreciate all of the kind comments we get; and try to make right if something goes wrong. Check our guarantees... since 2010!

As our customers know we have an intense AI and ET program, using the majority of the matings with highly proven sires. Balance is our direction in all traits.

We like to think of our program as EXTREME BALANCE, not single-trait selection.

DV Auction will be at the sale again for internet bidding. Please contact them to register before the sale.

Please feel free to call and visit with any of us before the sale.

If you can't make the sale and want to visit, please call at least 5 days ahead to allow us time to do the best job we can for you. It gets pretty hectic 3 days before the sale and we want to allow ample time for your questions and visits.

Thank you for your support,

Galen





Galen, Lori, & Megan Fink, Chad Larson (Megan's fiancé)

PICTURE BY Heidi Anderson, Legacylivestockimaging.com



Barrett, Lori, Colt, & Austin Broadie; Jake & Raegan (Broadie) Sowders Barrett's cell 620-635-6128



Gene, Anna, Payden & Ella Barrett Gene's cell 785-224-8509



Anna Lemmon has been helping us since fall 2014. She is a senior at K-State in Animal Science. *Thank you, Anna, for your help!*

330 Reasons Plus these 13 ... to look at the Fink Beef Genetics Program

- 3-year guarantee feet & semen.
- 1-year guarantee UNMATCHED.
- Fertility! BSE exam by 13 months.
- Marketing assistance UNMATCHED.
- Athletes! NOT FAT! $^{1}/_{10}$ th BF equals approximately 40#'s fat.
- AI-sired only... 35 years!
- Balanced, proven, ALL traits.
- Foot shape, slick hair, udder quality.
- Carcass, from real harvest data.
- Grown in heat, humidity, no shade.
- Virgin bulls, plus BVD tested!
- FREE DELIVERY NATIONWIDE.
- REFERENCES AVAILABLE.

Guarantees

Announcing the first 3-year guarantee, that we know of... Another Fink Industry First!

- All bulls have been evaluated for structural soundness, fertility, and disposition.
- Starting fall 2010, the following policy has been in place. **1st Year Guarantee—Single Bull Pasture**

Full coverage for 12 months from date of purchase:

- Broken penis in single-sire pasture
- Structural problems due to feet, hocks

50% coverage purchase prices-Multi-sire groups of bulls

- Broken penis and/or penis injury
- Stifle
- Broken legs
- Lightning
- Disposition
- Stifle

+Exception: Foot rot; nails in hooves; penile cuts due to wire, corn stalk leaves, etc; illness; diseases; freeze damage; etc +Any reproductive injuries **must be examined by a veterinarian within 48 hours** of injury. Quick treatment can cure many problems. Injuries not checked and treated promptly will not qualify for 50% coverage. A letter from your vet will be requested.

+We do not guarantee bulls to freeze semen.

3-Year Guarantee

- Any bull sold by Finks that proves to be structurally unsound, infertile, due to foot shape, swollen hocks or failure to pass a complete BSE exam is guaranteed for 36 months from date of sale.
- That guarantee will apply providing the bull's incapacity is not caused by injury, disease, or founder since leaving Finks. The value remaining is calculated on the basis that the guarantee is reduced by one-third of the purchase for each year of service.
- A veterinarian certificate must be supplied by the purchaser. Fink reserves the right to have bull semen tested by two different veterinarian clinics, if requested.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot fully replace a bull that is injured or dies for any reason. We recommend you insure animals against injury. This includes not putting younger and older bulls together; and having too many bulls in relation to too few cows.

Any guarantees will be covered by satisfactory bull replacement, if available, or credit on future bull purchases for the amount covered.

Testing bulls 35 to 40 days prior to turnout is recommended for all herds. Generally, bulls retested 30 days (+-) do retest OK, but it can cause panic when tested a few days or the day of turnout!

Remember, at Finks, you keep any salvage value! Always have!

*Bulls can be viewed online at www.finkbeefgenetics.com or www.dvauction.com after October 15, 2015.

Fink Customer Marketing

For many years, we have helped customers market their cattle and we take this job very serious. As time has progressed, we have also progressed in our methods, reaching more potential buyers and contacts than ever before. In 1995, we developed calf sales; 1996, females Genetic Credit, Alliance and feedlot partnerships. We have given numerous speeches, and have had articles written about our innovative approach to customer marketing.

Present

2010

- Developed a system to ensure that when a customer sells calves, bred stock, fats, we get that information out to over 250 potential buyers. With our network we make no guarantee to the sellers, but we sure do try hard!
- Work closely with local markets, Superior Video, and other internet sales across the United States.
- Genetic credit program (rewards for carcass data)
- Feedlot connections
- Alliances

USPB: 866-877-2525 Angus & Charolais GeneNet, Ken Conway: 785-628-3004

Meyer Natural Angus, Jim Norwood: 816-769-7334

• Genetic, marketing, consulting service

2015 Bull Buyer Information

Bulls will sell in sire group order.

Bull scan was done by Dr. Paul Ritter. Because the Angus bulls are DNA tested they were not scanned. The Charolais bulls were scanned on 8/26/15 and data processed through approved CUP lab.

Sight Unseen Program

If you can't make it to the sale, we will do our best to represent the bulls to you. Please call at least 5 days ahead of the sale, if possible, to go over your needs. This gives us time to determine the best possible bulls for your operation and get back with you to discuss them. You may leave bids with us if desired, we will buy the bulls as cheap as we can, or you may call any of the representatives. Our program is built on trust and honesty.

All bulls have had **full BSE** (breeding soundness exam) by Dr. Don Musil at Prairie Valley Vet Clinic, Blue Rapids, KS. Scrotal measurements are not adjusted, they are actual taken on September 14-19, 2015.

\$30 off per bull — if bulls are picked up sale day or on Thursday, October 29, or, Friday October 30, 2015, at the sale site.

Free Delivery — To the nearest major stockyard in the continental United States. Delivery will start Thursday, October 29, 2015. We appreciate your understanding of meeting semi-trucks at a central point or along an interstate.

3% Discount on four bulls or more by one buyer.

Herd Health — At weaning, all bulls received: Resvac 4/ somuback, one shot Ultra 7, wart vaccine; Dectomax pouron, and autogenous pinkeye vaccine and implant. All fall bulls received vibrio and lepto at semen checking, plus Ivomec Eprinex. All bulls have been checked negative for BVD.

Retaining 1/2 semen interest in every bull in this sale. We have retained an interest in every bull since 1994. Because it generally takes several years for a sire to be 'discovered,' we feel we can help our customers through various programs, 'find' and 'market' bulls that float to the top. You will own full possession and 100% salvage value of the bull. We are retaining the right to half the semen sales revenue from the bull if, sometime in the future, semen sales become a possibility. If for some reason you should sell the bull to another breeder, Fink Beef Genetics still retains that 50% semen interest. If you purchase a partnership bull and wish to have semen collected for your own herd use, that semen is 100% yours, unless you contact Fink Beef Genetics and we agree to have him collected in a joint venture. If the bull is collected in a joint venture, we split the semen production costs and the revenue of sales on a 50/50 basis. However, if you are not interested in collecting semen on the bull, Fink Beef Genetics will have the right to collect the bull for their own use and will pay expenses for collection(s). We will have him collected at your convenience.

We have not included any actual information — except scrotal measurements taken the week of September 14-19, 2015. Why? Because of variations due to cooperator herds we feel the EPDs, because of the use of high-proven sires, are still the best information to use. When we are convinced that all the data can be compared accurately, we will print it.

All American Beef Battalion



Our mission is to promote American beef and to support the troops and their families fighting the war on terror.

P.O. Box 458
Ashland, KS 67831
620-635-0544 or www.steaksfortroops.com

Thank you to Dr. Don Musil and crew, Prairie Valley Vet Clinic, Blue Rapids, Kan, for all of our health work. Dr. Musil is always on the cutting edge with his information and advice.

Thank you to Cross Country Genetics, North,
Dr. Kirk Gray, Dr. Clay Briener, and crew. Dr. Gray has
done our embryo work since 1988! Thank you to the
lab crew that keep everything straight.

Can't make the sale? Watch it LIVE and bid in real-time on

DVAUCTION Broadcasting Real-Time Auctions

The Livestock Industry's Leading Online Marketplace!

www.dvauction.com

For technical support, our full-time support team can always be reached at (402) 474-5557 | support@dvauction.com

For general questions and bidder approval, contact Roxane Shipps at (402) 649-7946 | roxane@dvauction.com or Kate Kraenow at (402) 649-8048 | kate@dvauction.com

"You've never seen a fat athlete, have you?"

A Discussion of Ultrasound Data Backfat — Marbling — Ribeye

We hesitate to print this data every year because we know it gets compared between other purebred breeders' sales and even within our own contemporary groups. The best advice is **use the EPDs first, then actual data provided second.**

Why are Fink bulls different so that this data isn't comparable to others?

- Fink bulls are among, if not the leanest bulls, that sell in the U.S. We do this to ensure soundness and fertility for you by not fattening the bulls.
- Feeding can make impressive IMF and yearling weights, but EPDs are still the most reliable!

What does it do to the bulls' data?

- Ribeyes may appear lower, why? Because if the bulls weighed another 250-300 lbs. (which we could do) their ribeyes, in all probability, would be another 2.5-3.5 square inches!
- Marbling may not be fully expressed, because in general terms, the fatter an animal is, the higher the marbling score. Look at any sale catalog, with few exceptions, the more backfat on an animal, the higher marbling score.
- The scan weights on our bulls are lower because we <u>don't hard feed our bulls.</u> This, in turn, relates to the data presented due to size (weight) and condition.

Bottomline... We try to <u>develop</u> bulls that cover all the bases. We just bypass <u>fat-filled scrotals</u>, and keep our bulls <u>as sound</u> <u>and fertile as possible</u>. Customers' carcass data for over 25 years indicate that Fink-bred cattle will compete with anyone's. We take great pride in selling bulls that should <u>last several years</u>.

To borrow a quote from the late cattleman, Andy Olson, "You have never seen a fat athlete, have you?"



The Single trait selection for Angus \$B (\$Beef) index appears to have run its course. \$B is a terminal index made up of feedlot and grid genetic predictions. Although a useful index, too much emphasis on it takes the Angus breed away from its strengths, which are maternal traits. I think that people have come to realize that single trait selection for \$B can move cattle away from the reproductive excellence and easy-keeping cattle Angus are noted for. Calving ease direct EPD (CED) is finally catching on. Although CED has been available to producers for many, many years, producers up till now seem to have remained steadfast in their use of birth weight EPD as a predictor of calving ease. However, CED which is the probability of a sire's calves being born unassisted, has always been the trait of economic importance. CED is based on calving ease scores while also adding all the information from birth weight EPDs as a correlated trait. This makes CED a tremendously more powerful tool than birth weight, and since birth weight is contained within CED for selection purposes, the birth weight EPD should be ignored.

By Dr. Bob Hough

(Dr. Bob Hough has served as the executive vice president of the Red Angus Association of American and more recently as executive vice president of the North American Limousin Foundation from 2009 to early 2011. He is now a consultant, freelance writer, and semi-retired.)



Angus Source was developed for commercial cow-calf producers wishing to increase the value of their Angus-sired feeder cattle and replacement females by providing source, group age and genetic information to potential buyers.

The program provides seedstock producers the opportunity to get involved with their customers' marketing programs by providing tag reimbursement or assisting with enrollment. AngusSource provides feedyards with a source for documented Angus-sired calves.

For more information contact:
The American Angus Association
3201 Frederick Blvd.
Saint Joseph, MO 64506
816-383-5100
www.angus.org



Use \$W for cows that do everything right.

Ask an experienced cow-calf producer to identify the characteristics of a profitable beef cow and you will probably get a response like this: reproductively sound, calves easily, transmits rapid early growth, enough milk (but not too much), raises an above average calf year after year, moderate mature size, reduced feed energy needs. Cows meeting these requirements will generate more profit, because they do most everything right.

A tool for the cowherd

Above average outputs (pounds of calf weaned) coupled with average or below average feed inputs are sure to improve the bottom line. But is it even possible to create a cow herd that gets so many things right? Pipe dream or achievable task?

Research conducted using the American Angus Association's database indicates that it can be done, and that \$W is the right tool for the job. If your quest is to build a productive cow herd, the Association's bioeconomnic index called weaned calf value, or \$W, can help you reach that goal. The definition for \$W is as follows:

Weaned calf value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth transmitted to the calf, maternal milk, and mature cow size.

If you select for higher \$W animals, the results will generally be more early growth, moderate mature size, above average (though typically not extreme) milk, and heavier calf weaning weights. Higher-\$W females get these things right and are constructed in a more desirable package.

Trait by trait

Calving ease. The High-\$W cows calve more easily, because they possess more favorable (higher) direct and maternal calving ease EPDs. This means fewer calving problems, especially with younger females and a higher weaned calf crop percentage.

Milk production. With a 5-lb advantage in average milk EPD, the High-\$W cows produce more milk, contributing to faster calf growth and heavier weaning weights.

Weaning and yearling growth. Advantages in both weaning and yearling weight EPDs mean that progeny from the High-\$W cows will grow more rapidly both pre- and postweaning than calves with low-\$W dams. That means heavier pay weights whether calves are sold right off the cow after weaning, retained through a stocker phase, or fed out and finished in the feedlot. More pounds equal a bigger calf check.

Mature cow size. Even though the High-\$W cows transmit more early growth, they bend the growth curve, and ultimately mature at lighter weights.

Feed energy requirements. Today's higher feed costs make cow maintenance expenses very important to the producer's bottom line, and the High-\$W cows, on average, can claim a slight advantage here, too. It can be accurately stated that the much more productive High-\$W cows cost no more to maintain compared to their low-\$W counterparts.

Heavier weaning weights. With more milk and higher WW

EPDs, the High-\$W cows consistently wean heavier calves. When bred to bulls of equal genetic merit, High-\$W cows simply bring home bigger calves than Low-\$W females, resulting in larger calf revenue year after year.

Using \$W as a Selection Tool

Not every High-\$W cow will be stamped out of a cookie-cutter mold, of course. The comparison discussed in this article is made across large groups of cows to give the breeder and commercial producer an understanding of what traits a high \$W value favors. High \$W sires will, as a general statement, pass more of these economically important traits on to their daughters. However, \$W is an index, meaning that exceptional EPDs in one category may balance out weaknesses in another area.

\$W can and should be used as a genetic selection tool to help build increased profit potential into a cow herd. It will pay producers to pursue higher \$W cattle, while at the same time keeping a sharp eye on other individual traits and EPDs they deem important in their operations. For example, two sires might both have a \$W of \$30, but if one is +18 for milk, while the other has a milk EPD of +28, their daughters probably won't fit all feed environments equally. The objective is to put positive selection pressure on \$W, while finding the right levels for individual EPDs and other \$Values in your operation. Doing so can help you build a cow herd that does most everything right.

Reprinted with permission from the American Angus Association.

2015 Cooperators

Since 1989 we have worked closely with cooperator herds on embryo implantation in expanding our numbers. This includes commercial operations that run Fink females. This has proven to be a workable option for both parties. We believe the beef business is about working together. In some cases the breeders may show other than Fink on the registration certificate, but <u>rest assured</u> they are guaranteed with the same genetics, service and conditions. Any problems, should they occur, will be handled by Finks.

Mike & Kevin Renfro Joe & Tom Ryan Doyle Creek Cattle Larson Farms

Blooming Hills Charolais (our niece, Jan Beene)

Steve & Nick Hargrave Robert Alyward Sheppard Cattle Co. Jeff & Kristie Schurle Mark Diederich

Jerry Luthi

Shannon & Zandrea Ardery Steve & Brandie Holly



Beef Genetics
35 Years of Balanced Genetics



All Fink Angus Bulls' EPDs have been genomically enhanced using the GeneSeek Genomic Profiler-LD (GGP-LD) through the American Angus Association

What is the value to a Fink Beef Genetics Customer?

- Increased GE EPD accuracy on young unproven animals result in greater selection confidence in Fink Bulls
- Herd sire candidates from Embryo Transfer have individual EPDs and accuracies
 resulting in greater selection confidence to identify the right sires for the right ranch
- Greater predictive power in maternal and efficiency traits that otherwise take years to compile in EPDs

To learn more about the GGP-LD and other genomic products offered by GeneSeek, including the Igenity brand of Profiles available for crossbred and Angus commercial heifers, contact our representative:



Rick Pfortmiller 785-230-9507

rpfortmiller@neogen.com

A note about DNA

We DNA tested the Angus bulls this year. The results will be reflected in each bulls' EPDs. DNA is like any other tool—just keep everything in perspective on how you use it. We are trying it to, hopefully, present to you with the most current data to level environmental differences. Because of our large embryo program, cooperator herds, etc., environment can play a large role in actual weaning and yearling weights.

The Charolais database is not yet current for good DNA evaluation in our opinion only! The Charolais bulls were scanned, the Angus were not, so actual scan data will not appear on the Angus bulls this year.

Update on Developmental Duplication (DD)

'DD' is a genetic condition that is being monitored by the American Angus Association. We have marked bulls as DDP (DD potential) directly after their registration number. All DD animals can be registered with the American Angus Association. Again, if you have any questions, call us.



Welcome to Fink Beef Genetics

Please contact us if you have any questions about this year's offering. Thank you for your interest in Fink Beef Genetics and we hope to see you on October 28th!

SAV Resource 1441



SAV Resource 1441

Calved: 1/7/11

Reg# 17016597

Tattoo: W299

RR Rito 707

Rito N Bar

Rito 707 of ideal 3407 7075

Eriskay of Rollin Rock 3

Ideal 3407 of 1418 076

Ideal 1418 of 8103 4286

Ideal 076 of 692 8375

SAV 8180 Traveler 004

Sitz Traveler 8180

SAV Blackcap May 4136

Boyd Forever Lady 8003

SAV May 2397

SAF 598 Bando 5175

SAV May 7238

CED	Birth	ww	MII	LK	Не	rds	Υ	ear	Υ	′rHt	N	Mwt	Mh	t	Scr
Acc	Acc	Acc	Ac	с	Da	au	1	Acc	1	Acc	,	Acc	Acc	2	Acc
+2	+3.5	+73	+3	31	2	2	+:	137	+	0.1		+5	+0.	1	+1.48
.64	.93	.90	.2	9	2	2		84		.68		.42	.23	3	.86
Cwt	Mrb	RE	Fat	\$E	EN	\$V	V	\$F		\$G		\$QG	\$\	′G	\$B
+73	+.08	+1.04	+.075	-33	.94	+74.	.07	+120.7	73	+5.24	1	+9.23	-3.9	99	+173.47

- Power bull in the breed.
- Real Muscle.
- Offspring are deep, soggy, thick.
- Controlled mature weight and height.
- Great disposition.
- Ability to add condition to his daughters.
- \$B that's less terminal effects.
- Slick haired.



1

BARRETT 4858 4004 RE

Calved: 9/13/14 Reg#: 18175356

Actual Scrotal: 34.5 cm

Tattoo: 4858

CED	BW	WW	YW	SC	CEM	Milk
+5	+1.3	+67	+116	+.79	+7	+34
CW	Marb	RE	Fat	\$EN	\$W	\$B
+55	+.34	+.88	+.011	-24.24	+88.92	+163.78



BARRETT 4856 4004 RE

Calved: 8/27/14 Reg#: 18175358 Tattoo: 4856

Actual Scrotal: 38 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+2.6	+59	+108	+1.08	+6	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B



BARRETT 4855 4004 RE

Calved: 8/21/14 Reg#: 18175357

Actual Scrotal: 40 cm

Tattoo: 4855

CED	BW	WW	YW	SC	CEM	Milk
+8	+1.0	+58	+107	+1.11	+8	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B



BARRETT 4857 4004 RE

Calved: 8/21/14 **Reg#:** 18175359 **Tattoo:** 4857

Rito 707 of Ideal 3407 7075

Actual Scrotal: 36 cm

SAV Resource 1441

SAV Blackcap May 4136

BAR EXT Traveler 205

Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175

CED	BW	WW	YW	SC	CEM	Milk
+6	+1.8	+62	+112	+.84	+7	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

If you can find me a better set of full brothers to maintain cow size (frame & weight), add more muscle, lower birth, slick off, and the potential for better udders; along with \$W and enough carcass, please let me know. 4858 is a natural calf, others are embryo calves, from one of, if not the, most favorite cow at Barrett Cattle. She has had 9 calves with a 369-day calving interval.



BARRETT 4867 1408 RE

Calved: 8/28/14 Reg#: 18175333 Tattoo: 4867

Rito 707 of Ideal 3407 7075

Actual Scrotal: 44 cm

SAV Resource 1441

SAV Blackcap May 4136 Sinclair Net Present Value

Barretts Rita 1408 2606 NPV

Barretts Rita 2606 of 809 OT

	20000	110 2000 01	0000.			
CED	BW	ww	YW	SC	CEM	Milk
+5	+1.6	+61	+111	+.80	+5	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another powerhouse. Great combination of all traits. Cowmen will like these Resource bulls! Resource is a high ribeye bull at +1.04. This bull will speak for himself.



BARRETT 4869 6104 RE

Calved: 8/23/14 **Reg#:** 18175360 **Tattoo:** 4869 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 39 cm

SAV Resource 1441

SAV Blackcap May 4136 Rito 6I6 of 4B20 6807

Barretts Rita 6104 509 616

Barretts 509 of 1404 5522

CED	BW	WW	YW	SC	CEM	Milk
+2	+2.4	+58	+111	+1.08	+3	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

An amazing-bred bull, genetically! Nice to look at, too! A bull that is power-house thick, moderate, and has 6I6 & 5522 up front on the dam's side! What a cowmaker! Wonder what his daughters crossed with a Charolais bull might look like?



FINK 4737 of 1406 RCE

Calved: 9/3/14 **Reg#:** 18174188[DDP] **Tattoo:** 4737 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 37.5 cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index

Fink Miss 1406 7502 BI

Fink Miss 7502 3102 5522

CED	BW	WW	YW	SC	CEM	Milk
-1	+3.2	+64	+118	+1.26	+2	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

One word to describe this bull... THICK! He isn't a weenie! Need to maintain cow size and increase power? Here he is. Many chase low birth—which is fine on heifers—but long-term, we wonder how the finer-boned, narrow-type females will hold up?





2015 Contributor Award

John Keller, St. Francis, Kansas

John gave us the extra encouragement to start our purebred Charolais program in 1999.

Thank you, John!

8

FINK 4710 of 1422 RCE

Calved: 9/7/14

Reg#: 18177058[DDP] Tattoo: 4710

Actual Scrotal: 42.5 cm

CED	BW	WW	YW	SC	CEM	Milk
-1	+3.2	+58	+108	+1.76	+2	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4711 of 1422 RCE

Calved: 8/31/14

Reg#: 18177059[DDP] Tattoo: 4711

Actual Scrotal: 38 cm

CED	BW	WW	YW	SC	CEM	Milk
-10	+4.4	+62	+116	+1.17	-2	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4712 of 1422 RCE

Calved: 9/10/14

Reg#: 18177060[DDP] Tattoo: 4712

Actual Scrotal: 37.5 cm

Actual Scrotal: 37 cm

Actual Scrotal: 38.5 cm

CED	BW	WW	YW	SC	CEM	Milk
-4	+3.3	+54	+106	+1.45	+1	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4713 of 1422 RCE

Calved: 8/27/14

Reg#: 18177061[DDP] Tattoo: 4713

Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136

KCF Bennett Index

Fink Miss 1422 7298 BI

Fink Miss 7298 3010 OT

CED	BW	WW	YW	SC	CEM	Milk
+2	+2.1	+53	+101	+1.05	+4	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Visitors this summer have picked out the bulls in this group. Power, docility, muscle, \$W, carcass, etc. Imagine a set of replacements from these bulls. Hard to find power that doesn't increase cow size. We think you'll like this set of bulls!



FINK 4773 of 1337 RCE

Calved: 9/1/14 Reg#: 18

Reg#: 18178397 **Tattoo:** 4773

Rito 707 of Ideal 3407 7075

SAV Resource 1441 SAV Blackcap May 4136

KCF Bennett Index

Fink Polly 1337 6311 BI

Sunset Valley Polly 6311

		, ,				
CED	BW	WW	YW	SC	CEM	Milk
-9	+4.8	+65	+120	+1.81	-1	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Powerhouse! Resource x Index really worked. We will be making more of these. They slick off extremely well, won't melt away, and do a lot of things right. Easy fleshing and maintain condition. See what you cowmen think!



Calved: 8/26/14 Reg#: 18175328 **Tattoo:** 4868 Rito 707 of Ideal 3407 7075 Actual Scrotal: 37 cm

SAV Resource 1441

SAV Blackcap May 4136 Finks 423 of 2325 RT

Barretts Rita 2008 3906 423

Barretts Rita 3906 6304 PT

CED	BW	WW	YW	SC	CEM	Milk
+6	+2.3	+60	+110	+1.12	+6	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

High-quality bull here. Great udders should be here-423, D806 and 616 on the bottom side assure this. High docility, \$W and carcass. Sleeper bull here on his overall potential as a female sire.

BARRETT 4864 933 RE

Calved: 8/27/14 Reg#: 18175310 **Tattoo:** 4864 Rito 707 of Ideal 3407 7075 Actual Scrotal: 39.5 cm

SAV Resource 1441

SAV Blackcap May 4136 Boyd On Target 1083

Barretts Miss 933 1506 OT

Barretts Miss 1506 2499 423

CED	BW	WW	YW	SC	CEM	Milk
+3	+2.2	+51	+104	+1.07	+5	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

What would need changed on this bull if you looked at all aspects of the beef business? He can sire females that will hold together and steers that have some top. He is not a heifer bull-but not all bulls need to be.

BARRETT 4859 141 RE

Calved: 8/20/14 Reg#: 18175293 **Tattoo:** 4859 Rito 707 of Ideal 3407 7075 Actual Scrotal: 38.5 cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index BARRETT Rita 141 of 2008 BI

Barretts Rita 2008 3906 423

CED	BW	WW	YW	SC	CEM	Milk
-2	+3.6	+57	+106	+2.27	+1	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

When you've seen one Resource in this sale group, you've seen them all. Very consistent and uniform in their kind and type. Slick off very well also. Huge scrotal, high docility, plus carcass.

BARRETT 4865 939 RE

Calved: 8/23/14 Reg#: 18175306 **Tattoo: 4865** Rito 707 of Ideal 3407 7075 Actual Scrotal: 36.5 cm

SAV Resource 1441

SAV Blackcap May 4136 Boyd On Target 1083

Barretts 939 of 120 OT

	Barretts 1	.20 of 5H28	3 PT			
CED	BW	WW	YW	SC	CEM	Milk
-3	+3.5	+61	+113	+1.28	+3	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
±5.4	. 24	+ 57	T U30	12.00	TE0 EE	±1/6/20

Another power bull.

FINK 4722 of 1412 RCE

Calved: 8/31/14 Reg#: 18177062 **Tattoo: 4722** Rito 707 of Ideal 3407 7075 Actual Scrotal: 37 cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index Fink Miss 1412 8330 BI

Fink Miss 8330 4047 OT

CED	BW	WW	YW	SC	CEM	Milk
-6	+3.9	+52	+101	+1.08	+0	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

Moderate-framed — power bull — controlled mature weight and frame EPDs. This bull isn't a fluke—he's real and bred to be that way. Lots of good here. 6 generations of donors represented at Finks in his cow family. Use to make cows that won't melt away or eat you out of house and home to stay in shape.

BARRETT 4873 4208 RE

Calved: 8/26/14 Reg#: 18175331[DDP] Tattoo: 4873 Rito 707 of Ideal 3407 7075 Actual Scrotal: 37.5 cm

SAV Resource 1441

SAV Blackcap May 4136 **GAR Predestined**

Barretts Rita 4208 3304 Pre

Barretts Rita 3304 301 SA

CED	BW	WW	YW	SC	CEM	Milk
-2	+3.2	+61	+109	+1.35	+3	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

High docility for 3 generations on this bull. Again, useable EPDs for all aspects of the industry. These Resource bulls used back on previous Fink bulls will leave a set of powerful females.

BARRETT 4870 3806 RE

Calved: 9/13/14 Reg#: 18175346 **Tattoo:** 4870 Rito 707 of Ideal 3407 7075 Actual Scrotal: 35.5 cm

SAV Resource 1441

SAV Blackcap May 4136 N Bar Prime Time D806

Barretts Rita 3806 5304 PT

Barretts Rita 5304 2209 616

	200110		_00 0.0			
CED	BW	ww	YW	SC	CEM	Milk
+10	+.4	+53	+105	+1.34	+8	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+52	+ 31	+.42	+.076	+.32	+59.32	+139.80

Several shots of Emulation in this bull will only add to his maternal, easykeeping ability! Muscle, power, still minus mature weight and height. \$EN positive, \$W, 10 CED... all with this much power is rare.

BARRETT 4862 911 RE

Calved: 9/21/14 Reg#: 18175312 **Tattoo:** 4862 Rito 707 of Ideal 3407 7075

Actual Scrotal: 36 cm

SAV Resource 1441

SAV Blackcap May 4136 Sinclair Net Present Value

Barretts Rita 911 1307 NPV

Barretts Rita 1307 2805 423

_		Darrottori	.ta 200. 2				
(ŒD	BW	WW	YW	SC	CEM	Milk
	+3	+2.7	+62	+114	+.71	+5	+32
	CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull would work on heifers in the Southeast part of the U.S. Another minus mature weight and height bull that still has power. Note \$W on him.



BARRETT 4866 949 RE

SAV Resource 1441

SAV Blackcap May 4136 Boyd On Target 1083

Barretts Pride 949 4204 OT

Barretts Pride 4204 2323 BAR

CED	BW	ww	YW	SC	CEM	Milk
+10	+.8	+56	+106	+.85	+8	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Gene reports his yearling Resource heifers look very good—just like the bulls, deep, soggy and thick. They are working well on grass, also.

25 FINK 4738 of 1338 RCE

Calved: 9/4/14 **Reg#:** 18174189[DDP] **Tattoo:** 4738 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 34.5 cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index

Fink Polly 1338 6311 BI

Sunset Valley Polly 6311

CED	BW	ww	YW	SC	CEM	Milk
-1	+4.0	+60	+108	+.94	+3	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

If \$B is an important part of your program, this bull will rank pretty high. Plus, he contributes so much more in the kind of package to make keeper females

22

BARRETT 4872 4207 RE

Calved: 8/27/14 **Reg#:** 18175342 **Tattoo:** 4872 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 40.5 cm

SAV Resource 1441

SAV Blackcap May 4136 Boyd On Target 1083 Barretts Miss 4207 1003 OT

Barretts Miss 1003 4168 DL

CED	BW	WW	YW	SC	CEM	Milk
-5	+4.2	+54	+100	+1.19	+2	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Powerful bull and there's no question why he is. The 2 most powerful and productive cows Finks ever owned show on the bottom side of his pedigree in 4168 and 8130. Resource bulls bring growth, scrotal, carcass and moderation of mature weight and frame to the table.

26

BARRETT 4861 153 RE

Calved: 8/24/14 **Reg#:** 18175290 **Tattoo:** 4861 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 35 cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index BARRETT Rita 153 of 3204 BI

Barretts Rita 3204 1709 SA

CED	BW	WW	YW	SC	CEM	Milk
+7	+1.9	+55	+105	+1.59	+7	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+57	. 14	+ 71	+ 020	-5 91	+66 38	+148 31

How many bulls in the breed ever have this much muscle and guts in one package and still offer minus mature weights — and not give up carcass weights at the same time? Not many.

23

BARRETT 4871 4006 RE

Calved: 8/22/14 **Reg#:** 18175345 **Tattoo:** 4871 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 36.5 cm

SAV Resource 1441

SAV Blackcap May 4136 N Bar Prime Time D806

Barretts Miss 4006 4004 PT

Barretts Miss 4004 2526 BAR

CED	BW	ww	YW	SC	CEM	Milk
-5	+4.8	+53	+102	+.76	+2	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+52	+.42	+.74	+.068	-2.64	+49.69	+146.13

Cowmaker wrote all over this bull. Prime Time, EXT 205, and 5175 sire some of the best udders in the industry. The grandam of this bull is the dam of the first set of Resource bulls in the sale. This bull is powerful, deep-bodied, minus on mature weight. He won't melt away in a long breeding season.



BARRETT 4863 917 RE

Calved: 8/26/14 **Reg#:** 18175305 **Tattoo:** 4863 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 36 cm

SAV Resource 1441

SAV Blackcap May 4136 Sinclair Net Present Value

Barretts Miss 917 3807 NPV

Barretts Miss 3807 2094 OT

CED	BW	WW	YW	SC	CEM	Milk
+10	+.3	+59	+112	+.83	+9	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Note \$W on this bull, calving ease and BW EPDs. Resources show enough fat to indicate that they will make keeper cows. Imagine a set of calves out of the Resource bulls offered in this sale—then bred to a terminal Charolais or terminal Angus bull for more growth and muscle!

24

AD 4709 of 9283 RCE

Calved: 9/27/14 **Reg#:** 18144877 **Tattoo:** 4709 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 39 cm

SAV Resource 1441

SAV Blackcap May 4136 SAV Final Answer 0035

Mill Brae FA Lass 9283 Mill Brae 6I6 Lass 5005 Potential
Heifer Bull on
Larger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+11	+.3	+57	+104	+1.55	+10	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+48	+.39	+.72	+.037	-10.75	+68.60	+143.76

Younger bull! Pay attention here. Note he is backed by Final Answer and 616. Really solid EPDs and a good bull. Owned by Dave Nichols, A&D Angus.

BARRETT 4860 145 RE

Calved: 9/19/14 **Reg#:** 18175292 **Tattoo:** 4860 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 37 cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index

BARRETT Miss 145 of 2307 BI

Barretts Miss 2307 1203 423

	Danction	1133 2301 1	200 +20			
CED	BW	ww	YW	SC	CEM	Milk
+0	+3.7	+65	+118	+1.52	+3	+35
CW	Marb	RE	Fat	\$EN	\$W	\$B
+58	+.06	+.88	+.028	-30.60	+72.94	+150.85

Solid bull with a high \$W, which is the most important \$ value for cowmen. Several Resources crossed with Index dams are among this group of power

29

BARRETT 4874 5508 RE

Calved: 8/30/14 **Reg#:** 18175330[DDC] **Tattoo:** 4874 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 34 cm

SAV Resource 1441

SAV Blackcap May 4136 GAR Predestined

Barretts Bonnie 5508 381 Pre

Barretts 381 of 6227 Fix

CED	BW	ww	YW	SC	CEM	Milk
-2	+5.2	+55	+102	+.89	+2	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Check this bull out close. He is really coming along. Please note that this bull is DDC.



Burton Buchman, Burdick, Kansas, feeding cows last winter.
Burton is a long-time Fink customer.





Customers, Steve and Ann Douglas' flooded Ranch near Texarkana, Arkansas, summer 2015. Their headquarters lay along the Red River. The second picture shows the deep sand drifts that remained after the waters receded.

Sitz Dash 10277



Sitz Dash 10277

Calved: 2/5/07 Reg# 15656868

Tattoo: 10277

Connealy Onward

Connealy Lead On

Sitz Upward 307R

Altune of Conanga 6104

Sitz Henrietta Pride 81M

Sitz Value 7097

Sitz Henrietta Pride 1370

OCC Emblazon 854E

DHD Traveler 6807

Sitz Everelda Entense 2665

Dixie Erica of CH 1019

Sitz Everelda Entense 4948 High Valley 4C6 Ambush

Sitz Everelda Entense 023

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+13	4	+50	+22	238	+84	4	-9	6	+1.10
.90	.96	.94	.85	872	.92	.91	.76	.76	.92

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+27	+.47	+.81	+.069	+18.36	+73.32	+27.35	+29.77	+26.64	+3.13	+89.52

- Outcross calving ease sire for Fink customers.
- High accuracy sire.
- +18.36 EN.
- Maternal weight of -9#.
- \$W of \$73.32.
- One of a few highly proven sires that fit our requirements.

30 B/

BARRETT 4882 135 DA

Calved: 8/15/14

Reg#: 18178284

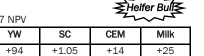
4 Tattoo: 4882 Actual Scrotal: 38 cm

Sitz Upward 307R Sitz Dash 10277

> Sitz Everelda Entense 2665 SAV Final Answer 0035

BARRETT Rita 135 915 FA

BARRETT Rita 915 3507 NPV



CED	BW	WW	YW	SC	CEM	Milk
+15	8	+55	+94	+1.05	+14	+25
0144				AFN	A147	άD
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINKS 4751 1448 DA

Calved: 9/3/14 Reg#: 18190248 **Tattoo:** 4751 Sitz Upward 307R Actual Scrotal: 34 cm

Sitz Dash 10277

Sitz Everelda Entense 2665

HSAF Bando 1961 Fink Miss 1448 4168 1961

Finks Miss 4168 1125 RW



CED	BW	ww	YW	SC	CEM	Milk
+12	+.1	+47	+79	+.92	+11	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B

Good looking, powerful calving ease Dash son. He has the EPDs, looks, thickness to work in many areas. Dash bulls are nice-and they offer much more than calving ease.

FINK 4680 of 9477 DASH

Calved: 8/26/14 Reg#: 18177043 **Tattoo: 4680** Sitz Upward 307R Actual Scrotal: 36 cm

≩Heifer Bulī≨

₹Heifer Buĺl

Heifer Bul

Potential

rger Heifers

Sitz Dash 10277

Sitz Everelda Entense 2665 N Bar Prime Time D806

Fink Miss 9477 6608 NBPT

	Fink Miss	6608 1126	6 BW		7	~~
CED	BW	WW	YW	SC	CEM	Milk
+13	5	+46	+80	+.40	+13	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B
+25	+.70	+.34	+.081	+19.22	+59.33	+95.33

\$EN, \$W, Solid EPDs to keep cowmen in business. No nonsense, sensible cow size, and lower maintenance. Perfect for making replacements for the

FINKS 4743 0209 DA

Calved: 9/2/14 Reg#: 18175734[DDP] Tattoo: 4743 Sitz Upward 307R Actual Scrotal: 36.5 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

RA Beauty 0209 0806 FA RA Beauty 0806 0602 NPV



CED	BW	ww	YW	SC	CEM	Milk
+4	+2.3	+54	+87	+.91	+9	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

3 generations of calving ease bulls. Expect excellent udders, good feet, and controlled mature cow weight on this bull. You won't have to just hope for it.

BARRETT 4885 275 DA

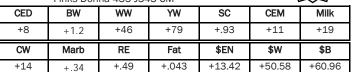
Calved: 8/23/14 Reg#: 18178309 **Tattoo: 4885** Sitz Upward 307R Actual Scrotal: 33.5 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

BARRETT Donna 275 of 435 FA

Finks Donna 435 J343 CM



High \$EN, minus mature weight and mature height. Moderate cows-bred to high growth, terminal bulls—can pay a lot of bills and save a lot of feed. This bull will leave excellent daughters.

FINK 4829 of 8568 DASH

Calved: 8/15/14 Reg#: 18177105 Tattoo: 4829 Sitz Upward 307R Actual Scrotal: 37 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 Sinclair Net Present Value

Fink Miss 8568 6506 NPV

Fink Miss 6506 2099 AL



CED	BW	WW	YW	SC	CEM	Milk
+11	3	+43	+79	+.56	+12	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

Beautiful udders, calving ease, backed by the Miss family. Everyone talks about mature cow size. As more growth is added, cowmen need to be cautious of the economics of larger and larger cow maintenance.

FINK 4677 of 8513 DASH

Calved: 8/27/14 Reg#: 18177042 **Tattoo: 4677** Sitz Upward 307R Actual Scrotal: 33 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 HARB Windy 702 JH

Fink Miss 8513 5567 702

Fink Miss 5567 1354 BW

CED	BW	WW	YW	SC	CEM	Milk
+7	+1.1	+54	+91	+.40	+9	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B
+27	+.20	+.52	+.042	-6.09	+58.65	+88.49

This bull ratioed real good in his weaning group. Angus play a major role in maternal genetics-keeping a cow that works. Pounds in your mature cowherd isn't always what you want, past a cost-effective point.

FINK 4654 of 1807 DASH

Calved: 8/28/14 Reg#: 18177024 **Tattoo: 4654** Sitz Upward 307R Actual Scrotal: 34 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 Nichols Extra K205

Fink Miss 1807 5498 K205

Heifer Bull

		Fink Miss	5498 1157	7 BW		7		
	CED	BW	ww	YW	SC	CEM	Milk	
	+11	+.1	+51	+87	+.51	+13	+24	
	CW	Marb	RE	Fat	\$EN	\$W	\$B	
Г	+28	+.43	+.60	+.048	+2.88	+64.11	+91.81	

A really good looking Dash. The cows that make up the background of this bull are some of the best. He is no fluke. Maternal-bred bull to keep females-should slick off well, also.

FINKS 4746 1401 DA

Calved: 8/30/14 Reg#: 18176458[DDP] Tattoo: 4746 Sitz Upward 307R Actual Scrotal: 36 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 Nichols Extra K205

Fink Miss 1401 8367 K205

Fink Miss 8367 6566 NW

	I IIIN WIISS	0307 0300	J 1444			
CED	BW	ww	YW	SC	CEM	Milk
+9	+1.1	+54	+91	+1.11	+11	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+37	+.37	+.59	+.015	-8.40	+64.24	+110.07

Touch more power in this prospect. Expect good feet, maternal, udder quality for sure here. Use for power replacements.



BARRETT 4879 121 DA

Calved: 8/19/14 Reg#: 18190247 **Tattoo:** 4879 Sitz Upward 307R Actual Scrotal: 39 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

BARRETT Rita 121 of 4208 FA Barretts Rita 4208 3304 Pre



CED	BW	ww	YW	SC	CEM	Milk
+9	+.5	+55	+94	+1.48	+11	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

Dash crossed on Final Answer daughters worked pretty well. From Gene's Rita family. Big scrotal, bulls complete BSE exam at 11 to 13 months helps ensure fertility for our customers.



Calved: 8/20/14 Reg#: 18178312 **Tattoo: 4883** Sitz Upward 307R Actual Scrotal: 35.5 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

BARRETT Pride 139 of 949 FA

Barretts Pride 949 4204 OT



CED	BW	WW	YW	SC	CEM	Milk
+17	-1.5	+49	+85	+.88	+15	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Excellent calving ease here. Another Dash crossed on Final Answer. It works. Great \$W—\$W may well be the most important trait to pick if you could pick only one! Maternal is much more important than only carcass chases.

BARRETT 4881 132 DA

Calved: 8/25/14 Reg#: 18178314 **Tattoo:** 4881 Sitz Upward 307R Actual Scrotal: 36 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

BARRETT Bonnie 132 of 381 FA

Barretts 381 of 6227 Fix



CED	BW	WW	YW	SC	CEM	Milk
+12	9	+52	+86	+1.42	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Need more than one of the same genetics? Several 3/4 brothers represented in this Dash group. Balanced traits will keep you in business. There is always a lure of 'more.' After some point, 'more' always costs more. That affects the bottom line.

FINKS 4748 1430 DA

Calved: 9/3/14 Reg#: 18175735[DDP] Tattoo: 4748 Actual Scrotal: 35 cm

Sitz Upward 307R

Sitz Dash 10277 Sitz Everelda Entense 2665

SAV Net Worth 4200

Fink Miss 1430 7298 NW

Fink Miss 7298 3010 OT



CED	BW	ww	YW	SC	CEM	Milk
+2	+2.4	+45	+84	+.93	+7	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B

Really nice bull here. Net Worth daughters add power, guts and muscle to their calves... just like Net Worth sons.

FINKS 4742 0202 DA

Calved: 9/5/14 Reg#: 18176455[DDP] Tattoo: 4742 Sitz Upward 307R Actual Scrotal: 36 cm

Sitz Dash 10277

Sitz Everelda Entense 2665

SAV Final Answer 0035 Fink Pride 0202 0002 FA

Finks Pride 0002 1590 GN



CED	BW	WW	YW	SC	CEM	Milk
+11	1	+51	+90	+1.31	+12	+22
CW	Marak	-		AEN	4147	45
CVV	Marb	RE	Fat	\$EN	\$W	\$B

If someone wanted to put together a group of Dash crossed on Final Answer daughters, you can do it in this sale. Two of, if not the most, proven multitrait bulls of the breed. Sure you can get more \$B, but remember, \$B by itself is a terminal \$ value.

FINK 4828 of 8566 DASH

Calved: 9/5/14 Reg#: 18177104[DDP] Tattoo: 4828 Sitz Upward 307R Actual Scrotal:36.5 cm

Sitz Dash 10277

Sitz Everelda Entense 2665

HSAF Bando 1961

Fink Miss 8566 6480 1961

Fink Miss 6480 445 NBPT



'Potential

rger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+12	+0	+34	+67	+1.20	+12	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

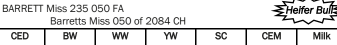
Many generations of Al proven sires. What's the difference between high proven or young, full-color ad bulls? Your cowherd profit! Know any farmer that plants unproven seed? Not if they are very successful!

BARRETT 4884 235 DA

Calved: 8/25/14 **Tattoo:** 4884 Reg#: 18178308 Sitz Upward 307R Actual Scrotal: 35 cm

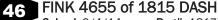
Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035



-							
1	CED	BW	ww	YW	SC	CEM	Milk
	+13	6	+51	+83	+1.00	+14	+23
1	CW	Marb	RE	Fat	\$EN	\$W	\$B
	+22	+.73	+.76	+.082	+.05	+59.75	+87.09

Dash-Final Answer. All traits are functional, with many proven sires represented. Lining these kind of pedigrees up with proven sires-tested nationwide-are what will prevent mistakes.



Calved: 9/4/14 Reg#: 18177025 **Tattoo: 4655** Sitz Upward 307R Actual Scrotal: 36 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 Nichols Extra K205

Fink Miss 1815 6608 K205

Fink Miss 6608 1126 RW

	I IIIN IVIIOS	0000 1120	ייים כ			/ ~
CED	BW	WW	YW	SC	CEM	Milk
-1	+3.4	+49	+88	+.85	+7	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+41	+.32	+.57	+.019	+1.83	+47.29	+119.92

Dash x K205 daughters should leave excellent females. K205 cows slick off quick and have beautiful udders.



FINK 4636 of 2271 DASH

Calved: 9/30/14 Reg#: 18177017 **Tattoo: 4636** Sitz Upward 307R Actual Scrotal: 35 cm

Sitz Dash 10277

Sitz Everelda Entense 2665

Mytty In Focus Fink Formera 2271 9374 IF

Fink Formera 9374 7223 NPV



CED	BW	ww	YW	SC	CEM	Milk
+12	+.7	+51	+92	+1.39	+13	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.27	+.52	+.032	+3.35	+55.58	+94.69

Moderate-framed bull. As a 3-year-old, you will wonder where that stout, thick bull has been. He will probably have daughters the right size for most cowherds.



Megan spent a week visiting ranches in Argentina with Craig Berans and Billy Brown of the Kansas Department of Ag.

FINKS 4747 1427 DA

Calved: 9/2/14 Reg#: 18176459 **Tattoo: 4747** Sitz Upward 307R Actual Scrotal: 34 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 KCF Bennett Index

Fink Miss 1427 7300 BI Fink Miss 7300 3010 OT rger Heifer

CED	BW	ww	YW	SC	CEM	Milk
+6	+.4	+46	+87	+1.74	+9	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
CVV	IVIAID	IXL.	Tat	ФЕН	ΨΨ	Ψυ

Balanced traits keeps everyone in business. Costs multiply very quickly balance helps prevent costs. Driving too fast can cause bigger accidents!



Elizabeth Pfeiffer, Lori, Korey Griner and Megan at the Alamo during the NCBA convention this past year.

FINK 4675 of 8501 DASH

Calved: 9/5/14 Reg#: 18177041 **Tattoo: 4675** Sitz Upward 307R Actual Scrotal: 36.5 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 Boyd On Target 1083 Fink Bonnie 8501 3079 OT

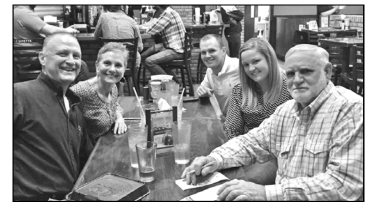
Finks Bonnie 3079 18 RT



₹Heifer Bull

CED	BW	WW	YW	SC	CEM	Milk
+5	+2.1	+43	+83	+1.05	+9	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

We waited for several years to use Dash-more proof for our customers to prevent mistakes. Moderate-framed bull-perfect to maintain cow size.



Ken, Lynetta and Korey Griner; Megan and Galen. Ken is Vice President of the Florida Cattlemen's Association and Lynetta was the 2013 Woman of the Year in Agriculture Award recipient from the Florida Department of Agriculture.

BARRETT 4880 124 DA

Calved: 9/19/14 Reg#: 18178316 **Tattoo: 4880** Sitz Upward 307R Actual Scrotal: 36 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

BARRETT Miss 124 of 5108 FA

Barretts Miss 5108 3305 Pre

CED BW ww YW SC CEM Milk +9 +48 +85 +1.12 +12 +22 +.3 CW Marb \$EN \$W Fat \$B +21 +.53 +.038 +7.20 +57.49 +73.33 +.33

Another Dash x Final Answer. What needs changed on this bull's EPDs? Very balanced, proven sires, cow-making bulls. Remember, most Angus have enough marbling—environment, management play a huge role in final product.

Bulls can be viewed online at www.finkbeefgenetics.com or www.dvauction.com beginning anytime after October 15.



KCF Bennett Absolute

Calved: 3/8/2009

Reg# 16430795

Tattoo: W299

Sitz Traveler 8180 GDAR AR Traveler 71

SAV Final Answer 0035 Sitz Everelda Entense 1137

> SAV Emulous 8145 Bon View Bando 598

> > SAV Sky Emulous 2124

Wulffs EXT 6106 N Bar Emulation EXT

Thomas Miss Lucy 5152 Wulffs Erica Dianna C116

> Thomas Miss Lucy 3050 Rito 6I6 of 4B20 6807

> > Thomas Miss Lucy 1723

	CED	Birth	ww	MILK	Her	rds	Υe	ar	Yr	Ht	Mwt		Mht	Scr
	Acc	Acc	Acc	Acc	Da	u	Α	cc	Ad	С	Acc		Acc	Acc
	+15	7	+67	+16	1:	2	+1	.23	+0	.3	+9		-0.5	+1.36
	.83	.92	.89	.51	59	9	.8	33	.8	5	.61		.62	.84
Ì	Out	Mrb	DE	Eot	ΦENI .	ψV	,	фг		_የ ር	\$00	,	¢νc	¢ρ

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+52	+.93	+.89	+.072	+15.16	+84.29	+99.09	+38.70	+39.88	-1.18	+171.16

- Amazing CED of 15.
- Low birth of -.7.
- YW of 123.
- \$EN of 15.16.
- \$W of 84.29.
- \$B of 171.16.
- Rare combination of \$ Values!

FINK 4694 of 1357 AB

Calved: 8/27/14 Reg#: 18177054

Actual Scrotal: 36 cm

CED	BW	WW	YW	SC	CEM	Milk
+16	-1.8	+52	+100	+.93	+14	+18
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 4693 of 1357 AB

Calved: 8/25/14 Reg#: 18177053 **Tattoo: 4693** SAV Final Answer Actual Scrotal: 33.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Sinclair Net Present Value

Fink Bonnie 1357 551 NPV

Finks Bonnie 551 0376 5522

CED	BW	WW	YW	SC	CEM	Milk
+12	-1.3	+47	+94	+1.26	+12	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B
+33	+.58	+.35	+.076	+5.93	+49.05	+112.16

Wow what a couple of cowmakers! Heifer bulls, cowmakers, great EPDs for all traits. This is the Fink program—balancing traits and 'kind' that will work in all environments. Expect to maintain or lower mature cow weights and height—but still have the production and the type that will work.

FINK 4632 of 2246 AB

Calved: 8/21/14 Reg#: 18177015 **Tattoo:** 4632 SAV Final Answer Actual Scrotal: 34 cm

Heifer Bull

Heifer Bull

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205

Fink Erica 2246 9380 K205 Fink Erica 9380 3463 5522

	=	00000.0	0 00==			
CED	BW	WW	YW	SC	CEM	Milk
+9	+.7	+49	+96	+.78	+12	+15
CW	Marb	RE	Fat	\$EN	\$W	\$B
+39	+.91	+.62	+.033	+11.66	+44.19	+139.49

Another longevity-bred bull. Emulation in his pedigree 3 times—top and bottom. Balanced EPDs from some of the most proven genetics of all time.

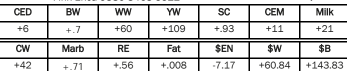
FINK 4621 of 2248 AB

Calved: 8/13/14 **Tattoo:** 4621 Reg#: 18177008 SAV Final Answer Actual Scrotal: 37 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205 Fink Erica 2248 9380 K205

Fink Erica 9380 3463 5522



Absolute is one of ABS's high-selling Angus bulls in 2014 and 2015. High CED, low birth, high growth and \$W. This son is out of a double-bred Emulation cow! Increase longevity here! He is very balanced—that's what we want.



Calved: 9/26/14 Reg#: 18144876 **Tattoo: 4708** SAV Final Answer Actual Scrotal: 36 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152

Mytty In Focus

Mill Brae IF Delia 9108

Mill Brae 3508 Delia 1157

	will Brae	3508 Della	TTO/		- 1	\sim
CED	BW	WW	YW	SC	CEM	Milk
+14	8	+60	+105	+1.43	+14	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

Real nice Absolute x In Focus bull from A&D Angus. Excellent \$W, doublebred calving ease bull. \$B is good also. A multi-trait, balanced bull that will work in many environments. Owned by Dave Nichols, A&D Angus.

₹Heifer Bulī



 Calved: 8/15/14
 Reg#: 18198692
 Tattoo: 4850

 SAV Final Answer
 Actual Scrotal: 38.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index Fink Donna 2209 0744 BI



Fink Donna 0744 6561 NW

CED	BW	ww	YW	SC CEM		Milk	
+6	+1.3	+49	+95	+1.51	+9	+22	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Stout-made bull that should turn out excellent females. Again, EPDs that cover a lot of bases. This may be the best Absolute bull in the sale?

60 FINK 4623 2231 AB

Calved: 8/17/14 **Reg#:** 18177010 **Tattoo:** 4623 SAV Final Answer **Actual Scrotal:** 35 cm

Heifer Bull≸

KCF Bennett Absolute

Thomas Miss Lucy 5152 SAV Final Answer 0035

Fink Formera 2231 5557 FA

Fink Formera 5557 3471 NBPT

	T IIIN T OIIII	KTOIIIICIA 3337 347 I NDI T						
CED	BW	ww	YW	SC	CEM	Milk		
+13	9	+53	+98	+1.13	+13	+17		
CW	Marb	RE	Fat	\$EN	\$W	\$B		
				•	•	• -		

5 generations of calving ease, growth, carcass, and good udders. Pretty neat EPDs on this deep bull, out of a calving ease bull. Dam is a 1st-calf heifer with a beautiful udder. OK for heifers in Southern climates.

FINK 4832 2250 AB

Calved: 8/9/14 Reg#: 18175868 Tattoo: 4832 SAV Final Answer Actual Scrotal: 39 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205 Fink Bonnie 2250 522 K205

Finks Bonnie 522 0372 5522

Heifer Bull

CED	BW	ww	YW	SC	CEM	Milk
+9	+1.3	+61	+111	+.75	+12	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B

Multi-generation calving ease, good footed, great uddered, proven sires—many generations. Cattle breeding shouldn't be any different than crops. Why gamble on unproven genetics? Yes, it might not be quite as glamorous, but mistakes can be costly.

61 FINK 4838 2214 AB Calved: 8/7/14 Reg#

 Calved:
 8/7/14
 Reg#:
 18175871
 Tattoo:
 4838

 SAV Final Answer
 Actual Scrotal:
 35.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index

Fink Miss 2214 5525 BI

Fink Miss 5525 7326 878

CED	BW	WW	YW	SC	CEM	Milk
+10	+.3	+55	+105	+1.21	+12	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Absolute x Index—this cross worked well with extra thickness and volume in this prospect. Dam is a 1st-calf heifer. 4 generations of this family have been flushed

58 FINK 4848 2183 AB

Calved: 8/13/14 Reg#: 18175874 Tattoo: 4848 SAV Final Answer Actual Scrotal: 37 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index Fink Donna 2183 0743 BI

Fink Donna 0743 6561 NW

CED	BW	WW	YW	SC	CEM	Milk
+10	+.4	+56	+102	+1.18	+10	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

Power Absolute son—Index x Net Worth follow up on the dam's side! Note marbling of \pm .91 and ribeye of \pm .93 for Absolute. Very few, if any, bulls identified so far are OK for \$EN and still have that kind of growth. Use this bull to make deep, thick, soggy cows. OK for heifers in Southern climates.

FINK 4847 2182 AB

Calved: 8/21/14 Reg#: 18198691 Tattoo: 4847 SAV Final Answer Actual Scrotal: 35 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index

Fink Donna 2182 0743 BI

Fink Donna 0743 6561 NW

CED	BW	WW	YW	SC	CEM	Milk	
+8	+.7	+58	+105	+1.26	+9	+20	
						\$B	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Absolute remains ABS studs #1 selling bull. His EPDs are outstanding. Daughters reported to have excellent udders. A rare combination of all traits. 4847 should leave a good set of steers and nice daughters.

FINK 4835 2208 AB

 Calved: 8/7/14
 Reg#: 18175870
 Tattoo: 4835

 SAV Final Answer
 Actual Scrotal: 36.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index

Fink Donna 2208 0744 BI

Fink Donna 0744 6561 NW

	20	a 0 : : : 00	0 = 1111			
CED	BW	ww	YW	SC	CEM	Milk
+10	2	+53	+98	+.60	+11	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+47	+.55	+.95	+.049	+.35	+62.99	+154.39

Bred like the last bull—Power. This bull ratioed 111 in his weaning group. He can create some daughters that will last and help put pounds on their calves. OK for heifers in Southern climates.

63 FINK 4627 of 2228 AB

Calved: 8/10/14 Reg#: 18177013 Tattoo: 4627

SAV Final Answer Actual Scrotal: 35.5 cm

'Potential

Heifer Bull on

arger Heifers

KCF Bennett Absolute

Thomas Miss Lucy 5152 BC Eagle Eye 110-7

Fink Miss 2228 9309 EE

Fink Miss 9309 6415 MC

	FILIK IVIISS	9309 6410	VIC V			
CED	BW	WW	YW	SC	CEM	Milk
+9	+.1	+54	+106	+.50	+10	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B
+50	+.68	+.82	+.042	-2.43	+56.13	+163.53

Nice kind of bull. Our Eagle Eye females are very nice. From one of our top families again, the Miss group. We are flushing the dam of this bull and 6 generations of females behind her.



Final Answer 0035



SAV Final Answer 0035

Calved: 2/22/00

Reg#: 13592905

Tattoo: 0035

#GDAR Traveler 71

#Traveler 1148 GDAR

#Sitz Traveler 8180

GDAR Miss Blackcap 567

Sitz Everelda Entense 1137

GDAR Rainmaker 340

Sitz Everelda Entense 2335

#Bon View Bando 598

#Tehama Bando 155

SAV Emulous 8145

#Bon View Dora 56

SAV Sky Emulous 2124

#+Ellanin Sky Diver

Tail N 0383

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+12	-1.2	+61	+23	1735	+103	+.1	+27	2	+1.43
.97	.99	.98	.96	8669	.97	.97	.91	.91	.97

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+14	+.55	+.67	+.091	+5.43	+83.62	+60.43	+30.37	+29.42	+.95	+69.04

- No bull is perfect. Final Answer may rank up there, though.
- Sure, you can pick holes in his EPDs, but you will have to pick pretty hard.
- \$EN of 5.43, \$W of 83.62.
- Carries some fat at +.091—suppose that may help keep cows' condition? A lot of minus fat cattle might be hard keepers?
- Fat can be managed by terminal Angus or Charolais.
- Produced semen at 14 years + perhaps an indication of fertility?
- Building a cowherd that works for you is important—and takes time-proven balanced-trait bulls help.

FINK 4663 of 2568 FA

Calved: 8/15/14 **Tattoo:** 4663 Reg#: 18177032 Sitz Traveler 8180 Actual Scrotal: 35 cm

SAV Final Answer 0035

SAV Emulous 8145 Fink True Value 0662

Fink Miss 2568 5407 0662 Fink Miss 5407 1126 BW

Potential Heifer Bull on arger Heifers

	I IIIN WIISS	J-01 1120	V V V					
CED	BW	WW YW SC CEM		WW YW SC CEM		YW SC		Milk
+1	+1.6	+61	+94	+.61	+7	+29		
CW	Marb	RE	Fat	\$EN	\$W	\$B		
+22		+.31	+.047	-16.22	+72.74	+87.92		

This bull ratioed 115 in his weaning group. Study him, study his pedigree. Best cow family at Finks. He isn't a fluke. Over 30,000 weaning weights have been turned into the Angus Association on Final Answer... no guesswork!

FINK 4631 of 2264 FA

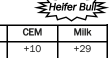
Calved: 8/12/14 Reg#: 18177014 **Tattoo: 4631** Sitz Traveler 8180 Actual Scrotal: 36 cm

SAV Final Answer 0035

SAV Emulous 8145 Wulfs Ext 6106

Fink Miss 2264 5522 6106

Fink Miss 5522 7326 878



	1 11111 141100					
CED	BW	WW	YW	SC	CEM	Milk
+3	+.6	+52	+89	+.43	+10	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

No guesswork here on udder quality! Great family. Hope you like this bull—we do. Balance, cowmakers, heifer bulls, all traits not just one. Oh by the way... good feet also. Not always the case in many bloodlines!

FINK 4688 of 525 FA

Calved: 8/27/14 Reg#: 18177048 **Tattoo: 4688** Sitz Traveler 8180 Actual Scrotal: 35 cm

SAV Final Answer 0035

SAV Emulous 8145 **Emulation N Bar 5522**

Fink Bonnie 525 0372 5522

Finks Bonnie 0372 6227 036

Heifer Bull

CED	BW	WW	YW	SC	CEM	Milk
+5	+.6	+51	+87	39	+9	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

\$EN, \$W, sensible milk, controlled production costs. Sometimes waiting for genetics to prove out isn't as exciting... but most folks don't gamble their crops on unproven genetics!

FINK 4775 of 6313 FA

Calved: 7/30/14 Reg#: 18177075 **Tattoo: 4775** Sitz Traveler 8180 Actual Scrotal: 38 cm

SAV Final Answer 0035

SAV Emulous 8145 AAR New Trend Sunset Valley Frvr Lady 6313



		SVF Forev	er Lady 57I)			\^
Ĭ	CED	BW	WW	YW	SC	CEM	Milk
	+10	6	+58	+101	+1.31	+12	+31
Ī	CW	Marb	RE	Fat	\$EN	\$W	\$B
	+28	+.29	+.50	+.063	-23.85	+69.06	+90.89

Dam is a full sister to Boyd New Day. This cow family is responsible for millions of dollars the past few years (across the nation, not at Finks). The family is noted for their sensible genetics and concentration of multiple-balanced traits. \$W is high on this bull.

FINK 4643 of 0833 FA

Calved: 8/22/14 Reg#: 18177019 **Tattoo: 4643** Sitz Traveler 8180 Actual Scrotal: 34 cm

SAV Final Answer 0035

SAV Emulous 8145 Sinclair Net Present Value

Fink Donna 0833 8293 NPV

	Fink Donn	a 8293 34	61 K205		3	~~~~ <u>~~~~</u>
CED	BW	WW	YW	SC	CEM	Milk
+15	-2.0	+51	+91	+.81	+14	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+18	+.42	+.41	+.075	-3.40	+63.80	+69.94

5 generations of proven bulls that rank good for balanced traits. Good Final Answer bull that will make cows also! Keep daughters from this bull.



FINK 4689 of 9374 FA

Reg#: 18177049 Calved: 8/19/14 **Tattoo: 4689**

Actual Scrotal: 38.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+3	+2.1	+49	+93	+.67	+8	+18
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4690 of 9374 FA

Calved: 8/27/14 Reg#: 18177050 **Tattoo: 4690** Sitz Traveler 8180 Actual Scrotal: 39 cm

SAV Final Answer 0035

SAV Emulous 8145 Sinclair Net Present Value

Fink Formera 9374 7 Fink Former	7223 NPV era 7223 3	223 K205	₹Hei	fer Bull

CED	BW	WW	YW	SC	CEM	Milk
+1	+2.6	+63	+108	+1.15	+8	+20
CW	Marb	RE	Fat	\$EN	\$W	ΦD
CVV	IVIAID	KE.	гас	ΦEIN	ФИА	\$B

Many of the Final Answer matings were created to provide our customers heifer bulls in this sale—plus moderate cow mature weights. Anyone can create pounds and carcass with terminal genetics, but the cow herd is a source of cost cutting—so we watch those kinds of traits also.



Ella Barrett and 'Goldie'.



Buck Lee, Hilliard Bros. Ranch, Florida, in an unusual position... working!

CED

+4

CW

+36

FINK 4635 of 2257 FA

Calved: 9/28/14 Reg#: 18177016 **Tattoo: 4635** Sitz Traveler 8180 Actual Scrotal: 38.5 cm

SAV Final Answer 0035

SAV Emulous 8145 KCF Bennett Index

Fink Pride 2257 8280 BI

BW

+1.6

Marb

Fink Pride 8280 1580 K205

ww

+66

+.71

-	Heifer E Larger I	Bullon 🗲
SC	CEM	Milk
+1.73	+9	+33

+86.79

+110.23

+.061 This one can run with any of them! Expect nice udders and teat size from this bull. Younger bull but that hasn't hurt him any!

+113

Fat



FINK 4683 of 0768 FA

Calved: 9/1/14

Reg#: 18177045 **Tattoo: 4683**

-21.28

Actual Scrotal: 38 cm

CED	BW	WW	YW	SC	CEM	Milk
13	6	+48	+84	+.22	+13	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4687 of 0768 FA

Calved: 8/29/14 Reg#: 18177047

∄eifer Bul **Tattoo:** 4687

Actual Scrotal: 36 cm

CED	BW	WW	YW	SC	CEM	Milk
+11	+.6	+45	+80	+.42	+12	+17
CW	Marb	RE	Fat	\$EN	\$W	\$B
+6	+.31	+.28	+.023	+11.57	+42.59	+44.17



FINK 4685 of 0768 FA

Calved: 8/17/14 Reg#: 18177046

Sitz Traveler 8180

Tattoo: 4685 Actual Scrotal: 40 cm

SAV Final Answer 0035

SAV Emulous 8145 Emulation N Bar 5522

Fink Miss 0768 6535 5522

Fink Miss 6535 2111 24J



CED	BW	WW	YW	SC	CEM	Milk
+11	6	+44	+74	+.54	+12	+18
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers out of one of the best 5522 daughters we have dealt with in terms of volume, depth of rib, and udder quality-and we've had several! High \$W, high \$EN, cowmaker genetics and EPDs. Many Angus, in our opinion, have turned toward more terminal genetics. We have Charolais to do that and add hybred vigor at the same time.

Decisions made now in your breeding program will reflect your profit potential for years!

FINK 4618 of 2226 FA

Calved: 8/08/14 Reg#: 18177006 **Tattoo: 4618** Sitz Traveler 8180 Actual Scrotal: 38.5 cm

SAV Final Answer 0035

SAV Emulous 8145 BC Eagle Eye 110-7

Potential Heifer Bull on arger Heifers

Heifer Buĺl≷

Heifer Buĺl**≨**

Heifer Bull

Fink Miss 2226 5490 EE Fink Miss 5490 1115 BW

CED	BW	ww	YW	SC	CEM	Milk
+5	+1.0	+62	+106	+1.14	+6	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

The dam of this bull is an excellent 1st-calf heifer. This bull ratioed 110 in his weaning group. Cowmen might like this bull! \$W high-the one trait that measures cow performance and costs. At this point, the \$W index is for cowmen when used for making cows.

FINK 4644 of 0844 FA

Calved: 8/25/14 Reg#: 18177020 **Tattoo: 4644** Sitz Traveler 8180 Actual Scrotal: 38 cm

SAV Final Answer 0035

SAV Emulous 8145

Sinclair Net Present Value

Fink Donna 0844 8288 NPV

Fink Donna 8288 3465 K205

20 0200 0						~ ~ ~
CED	BW	WW	YW	SC	CEM	Milk
+11	+.1	+53	+91	+.96	+12	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+23	+.46	+.50	+.069	+.24	+62.33	+86.39

Many bred just like this bull in the sale. Ratioed 109 in his weaning group. High \$W.

FINK 4660 of 2564 FA

Calved: 8/25/14 Reg#: 18177029 **Tattoo: 4660** Sitz Traveler 8180 Actual Scrotal: 36.5 cm

Potential

Heifer Bull on

arger Heifers

Heifer Bul

FHeifer Bull

SAV Final Answer 0035

SAV Emulous 8145 Apex Windy 078

Fink Bonnie 2564 3079 078

Finks Bonnie 3070 18 PT

_	FINKS BOIL	me 3079 I	8 KI			/~
CED	BW	WW	YW	SC	CEM	Milk
+6	+1.3	+63	+108	+1.63	+8	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B
+26	+.20	+.44	+.035	-3.58	+76.63	+84.42

Sometimes hard decisions exist for buying bulls. You will be living with the daughters 15 years later. Wrong decisions built on low accuracy, unproven sires will and can haunt a cowherd. Note sires here: Final Answer, Windy 702, Right Time, 036, Fink 6148. Little guesswork left.

FINK 4650 of 1537 FA

Calved: 8/26/14 Reg#: 18177023 **Tattoo:** 4650 Actual Scrotal: 38 cm

Sitz Traveler 8180

SAV Final Answer 0035 SAV Emulous 8145

N Bar Prime Time D806

Fink Miss 1537 9475 NBPT

Fink Miss 9475 5570 OT

		0 0 00.	,		•	~ ~
CED	BW	WW	YW	SC	CEM	Milk
+12	-1.4	+57	+93	+1.06	+13	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+21						

Nice udders expected here! This bull is deep and soggy. High \$W, should help maintain cow mature size.

FINK 4668 of 2586 FA

Calved: 8/15/14 Reg#: 18177035 **Tattoo: 4668** Sitz Traveler 8180 Actual Scrotal: 38 cm

SAV Final Answer 0035

SAV Emulous 8145 Apex Windy 078

Fink Miss 2586 9481 078

Fink Miss 9481 7116 NPV

		0 .02 . 220	, , , ,			• •
CED	BW	WW	YW	SC	CEM	Milk
+7	+.5	+53	+89	+.44	+8	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+22	. 52	+ 60	+ 0/12	-2 97	+66.36	+90.82

High \$W-moderate-framed-the kind to build females from-still has pounds and balanced genetics. Some of the wild \$B values that are on some bulls create terminal, high mature weight cows!

FINK 4735 of 1446 FA

Calved: 8/27/14 Reg#: 18174187 **Tattoo: 4735** Sitz Traveler 8180 Actual Scrotal: 38 cm

SAV Final Answer 0035

SAV Emulous 8145

Dunlouise Cortachy Boy D137

Fink Bonnie 1446 6523 CB

Fink Bonnie 6523 2496 24J

CED	BW	ww	YW	SC	CEM	Milk
+8	+.2	+50	+77	+1.38	+11	+18
CW	Marb	RE	Fat	\$EN	\$W	\$B

Note the \$EN on this bull-balanced EPDs-some might say average. Sometimes average may be the most profitable? Every trait has a cost... it's just a matter of keeping costs in line with the output. It's extremely hard to add pounds of yearling and not add to mature cow weight!

FINK 4648 of 0889 FA

Calved: 8/19/14 Reg#: 18195887 Tattoo: 4648 Sitz Traveler 8180 Actual Scrotal: 37.5 cm

SAV Final Answer 0035

SAV Emulous 8145

Sinclair Net Present Value

Fink Miss 0889 8514 NPV

Fink Miss 8514 5568 702

	I IIIN WIISS	1	~			
CED	BW	WW	YW	SC	CEM	Milk
+10	2	+49	+90	+1.08	+10	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
T23	. E1	T 23	± 071	6.03	T16 83	±00 /0

Solid EPDs—the cowmaker kind—proven genetics. Remember, Final Answer's \$W of 89.10, proven with over 8,000 daughters in all environments ranks him as one of the top multiple trait sires of the breed.

FINK 4682 of 0327 FA

Calved: 9/2/14 Reg#: 18177044 **Tattoo: 4682** Sitz Traveler 8180 Actual Scrotal: 42 cm

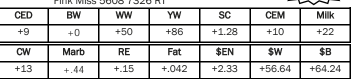
SAV Final Answer 0035

SAV Emulous 8145

AR Advantage 654

HA Miss 0327

Fink Miss 5608 7326 RT



High \$W in a moderate, mature weight-maintaining plan. Usable EPDs for any cowherd, anywhere, any environment.

FINK 4664 of 2569 FA

Calved: 8/19/14 Reg#: 18177033 **Tattoo: 4664** Sitz Traveler 8180 Actual Scrotal: 32.5 cm

SAV Final Answer 0035

SAV Emulous 8145

Cole Creek Cedar Ridge 1V

Fink Miss 2569 5503 CR

	Fink Miss	5503 1157	7 BW		7	~~~
CED	BW	WW	YW	SC	CEM	Milk
+13	4	+52	+91	+1.39	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+17	1 33	+ 55	+ 072	-4 66	+61 77	+65 13

Final Answer x Cedar Ridge dam, backed up by Bushwacker and Right Time. Good \$W cowmaker bull.

FINK 4805 of 0874 FA

Calved: 8/19/14 Reg#: 18177095[DDP] Tattoo: 4805 Sitz Traveler 8180 Actual Scrotal: 34.5 cm

SAV Final Answer 0035

SAV Emulous 8145 Sinclair Net Present Value

Fink Donna 0874 8557 NPV

-	FINK Donn	a 8557 54	57 24J			~~
CED	BW	ww	YW	SC	CEM	Milk
+15	-1.1	+54	+92	+.39	+13	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+14	+.42	+.41	+.066	-1.64	+69.47	+65.37

3 generations of Emulation on this bull's dam's side. Very important in controlled cow size, longevity and udder quality!

FINK 4665 of 2571 FA

Calved: 8/15/14 Reg#: 18177034 **Tattoo:** 4665 Sitz Traveler 8180 Actual Scrotal: 39 cm

SAV Final Answer 0035

SAV Emulous 8145

Cole Creek Cedar Ridge 1V

Fink Miss 2571 5570 CR

Fink Miss 5570 1354 BW

CED	BW	WW	YW	SC	CEM	Milk
+8	+.4	+53	+92	+.95	+10	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Bred like the previous bull. Final Answer sons are always popular because they do so many things right. High \$W, low birth bull.

FINK 4692 of 9375 FA

Calved: 9/6/14

Reg#: 18177052 **Tattoo: 4692**

Actual Scrotal: 39 cm

- ∃Heifer Bul⊠

Heifer Bull

₹Heifer Bull

CED	BW	WW	YW	SC	CEM	Milk
+8	+.8	+59	+105	+1.22	+11	+26
CW	Marb	RE	Eat	♠ EN	φνν	¢Ρ
CVV	IVIAID	RE	Fat	\$EN	\$W	\$B

FINK 4852 2251 FA

Reg#: 18198693 Calved: 8/31/14 **Tattoo: 4852** Actual Scrotal: 36.5 cm Sitz Traveler 8180

SAV Final Answer 0035

SAV Emulous 8145 Nichols Extra K205

Fink Bonnie 2251 522 K205

Finks Bonnie 522 0372 5522

~~
Potential -
→ Heifer Bull on →
←Larger Heifers←

₹Heifer Bull

€Heifer Bull

Heifer Bulि

	CED	BW	WW	YW	SC	CEM	Milk
	+10	9	+59	+99	+.59	+12	+26
ĺ	CW	Marb	RE	Fat	\$EN	\$W	\$B

Final Answer that can do a lot of things right - replacements, growth, and a good 'kind.'

FINK 4691 of 9375 FA

Tattoo: 4691 Calved: 8/19/14 Reg#: 18177051 Sitz Traveler 8180 Actual Scrotal: 35 cm

SAV Final Answer 0035

SAV Emulous 8145 Sinclair Net Present Value

Fink Formera 9375 7223 NPV

Fink Formera 7223 3223 K205

CED	BW	WW	YW	SC	CEM	Milk
+7	+.6	+51	+90	+1.04	+10	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+24	+.76	+.55	+.066	-7.50	+58.11	+101.78

High \$W, calving ease, plus growth.

Fall bulls are ready for immediate turnout after the sale and will be strong, 20-month-old bulls for spring turnout.

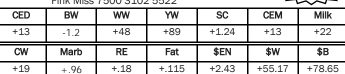
FINK 4733 of 1395 FA

Reg#: 18174185[DDP] Tattoo: 4733 Calved: 8/25/14 Sitz Traveler 8180 Actual Scrotal: 39 cm

SAV Final Answer 0035

SAV Emulous 8145 N Bar Prime Time D806

Fink Miss 1395 7500 NBPT Fink Miss 7500 3102 5522



Multi-generation high calving ease and low birth! Mature weight and height should hold steady or help reduce cow size. This doesn't mean production will decrease—a very important point—some mature weight reduction could cause production opportunity.



Calved: 8/26/14 Reg#: 18174186 **Tattoo:** 4734 Sitz Traveler 8180 Actual Scrotal: 37.5 cm

SAV Final Answer 0035

SAV Emulous 8145 N Bar Prime Time D806

Fink Miss 1350 9402 NBPT

	Fink Donn	a 9402 91	40 OT		4	~~^
CED	BW	WW	YW	SC	CEM	Milk
+16	-2.4	+48	+85	+1.78	+15	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B
+19	+.80	+.32	+.110	+10.45	+59.69	+76.31

Final Answer is one of the most used bulls in America for many years wonder why he stayed popular?

FINK 4656 of 1828 FA

Calved: 8/29/14 Reg#: 18177026 **Tattoo: 4656** Sitz Traveler 8180 Actual Scrotal: 37.5 cm

SAV Final Answer 0035

SAV Emulous 8145 N Bar Prime Time D806

Fink Miss 1828 9463 NBPT Fink Miss 9463 5474 OT



		0.000.				
CED	BW	WW	YW	SC	CEM	Milk
+7	7	+43	+81	+1.38	+10	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

Should leave excellent daughters, udder and teat quality—with good feet, too. N Bar Prime Time is an excellent high marbling, low birth sire.

FINK 4661 of 2566 FA

Calved: 8/18/14 Reg#: 18177030 **Tattoo: 4661** Sitz Traveler 8180 Actual Scrotal: 36 cm

SAV Final Answer 0035

SAV Emulous 8145 Apex Windy 078

Fink Miss 2566 3250 078

Fink Miss 3250 13 RT



≨Heifer Bull**≤**

+74.26

Heifer Bull

+61.29

CED	BW	WW	YW	SC	CEM	Milk
+11	7	+55	+95	+.96	+11	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

² generations of Emulation on this bull's dam's side. High \$W here.

FINK 4662 of 2567 FA

Calved: 8/14/14 Reg#: 18177031 **Tattoo: 4662** Sitz Traveler 8180 Actual Scrotal: 36.5 cm

SAV Final Answer 0035

SAV Emulous 8145

Cole Creek Cedar Ridge 1V

Fink Donna 2567 3464 CR

+.37

+16

	FINKS DON	na 3464 91	L40 323			<u>~~</u>
CED	BW	WW	YW	SC	CEM	Milk
+9	+.5	+51	+88	+1.15	+10	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

+.037

+.66 Dam is a 1st-calf heifer. He is coming along. High \$W.

Creek Cedar Ridge 1\



Cole Creek Cedar Ridge 1V

Calved: 3/5/2008

Reg# 16134394

Tattoo: 1V

CH Quantum 6247 CH Quantum 3330

Cole Creek Black Cedar 46P CH Blackbird 0136

> Cole Creek Clova Juanada AAR Windy Ridge 523

> > Cole Creek Clova Juanada 8111

HBR Encore 0544 Shosone Encore 6310

Cole Creek Clovanada 49S CAR Miss Forever 546

> Cole Creek Clovanada CH Quantum 6247

> > Cole Creek Clovada 397

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+14	8	+45	+34	45	+78	4	-76	-0.6	+1.09
.87	.94	.91	.67	169	.86	.76	.56	.42	.85

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+26	+.29	+.60	+.060	-3.20	+75.00	+21.67	+21.05	+19.30	+1.75	+79.04

- +14 CED
- Good docility.
- Mature weight -76#!
- \$W 75.00.
- Udders appear to be nice.
- Cowmaker.
- Good Feet.
- Outcross for many cowherds.
- All heifer bulls.

FINK 4647 of 0884 FA

Calved: 10/1/14 **Tattoo: 4647** Reg#: 18177022 Sitz Traveler 8180 Actual Scrotal: 37 cm

SAV Final Answer 0035

SAV Emulous 8145 Sinclair Net Present Value

Fink Pride 0884 8500 NPV

Fink Pride 8500 365 702

CED	BW	WW	YW	SC	CEM	Milk
+14	-1.0	+37	+72	+1.07	+13	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+19	+.63	+.34	+.079	+6.41	+41.93	+77.09

This bull is younger. Moderate-framed and may be one of those sleeper bulls? \$EN +6.41.

FINK 4622 of 2188 CR

Calved: 8/12/14 Reg#: 18177009 **Tattoo: 4622** Cole Creek Black Cedar 46P Actual Scrotal: 38 cm

₹Heifer Bull

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

Fink Donna 2188 0763 FA

	FINK DONN	a 0103 31	40 3322			~ <u></u>
CED	BW	WW	YW	SC	CEM	Milk
+6	+.4	+52	+86	+.88	+8	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nearly all of the Cedar Ridge bulls will be designated as heifer bulls. No extreme EPDs. Isn't it funny how bulls like this seem to last for many years? Balance is our program. We don't want to wreck our customers' cowherds.



Calved: 8/26/14 Reg#: 18177027 **Tattoo: 4657** Cole Creek Black Cedar 46P Actual Scrotal: 36.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035 Fink Miss 1831 9479 FA

Fink Miss 9479 7110 NPV



CED	BW	ww	YW	SC	CEM	Milk
+8	+.4	+53	+94	+.50	+9	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B

Take a look here. 4 generations of calving ease—still high yearling weight! \$W is good. We hear a lot of cowmen talking about cow size—reduce it here and have less cow costs.

FINK 4625 of 2241 CR

Calved: 8/12/14 Reg#: 18177012 Tattoo: 4625

Cole Creek Black Cedar 46P Actual Scrotal: 35 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Nichols Extra K205

Fink Miss 2241 510 205 Fink Miss 510 1111 5522



CED	BW	WW	YW	SC	CEM	Milk
+9	+.3	+46	+81	+.55	+10	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Super family and calving ease prospect, plus you will want to keep daughters of this bull. Generations of Fink donors. A high ratioing bull in his weaning group.

FINK 4626 of 2218 CR

Calved: 8/13/14 Reg#: 18194890 **Tattoo: 4626** Cole Creek Black Cedar 46P Actual Scrotal: 40.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

Fink Pride 2218 8280 FA

Fink Pride 8280 1580 K205



CED	BW	WW	YW	SC	CEM	Milk
N/A	+.1	51	89	N/A	N/A	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

Most profit is <u>probably not</u> in extreme single trait selection. Never has been. Chasing extremes may not show up for 2 or 3 generations. By that time, the cowherd may be ruined. Balance is our program and will continue to be.

FINK 4658 of 1832 CR

Calved: 8/23/14 Reg#: 18177028 **Tattoo:** 4658 Cole Creek Black Cedar 46P Actual Scrotal: 38 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

Fink Miss 1832 9481 FA

Fink Miss 9481 7116 NPV

型	eifer Bull
EM	Malle

CED	BW	ww	YW	SC	CEM	Milk
+15	-1.7	+54	+92	+1.96	+12	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Moderate-framed bull that has genetics to leave beautiful females. If ultimate pounds is your goal, you need terminal Angus or Charolais. Your cowherd needs to stay in a low input-high output mode. Terminal-maternal approach does that.



FINK 4779 of 1333 CR

Calved: 8/24/14 Reg#: 18177080

Tattoo: 4779 Actual Scrotal: 38 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+.5	+56	+97	+1.87	+9	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 4778 of 1333 CR

Calved: 8/25/14 Reg#: 18177079

Actual Scrotal: 37.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+.7	+51	+89	+1.09	+9	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B
+31	+.37	+.55	+.053	-2.34	+71.01	+101.53

FINK 4780 of 1333 CR

Calved: 8/19/14 Reg#: 18177081 **Tattoo: 4780**

Actual Scrotal: 40 cm

leifer Bulls

CED	BW	WW	YW	SC	CEM	Milk
+4	+2.7	+47	+86	+1.54	+7	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 4777 of 1333 CR

Calved: 8/24/14 Reg#: 18177078 **Tattoo: 4777**

Cole Creek Black Cedar 46P

Actual Scrotal: 39.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

SAV Final Answer 0035

Fink Formera 1333 9375 FA

Fink Formera 9375 7223 NPV

						~ ~
CED	BW	WW	YW	SC	CEM	Milk
+10	+.4	+47	+85	+1.21	+10	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B
+26	+.42	+.52	+.074	-4.64	+62.12	+84.60

Brothers out of 1333, one of the best Final Answers in the breed. We have sold several embryos out of her to Uruguay and Argentina. We rarely keep a female around very long-1333 will be here awhile! She does it very well. Neat pedigree on these bulls. Calving ease—bred in—plus cow power. Save daughters from these bulls.



Megan judged showmanship at Valle de Guadalupe, Jalisco, Mexico, January 2015



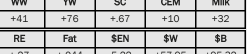
FINK 4783 of 1316 CR

Calved: 8/20/14

⊞eifer Bul Reg#: 18194905

Tattoo: 4783 Actual Scrotal: 37.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+7	+.8	+41	+76	+.67	+10	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.44	+.27	+.044	-5.22	+57.95	+95.32





FINK 4782 of 1316 CR

∰eifer Bul

Calved: 8/25/14 Reg#: 18177083 **Tattoo:** 4782 Actual Scrotal: 38 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+.2	+36	+70	+.31	+10	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B



| FINK 4784 of 1316 CR

Calved: 8/25/14 Reg#: 18194906 **Tattoo: 4784** Cole Creek Black Cedar 46P Actual Scrotal: 38.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

N Bar Emulation EXT

Fink Miss 1316 5523 EXT Fink Miss 5523 7326 878



CED	BW	WW	YW	SC	CEM	Milk
+7	+.8	+41	+76	+.67	+10	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Pretty good set of bulls; and their heritage is longevity in cows. Longevity is hard to measure, but cows need to last more than 7 to 8 years! Replacement heifers are too expensive to develop and replace every few years. These bulls will help in longevity.



FINK 4695 of 1345 CR

Calved: 8/27/14

Reg#: 18177055

Tattoo: 4695 Actual Scrotal: 38 cm

CED	BW	WW	YW	SC	CEM	Milk
+11	2	+45	+79	+.96	+10	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4696 of 1345 CR

Calved: 9/1/14 Reg#: 18177056 **Tattoo:** 4696 Cole Creek Black Cedar 46P Actual Scrotal: 36 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Sinclair Net Present Value

Fink Polly 1345 92 NPV

Fink Polly 92 6311 NW



CED	BW	WW	YW	SC	CEM	Milk
+9	+1.5	+46	+84	+1.41	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+28	+.61	+.38	+.033	+.65	+58.45	+99.51

These bulls will bring excellent udders to the table. The dam is working in the Carver Angus Ranch, Cortez, CO. Balanced EPDs will keep cowmen in business long-term. Inputs must be carefully watched. Out-of-control cow size, no guts, cost more than carcass premiums can bring if not done correctly.



BARRETT 4877 012 CR

Calved: 9/6/14 Reg#: 18175239 **Tattoo: 4877** Cole Creek Black Cedar 46P Actual Scrotal: 40.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

CAR Efficient 534

Barretts Miss 012 3608 EFF Barretts Miss 3608 341 OT

	Darretta iv	1133 3000 3	7 1 0 1		1	~~~
CED	BW	ww	YW	SC	CEM	Milk
+10	+.6	+48	+87	N/A	+8	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B
N/A	N/A	N/A	N/A	-20.84	+49.88	N/A

Gene reports their Cedar Ridge daughters have excellent udders and have transformed into very nice-looking 2-year-olds. Balanced genetics take longer to "shine" sometimes, but they will probably last longer.



AD 4707 of 2185 CR

Calved: 9/3/14 Reg#: 18144875 **Tattoo: 4707** Cole Creek Black Cedar 46P Actual Scrotal: 38.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

Fink Miss 2185 0732 FA

Fink Miss 0732 5523 NW

_	\sim	\sim	_
\overline{z}	⁻¹Pot€	ential`	7
~	Heifer	Bull o	n S
\prec	.arger	Heife	rs
	マー	~ 1	_

CED	BW	ww	YW	SC	CEM	Milk
+7	+.6	+50	+91	+1.38	+7	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Really nice bull here by Dr. Dave. Dam is out of our powerful Miss family. We flushed more daughters out of the great grandam than probably any cow we ever owned. Owned by Dave Nichols, A&D Angus.



FINK 4812 of 2509 CR

Calved: 8/18/14 Reg#: 18194886[DDP] Tattoo: 4812 Cole Creek Black Cedar 46P Actual Scrotal: 38.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S B3R Back to Basics U077

Fink Donna 2509 0862 BB

Fink Donna 0862 5455 EFF



						•
CED	BW	WW	YW	SC	CEM	Milk
N/A	-1.3	+53	+89	N/A	N/A	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B
N/A	N/A	N/A	N/A	-25.38	+62.44	N/A

Heifer bull with a high \$W. Touch more frame on this bull. He ratioed really high in his weaning group.

> Can't make the sale? Watch it LIVE and bid in real-time on



Broadcasting Real-Time Auctions

www.dvauction.com **Technical Support**

(402) 474-5557 | support@dvauction.com



Reg#: 18144874 Calved: 9/1/14 **Tattoo: 4706** Cole Creek Black Cedar 46P Actual Scrotal: 37.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

MF Polly 2186 0739 FA

Fink Polly 0739 6311 NW

¥	eifer Bult
EN4	MARIL

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.4	+55	+92	+1.20	+8	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Cedar Ridge x Final Answer. This cross has worked pretty well. Stacking maternal genetics that make moderate-framed cows, that still have carcass will continue to be the backbone of profit. Owned by Dave Nichols, A&D Angus.

FINK 4816 of 2521 CR

Reg#: 18194888 Calved: 8/18/14 Tattoo: 4816 Cole Creek Black Cedar 46P Actual Scrotal: 35 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Boyd Resume 9008 Fink Pride 2521 8536 RE

Fink Pride 8536 54 24J



Lots of heifer bulls many are outcrosses for many commercial cattlemen. Use of outcross genetics are important in a commercial cowherd for fertility and hybred vigor (in the same breed to an extent). 3 generations of Emulation on the dam's side. Longevity! Most overlooked trait in cowherds.

FINK 4641 of 2249 CR

Calved: 9/13/14 Reg#: 18177018 **Tattoo: 4641** Actual Scrotal: 37 cm

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Nichols Extra K205

Fink Pride 2249 547 K205

Fink Pride 547 1372 5522



CED	BW	WW	YW	SC	CEM	Milk
+3	+1.9	+42	+77	+1.54	+7	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

What a neat pedigree of cowmakers! Still much more than a heifer bull. Double-bred Emulation on the bottom and outcross Cedar Ridge on the top.

FINK 4620 of 2245 CR

Calved: 8/12/14 Reg#: 18177007 **Tattoo:** 4620 Actual Scrotal: 37.5 cm

Cole Creek Black Cedar 46P Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Nichols Extra K205

Fink Pride 2245 547 K205

Fink Pride 547 1372 5522



₹Heifer Bull

CED	BW	WW	YW	SC	CEM	Milk
+14	5	+46	+82	+.58	+13	+28
				-		
CW	Marb	RE	Fat	\$EN	\$W	\$B

Bred like many bulls in this group. Cedar Ridge x Emulation—they're lined up this way for a reason! Heifer bull, plus cowmaker! To reduce and moderate cow mature weights, doesn't mean a loss of production!

FINK 4810 of 2503 CR

Tattoo: 4810 Calved: 8/18/14 Reg#: 18194889 Actual Scrotal: 34 cm

Cole Creek Black Cedar 46P Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Boyd Resume 9008

Fink Pride 2503 567 RE

Finks Pride 567 1571 RT



CED	BW	WW	YW	SC	CEM	Milk
N/A	+.4	+46	+82	N/A	N/A	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Moderate-framed, thick, and double-bred Emulation bull on the dam's side, makes this bull an excellent prospect for moderate making or maintaining cow weight. Remember that too large of a cow, costs, not necessarily profit. Use this bull to moderate cow size.

FINK 4646 of 0881 CR

Calved: 9/20/14 Reg#: 18177021 **Tattoo:** 4646 Cole Creek Black Cedar 46P Actual Scrotal: 35.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

CAR Efficient 534

Fink Pride 0881 7113 EFF

Fink Pride 7113 3266 PS



CED	BW	WW	YW	SC	CEM	Milk
+14	3	+53	+89	+.71	+11	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Ratioed good in his weaning group. Heifer bull, good growth, and carcass. Still an outcross for many herds.

FINK 4624 of 2238 CR

Calved: 8/9/14 Reg#: 18177011 **Tattoo:** 4624 Cole Creek Black Cedar 46P Actual Scrotal: 37.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

Fink Donna 2238 8288 FA

+ 64

CED

+8

CW



Proven sires, proven genetic 'kinds' are what builds a cowherd. Use of young, unproven genetics can result in cowherds ruined or generations to straighten out. Cedar Ridge, Final Answer, K205, 323, Fink 6148, 5522-6 generations you know on this bull.

+.064







FINK 4726 of 0763 CR

Calved: 8/31/14

Reg#: 18177065

Tattoo: 4726 Actual Scrotal: 34 cm

CED	BW	WW	YW	SC	CEM	Milk
+12	7	+40	+68	+.33	+11	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 4724 of 0763 CR

Calved: 9/6/14 Reg#: 18177063

Actual Scrotal: 35.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+7	+.3	+40	+68	+.74	+8	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B
+18	+.18	+.28	+.052	+5.92	+60.44	+62.10



FINK 4725 of 0763 CR

Calved: 9/2/14 Reg#: 18177064 **Tattoo: 4725** Cole Creek Black Cedar 46P Actual Scrotal: 38 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Emulation N Bar 5522

Fink Donna 0763 9140 5522

Fink Donna 9140 B430 6148



CED	BW	WW	YW	SC	CEM	Milk
+8	4	+42	+70	+.74	+9	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers for calving ease and, again, cowmakers! Minus 38# for mature weight, positive \$EN, high \$W... these are 3 of the most important traits that you can line up for making cows. Still plenty of carcass.

FINK 4674 of 7114 CR

Calved: 8/30/14 Reg#: 18177040[DDP] Tattoo: 4674

Cole Creek Black Cedar 46P Actual Scrotal: 38 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S KCF Bennett Total

Fink Miss 7114 5483 Total

Fink Miss 5483 1111 BW



CED	BW	WW	YW	SC	CEM	Milk
+11	8	+44	+73	+1.31	+11	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Heifer bull from the Miss family at Finks, our strongest.

Udders, teat size and placement, structure, disposition, semen production, are all just as important to us in Al selection as EPDs, ultrasound, etc. Keep in mind the total package!

FINK 4703 of 1029 CR

Calved: 8/14/14 Reg#: 18177057 **Tattoo:** 4703

Cole Creek Black Cedar 46P Actual Scrotal: 36 cm

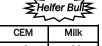
Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

AR Advantage 654

HA Miss 1029

Fink Miss 5522 7326 878



CED	BW	WW	YW	SC	CEM	Milk
+9	+.3	+38	+69	+.88	+9	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Cowmaker plus heifer bull. Dam has a perfect udder and 7326 in the pedigree was one of our top cows ever.

BARRETT 4878 025 CR

Calved: 8/22/14 Reg#: 18175241 **Tattoo: 4878**

Cole Creek Black Cedar 46P Actual Scrotal: 36.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Garret's Nationwide 8001

Barretts Miss 025 of 1807 GN

Barretts Miss 1807 1204 423

~~
Potential —
→ Heifer Bull on →
Larger Heifers
Larger Hellers

CED	BW	ww	YW	SC	CEM	Milk
+4	+1.6	+42	+78	+1.14	+6	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Lower mature weight, high \$EN, great docility, with good \$W. Cowmaker also.

FINK 4842 2252 CR

Calved: 8/11/14 Reg#: 18220358 Tattoo: 4842

Cole Creek Black Cedar 46P

Actual Scrotal: 37 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Nichols Extra K205

Fink Pride 2252 547 K205

Finks Pride 547 1372 5522

CED	BW	WW	YW	SC	CEM	Milk
+11	+0.1	+44	+79	+.96	+11	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Lot 125 and 126 are twins. We did not get DNA on these two so the listed EPDs are pedigree estimates from the sire and dam.



FINK 4845 2252 CR

Calved: 8/11/14 Reg#: 18220359 Tattoo: 4845

Cole Creek Black Cedar 46P Actual Scrotal: 34.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Nichols Extra K205

Fink Pride 2252 547 K205

	Finks Pride 547 1372 5522										
CED	BW	WW	YW	SC	CEM Milk						
+11	+0.1	+44	+79	+.96	+11	+29					
CW	Marb	RE	Fat	\$EN	\$W	\$B					
+24	+.38	+.36	+.03	-1.17	+60.68	+81.42					

Lot 125 and 126 are twins. We did not get DNA on these two so the listed EPDs are pedigree estimates from the sire and dam.

sdom 481



Sitz Wisdom 481T

Calved: 2/11/07

Reg#: 15636992

Tattoo: 481T

Connealy Lead On

Connealy Leadtime

Connealy Onward

Eligence Plus of Conanga

Altune of Conanga

GAR Traveler 1489

Avalon 1418 of Conanga 6276

Sitz New Design 349M

Bon View New Design 1407

Sitz Elluma Elite 94P

Sitz Pride 166K

Sitz Elluna Elite 163M

OCC Great Plains 943G

Sitz Elluna Elite 1698

	CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
	Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
	+7	+1.5	+58	+21	44	+118	+.6	+42	+.6	+2.00
	.76	.93	.90	.71	199	.58	.83	.55	.39	.89
_										_

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+56	+.81	+.63	+.056	-13.64	+49.40	+77.14	+33.37	+36.97	-3.60	+153.44

- Cattlemen will like these bulls we think.
- Solid EPDs.
- Great feet.
- Great carcass.
- \$W 50.79; \$B 155.73.
- Still \$EN acceptable for us with this much growth.
- Huge scrotal-fertility.
- Very **balanced** sire with a good 'kind.'

*All of the Wisdom bulls are OK for use on heifers in Southern climates.

We will continue, as we have the past 36 years, to use extremely high accuracy sires to stack generations of fewer problems for our customers. We may not always be first in line to try the latest trend; but we also won't have as far to fall when the trend goes too far!

FINK 4671 of 6608 WI

Calved: 9/2/14 Reg#: 18177037 **Tattoo: 4671** Connealy Onward Actual Scrotal: 38 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P BCC Bushwacker 41-93

Fink Miss 6608 1126 BW

Fink Miss 1126 4168 598

CED	BW	WW	YW	SC	CEM	Milk
-2	+4.5	+62	+113	+1.20	+1	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B
+53	+.45	+.41	+.027	-5.12	+48.15	+148.63

This bull ratioed 114 in his weaning group. We sold embryos to Australia on his grandam, 1126; and 4168 was our all-time high income cow. He's bred to be good. Balanced EPDs—he's what we shoot for—all traits productive. No extremes to get cowherds in trouble. Potential heifer bull in Southern climates.

FINKS 4749 1431 WI

Calved: 9/5/14 Reg#: 18176460[DDP] Tattoo: 4749 Connealy Onward Actual Scrotal: 35 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P SAV Net Worth 4200 Fink Miss 1431 7298 NW

Fink Miss 7298 3010 OT

CED	BW	ww	YW	SC	CEM	Milk
+3	+2.1	+55	+106	+.95	+4	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Thickness to 'beef' up a cowherd? Wow this bull has it. Backed by Net Worth and On Target adds to this bull's power. Think of the tops on this bull's calves. EPDs that are balanced. Heifer bull for Southern climates.

FINKS 4744 0909 WI

Calved: 9/6/14 Reg#: 18176456[DDP] Tattoo: 4744 Connealy Onward Actual Scrotal: 39 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Nichols Extra K205 Finks Pride 0909 0405 205

	FINKS 040	5 01 1590	RI			/ ~
CED	BW	WW	SC CEM Milk			
+3	+2.7	+61	+113	+1.75	+6	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+46	+.59	+.37	020	-24.78	+54.92	+139.10

Bull ratioed really good in his weaning group at 108. Double-bred Emulation on the dam's side. We would expect daughters of this bull to be excellent. Wisdom's EPDs are getting very proven. He is working and we continue to use him.

FINKS 4897 0807 WI

Calved: 8/28/14 Reg#: 18175736[DDP] Tattoo: 4897 Connealy Onward Actual Scrotal: 38.5 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Sinclair Net Present Value Finks Beauty 0807 0603 NPV Finks 0603 of 1270 ND



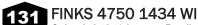
Potential

Heifer Bull on

arger Heifers

	1 111110 000	0 01 12101	10			
CED	BW	WW	YW	SC	CEM	Milk
+8	+1.8	+52	+99	+1.13	+6	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

Really good bull with a stacked pedigree of solid genetics. We refrain from using many young bulls—we'll let someone else try them. 'The best surprise is no surprise' is the phrase we keep in mind breeding cattle. Customers' profits is our goal—not trying the newest, hottest bull being promoted.



Calved: 9/6/14 Reg#: 18176461 **Tattoo: 4750** Connealy Onward Actual Scrotal: 37 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P CAR Efficient 534 Fink Miss 1434 7300 EFF Fink Miss 7300 3010 OT



CED	BW	ww	YW	SC	CEM	Milk
+13	8	+40	+89	+2.00	+9	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

Wisdom puts good feet, volume, and cowmaking kind in his calves. Some say 'kind' is outdated—we don't think so. More need to pay attention to feet, early BSE testing, and 'kind'-along with EPDs and DNA as tools of the whole package.

FINKS 4753 1458 WI

Reg#: 18176462[DDP] Tattoo: 4753 Calved: 9/1/14 Connealy Onward Actual Scrotal: 37 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P KCF Bennett Index Fink Miss 1458 8317 BI

	Fink Miss	8317 2112	1 OT			
CED	BW	ww	YW	SC	CEM	Milk
+2	+2.8	+59	+109	+.98	+3	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B
+50	+.29	+.80	+.033	-15.37	+65.74	+136.35

Power bull-ratioed 110 in his weaning group. Power sires on the dam's side also. This bull isn't a sissy! Nor will his calves be!

FINKS 4822 of 7627 WI

Calved: 9/10/14 Reg#: 18177100 **Tattoo: 4822** Connealy Onward Actual Scrotal: 39.5 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Bon View New Design 878

Fink Miss 7627 5286 878

Fink Miss 5386 1125 ND

CED	BW	WW	YW	SC	CEM	Milk
+8	+1.7	+57	+106	+1.66	+7	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull has some white on his navel, and what a bull he is! White won't hurt the calves he produces. We sold 1/2 interest in the 1125 cow in his pedigree to Kenny's Creek Angus in Australia. Good \$W & \$B-in a heavy muscled, moderate-framed bull that can leave nice daughters.

FINK 4669 of 5405 WI

Calved: 8/28/14 Reg#: 18177036 **Tattoo: 4669** Connealy Onward Actual Scrotal: 37 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P BCC Bushwacker 41-93

Fink Bonnie 5405 18 BW

Fink Bonnie 18 6281 036

CED	BW	WW	YW	SC	CEM	Milk
+4	+1.8	+47	+92	+1.18	+4	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B

We are pleased with our Wisdom bulls. They have depth, muscle and maternal with carcass. They do a lot of things right.

FINK 4826 of 8551 WI

Calved: 9/13/14 Reg#: 18177103 Tattoo: 4826 Connealy Onward Actual Scrotal: 37 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P BT Right Time 24J Fink Donna 85515391 24J

Fink Donna 5391 1350 878

Potential Heifer Bull on rger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+4	+2.7	+48	+97	+1.61	+4	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B

Younger bull that keeps coming on. Remember our low grow program does not allow for large fat-filled gains, jeopardizing fat-filled scrotals & structure. Fat looks good on bulls until they've been turned out for a few weeks—fat doesn't change their genetics.

FINK 4803 of 565 WI

Reg#: 18177094 Calved: 8/13/14 **Tattoo: 4803** Connealy Onward Actual Scrotal: 35.5 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Leachman Right Time

Finks Pride 565 6120 RT

Boyd Lucy Pride 6120

CED	BW	WW	YW	SC	CEM	Milk
+5	+2.0	+43	+85	+1.30	+7	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

All of the Wisdom bulls will be suitable on heifers for our Southern customers. Some OK in the Midwest as marked. Good bull here from the Pride fami-

FINKS 4745 0911 WI

Finks Pride 1500 786 036

Calved: 9/7/14 Reg#: 18176457[DDP] Tattoo: 4745 Connealy Onward Actual Scrotal: 34 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Nichols Extra K205 Finks Pride 0911 1590 205

Potential Heifer Bull on arger Heifers

	TIIINS FIIU	E 1030 100	3 030			_
CED	BW	ww	YW	SC	CEM	Milk
+7	+.8	+43	+89	+1.15	+8	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+32	+.55	+.36	+.035	58	+39.96	+105.74

Wisdom left a nice group of bulls. We like that in a sire group. We think that is important in a consistent calf crop and how they perform. We will continue to use him. 2 generations of Emulation on the dam's side-that's good!

FINKS 4740 0109 WI

Calved: 9/6/14 Reg#: 18176453[DDP] Tattoo: 4740 Connealy Onward Actual Scrotal: 40 cm

Potential

Heifer Bull on

Sitz Wisdom 481T

Sitz Elluna Elite 94P SAV Final Answer 0035

Fink Pride 0109 0708 FA

	Finks Prid	e 0708 of 1	1590 01			\sim
CED	BW	ww	YW	SC	CEM	Milk
+10	+.8	+62	+119	+2.46	+9	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+43	+.80	+.53	+.054	-12.07	+61.94	+139.00

Wisdom x Final Answer! Calving ease, lower birth and still 119 YW EPD. Will make moderate cows-still excellent carcass. Be careful of single trait selection-this bull covers all traits well.



Calved: 9/30/14 Reg#: 18177108[DDP] Tattoo: 4892 Connealy Onward Actual Scrotal: 36 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Boyd New Day 8005

Fink Miss 780 58 ND Finks Miss 58 1112 5522



CED	BW	WW	YW	SC	CEM	Milk
+8	+1.3	+53	+102	N/A	+6	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull ratioed 106 in his weaning group. Dam's side is New Trend and 5522—bulls that still make an impact on the Angus breed every day. We think cattlemen will like the Wisdoms—proven in all traits.

143 FINK 4672 of 6623 WI

Calved: 9/1/14 Reg#: 18177038[DDP] Tattoo: 4672 Connealy Onward Actual Scrotal: 36 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P BCC Bushwacker 41-93

Fink Donna 6623 2124 BW Finks Donna 2124 J343 323 Potential Heifer Bull on Larger Heifers

CED	BW	WW	YW	SC	CEM	Milk
-1	+3.4	+51	+95	+1.42	+2	+17
CW	Marb	RE	Fat	\$EN	\$W	\$B

Balanced EPDs for all traits, not just one—which costs money and profit to fix later. We know the cow family better here than the DNA does for birthweight!

140 FINK 4752 1450 WI

Calved: 9/10/14 Reg#: 18202871 Tattoo: 4752 Connealy Onward Actual Scrotal: 36 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P HSAF Bando 1961 Fink Miss 1450 4168 1961

Finks Miss 4168 1125 BW

Potential
Heifer Bull on
Larger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+11	+1.0	+51	+95	+.90	+8	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

Really nice Wisdom—made good, excellent volume and kind. Wisdom bulls have impressed us. We are continuing to use him.

144 FINK 4825 of 8549 WI

Calved: 10/8/14 Reg#: 18194442 Tattoo: 4825
Connealy Onward Actual Scrotal: 33 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P BT Right Time 24J

Fink Miss 8549 5382 24J

Fink Miss 5382 1126 ND



Potential

CED	BW	WW	YW	SC	CEM	Milk
N/A	+1.8	+44	+90	N/A	N/A	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

Young bull—sleeper? Our low-grow program doesn't give younger bulls the opportunity to turn full crank & catch up. Pay attention—a good bull that's a little behind. Time will take care of that—won't change his genetic ability.

FINK 4739 0006 WI

Calved: 8/31/14 Reg#: 18176452 Tattoo: 4739
Connealy Onward Actual Scrotal: 39.5 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P SAV Final Answer 0035 Finks Formera 0006 6433 FA

Fink Formera 6433 3209 24J



Potential

Heifer Bull on

.arger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+10	+1.2	+58	+111	+1.65	+8	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice lineup of genetics here! Proven, cowmaking bulls for many generations. Wonder why Final Answer is still popular after 15 years? They work pretty well. Wisdom appears to be the same kind of deal.

14.5 FINK 4824 of 8547 WI

Calved: 9/26/14 Reg#: 18177102 Tattoo: 4824
Connealy Onward Actual Scrotal: 34.5 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Boyd On Target 1083

Fink Pride 8547 567 OT

Finks Pride 567 1571 RT

CED	BW	WW	YW	SC	CEM	Milk
+0	+3.4	+49	+101	+1.41	+2	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B

Younger bull—another sleeper? You make the call. Look him over and imagine him a year from now. He can breed plenty of cows this fall while he grows.



The Chris Derks family, Missouri State Fair. New breed of cattle, Chris?

FINKS 4741 0110 WI

Calved: 9/8/14 Reg#: 18176454 Tattoo: 4741
Connealy Onward Actual Scrotal: 36 cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Sinclair Net Present Value Fink Vixon 0110 0907 NPV

Finks Vixon 0907 0403 205

CED BW WW YW SC CEM Milk +12 +51 +94 +2.10 +9 +22 CW Marb RE Fat \$EN \$W \$B +30 +.47 +.028 +1.45 +57.04 +101.01 +.47

Proven genetics and EPDs are important for many reasons—you can go backward as fast as you can forward chasing extremes. Trouble is, in the cattle world, it may take 2 generations or more to find out the problems that have been created.

Net Worth

Calved: 3/6/04 Reg#: 14739204 Tattoo: 4200

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+3	+4.3	+57	+28	1523	+107	+.7	+43	+.4	+.96
.89	.98	.97	.95	5686	.96	.94	.84	.84	.95

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+58	+.85	+.57	+.039	-9.70	+59.40	+58.18	+35.36	+37.93	-2.57	+157.48

- Popular Sire group every year for power.
- Used Worldwide-one of the most popular bulls ever used in South America.
- Consistent depth, muscle, looks.
- High \$W and \$B.

FINK 4776 of 5521 NW

Calved: 8/12/14 Reg#: 18177076 **Tattoo: 4776** SAV 8180 Traveler 004 Actual Scrotal: 37.5 cm

SAV Net Worth 4200

SAV May 2410

Bon View New Design 878

Fink Miss 5521 7326 878

Fink Miss 7326 430 692

CED	BW	WW	YW	SC	CEM	Milk
+6	+1.6	+49	+90	+1.18	+11	+34
CW	Marb	RE	Fat	\$EN	\$W	\$B

Mates to this bull have been very popular in past sales. His dam has been one of our favorite donors. She produces 'kind' that weighs! Net Worth is highly proven for all traits and has excellent carcass. Cowmen may like this bull.

FINK 4796 of 5980 NW

Calved: 8/05/14 Reg#: 18177090 **Tattoo:** 4796 Actual Scrotal: 40 cm

CED	BW	WW	YW	SC	CEM	Milk
-1	+4.0	+52	+90	+.49	+7	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B
+40	+.43	+.43	+.034	-22.53	+49.33	+120.67

FINK 4798 of 5980 NW

Calved: 8/11/14 Reg#: 18177092 **Tattoo:** 4798 SAV 8180 Traveler 004 Actual Scrotal: 39 cm

SAV Net Worth 4200

SAV May 2410

BCC Bushwacker 41-93

Fink Miss 5980 7326 BW

Finks Miss 7326 430 692

CED	BW	WW	YW	SC	CEM	Milk
-5	+4.8	+56	+97	+.72	+5	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers that are powerhouses. Not all Angus bulls need to be heifer bulls. EPDs can add weight-but we have concerns that smaller feet due to low birth, generations deep, and continued trends to add weight to that foot will lead to feet problems. That is already happening—some of it is genetics, some not. These bulls are perfect for cows!

FINK 4800 of 918 NW

Calved: 8/25/14 Reg#: 18177093 **Tattoo: 4800** SAV 8180 Traveler 004 Actual Scrotal: 40 cm

SAV Net Worth 4200

SAV May 2410 Nichols Extra K205

Fink Miss 918 5523 K205

Fink Miss 5523 7326 878

CED	BW	ww	YW	SC	CEM	Milk
N/A	+3.5	+61	+99	N/A	N/A	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice Net Worth here! We will continue to use Net Worth. He works in all environments for our customers. His daughters may be his biggest asset. They produce calves that have more pounds, muscle and depth.

FINK 4795 of 525 NW

Calved: 8/10/14 Reg#: 18177089 **Tattoo: 4795** Actual Scrotal: 36 cm

CED BW ww YW SC **CEM** Milk +0 +3.0 +46 +85 -.19 +7 +22 Marb \$W CW RE \$EN Fat \$B +.18 +37 +.13 +.004 -1.55 +37.46 +100.08

FINK 4792 of 525 NW

Calved: 8/4/14 Reg#: 18177110

Actual Scrotal: 36.5 cm

Heifer Bulls on ZLarger Heifers

Tattoo: 4792

ger Heifers

Tattoo: 4793

Potential rger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+7	+.9	+50	+93	14	+10	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 4793 of 525 NW

Reg#: 18177087 Calved: 8/13/14

Actual Scrotal: 38.5 cm

Potential

leifer Bulls on

CED	BW	ww	YW	SC	CEM	Milk
-1	+3.0	+47	+85	08	+6	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 4794 of 525 NW

Calved: 8/10/14 Reg#: 18177088 **Tattoo: 4794** SAV 8180 Traveler 004 Actual Scrotal: 35 cm

SAV Net Worth 4200

SAV May 2410 Emulation N Bar 5522

Fink Bonnie 525 0372 5522

Finks Poppio 0272 6227 026

	FILING DOLL	ile 0372 02				
CED	BW	WW	YW	SC	CEM	Milk
+1	+3.2	+45	+83	81	+7	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+31	+.63	+.14	+.021	-2.22	+36.91	+104.22

These bulls would be great for virgin heifers for our Southeast customers. Moderate-framed, good bulls that should leave great females. Net Worth daughters are excellent uddered.

Calved: 2/6/07 Reg#: 15908864 Tattoo: 7700

CED	Birth	ww	/ МІІ	_K	Не	rds	Υ	ear	Υ	′rHt	ı	Mwt	Mht	Scr
Acc	Acc	Acc	Ac	с	D	au	A	\cc	1	Acc	,	Acc	Acc	Acc
+19	-2.1	+56	+2	9	4	.4	+	95	-	+.2		+39	+.5	+1.38
.82	.92	.88	.7	0	1	71		82		83		.46	.33	.83
Cwt	Mrb	RE	Fat	\$1	EN	\$W	/	\$F		\$G		\$QG	\$YG	\$B
+7	+.45	+.09	+.026	-18	3.51	+68.0	07	+519	4	+28.6	3	+25.83	+2.80	+5176

- Another outcross sire for heifers.
- +19 CED, -2.1 BW EPD.
- \$68.07 weaning.
- Use for calving ease and making cows.

FINK 4823 of 8540 CH

Calved: 8/24/14 Reg#: 18177101[DDP] Tattoo: 4823 Actual Scrotal: 35 cm

HA Image Maker 0415

Shipwheel Chinook

Apex Eriskay 5506 Nichols Extra K205 Fink Bonnie 8540 518 K205

Heifer Bull

	Finks Bon		3/10	~~~		
CED	BW	ww	YW	SC	CEM	Milk
+14	-1.1	+48	+85	+1.18	+15	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+11	+.56	+.04	+.017	-6.64	+56.49	+62.24

Heifer bull with a touch more frame. High \$W, growth and excellent udders represented by this bull's maternal side. 3 generations of Emulation on the dam's side.

FINK 4818 of 2525 CH

Calved: 8/14/14 **Tattoo: 4818** Reg#: 18177097 HA Image Maker 0415 Actual Scrotal: 33 cm

Shipwheel Chinook

Apex Eriskay 5506

Cole Creek Cedar Ridge 1V

Fink Miss 2525 8569 CR

Fink Miss 8569 6507 NPV

~~~~
- ₹Heifer Buli
~~~

CED	BW	WW	YW	SC	CEM	Milk
+17	-2.6	+42	+78	+.13	+14	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nearly complete outcross for Fink customers for calving ease, \$W, and growth. Udders should be excellent here.

FINK 4820 of 2529 CH

Calved: 9/1/14 Reg#: 18177099[DDP] Tattoo: 4820 Actual Scrotal: 33.5 cm HA Image Maker 0415

Shipwheel Chinook

Apex Eriskay 5506 Fink True Value 0662

Fink Vixon 2529 9450 0662

Fink Vixon 9450 6585 MC

~~~
ÆHeifer Bull≤
2

CED	BW	WW	YW	SC	CEM	Milk
+17	9	+52	+95	+1.18	+15	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Ratioed 111 in his weaning group! Dam is another 1st-calf heifer and another high \$W individual.

## FINK 4809 of 2502 CH

Reg#: 18177096 Calved: 8/8/14 **Tattoo: 4809** HA Image Maker 0415 Actual Scrotal: 37.5 cm

Shipwheel Chinook

Apex Eriskay 5506

Cole Creek Cedar Ridge 1V

Fink Pride 2502 565 CR

Fink Pride 565 6120 RT

	T IIIK FIIUC			~		
CED	BW	ww	YW	SC	CEM	Milk
+18	-2.3	+53	+89	+1.28	+16	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B
+13	+.22	+.17	+.045	-7.50	+74.15	+50.25

Bred much like the first Chinook bull. Dam is a 1st-calf heifer. This bull ratioed 108 in his weaning group. High \$W. Outcross genetics.

Balanced EPDs, fertility, 'kind,' soundness, longevity, carcass, and great udders ARE the Fink program. Be very careful of single trait selection, unless you have a terminal end point.



Roper

We lost him this summer. He was a good one.

#### 9008 Resume

Tattoo: 9008 Calved: 1/2/09 Reg#: 16362941

CED	Birth	ww	MII	LK	Hei	rds	Υe	ear	Yr	Ht	Mwt	Mht	Scr
Acc	Acc	Acc	Ac	с	Da	au	A	СС	Ac	с	Acc	Acc	Acc
+13	+.4	+52	+3	32	2	4	+9	97	+.	.7	+39	+.2	+.79
.71	.86	.81	.5	1	6	0	.7	74	.6	6	.48	.35	.74
Cwt	Mrb	RE	Fat	\$1	EN	\$W	1	\$F		\$G	\$QG	\$YG	\$B

Sons of Resume were very popular in last year's sale. 28 sons averaged \$6,767.

+.55 | +.077 | -24.17 | +59.12 | +50.42 | +20.62 | +21.90 |

He combines Final Answer and two shots of Emulation on the dam's side.

## FINK 4757 of 535 RES

Calved: 8/6/14 Reg#: 18177070 **Tattoo: 4757** Actual Scrotal: 35 cm

CED	BW	WW	YW	SC	CEM	Milk
+14	-2.3	+43	+77	22	+13	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B
+16	08	+.22	+.011	-2.61	+48.22	+45.62

#### FINK 4758 of 535 RES

Calved: 8/6/14 Reg#: 18177109 **Tattoo: 4758** 

Actual Scrotal: 37 cm

CED	BW	ww	YW	SC	CEM	Milk
+15	-2.2	+41	+76	+.06	+14	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+14	+.08	+.13	+.047	+1.01	+45.49	+47.54

#### FINK 4759 of 535 RES

Calved: 8/3/14 Reg#: 18177071 **Tattoo: 4759** Actual Scrotal: 36 cm

CED	BW	WW	YW	SC	CEM	Milk
+11	8	+41	+75	+.28	+12	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
				1		• -

#### FINK 4766 of 535 RES

Calved: 8/2/14 Reg#: 18177073 **Tattoo: 4766** 

SAV Final Answer 0035 Actual Scrotal: 35 cm

Boyd Resume 9008

Boyd Forever Lady 5125 Emulation N Bar 5522

Finks 534 535 0372 5522 Finks Bonnie 0372 6227 036

CED	BW	WW	YW	SC	CEM	Milk
+14	-2.9	+40	+72	09	+14	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+8	+.38	+.11	+.062	+1.96	+50.77	+44.45

Brothers out of a moderate-framed 5522 dam. Should be a lot of longevity and udder quality in this set of bulls. Heifer bulls plus so much more!

## FINK 4761 of 0327 RES

Calved: 8/11/14 Reg#: 18177072 **Tattoo: 4761** SAV Final Answer 0035 Actual Scrotal: 38.5 cm

₹Heifer Bull

Potential

Heifer Bull on

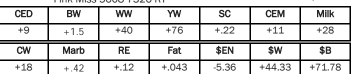
arger Heifers

Boyd Resume 9008

Boyd Forever Lady 5125 AR Advantage 654

HA Miss 0327

Fink Miss 5608 7326 RT



Heifer bull out of a double-bred Emulation. Longevity is bred into these bulls. Longevity is not as glamorous as other traits, but is still one of the best for profit. Think about it.

## FINK 4893 of 5980 RES

Reg#: 18177106 Calved: 8/25/14 **Tattoo: 4893** SAV Final Answer 0035 Actual Scrotal: 36 cm

Boyd Resume 9008

**∄**leifer Bul

**∄**eifer Bul

Heifer Bull

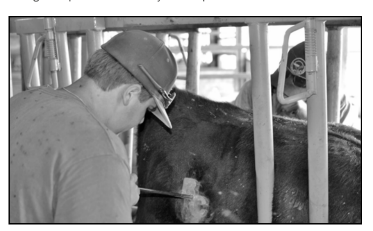
Boyd Forever Lady 5125 BC Bushwacker 41-93

Fink Miss 5980 7326 BW

Fink Miss 7326 430 692

1 IIIK WIISS 7 320 430 032					-	
CED	BW	ww	YW	SC	CEM	Milk
+1	+2.9	+49	+85	+.54	+7	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B
+24	+.48	+.39	+.031	-25.04	+48.36	+90.19

This bull is behind due to his recipient dam. He is made OK, just lacks the pounds. This will not change the traits that he sires. Many of our customers through the years have latched onto these bulls that were a little 'behind' and got sleepers in the sale. Maybe a sleeper here?



This prediction made over 10 years ago, has come true in 2015!

Our program has been built on overall total traits. The current trend in the Angus breed for IMF only, in many cases will end up a shipwreck. Ask any hog producer what has happened to their industry after years of selecting only for carcass: lower fertility, poorer structure, and less production. Interesting! Balance is the key quality in all areas!









































SALE PHOTOGRAPHY BY Kim Hofmann, redcowphoto.com, Clay Center, Kansas







































































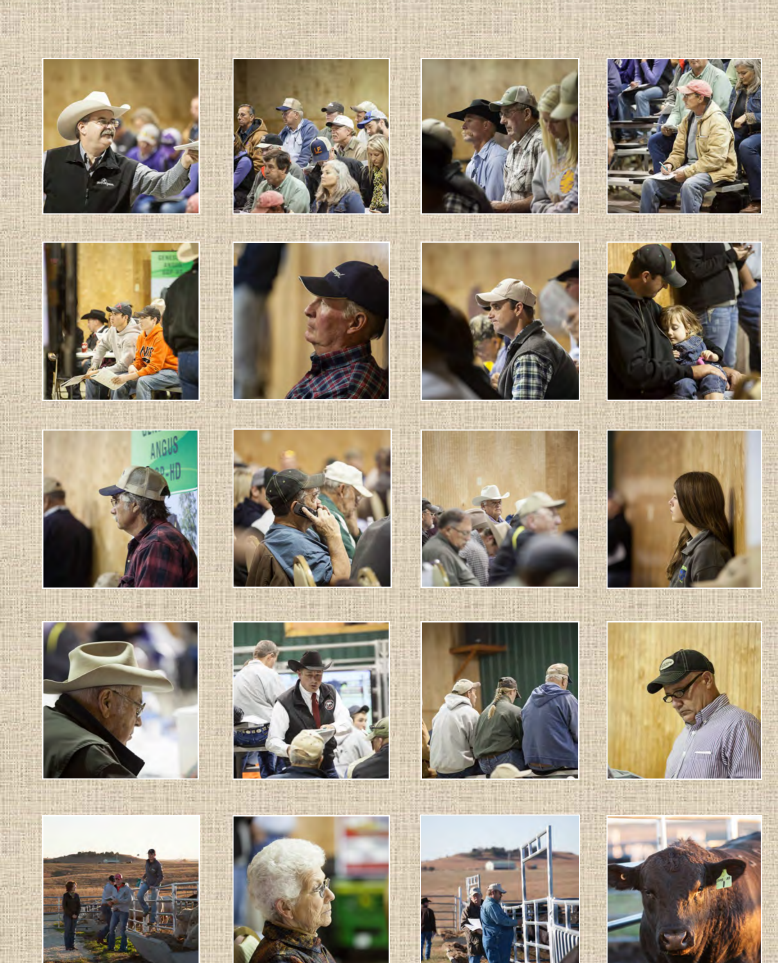












Reg#: 12813196 Tattoo: 6106 Calved: 9/4/96

CED	Birth	ww	MIL	K I	Herds	Ye	ar	YrHt	Mwt		Mht	Scr
Acc	Acc	Acc	Ace	С	Dau	A	СС	Acc	Ac	ю	Acc	Acc
+9	4	+47	+2	3	334	+84		+.3	+2	20	+.2	+.17
.84	.93	.90	.88	3	831	.8	88	.90	.8	3	.85	.91
Cwt	Mrb	RE	Fat	\$EN	۱ \$V	٧	\$F	\$G		\$QG	\$YG	\$B

		' ' '	'   '-	.   .		. 04	٠.٠	. 20		
.84	.93	.90	8.	8 8	31	.88	.90	.83	.85	.91
Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+31	+.21	+.15	035	+7.29	+59.60	+44.75	+21.1	3 +15.60	+5.53	+105.94

### FINK 4841 2196 454

Calved: 8/30/14 Reg#: 18175872[DDP] Tattoo: 4841 Boyd New Day 8005 Actual Scrotal: 40 cm

B/R New Day 454

B/R Ruby 1224 KCF Bennett Index

Fink Miss 2196 8379 BI

	Fink Miss	8379 6535	5 IF				
CED	BW	WW	YW	SC	CEM	Milk	
+3	+1.3	+50	+95	+1.68	+5	+26	
CW	Marb	RE	Fat	\$EN	\$W	\$B	
+36	+.29	+.84	029	-3.26	+59.41	+111.95	

454 is a high carcass, moderate-framed sire. Daughters are very nice and easy fleshing. These 454 sons are all 3/4 sibs or more. Nice set to keep together if cowmen need a group. 454 has a \$W of \$66.71.

#### FINK 4732 of 9360 6106

Calved: 9/7/14 Reg#: 18177067[DDP] Tattoo: 4732 Actual Scrotal: 37 cm

CED	BW	WW	YW	SC	CEM	Milk	
+8	1	+47	+81	+.14	+.14 +10		
CW	Marb	RE	Fat	\$EN	\$W	\$B	
+23		+.20	040	+7.10	+53.61	+103.99	

#### FINK 4731 of 9360 6106

Calved: 9/8/14 Reg#: 18177066[DDP] Tattoo: 4766 N Bar Emulation EXT Actual Scrotal: 36 cm

Wulffs Ext 6106

Wulffs Erica Dianna C116 Sinclair Net Present Value

Fink Miss 9360 7200 NPV

Fink Miss 7200 1155 5522

~~~
→ Heifer Bull ₹
7~~~

⊞eifer Bul

CED	BW	WW	YW	SC	CEM	Milk	
+7	4	+51	+91	+.04	+10	+24	
CW	Marb	RE	Fat	\$EN	\$W	\$B	
011	WIGID	IVE	rat	ΦEIA	ΦΨΨ	ΨD	

Brothers out of a super triple-bred Emulation cow. We only have two EXT 6106 bulls this year as the semen availability is limited. Some of last year's most popular bulls were 6106 sons.

FINK 4846 2192 454

Calved: 8/17/14 Reg#: 18175873[DDP] Tattoo: 4846 Boyd New Day 8005 Actual Scrotal: 38.5 cm

B/R New Day 454

B/R Ruby 1224 KCF Bennett Index

Fink Miss 2192 3090 BI Fink Miss 3090 22 RT

CED	BW	WW	YW	SC	CEM	Milk
-3	+3.0	+51	+94	+.88	+2	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B
+43	+.61	+.69	+.023	-14.55	+56.89	+127.47

454 x Index x Right Time x Bando! Carcass, moderate frame, muscle.

FINK 4834 2224 454

Calved: 8/16/14 Reg#: 18175869[DDP] Tattoo: 4834 Boyd New Day 8005 Actual Scrotal: 33.5 cm

B/R New Day 454

B/R Ruby 1224 KCF Bennett Index

Fink Donna 2224 8285 BI

Fink Donna 8285 3465 K205

CED	BW	WW	YW	SC	CEM	Milk	
+3	+2.7	+43	+78	+.48	+5	+26	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Dam is a 1st-calf heifer. Just like the other bulls in this group. Use to moderate frame and mature weight; add carcass and nice udders.

Calved: 1/23/04 Reg#: 14675445 Tattoo: 454

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+4	+1.4	+54	+26	448	+101	+.3	+35	+0	+.24
.90	.97	.95	.88	1472	.93	.95	.83	.85	.94
			_ [.					4	

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+35	+.60	+1.06	+.005	-2.76	+66.71	+37.66	+42.26	+31.05	+11.21	+106.39

FINK 4849 2259 454

Calved: 8/11/14 Reg#: 18175875[DDP] Tattoo: 4849 Actual Scrotal: 38 cm Boyd New Day 8005

B/R New Day 454

B/R Ruby 1224 KCF Bennett Index

Fink Bonnie 2259 5464 BI

Fink Bonnie 5464 2496 RT

CED	BW	WW	YW	SC	CEM	Milk	
+5	+.8	+45	+84	+.68	+6	+24	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Same deal as the previous bulls in this group. Same kind, same EPDs for the most part. Solid group of bulls here.

Papa Forte 1921

Calved: 2/13/91 Reg#: 11620690 Tattoo: 1921

CED	Birth	ww	/ МІ	LK	Не	rds	Υ	ear	Υ	/rHt	ı	Mwt	Mht	Scr
Acc	Acc	Acc	Ac	С	Di	au	4	Acc	,	Acc		Acc	Acc	Acc
+13	+0	+20) +2	24	30	05	+	44		3		-37	5	+.85
.89	.95	.92	.8	9	89	94		90		.89		.79	.81	.89
Cwt	Mrb	RE	Fat	\$	EN	\$V	V	\$F		\$G		\$QG	\$YG	\$B
-4	+.28	+.55	037	+2	6.35	+32.	24	-18.7	8	+33.9	0	+18.93	+14.97	+1828

- Old proven sire for many great females.
- \$EN of 26.35

170 FINK 4769 of 0770 PF

Papa Forte 1921

Papa Envious Blackbird 8832 Emulation N Bar 5522 Fink Miss 0770 6535 5522 Fink Miss 6535 2111 24J



CED	BW	ww	YW	SC	CEM	Milk
+9	+.2	+28	+54	+.64	+9	+16
CW	Marb	RE	Fat	\$EN	\$W	\$B

Yes, you will give up some growth here, but if that would translate into more potential profit from a cow care standpoint, isn't that important? The commercial cowherds have increased performance in past years, no question—how much have cow size and costs increased? Triple bred Emulation on dam's side.

FINK 4767 of 0765 PF

765 PF

■ Reg#: 18177648 Tattoo: 4767

Calved: 7/28/14 Reg#: 18177648 Tattoo: 4767 Actual Scrotal: 40 cm

CED	BW	WW	YW	SC	CEM	Milk
+12	5	+32	+55	+.60	+10	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

72 FINK 4768 of 0765 PF

Calved: 7/28/14 Reg#: 18180547 Tattoo: 4768
Papa Optima 9818 Actual Scrotal: 37 cm

Papa Forte 1921

Papa Envious Blackbird 8832 Emulation N Bar 5522 Fink Donna 0765 9140 5522

Finks Donna 9140 B430 6148

	T IIING DOTII	10 21-0 0-	30 01-0			~
CED	BW	WW	YW	SC	CEM	Milk
+9	+1.4	+27	+48	+.26	+9	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
-2	+.34	+.20	035	+22.17	+35.68	+34.01

Brothers from one of, if not the, best maternal cow family in the U.S. The Donna family is AAR New Trends family! Double-bred Emulation dam. Cowmen will like daughters of these bulls. \$EN is high on these bulls—that means less feed and costs. Longevity here also!

Crook Mt. Really Windy 141

Calved: 3/16/01 Reg#: 13970478 Tattoo: 141

CED	Birth	ww	/ MII	LK	Не	rds	Υ	ear	Υ	rHt	Mwt	Mht	Scr
Acc	Acc	Acc	: Ac	с	Da	au	ļ	Acc	,	Acc	Acc	Acc	Acc
+9	+.8	+45	5 +2	24	4	1	+	-80	-	+.3	+4	+.3	+1.79
.81	.92	.88	.8	0	30	00		84		78	.61	.44	.86
Cwt	Mrb	RE	Fat	\$E	EN	\$V	/	\$F		\$G	\$QG	\$YG	\$B
+4	37	06	+.001	+7	.68	+57.	08	+36.8	6	-12.33	-16.58	3 +4.25	+5.52

Outcross calving ease.

Calved: 8/30/14

-.20

Great docility.

173

FINK 4791 of 0317 141

+35.90

+25.06

Heifer Bull

+13.09

CED ww YW CEM BW SC Milk +11 +40 +71 +1.15 +8 +17 +.2 CW Marb RE Fat \$EN \$W \$B

+.010

174

+9

FINK 4788 of 0317 141

-.05

Calved: 8/28/14 **Reg#:** 18177084 **Tattoo:** 4788 AAR Really Windy 1205 **Actual Scrotal:** 38 cm

Crook Mt. Really Windy 141 Revolution 155 of Crook MT AR Advantage 654

HA Miss 0317

Finks Miss 550 1158 5522

	T ITING IVIIGO	000 1100	0022		•					
CED	BW	WW	YW	SC	CEM	Milk				
+9	+0	+35	+65	+.68	+7	+17				
CW	Marb	RE	Fat	\$EN	\$W	\$B				
+3	16	21	+.002	+18.79	+33.02	+12.99				

Brothers that can stay together to build consistency. Every female on the dam's side for at least 5 generations have beautiful udders and teat size. We sold the grandam to a breeder in Texas and then bought her back 3 years later to keep flushing. There was a reason for that.

Connealy Final Product

Calved: 1/23/07 Reg#: 15848422 Tattoo: 7212

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+3	+.6	+64	+28	436	+117	+.4	+29	+.3	+.87
.93	.97	.96	.87	1386	.95	.94	.71	.68	.95

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+32	+.37	+.71	+.048	-7.44	+86.17	+72.13	+26.08	+22.61	+3.47	+98.81

- Popular bull at ABSss
- High accuracy!



Heifer Bull



Calved: 8/12/14 **Reg#:** 18177068 **Tattoo:** 4754 **Actual Scrotal:** 37.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+6	+1.0	+49	+85	+1.03	+10	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

176 FINK 4755 of 5527 FP

Calved: 8/10/14 Reg#: 18177069 Tattoo: 4755 Connealy Product 568 Actual Scrotal: 36 cm

Connealy Final Product

Ebonista of Conanga 471 BCC Bushwacker 41-93

Fink Miss 5527 7326 BW

Finks Miss 7326 430 692

CED	BW	WW	YW	SC	CEM	Milk
-1	+1.9	+53	+91	+.47	+7	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers by the ABS sire Final Product. Cowmen will like this pair of bulls. Final Product has a \$W value of 87.68! Cow family is one of our best. OK to use on heifers in Southern climates.

Bumping the Wall

By Dr. Tom Field, reprinted with permission, BEEF magazine Per-animal production may be approaching the limits of beef cattle's ability, while straining outer limits of the industry's economic model.

"We have celebrated per animal production as if it is the Holy Grail of livestock production," says Tom Field, Director of the Engler Agribusiness Entrepreneurship Program at the University of Nebraska. "It serves as the the basis for our sustainability message, our pride in being productive and the pride we take in feeding people."

Increased production per animal unit has been the basis of economic survival, too. Since commodity prices hover around the cost of production, by and large, the only way to increase financial return is to increase production relative to the same or similar cost.

That means economic sustainability hinges on the ability to continually increase per-animal production.

Consider a report from the Council for Agricultural Science and Technology (CAST, No. 50, Aug. 21020) that examined agricultural production relative to land and water use.

Beef production (kg/hectare) increased 72% from 1961 to 2003. Chicken and pork production increased 198% and 143%, respectively, during the same period. Milk production increased 126%.

"Dairy producers changed management substantially," Field says. "A dairy today looks nothing like a dairy in 1961. Today, dairy cows receive total mixed rations. They are milked on rotary parlors, 24/7. There have been dramatic improvements in sanitation and waste management. We have made dairy cows substantially more productive."

As dairy production increased, though, reproductive performance and longevity decreased.

"What would happen if a dairy cow had the inputs and the

ability to express her full genetic potential for milk production?" Field wonders. "Could her udder even stand up? At what point in time does the system collapse?"

In other words, there are biological and physiologic limits that extend across species.

Consider racehorses and the Kentucky Derby.

Winning Derby times between 1920 and 1969 ranged from 2:00 minutes to 2:09. Winning times since 1970 ranged between 1:59 (Secretariat in 1973) to 2:03.

Secretariat was one-in-a-lifetime at least. One tangible difference he possessed was an extraordinarily wide stride angle that made for a rare stride length.

Cracks Are Beginning to Show in the Beef System

Beef cattle's biologic and physiological system is beginning to show strain.

There are the visible wonderments, such as ambulatory problems in late-day and finished cattle (see How Beta Agonists Figure into Fatigued Cattle Syndrome, BEEF, Oct. 2013).

In pastures and feedyards, Field sees more foot and leg problems, abnormalities like scissor-claw that he never saw before. He adds that similar issues occur in the swine and poultry industries.

There is also the less obvious reality of stagnant phenotypic production despite increased genetic potential and management opportunity.

"People don't want to hear it, but I can find no credible evidence suggesting the average weaning weight per calf has increased in this country for the last 10 years," said Stan Bevers, an extension agricultural economist with Texas AgriLife Extension. That was in a Jan. 2012 BEEF article, U.S. Beef Cow Productivity Is Stagnant.

Bevers ran Southwest SPA numbers to get averages for the period of 1991 to 1999 and for the period of 2005-2009. From the first period of time to the most recent, average weaning weights declined 36 lbs., average calving rate declined 1.3% and average pounds weaned per cow exposed—a product of the other two measures—declined 25 lbs.

"What I worry about: we haven't made dramatic improvements in reproduction in any species without increasing inputs," Field says. "Our production has required us to put more into the system. That works as long as inputs are cheap. What happens when interest rates increase to 10% to 15%?"

What happens when corn prices increase from an historic average of \$2.00-\$2.50/bu. to more than \$7.00/bu.?

The answer discovered in recent years is that increased production could not overcome the increase in production costs. Even without considering biologic or physiologic constraints, continuous increases in per-animal production, in the name of sustainability, proved to be economically unsustainable.

At some point, the inherent system prevents additional input from yielding enough extra output to make the additional input worthwhile.

"From a pure profit perspective, at what point in time does one more pound of production not return value?" Field wonders.

Assessing Gains Short-term and Long haul

"At some point we also have to ask what the limits are relative to why we are in business," Field emphasizes. "At out fam-

ily's ranch, and I'm not asking anyone to adopt our ethic, we're not totally focused on short-term profit. It's extremely important, but there are limits to what we will do to make a profit, limits based on our Christian values that focus on our responsibility as good stewards and limits based on our willingness to tolerate increased inputs."

Ironically, the industry's penchant for balanced, multi-trait selection for traits of economic importance has steered the industry successfully toward its singular goal of increased production per animal, a collective single-trait approach.

"In business, one of the key management responsibilities is managing polarities, the decisions that are short-term in nature and the choices that are long-term," Field explains. "If I focus on a single trait long enough, it will have consequences. What are the system limits? What are the short-term gains and will they yield long-term benefit? As an industry, I think we need to pick up our heads and look."

Field's perspective is not a declaration that the cattle business' path thus far is necessarily good or bad.

"I'm saying we need to idle for a second, apply our full senses to look, listen and smell and then apply those observations to what we know as stockmen. We need to ask how we're doing. Is there anything we need to do more of or less of?" Field says.

For his money, Field believes the most recent National Beef Quality Audit (NBQA) suggests the same kind of thoughtful consideration.

When it comes to any management decision, he believes the clear NBQA messages are: "Will it alter eating satisfaction? Will it negatively or positively affect the integrity of the product? Am I proud that this will be part of the industry story? Those are pretty good filters."

Between expansion decisions on one side of the equation and growing consumer interest in how their food is produced (see What Consumers Say), the time seems especially ripe for such industry contemplation.

"Nature limits us all of the time," Field says. "We can't be afraid of those limits but we have to be respectful of them.

Once you cross that threshold you have a world-class wreck on your hands."

Maximums are never the most profitable level of production.

By Burke Teichert, Reprinted with Permission from the March, 2015, BEEF magazine.

Profitable cow herds

In my previous two articles, I provided a list of principles, ideas and processes for improving ranch profitability. I concluded last month with the following:

"Strive for a trouble-free, problem-free cow herd with good reproduction – accomplishing this on your range or pasture with minimal added inputs. How would it be to never have to pull a calf, never have to doctor an animal or never have to retrieve an animal that broke through the fence? How much less labor, equipment, facilities and tools would you need?

"If a high percentage of your cows got pregnant and then subsequently weaned a good healthy calf – even if they aren't the biggest in the area – how would that help your marketing? And, if they did that with minimal fed feed inputs, how much more profitable would that be? Perfection is never achieved, but excellence can be."

The objective is to improve herd and whole ranch profitability. Recognizing the interconnectedness of herd and pasture management, economics and marketing, it becomes apparent that maximums are never the most profitable level of production.

Most calves and yearlings raised in the U.S. will go through the feedlot and on to traditional slaughter. Cow-calf producers feel pressure from cattle feeders and packers to make cattle bigger, faster-growing and better-grading. These are all good objectives.

However, as cow-calf producers, we must remember we're running about 25% more cows and yearling replacements every year than we're selling calves to the feedlot. Therefore, we must ensure that our cow herds are efficient and trouble-free.

My method for getting profitable cow herds doesn't align with buying bulls with the highest EPDs for weaning weight, milk, carcass quality and yield grade. However, this will work nicely for ranches intentionally terminal crossing with the practice of selling or feeding every calf.

I think about 30-40 percent of the cows in the U.S. should be bred this way every year. In this article, I'm want to address producers who develop their own replacements and should also be providing replacement cows to terminal-crossing programs.

I don't mean to diminish the importance of good growth and adequate milk production in our cow herds. However, a number of things are more important. Here are three:

- Make sure a cow-calf operation is the best fit for your land and your abilities.
- Work toward a cow herd that requires very little overhead – equipment, facilities and labor.
- Replace as much fed feed with grazing as possible. For many producers, that's a lot more than you think.

I'm always amazed when I visit unfamiliar areas of the U.S. and hear from producers there all the reasons they MUST feed cows. I usually don't have to drive far, however, to find someone who feeds very little and gets good performance.

Your cows must fit where you are, and get by with minimal care, thus only requiring good cattle handling facilities for routine immunizations, pregnancy diagnosis, etc. The cows must graze most of their feed need, receiving only minimal and timely supplementation.

So, cut overheads, reduce fed feed inputs and cull the right cows – opens, dries, wild cows, those that need individual attention, the few that wean poor calves, and those with functional problems such as bad udders, lameness, etc. After a few years of culling these cows, you won't have to cull many each year.

Even with excellent reproduction, most of the culls will be opens and dries. Remember, EPDs work, and that is often a problem.

If we want lots of growth and milk, we can get it. The problem is that there is always a cost. It may be in reproduction, or reduced stocking rates or more fed feed. Finally, don't buy bulls whose daughters won't fit what you're trying to do.

Burke Teichert, a consultant on strategic planning for ranches, retired in 2010 as vice president and general manager of AgReserves, Inc. He resides in Orem, UT. Contact him at burketei@comcast.net.



Charolais Bull Offering

The beef industry is like everything else—it keeps changing, as the world changes. There will always be a demand for quality beef, the question is how much and how we get there. Charolais-cross cattle have proven they can do it. 'Smokies,' or 'Cinnamon' cattle sired by good Charolais bulls can hit many targets on a set of British females. 70 to 97% or more choice with **yield grades of 1 to 3**, without an excess of fat (which costs money to put on) will continue to be very profitable.

Many folks often ask why we started Charolais in 1999. We felt the direction many were taking in the Angus breed (more growth, more terminal, more excess past the point of profit) was not where we felt the Angus breed was at its best. Options— start a second breed that was proven in the feedlot and on the rail for our customers to use if they wanted. There was no second thinking the breed—Charolais. This way we could maintain and constantly improve the Angus female and not risk making her terminal. Hybred vigor is proven. 'Bank' on it.

Our Charolais are bred with attention to all traits, however, first and foremost is birth weight. We have three generations of lighter birth weight stacked in our pedigrees. We know a live calf makes the most money. We also have developed some of the highest marbling genetics in the breed to make sure our customers hit as many targets as possible. Feet, disposition, fertility, 'slicking off,' are just as important as all the other traits. Hybred vigor is a fact of life. Excess fat costs someone money — muscle, gain, conversions, lean retail cuts, are a fact of life. Total pounds (the right kind of pounds) are a fact of life. Need extra pounds off a set of British cows without calving problems? *Call us!*

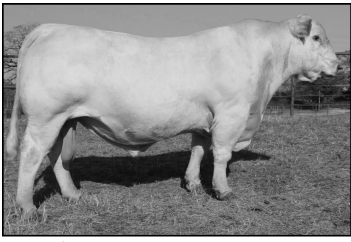
NOTE

*Charolais EPDs current as of Sept.10, 2015

*Scan weights — bulls weighed on Aug. 26, 2015

*All % ranking in footnotes are for non-parent bulls.

M6 New Standard 842 P ET



M6 New Standard 842 P ET

Calved: 2/12/08 EM756753 Tattoo: 842

LT Rio Blanco 1234 P WCR Prime Cut 764 PLD

LT Rio Bravo 3181 P LT Prairie Maid 4054

LT 7N of Duke 9083 PLD WCR Sir Duke 611

LT Unlimited Pro 1128

M6 Grid Maker 104 PET

WCR Sir Tradition 066

M6 MS Grid Maker 2175 ET

VCR Miss Mac IV 317

M6 MS E46's Duke 248 PET

LHD Cigar E46

M6 MS Duke 009 PLD

CE	Birth	ww	YW	MILK	Mtnl	SC	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	With	Acc	Acc	Acc	Acc	Acc
8.5	-0.5	50	102	13	39	2.6	56	1.44	.013	.22
.68	.89	.84	.78	.50	39	.73	.34	.37	.30	.28

- Amazing EPDs in any breed! Accuracy continues to climb and birth weight goes lower, growth higher, ribeye higher, marbling higher.
- Great disposition.
- A lower fat bull with incredible ribeye and marbling sometimes these two don't always go together that well.
- Want loads of Charolais calves that weigh and can do it all without a lot of YG 4's? These New Standard sons are one of the answers.

Can't make the sale?
Watch it LIVE and bid in real-time on



Broadcasting Real-Time Auctions

www.dvauction.com
Technical Support

(402) 474-5557 | support@dvauction.com



Calved: 8/8/14 Reg#: M860771 **Tattoo: 4236** BF (in): .07 Marb: 1.96 REA (sq in): 14 Actual Scrotal: 40cm

LT Rio Bravo 3181 P

Scan wt: 1316

Scan wt: 1268

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Lady 0286 5783 BG

Fink Lady 5783 2287 Pro

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.4	-1.3	41	79	12	1.6	38	0.83	0.011	0.13

Nice bull — hard to fault EPDs, type, and carcass potential. Bluegrass &Easy Pro are excellent marbling bulls also. The dam has been retained for more flushing—they have to be special for that to happen here. Top 2% YW and top 1% CW.

FINK 4218 0388 NS

Calved: 8/10/14 Reg#: M860766 **Tattoo: 4218**

Marb: 2.53 REA (sq in): 14 Actual Scrotal: 39cm BF (in): .13

LT Rio Bravo 3181 P M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Pride 0388 6871 2250

Fink Pride 6871 4871 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.1	-0.4	43	84	16	1.6	40	0.79	0.012	0.21

Moderate, thick, great EPDs. 84YW and 8.1 CE! Carcass isn't too bad either! Dam is a beautiful-uddered 2250 daughter. This bull might be considered for making replacements. Top 1% YW, CW; Top 10% marb.

FINK 4159 of 1001 NS

Calved: 8/15/14 Reg#: M860694 **Tattoo: 4159** BF (in): .08 Marb: 2.11 REA (sq in): 15.2 Actual Scrotal: 42cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Shep Vanessa 1001 9008 BG Shep Vanessa 9008 3551 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.6	0.1	40	79	11	1.7	41	0.99	0.008	0.24

Another New Standard, Bluegrass, Gain & Grade lineup. The EPDs explain why this bull looks good and is good genetically. Serious cowmen that plan to make money, take a look here. Top 2% YW, CW, REA, and top 6% marbling.

FINK 4209 027 NS

Dehorned

Calved: 8/11/14 Reg#: M860780

Tattoo: 4209

Scan wt: 1303

BF (in): .09 Marb: 2.29 REA (sq in): 16.3 Actual Scrotal: 38.5cm

LT Rio Bravo 3181 P

Scan wt: 1322

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

MF Chexie 027 BG

MF Chexie 7803

I	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
I	7.5	-0.8	37	75	7	1.8	31	0.90	0.018	0.22

It's easy to write comments on bulls like this! Out of Megan's Chexie cow family. Always extra muscle, calving ease, and carcass... all in one package. Top 1% REA, SC; Top 3% YW.

FINK 4134 of 13 NS

Calved: 8/26/14 **Tattoo:** 4134 Reg#: M860813 Marb: 2.87 REA (sq in): 15.6 Actual Scrotal: 39.5cm **BF (in):** .13

> LT Rio Bravo 3181 P Scan wt: 1304

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

BHC Nichole 13 of 816 BG

BHC Nichole 816 611 EP

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	7.3	-0.4	39	78	14	1.5	37	0.97	0.016	0.33

Top-made bull. 7.3 CE on 78 YW. +.33 marbling reflects his pedigree. Nice bull to make YG1s, 2s, 3s, and not 4s-with high percentage going choice and prime. More pounds, quality and LESS FAT! Top 2% YW, CW; Top 1% marbling.

FINK 4235 024 NS

Dehorned **Tattoo: 4235**

Calved: 8/12/14 **Marb:** 2.46 BF (in): .11

Reg#: M860778 **REA (sq in):** 14.4 Actual Scrotal: 42cm

LT Rio Bravo 3181 P

Scan wt: 1427

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

MF Miss Lady 024 BG

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.9	-0.9	48	89	9	1.7	48	0.85	0.014	0.22

Most will find this bull! He was power at weaning and hasn't let up. Marbling EPD of +.22. Megan showed the grandam and she turned out to be one all-time high income cow, with herd bulls selling to several purebred breeders. Top 1% YW, CW; Top 8% marbling; Top 15% CE.



Megan caught up with comedian, Jeff Foxworthy at the San Antonio airport after the NCBA convention.



FINK 4225 9545 NS

Calved: 8/10/14 Reg#: M860769 **Tattoo: 4225**

BF (in): .15 Marb: 2.37 REA (sq in): 14.4 Actual Scrotal: 39cm

LT Rio Bravo 3181 P M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Dante 9545 7746 BG

Fink Dante 7746 7085 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.1	-0.3	38	75	13	1.6	35	0.92	0.012	0.21

Power bull, EPDs that rank high in the breed-all categories-not single trait selection. Excellent bull to jump 50+ pounds at weaning on a set of British cows—and you won't have to worry about YG 4s & 5s. Top 3% YW; Top 1% REA.

FINK 460 0408 NS

Dehorned

Calved: 8/28/14 Reg#: M860757 Tattoo: 460

BF (in): .07 **Marb:** 3.07 REA (sq in): 14 Actual Scrotal: 45cm

LT Rio Bravo 3181 P

Scan wt: 1221

Scan wt: 1350

Scan wt: 1263

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Easy Pro 1158 PLD

Fink Shandy 0408 8531 Pro

Fink Shandy 8531 3872 BG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
9.2	-1.1	40	77	16	1.4	40	0.97	0.011	0.33

Marbling EPD of +.33! And the pedigree shows it. Potentially a bull to make replacements out of. He's pretty good, moderate-framed and thick. 9.2 CE and 77 YW! Note scan 3.07 marbling! Top 2% YW, CW, RE, marbling



FINK 4227 9551 NS

Calved: 8/10/14 Reg#: M860779 Tattoo: 4227

Marb: 3.99 REA (sq in): 12.9 Actual Scrotal: 37.5cm BF (in): .11

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Baldridge Kojack 29K

Fink Lady 9551 7779 KJ

Fink Lady 7779 5758 LEAD

				Milk					
9.9	-1.3	46	84	14	1.3	39	0.59	0.017	0.28

This bull has a touch more frame. Hybred vigor is real and keeping cow size under control is real. High CE of 9.9, YW 84! Top 1% YW, CW; Top 4% marbling; scan of 3.99!



Suzie Wright, Sara Wright, Megan and Lori on a trip to Ireland. Summer 2015.



FINK 4242 0391 NS

Reg#: M860762

Calved: 8/16/14 **Tattoo: 4242** BF (in): .11 Marb: 2.56 REA (sq in): 14.4 Actual Scrotal: 39cm

LT Rio Bravo 3181 P

Scan wt: 1254

Scurs

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Pride 0391 6871 2250

Fink Pride 6871 4871 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.1	-0.8	40	78	14	1.6	37	0.82	0.010	0.21

8.1 CE and 78 YW! +.21 marbling and minimal fat. Need to power up pounds and muscle? Charolais bulls can do it. And, of course add 50+ pounds at weaning generally. Top 2% YW, CW, REA.



FINK 4233 9629 NS

Calved: 8/24/14 Reg#: M860759 **Tattoo: 4233** BF (in): .09 Marb: 2.91 REA (sq in): 13.1 Actual Scrotal: 37.5cm

Scan wt: 1171

LT Rio Bravo 3181 P

M6 New Standard 842 P M6 Ms Grid Maker 2175 ET

Baldridge Kojack 29K

Fink Megan 9629 7750 KJ Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
Ω /Ι	-15	38	72	10	1 2	3.0	0.78	0007	0.11

History of light birth and calving ease in this bull. The grandam, 7750, is in the Hickman's registered herd in Tennessee. 72# YW EPD. Top 10% calving ease; Top 4% YW, CW.

FINK 4198 1184 NS

Calved: 8/06/14 Reg#: M860773 **Tattoo: 4198** BF (in): .10 Marb: 2.1 **REA (sq in):** 12.8 Actual Scrotal: 35.5cm

> Scan wt: 1084 LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Finks Lady 1184 4952 BG

Finks Lady 4952 2528 9108

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
9.3	-1.7	29	62	12	1.6	23	0.65	0.013	0.18

Cowmen will like this bull. Moderate frame, thick — talk about adding thickness! Great calving ease — bred in genetically. Note the marbling of +.18 also. Ranks in top 15% in all terminal traits in the breed.



FINK 4230 9572 NS

Calved: 8/4/14 Reg#: M860774 **Tattoo:** 4230 BF (in): .08 **Marb:** 2.72 **REA (sq in):** 14.6 Actual Scrotal: 40cm

Scan wt: 1218

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Fink 7706 of 5651 BY

Fink Amy 9572 4877 7706

Finks Amy 4876 502 066ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.2	-1.3	29	63	13	1.4	30	0.80	-0.001	0.28

Lots of thickness. Ask feeders & packers what they think about Charolais-cross calves. The old days of low-grading Charolais have changed with Fink genetics. Marbling EPD of +.28 — but still look at the muscle. Some high-marbling cattle in many breeds lack muscle. Not here.



Calved: 9/2/14 Reg#: M860777 **Tattoo: 4240** Marb: 2.88 REA (sq in): 13.5 Actual Scrotal: 38cm

BF (in): .11

Scan wt: 1263

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

M6 Grid Maker 104 PET

LT Rio Bravo 3181 P

Fink Rocky 0352 6901 GM

MF Rocky 6901 K45 9176

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
I	6.7	-0.2	43	83	13	1.7	42	0.93	-0.001	0.23

Plus 83 YW! +.93 Ribeye! Still minus birthweight and +6.7 calving ease! This bull will develop into a heavy-muscled, mature bull that will sire calves your buyers will like. Top 1% YW, CW, REA, 8% marbling.

FINK 462 1272 NS

Calved: 8/29/14 Reg#: M860754 Tattoo: 462

BF (in): .09 Actual Scrotal: 40cm Marb: 2.82 REA (sq in): 13.9

> LT Rio Bravo 3181 P Scan wt: 1233

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Shandy 1272 3862 BG

FINKSHANDY38621123066ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.2	-0.6	40	78	12	1.6	39	1.03	0.012	0.26

78 YW EPD, marbling, calving ease of 7.2. Some of the most proven genetics in the breed here. Top 1% REA, CW; top 2% YW; top 4% marbling.

FINK 461 0886 NS

Calved: 8/28/14 Reg#: M860753 Tattoo: 461

Marb: 2.5 **BF (in):** .10 **REA (sq in):** 11.6 Actual Scrotal: 37.5cm

> Scan wt: 1109 LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Easy Pro 1158 PLD

Fink Lady 0886 3837 Pro

Finks Lady 3837 4X6066ET

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
I	7.7	-0.7	39	75	14	1.4	33	0.64	0.009	0.21

These bulls can add a lot to any program — whether you are considering Charolais bulls for the first time or already know what they can do. Top 3% YW, CW; 10% marbling.

FINK 4192 1129 NS

Dehorned

Calved: 8/7/14 Reg#: M860772 **Tattoo:** 4192

BF (in): .20 **Marb:** 2.66 **REA (sq in):** 15 Actual Scrotal: 37cm Scan wt: 1120

LT Rio Bravo 3181 P M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Perform 1129 7906 BG

Fink Perform 7906 4909 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.5	-0.8	32	70	11	1.7	27	1.02	0.020	0.22

Touch smaller frame New Standard, along with the extra thickness. What a tank! Still nice bone size. Fink Charolais do not have massive bone or joints, but still have muscle and pounds. Live calves are still the most important thing in any breed. Top 5% YW; 1% REA. Note RE scan!

FINK 4226 9547 NS

Calved: 8/7/14 Reg#: M860776 **Tattoo: 4226** BF (in): .09 Marb: 2.96 **REA (sq in):** 14.8 Actual Scrotal: 40cm

Scan wt: 1224

LT Rio Bravo 3181 P M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Dante 9547 7748 BG

Fink Dante 7748 7085 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.1	-0.5	31	68	14	1.6	32	0.96	0.007	0.28

Good bull. This pedigree is loaded with marbling potential. Great calving ease, marbling, growth, and less fat on the end product! Watch for extra fat and low ribeye to carry heavier penalties in the future. Top 5% on many of his EPDs!

FINK 4133 of 0118 NS

Calved: 8/28/14 Reg#: M860810 **Tattoo:** 4133 Marb: 2.81 REA (sq in): 12.1 Actual Scrotal: 39cm

BF (in): .16 Scan wt: 1144

LT Rio Bravo 3181 P M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

BR Duke 261

Finks Miss 01188965261ET

WCR Miss T 8965

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.0	0.6	37	71	16	1.5	27	0.52	0.011	0.18

Good bull — older bloodline pedigree with probably the bull that helped make the breed, BR Duke 261. Balanced EPDs. Power in genetics. Top 4% YW!

FINK 4212 0315 NS

Calved: 8/11/14 Reg#: M860765 **Tattoo:** 4212 BF (in): .11 Marb: 2.88 REA (sq in): 14 Actual Scrotal: 39cm

> Scan wt: 1320 LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Shandy 0315 4934 2250

Finks Shandy49341123EBET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb	ĺ
7.9	-0.6	36	73	16	1.5	37	0.78	0.014	0.26	l

Bull with a touch more frame. Lean, look at backfat. Several generations of calving ease (high proof) and still in the top 3% YW; top 2% CW. Marbling only +.26, top 5%! Scanned great also!

FINK 4244 1199 NS

Calved: 8/22/14 Reg#: M860761 **Tattoo: 4244** BF (in): .07 **Marb:** 3.44 **REA (sq in):** 12.9 Actual Scrotal: 38cm

Scan wt: 1175

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

MF Silverado 9880 BG

Finks Miss 1199 4937 SIL

Finks Miss 4937 2569 9108

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.4	-0.8	41	75	10	1.6	33	0.72	0.012	0.28

The set of Charolais this year are pretty lean. Note backfat! Fat can be very expensive to make bulls look smooth and thick - but what happens to those bulls after 70 days of breeding? 75 YW EPD here, still high CE. Top 3% YW, CW, marbling.



Calved: 8/8/14

FINK 4202 1232 NS

Reg#: M860719

Scurs Tattoo: 4202

Marb: 4.02 REA (sq in): 14 BF (in): .11

Actual Scrotal: 43.5cm

Scan wt: 1170

LT Rio Bravo 3181 P M6 New Standard 842 P

Scan wt: 1275

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Mary 1232 7761 BG

Fink Mary 7761 4949 GM

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
7.6	-0.7	36	71	12	1.7	36	0.92	0.012	0.41

Bred like many New Standards in this sale. Another bull with several generations of calving ease. Like genetics breed that way. His CE of 7.6 would be real and consistent. High scan marbling bull in sale! Genetics say it also!

FINK 4125 8868 NS

Calved: 9/8/14 **Tattoo: 4125** Reg#: EM860751

BF (in): .08 **Marb:** 1.77 **REA (sq in):** 12.3 Actual Scrotal: 40cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Thundering Wind 5200P

Fink Perfection 8868 248 TW

M6 MS E46's Duke 248 PET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.8	0.6	45	81	3	2.0	37	0.85	0.021	0.09

81 YW, top 1%; top 2% CW, REA. Still great calving ease. The grandam, 248, has been one of the dominate cows of the breed. Note she is the grandam of New Standard!

FINK 4174 1151 NS

Calved: 9/8/14 Reg#: M861432 **Tattoo: 4174**

BF (in): .15 Marb: 3.38 REA (sq in): 11.1 Actual Scrotal: 34.5cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Vanity 1151 7767 BG

Fink Vanity 7767 4888 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.7	-1.1	31	67	10	1.6	32	0.69	0.015	0.32

Typical New Standard: Top 7% YW; Top 4% calving ease; Top 6% ribeve; Top 2% marbling. Note scan marbling of 3.38! Accident? Probably not.

FINK 4199 1196 NS

Scurs

Scan wt: 1103

Tattoo: 4199 Calved: 8/9/14 Reg#: M860718

BF (in): .14 Marb: 3.02 REA (sq in): 13.3 Actual Scrotal: 38.5cm Scan wt: 1132

LT Rio Bravo 3181 P

M6 New Standard 842 P M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Finks Hera 1196 4908 BG

Finks Hera 49087085066ET

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
6.1	-0.2	24	56	11	1.5	26	0.76	0.008	0.28

Great calving ease, high marbling, this bull should develop well. Note his low backfat. Excellent bull to make pounds on British-bred cows. Top 4% REA.

FINK 4229 9570 NS

Calved: 8/8/14 Reg#: M861242 **Tattoo: 4229**

Scurs

Scan wt: N/A

BF (in): N/A Marb: N/A REA (sq in): N/A Actual Scrotal: 39cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Western Spur 2061 PLD

Fink Dante 9570 4862 WS

Finksdante486270859108ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
4.0	-0.5	32	59	6	1.6	28	0.86	0.005	0.20

Nice bull — his pedigree would include some of the thick-made bulls in the breed, but still good calving ease. Marbling of +.20 is also in the top 15% of the breed!

FINK 4245 9549 NS

Calved: 8/23/14 Reg#: M861429 **Tattoo: 4245** Marb: 2.73 REA (sq in): 12.9 Actual Scrotal: 38cm

BF (in): .10 LT Rio Bravo 3181 P Scan wt: 1124

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Ms Ease 9549 7771 BG

Fink Ms Ease 7771 4848 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.1	-1.0	38	76	10	1.7	29	0.76	0.011	0.25

Very typical pedigree at Finks, non-parents EPDs—Top 7% CE; Top 2% YW; Top 7% Carcass wt; Top 3% Ribeye; Top 6% marbling.

FINK 4124 4945 NS

Calved: 9/1/14 Reg#: EM860756 **Tattoo: 4124** Actual Scrotal: 38cm

BF (in): .10 Marb: 2.53 REA (sq in): 11.9

> LT Rio Bravo 3181 P Scan wt: 989

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Unlimited Ease 9108

Finks Lady 4945 2286 9108

Finks Lady 2286 4X6066ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.8	-0.7	36	68	13	1.6	35	0.80	0.006	0.16

Embryo transplant bull that came in lighter. Grandam is by the ABS bull 9108—one of the all-time most used bulls in the breed. 8.8 CE; Top 2% CW; 3% REA; 7% YW.

FINK 4170 1131 NS

Tattoo: 4170 Calved: 9/2/14 Reg#: M860755 BF (in): .11 Marb: 2.52 REA (sq in): 12.3 Actual Scrotal: 37cm

LT Rio Bravo 3181 P

Scan wt: 1060

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

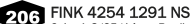
M6 Grid Maker 104 PET

Fink Miss 1131 5780 GM

Fink Ms 5780 2574 Pro

l	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	7.6	-0.2	30	66	17	1.5	34	0.86	0.010	0.18

With his EPDs and genetic background, this bull will definitely be a sleeper. Keep your eyes open here. Top 2% CW, REA; 8% YW.



Tattoo: 4254 Calved: 8/25/14 Reg#: M860758 BF (in): .12 Marb: 3.1 **REA (sq in):** 12.6 Actual Scrotal: 38.5cm

Scan wt: 1014

Scan wt: 1062

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Sara 1291 9647 BG

Fink Sara 9647 5079 GM

C	Æ	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7	.7	-0.4	32	69	9	1.7	30	0.84	0.015	0.26

Some of the best buys are these bulls not as far along as others. This double-bred Grid Maker on CE, YW, RE, marbling is in the top 10% or higher in the breed. Made right, just needed more milk early on. Scan marbling of 3.1—with low backfat!

FINK 463 1275 NS

Calved: 8/12/14 Tattoo: 463 Reg#: M861339

BF (in): .08 Marb: 2.72 REA (sq in): 12.2 Actual Scrotal: 37.5cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Star 1275 8526 BG

Fink Star 8526 3823 Pro

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.9	-0.7	39	76	14	1.5	27	0.72	0.013	0.27

Top 2% YW; Top 10% carcass wt; Top 5% ribeye; Top 4% marbling EPDs. Still top 15% for birthweight and high for calving ease at 7.9! Another sleeper here.

FINK 4171 1132 NS

Dehorned

Calved: 8/17/14 Reg#: M861307 **Tattoo: 4174** BF (in): .09 Marb: 1.92 REA (sq in): 11.8 Actual Scrotal: 38.5cm

Scan wt: 1110

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

M6 Grid Maker 104 PET

Fink Miss 1132 5780 GM

Fink Ms 5780 2574 Pro

	CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
ſ	7.6	-0.4	36	72	16	1.5	33	0.77	0.009	0.12

High calving ease 7.6; Top 4% YW EPD; Top 3% carcass wt; Top 3% ribeye; Top 30% for marbling. He will work on most cowherds in America. Pounds and quality still pay.

FINK 4191 1123 NS

Calved: 8/9/14 Reg#: M861340 **Tattoo: 4191** BF (in): .11 Marb: 2.16 REA (sq in): 14 Actual Scrotal: 34cm

LT Rio Bravo 3181 P Scan wt: 950

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

MF Kisses 1123 7702 BG

MF Kisses 7702 T Wind

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.8	-1.0	26	59	5	1.8	17	0.82	0.022	0.15

Excellent carcass EPDs. -1.0 BW; 7.8 calving ease. Another sleeper due to mother's milk flow! Won't change the performance of his calves. Note REA scan of 14! Scan weight 950#!

FINK 4172 0394 NS Calved: 8/27/14

Reg#: M861431 **Tattoo: 4172** Actual Scrotal: 38.5cm

Scurs

Scan wt: 1040

Scan wt: 1041

BF (in): .13 Marb: 2.82 REA (sq in): 11.9

LT Rio Bravo 3181 P

M6 New Standard 842 P M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Miss 0394 6888 2250 Fink Miss 6888 4937 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.0	-0.7	32	66	12	1.6	29	0.65	0.013	0.24

Carcass traits are outstanding! Top 7% carcass wt; Top 8% ribeye and YW; Top 6% marbling; along with top 15% calving ease!

FINK 4210 0285 NS

Scurs Calved: 8/10/14 Reg#: M860767

Tattoo: 4210

BF (in): .08 Marb: 2.93 **REA (sq in):** 11.6 Actual Scrotal: 39cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Lady 0285 5783 BG

Fink Lady 5783 2287 Pro

CE	BW	WW	YW	Milk	SC	CW	REA	FAT	Marb
8.4	-1.6	21	51	10	1.5	21	0.54	0.012	0.26

Take note—bull was behind in his group at weaning due to milk which hurt his EPDs. BUT, he's well-made, moderate-framed, and growing into his EPDs. Our ration is not to fatten. Put him down as another sleeper.

FINK 4237 0289 NS Calved: 8/8/14

Reg#: M860770 **Tattoo:** 4237

BF (in): .07 Marb: 2.6 **REA (sq in):** 12.3 Actual Scrotal: 37cm

> Scan wt: 1040 LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Miss 0289 5780 BG

Fink Ms 5780 2574 Pro

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.3	-1.0	35	70	14	4.6	24	0.59	0.016	0.24

Another bull somewhat behind due to his dam's milk, not his fault! EPDs-note one of the highest marbling EPDs in the sale. Great CE of 8.3; BW -1.0; YW 70. I use the term sleeper again here.



Fink Gold Standard 0153



Fink Gold Standard 0153

Calved: 08/22/2010 EM799353 Tattoo: 0153

LT Rio Bravo 3181 P LT Rio Blanco 1234 P

M6 New Standard 842 P ET LT 7N of Duke 9083 P

M6 Ms Grid Maker 2175 ET M6 Grid Maker 104 PET M6 Ms E46's Duke 248 PET

RC Budsmydad 225 Polled RC Bud 04 ET

Finks Miss 25503575BUDET Miss Showgun RC 416

WCR Miss Tradition 3575 WCR Sir Tradition 066

WCR Miss Duke 9026

CE	Birth	ww	YW	MILK	Mtnl	SC	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	WILLII	Acc	Acc	Acc	Acc	Acc
6.6	0.2	42	88	15	36	1.4	52	0.78	.005	.07
.43	.74	.71	.52	.24	36	.43	.26	.23	.23	.20

- High selling bull to a group of breeders from Missouri, Kentucky, Alabama, and Kansas in our 2011 sale for \$18,000.
- Proving to be one of the top bulls in the breed.
- Generally moderate-framed and excellent muscle
- Incredible disposition.
- Calving ease of 6.6.
- 3rd ranking multiple trait leader of the breed this spring.
- Top 2% YW—proven bulls.
- Top 1% CW.
- Top 3% REA



Calved: 8/16/14 Reg#: M860555 Tattoo: 4213

BF (in): .13 Marb: 3.37 REA (sq in): 14 Actual Scrotal: 34.5 cm

Scan wt: 1320

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Pro 0337 6824 2250

Fink Pro 6824 3889 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.4	0.2	37	75	13	1.1	40	0.50	0.008	0.27

Balanced numbers, balanced bull to look at also. Gold Standard offspring are the best-natured beef animals we've ever been around. This bull is in the top 3% of the breed for YW EPD; and top 4% for marbling! Marbling scan 3.37!

214 FINK 4220 1141 GS

Calved: 8/12/14 Reg#: M860580 Tattoo: 4220
BF (in): .13 Marb: 3.0 REA (sq in): 14.4 Actual Scrotal: 40cm

M6 New Standard 842 P Scan wt: 1243

Fink Gold Standard 0153

Finks Miss 25503575BUDET

EC No Doubt 2022 P

MF Chexie 1141 7803 ND MF Chexie 7803

l	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	5.5	0.1	41	79	5	1.1	35	0.71	0.015	0.14

Powerful, taller son of Gold Standard. Top 2% YW EPD, ratioed well in his group, still great CE. Actual carcass data gathered on Gold Standard by Vathauer Farms is really good. He is a rare sire for all he can do. Note marbling scan 3.0.

215 FINK 4217 0358 GS

Calved: 8/11/14 Reg#: M860588 Tattoo: 4217

BF (in): .07 Marb: 2.65 REA (sq in): 14.6 Actual Scrotal: 38.5 cm

M6 New Standard 842 P Scan wt: 1333

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Dante 0358 7747 2250

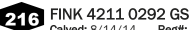
Fink Dante 7747 7085 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.5	-0.1	30	65	15	0.8	39	0.65	0.000	0.15

Cowman will like this bull! Top 9% for YW EPD, 4 generations of proving calving ease. Carcass not too bad—top 20% for marbling, top 8% for ribeye. Tired of YG 4s & 5s that get discounted? One cross on British cows can change that. CW top 1%!

Galen, I wanted to let you know how impressed I am with the Gold Standard genetics. Over the years of raising the many different bloodlines of Angus and Charolais embryo's, this group has got to be my favorite. After raising 2 groups of Gold Standard embryo calves, I am a believer. They are average size at birth, but wow do they ever grow! These Gold Standard calves are the real deal. They are balanced and structurally correct with a lot of eye appeal. They grow and have the EPD numbers to do so many important production traits well. What impresses me the most about this bloodline is their attitude. These calves are simply the calmest most easy-going group of cattle that I have ever been around. Their laidback nature and tolerance of handling make them a joy to work with. Congratulations on breeding such a great set of genetics!

MARK DIEDERICH, GREENLEAF, KANSAS



Calved: 8/14/14 Reg#: M860557 Tattoo: 4211

BF (in): .16 **Marb:** 3.07 **REA (sq in):** 12.2 **Actual Scrotal:** 40 cm

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Vanity 0292 7778 BG

Fink Vanity 7778 5770 GM

M6 New Standard 842 P

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
7.7	-0.7	32	66	13	1.0	35	0.46	0.014	0.22

Good bull! Top 8% YW EPD. Fink Charolais bulls now generally have 3 to 4 generations of proving calving ease — plus great growth and carcass. Proven bulls are important for consistent results. Note marbling scan 3.07! CW top 2%

217 FINK 4216 0355 GS

Dehorned

Calved: 8/13/14 **Reg#:** M860558

Tattoo: 4216

BF (in): .10

Marb: 2.64 REA (sq in): 15.9 Actual Scrotal: 40 cm

M6 New Standard 842 P

Scan wt: 1360

Scan wt: 1248

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Gain & Grade 927 PLD

Fink Miss 0355 7733 GG

Fink Miss 7733 1806 PD ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.5	0.3	42	83	14	1.1	40	0.70	0.001	0.21

Top 1% for YW EPD! Still 0.3 BW! Top 9% marbling. Your call. Hybred vigor produces pounds, and in the case of bulls like this, quality will be great also. Some of the best cows we've owned are in his pedigree. Top 1% for CW—real profit! REA 15.9!



FINK 4219 0395 GS

Calved: 8/16/14 Reg#: M860570 Tattoo: 4219

BF (in): .11 Marb: 1.98 REA (sq in): 15 Actual Scrotal: 39.5 cm

M6 New Standard 842 P Scan wt: 1275

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Miss 0395 6888 2250

Fink Miss 6888 4937 GG

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
6.9	-0.2	35	70	12	1.0	38	0.63	0.008	0.08

Bred like many Gold Standards in this sale. Yield Grades 1, 2, 3, still grade in the 90% plus on choice. Sound good? And maybe another 75 to 100 of payweight, not just fat. I expect when supply meets demand YG 4 & 5 cattle may not be as well accepted? Fat costs a lot to put on!

219 FINK 4221 1245 GS

Calved: 8/16/14 Reg#: M860569 Tattoo: 4221 BF (in): .07 Marb: 3.21 REA (sq in): 12.8 Actual Scrotal: 39 cm

M6 New Standard 842 P Scan wt: 1270

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Vanity 1245 9532 2250

Fink Vanity 9532 6879 GM

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.1	-0.1	32	67	16	1.0	37	0.44	0.002	0.21

Gold Standard x Fink 2250 x Grid Maker. Not much to change on this bull. Top 7% for YW; CE 7.1! We offer Charolais bulls in volume, same kind of genetics for the commercial industry. Like genetics tend to breed the same way. Marbling scan 3.21!

220 FINK 4101 020 GS

Calved: 9/3/14 Reg#: Tattoo: 4101 F (in): .11 Marb: 2.52 REA (sq in): 13.7 Actual Scrotal: 40.5 cm

Scan wt: 1204

221 FINK 4102 020 GS

Calved: 9/4/14 Reg#: Tattoo: 4102 BF (in): .11 Marb: 2.09 REA (sq in): 14.7 Actual Scrotal: 37 cm

Scan wt: 1193

Horned

222 FINK 4100 020 GS

Calved: 8/29/14 Reg#: Tattoo: 4100 BF (in): .16 Marb: 2.91 REA (sq in): 14 Actual Scrotal: 38 cm

Scan wt: 1206

223 FINK 4103 020 GS

Calved: 9/6/14 Reg#: Tattoo: 4103
BF (in): .10 Marb: 2.51 REA (sq in): 13.2 Actual Scrotal: 38.5cm

M6 New Standard 842 P Scan wt: 1087

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

MF Miss Lady 020 BG

MF Miss Lady 6868

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	6.9	08	33	66	7	1.1	31	.42	.005	0.21

Brothers out of Megan's Lady family. Full sisters to the dam have been excellent producers in our program. **These 4 bulls are not registered**—we missed getting blood on the dam which is required for donors. We will guarantee them as the pedigree states. The bulls are pretty decent. Excellent choices for someone wanting to try Charolais for the first time. EPDs presented are 1/2 the sire, 1/2 the dam — pedigree estimate.

224 FINK 4113 9573 GS

Calved: 9/3/14 Reg#: EM860564 Tattoo: 4113 BF (in): .11 Marb: 2.54 REA (sq in): 14.1 Actual Scrotal: 38 cm

Scan wt: 1200

225 FINK 4114 9573 GS

Calved: 8/27/14 Reg#: EM860545 Tattoo: 4114
BF (in): .15 Marb: 2.9 REA (sq in): 13.3 Actual Scrotal: 39 cm

M6 New Standard 842 P Scan wt: 1202

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Vanity 9573 4888 GM

Finksvanity4888881409108ET

							REA		
5.4	0.1	36	72	16	1.1	35	0.62	0.002	0.09

Dam to these full brothers is a female we have retained for 3 years to flush. There would be a reason for that. Top 4% for YW EPD at 72, high calving ease, ribeye, carcass weight, etc. Bulls can change a group of commercial cows in one cross. Other breeds chase ribeye and marbling—spend years chasing, or get it done in one cross. Top 2% CW!

Bulls can be viewed online at www.finkbeefgenetics.com or www.dvauction.com beginning anytime after October 15.

226 FINK 4122 9643 GS

Calved: 9/1/14 Reg#: EM860553 Tattoo: 4122 BF (in): .12 Marb: 3.12 REA (sq in): 14 Actual Scrotal: 38 cm

Scan wt: 1290

227 FINK 4121 9643 GS

Dehorned

Calved: 8/26/14 Reg#: EM860567 Tattoo: 4121 BF (in): .11 Marb: 2.18 REA (sq in): 13.3 Actual Scrotal: 39 cm

Scan wt: 1180

228 FINK 4119 9643 GS Calved: 9/5/14 Reg#:

3 GSReg#: M860578
Dehorned
Tattoo: 4119

BF (in): .09 Marb: 3.22 REA (sq in): 12.7 Actual Scrottl: 39 cm

Scan wt: 1290

229 FINA

FINK 4116 9643 GS

Dehorned

Calved: 8/30/14 Reg#: EM860543 Tattoo: 4116
BF (in): .13 Marb: 2.33 REA (sq in): 12.8 Actual Scrotal: 39 cm

Scan wt: 1164

230 FII

FINK 4118 9643 GS

Calved: 9/1/14 Reg#: EM860552 Tattoo: 4118 BF (in): .14 Marb: 3.21 REA (sq in): 14.2 Actual Scrotal: 38 cm

Scan wt: 1330

231 FINK 4120 9643 GS

Dehorned

Calved: 9/3/14 Reg#: EM860549 Tattoo: 4120 BF (in): .10 Marb: 2.49 REA (sq in): 14 Actual Scrotal: 39 cm

Scan wt: 1189

232

FINK 4115 9643 GS

Dehorned

Calved: 8/28/14 Reg#: EM860566 Tattoo: 4115

BF (in): .09 Marb: 2.21 REA (sq in): 12.9 Actual Scrotal: 36.5 cm

Scan wt: 1107

233 FI

FINK 4123 9643 GS

Dehorned

Calved: 9/4/14 Reg#: EM860579 Tattoo: 4123
BF (in): .06 Marb: 2.19 REA (sq in): 15.5 Actual Scrotal: 35 cm

M6 New Standard 842 P

Scan wt: 1107

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Vanessa 9643 5807 GM

Fink Vanessa 5807 3551 9176

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
I	6.5	0.1	35	68	13	1.1	35	0.67	0.000	0.10

If you need several bulls, this may be a set to keep together. Top group of thick, deep, soggy bulls that rank in the top 6% of Charolais bulls for YW EPD; and excellent calving ease of 6.5. Use these bulls on a set of Angus, Red Angus, and Hereford cows and watch productive pounds increase.

All scrotal measurements are <u>actual</u> on the fall bulls. Most were 11 to 13 months old when measured and evaluated. Look at the size!

No fat-filled scrotal measurements at Fink Beef Genetics.

234 FINK 4111 6868 GS

Calved: 9/4/14 Reg#: EM860548 5 Marb: 3.48 REA (sq in): 13.9 A

Actual Scrotal: 35 cm Scan wt: 1208

Tattoo: 4111

35 FINK 4110 6868 GS

Calved: 9/6/14 Reg#: EM860547 Tattoo: 4110
BF (in): .11 Marb: 3.02 REA (sq in): 14 Actual Scrotal: 40.5cm

M6 New Standard 842 P

Scan wt: 1157

Scan wt: 1098

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Gain & Grade 927 PLD

MF Miss Lady 6868

BF (in): .15

Finks Lady 1867 4X6BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.9	-0.5	37	70	6	1.1	38	0.39	0.004	0.17

The dam of these bulls is 6868. Our all-time high-producing female. Several have sold to purebred producers. Daughters of 6868 are a large part of our program. Production she does well! Great EPDs & good bulls. Note marbling scan on these 2 bulls!

FINK 4157 of 0010 GS

Calved: 8/13/14 Reg#: M860701 Tattoo: 4157

BF (in): .08 **Marb:** 2.76 **REA (sq in):** 12.3 **Actual Scrotal:** 36.5cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Shep CC 010 615 2250

Fink CC 615 1812 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.5	0.8	35	72	10	1.0	32	0.33	0.005	0.16

Gold Standards are consistent in their kind and type. They can sire loads of feeders or fat cattle the same way. 4157 is in the top 4% for YW EPD. Solid bull—well made—calf changer in one cross.



Galen, Lori & Megan were the 2015 Junior National Conference Honorees. Also pictured is AIJCA Treasurer, Macie Wagstaff and Miss Charolais USA, Addi Marston.



FINK 499 015 GS

Dehorned Reg#: EM860565 Tattoo: 499

BF (in): .13

Calved: 8/29/14 Marb: 2.6 **REA (sq in):** 13.5

Actual Scrotal: 39 cm

M6 New Standard 842 P

Scan wt: 1241

Scan wt: 1246

Fink Gold Standard 0153

Finks Miss 25503575BUDET

DR Stealth 574

MF Miss Lady 015 ST

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.2	0.2	37	69	11	1.3	35	0.48	0.007	0.11

Charolais work on every cow type in America, from South Florida to California, to Montana. Some of the most progressive commercial producers in the U.S. are switching to Charolais genetics. There is a reason.

FINK 4238 0317 GS

Calved: 8/7/14 Reg#: M860561 **Tattoo: 4238**

Marb: 2.99 **BF (in):** .13 REA (sq in): 13 Actual Scrotal: 37 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Lady 0317 4959 GM

Finks Lady 4959 2285 9108

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.0	-0.2	34	66	12	1.1	36	0.56	0.002	0.15

Calving ease, great growth, moderate, thick bulls. What a set of market steers he could produce. Top 2% CW!

FINK 4197 1182 GS

Calved: 8/14/14 Reg#: M860556 **Tattoo:** 4197 BF (in): .11 Marb: 1.84 REA (sq in): 16 Actual Scrotal: 35.5cm

Scan wt: 1217

M6 New Standard 842 P Fink Gold Standard 0153

Finks Miss 25503575BUDET

EC No Doubt 2022 P

MF Kisses 1182 ND

MF Kisses 7702 T Wind

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
5.8	0.2	39	78	4	1.1	34	0.89	0.015	0.00

Disposition on Gold Standards are unbelievable. Bulls that can change a calf crop from small ribeyes, excess fat, into a load of thick-topped, muscle bound feeders are needed. This is one of those. REA 16! Top 2% YW, CW; Top 1% REA.

FINK 4149 of 9004 GS

Scurs

Calved: 7/30/14 Reg#: M860699 BF (in): .16 Marb: 2.7 REA (sq in): 13 Actual Scrotal: 37.5cm

Tattoo: 4149

M6 New Standard 842 P Scan wt: 1170

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Gain & Grade 927 PLD

Shep Vanessa 9004 3551 GG

TSF Vanessa 3551 PLD ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
2.6	1.2	38	72	11	1.2	36	0.47	-0.004	0.19

A Vanessa family — always moderate, thick enough. 72 YW EPD (top 4% of the breed) with .19 marbling (top 15% of the breed). The maternal Grandsire, Gain & Grade, is the No. 1 marbling bull in the breed!

FINK 4105 1264 GS

Calved: 9/2/14 Reg#: EM860551 **Tattoo: 4105** BF (in): .13 Marb: 2.52 REA (sq in): 15.1 Actual Scrotal: 35 cm

Scan wt: 1148

FINK 4106 1264 GS

Calved: 8/27/14 Reg#: EM860544 **Tattoo: 4106 Marb:** 1.94 **REA (sq in):** 13.9 BF (in): .11 Actual Scrotal: 36.5cm

Scan wt: 1175

FINK 4107 1264 GS

Calved: 9/3/14 Reg#: EM860550 **Tattoo:** 4107 BF (in): .07 Marb: 2.21 **REA (sq in):** 13.5 Actual Scrotal: 36 cm

Scan wt: 1124

FINK 4109 1264 GS

Calved: 9/8/14 Reg#: EM860546 **Tattoo: 4109** Marb: 2.65 BF (in): .10 **REA (sq in):** 14.1 Actual Scrotal: 36.5cm

> M6 New Standard 842 P Scan wt: 1250

Fink Gold Standard 0153

Finks Miss 25503575BUDET

EC No Doubt 2022 P

Fink Miss 1264 9637 ND

Fink Miss 9637 5651 BY

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.5	-0.2	36	73	10	0.9	33	0.49	0.008	0.19

Brothers—Top 15% marbling; Top 4% YW EPD; +5.5 CE; and -0.2 BW. Oh, yes, they reduce fat, add ribeye, and lots of YG1, 2, 3 cattle-not 4s and 5s. Top 3% for CW!

FINK 4201 1203 GS

Calved: 8/8/14 Reg#: M860577 Tattoo: 4201 BF (in): .11 Marb: 3.84 REA (sq in): 13.4 Actual Scrotal: 38.5cm

M6 New Standard 842 P Scan wt: 1218

Fink Gold Standard 0153

Finks Miss 25503575BUDET

EC No Doubt 2022 P

Finks Lady 1203 5756 ND

Finks Lady 5756 1867 9108 ET

С	E	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.	9	-0.4	33	67	9	0.9	35	0.51	0.011	0.26

This industry has a wide range of genetics. Charolais bulls on any type or breed of cow can add muscle, quality, and a coat color that will handle sun and humidity. High scan for marbling here!

FINK 4153 of 0002 GS

Dehorned

Calved: 8/10/14 Reg#: M861422 **Tattoo: 4153 Marb:** 2.5 **REA (sq in):** 11.6 Actual Scrotal: 36.5cm

BF (in): .11 M6 New Standard 842 P Scan wt: 956

Fink Gold Standard 0153

Finks Miss 25503575BUDET

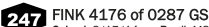
LT Bluegrass 4017 P

Shep Vanessa 0002 7804 BG

Fink Vanessa 7804 3551 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.0	-1.1	33	68	12	1.1	33	0.54	0.004	0.21

Tremendous calving ease, -1.1 BW EPD, with a 68 YW. Every major trait for terminal use is in the top 10% of non-parent bulls. RE hurts only being in the top 20%! Off a first-calf heifer but he is catching up. A sleeper for cowmen!



Calved: 8/17/14 Reg#: M861412 **Tattoo:** 4176 Marb: 2.59 REA (sq in): 13.5 BF (in): .11 Actual Scrotal: 37 cm

Scan wt: 1122

Scurs

Scan wt: 1100

Scan wt: 1166

Scan wt: 1195

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Vanity 0287 7789 BG

Fink Vanity 7789 5771 GM

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.9	-0.3	29	63	14	1.0	29	0.71	0.010	0.16

Many bulls in the sale are bred exactly like this bull. Ranks in the top 15% of non-parent bulls in several important traits: YW, CW, RE, and top 20% for marbling.

FINK 4204 1240 GS

Calved: 8/12/14 Reg#: M861416 Tattoo: 4204

Marb: 2.61 REA (sq in): 12.4 Actual Scrotal: 39 cm **BF (in):** .08

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Dante 1240 8896 BG

Fink Dante 8896 5814 GM P

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.8	-0.4	24	57	13	1.0	24	0.45	0.006	0.17

Moderate-framed, thick bull with excellent calving ease, and low birth. He is in the top 15% for marbling. Nice marbling scan with very little fat cover.

FINK 4151 of 9369 GS

Calved: 8/6/14 Reg#: M860690 Tattoo: 4151

BF (in): .09 Marb: 2.34 REA (sq in): 15.3 Actual Scrotal: 32.5cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

SCM MT MRBLN DJMO R186 P

IQCR Ms Impressive MRB 9369 P

M6 Ms Impressive 8380PLD

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.3	-0.2	31	63	14	0.8	32	0.59	0.012	0.15

Good bull, great calving ease of 7.3! Double-bred to the great D040 bull in his pedigree! These kind of bulls will keep America's cowherds out of yield grade problems. Look at the REA scan of 15.3! Top 4% for CW!

FINK 4205 1242 GS

Calved: 8/10/14 Reg#: M860559 **Tattoo: 4205**

BF (in): .09 Marb: 2.71 REA (sq in): 14.9 Actual Scrotal: 39.5cm

M6 New Standard 842 P Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Lady 1242 9521 2250

Fink Lady 9521 6815 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.4	0.0	33	70	14	1.0	32	0.71	0.002	0.15

Touch more frame on this calving ease, low birth, high growth son of Gold Standard. Three generations of calving ease, calves that are shaped right. Top 5% for YW, CW, and REA.

FINK 4179 9609 GS

Calved: 8/10/14 Reg#: M860575 **Tattoo:** 4179 BF (in): .07 Marb: 2.71 REA (sq in): 11.4 Actual Scrotal: 37.5cm

Scan wt: 1220

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Pride 9609 6871 GM

Fink Pride 6871 4871 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.1	-0.2	35	70	14	1.1	36	0.45	-0.004	0.17

We have flushed many cows in this bull's pedigree. Top 5% for YW, high calving ease of 6.1. Marbling top 20%; Plus, potentially add another 50-75 pounds to a calf crop at weaning... Free!

FINK 4255 of 1212 GS

Scurs Calved: 10/8/14 Reg#: M861657

Tattoo: 4255 BF (in): N/A Marb: N/A REA (sq in): N/A Actual Scrotal: 38 cm

M6 New Standard 842 P Scan wt: N/A

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Verna 1212 5800 GM

Fink Verna 5800 E225 0117 ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.2	0.9	39	77	14	1.2	36	0.65	0.000	0.10

Younger bull that has really turned on. Look at his EPDs! Cowmen watch for this bull — he may be one of the better ones when it's all said and done. EPDs say he could! Only difference is that he had a later start.

FINK 4155 of 1204 GS

Reg#: M860700

Calved: 8/12/14 Tattoo: 4155

BF (in): .10 Marb: 2.05 REA (sq in): 12.2 Actual Scrotal: 37 cm

> M6 New Standard 842 P Scan wt: 1146

Fink Gold Standard 0153

Finks Miss 25503575BUDET

EC No Doubt 2022 P

Finks Lady 1204 5760 ND

Finks Lady 5760 1867 9108 ET

	CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
I	7.1	0.0	36	72	11	0.9	35	0.52	0.011	0.10

Double-bred Grid Maker — 3 generations of calving ease. Fink Charolaisbred bulls are bred to work and are conditioned to work in all environments. Top 4% YW; Top 2% CW.

FINK 4200 1202 GS

Reg#: M860560 Calved: 8/9/14 **Tattoo: 4200** Marb: 2.5 BF (in): .13 REA (sq in): 14 Actual Scrotal: 39 cm

M6 New Standard 842 P

Scan wt: 1085

Fink Gold Standard 0153

Finks Miss 25503575BUDET

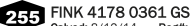
LT Bluegrass 4017 P

Fink Miss 1202 5650 BG

Fink Miss 5650 1803 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.5	-0.1	28	56	12	1.0	25	0.59	0.008	0.22

High marbling EPD of +.22 ranks this bull in the top 9%. Hard to line up a better tabulation of proven genetics in a pedigree. Remember Finks take the costly road to produce proven results for customers-all Al and



Calved: 8/12/14 Reg#: M860574 **Tattoo: 4178** BF (in): .11 Marb: 3.23 REA (sq in): 12 Actual Scrotal: 35 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Mary 0361 7761 2250

Fink Mary 7761 4949 GM

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.0	-0.3	20	43	17	0.9	25	0.51	0.008	0.23

Over 4 generations of calving ease and low birthweight here. Same song, second verse — high marbling and high ribeye EPD. The future will include pounds and the wide use of maternal-terminal type programs.

FINK 4167 of 1025 GS

Dehorned

Scan wt: 1103

Calved: 9/30/14 Reg#: M860703 **Tattoo: 4167**

BF (in): .11 Marb: 2.59 REA (sq in): 10.7 Actual Scrotal: 35 cm M6 New Standard 842 P Scan wt: 982

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Shep Vanessa 1025 7804 GM

Fink Vanessa 7804 3551 GG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
5.6	0.4	37	74	14	1.2	36	0.63	-0.006	0.15

Younger bull—take note! Our ration allows bulls to develop slowly making it harder for a young bull to catch up. Sleeper alert here! Top 3% YW; 2% CW; 9% REA.

FINK 4228 9564 GS

Scurs

Scan wt: 1159

Scan wt: 1070

Calved: 8/17/14 Reg#: M860554 **Tattoo: 4228** Marb: 3.12 REA (sq in): 12.6 Actual Scrotal: 36.5cm

BF (in): .12

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Vanity 9564 5803 GM

Fink Vanity 5803 8140 9176 ET

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.8	0.1	32	64	16	1.0	33	0.51	-0.001	0.18

Haven't said much about ribeye in the footnotes, because they are all very good. Ribeye is a player in yield grade. Not many Charolais-cross are YG 4 & 5! Top 3% CW.

FINK 4195 1171 GS

Calved: 8/14/14 Reg#: M860573 **Tattoo: 4195**

BF (in): .07 Marb: 3.16 REA (sq in): 11.3 Actual Scrotal: 36 cm

M6 New Standard 842 P Fink Gold Standard 0153

Finks Miss 25503575BUDET

EC No Doubt 2022 P

MF Miss Lady 1171 ND

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.8	-0.3	31	65	7	1.0	29	0.27	0.007	0.20

Bull that came in lighter at weaning due to the dam's milking abilitythis does not change his terminal genetics that are in the top 9% for YW EPD! Look past his very moderate condition sale day—his calves will carry his growth genetics. Potential sleeper. High marbling!

FINK 4104 0396 GS

Reg#: P1022873 **Tattoo: 4104**

Marb: 3.4 BF (in): .08 **REA (sq in):** 7.7 Actual Scrotal: 36.5cm

M6 New Standard 842 P Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Miss 0396 6888 2250

Fink Miss 6888 4937 GG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
8.0	-0.6	32	64	12	1.0	34	0.43	0.008	0.14

We failed to DNA this dam so he sell's unregistered. Dam has several generations calving ease and carcass through 2250, Gain & Grade, 9108. Sleeper bull here... his EPDs are outstanding! 3.4 marbling scan.

FINK 4196 1174 GS

Calved: 8/8/14 Reg#: M861308 **Tattoo: 4196**

BF (in): .07 Marb: 2.14 REA (sq in): 12 Actual Scrotal: 31 cm

M6 New Standard 842 P Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Megan 1174 7750 BG

Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.5	-0.4	22	54	8	1.0	18	0.41	0.006	0.09

Grandam is working in Walter Hickman's herd in Tennessee. White bulls serve many purposes in the beef industry worldwide. This bull's dam doesn't milk as well-that reflects in his growth EPDs. Sometimes the computer can't measure everything!

FINK 4241 0362 GS

Dehorned

Scan wt: 1176

Scan wt: 985

Scan wt: 922

Calved: 8/14/14 Reg#: M860572 Tattoo: 4241

Marb: 3.49 REA (sq in): 14.2 Actual Scrotal: 37 cm BF (in): .13

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Amy 0362 7762 2250

Fink Amy 7762 4878 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.3	-0.1	34	70	13	1.0	32	0.54	0.004	0.28

Bull with great EPDs. Try finding a large number of Charolais bulls that have proven sires, generations deep with so much calving ease, growth and carcass. Top 5% YW, CW, marbling. 3.49 scan!

FINK 4234 9637 GS Calved: 8/10/14

Dehorned Reg#: M860576 **Tattoo: 4234**

Marb: 2.71 **BF (in):** .07 **REA (sq in):** 13.3 Actual Scrotal: 35 cm

M6 New Standard 842 P

Scan wt: 1077

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Eatons Beyond 7243

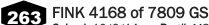
Fink Miss 9637 5651 BY

Finks Miss 5651 1806 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.3	-1.1	22	50	14	1.0	20	0.34	0.001	0.26

Yes this bull is somewhat behind due to his dam's milking ability. Will not change what he sires for terminal traits. +.26 marbling—that's in the top 5% for that trait in the breed! He's made right. Definite sleeper for cowmen that are paying attention.





Calved: 10/6/14 Reg#: M861311 Tattoo: 4168 BF (in): .06 Marb: 2.2 REA (sq in): 11.3 Actual Scrotal: 41.5cm

Scan wt: 894

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Lady 7809 2528 GM

Finks Lady 2528 4X6 Flet

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.9	-0.7	32	69	15	1.0	23	0.43	-0.005	0.18

Young bull but made right with great EPDs. If we fattened our bulls, he would be further along. Growing bulls slow will give your bull better semen, structure, and longevity. Sleeper! He is made right. Cattlemen, better pay attention if you need a good Gold Standard son. One of the highest ribeye per hundred weight in the sale! Top 6% YW!

Crossbreeding...Can you afford not to?

The benefits of crossbreeding have been documented and reported time and time again. The advantages of breed complementarity and heterosis are real dollars in the pocket of commercial cattlemen. Breed complimentarity is necessary to allow producers to take advantage of the differing strengths and weaknesses of each breed, since no one breed can excel at all economically important traits.

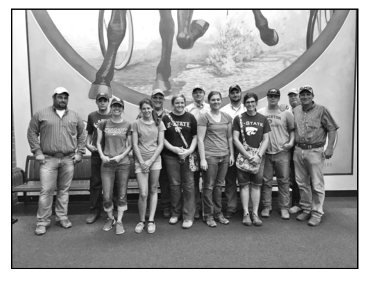
Heterosis is the advantage of crossbred calves over the average of their parents. Heterosis is the closest thing cattlemen have to a 'free lunch.' The best aspect of heterosis is that it has the greatest effect on traits that are lowly heritable and difficult to improve through selection.

Traits like percent calf crop weaned, pounds weaned per cow exposed, cow longevity, and cow lifetime productivity are vital to a commercial producer's bottom line. These are also the traits that are improved most by heterosis.

A commercial producer running a straight-bred cow herd, of any breed, is forfeiting real dollars through lower weaning weights, decreased fertility and decreased cow longevity. Not to mention the fact that they are missing out on the advantages of breed complementarity.

Iowa State University research has stressed that reproductive efficiency is 10 times more important to financial viability than carcass traits.

Information by: Ron Bolze, PhD.



Part of the Kansas delegation at Charolais Junior Nationals this summer in St. Paul, Minnesota.



Hadley Schotte, Megan Fink, Mitch Duer before the annual banquet at Charolais Junior Nationals.

Fink Charolais-cross steers have performed very well in our lots from various customers.

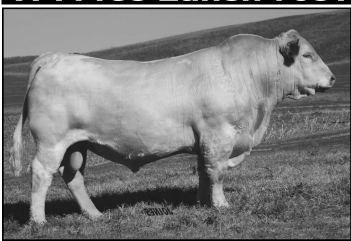
They are <u>well above average</u> on ADG, cost of gain, and dry feed conversion.

JERRY BOHN

PRATT FEEDERS (110,000-head capacity)

Pratt, Kansas

VPI Free Lunch 708T



VPI Free Lunch 708T

LT Prairie Maid 4054

Calved: 01/23/07 M736773 Tattoo: 708T

WCR Prime Cut 764 PLD JWK Impressive D040 ET

LT Rio Blanco 1234 P WCR Miss Ease 4314

HCR Senator 9052 Polled
LT Prairie Maiden 8016

WCR Prime Cut 764 PLD JWK Impressive D040 ET

VPI Miss Duchess 404 P WCR Miss Ease 4314

VCR Miss Duchess 703 PLD VCR Sir Duke 914 PLD

VCR Miss Delay 560Polled

CE	Birth	ww	YW	MILK	Mtnl	sc	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	WILTH	Acc	Acc	Acc	Acc	Acc
6.8	-2.2	41	68	3	00	1.8	36	0.22	.060	.42
.55	.84	.77	.69	.38	23	.55	.44	.49	.43	.46

- Seeing more national use every day.
- Offspring are great dispositioned.
- High calving ease and -2.2 BW.
- Proven sire!
- Top 1% marbling.
- Incredible ribeye and marbling for a low birth bull.
- Top 2% carcass weight.
- Lots of volume.
- Top 15% YW proven sires.

Can't make the sale? Watch it LIVE and bid in real-time on



www.dvauction.com
Technical Support

(402) 474-5557 | support@dvauction.com

264 FINK 497 7742 FL

Calved: 9/2/14 Reg#: EM860687 Tattoo: 497
BF (in): .11 Marb: 2.54 REA (sq in): 13.4 Actual Scrotal: 42 cm

Scan wt: 1253

265 FINK 495 7742 FL

Calved: 8/26/14 Reg#: EM860674 Tattoo: 495
BF (in): .18 Marb: 2.63 REA (sq in): 15.8 Actual Scrotal: 41.5 cm

Scan wt: 1301

266 FINK 492 7742 FL

Calved: 9/8/14 Reg#: EM860657 Tattoo: 492
BF (in): .14 Marb: 2.1 REA (sq in): 13.8 Actual Scrotal: 39 cm

Scan wt: 1250

267 FINK 498 7742 FL

Calved: 9/1/14 Reg#: EM860668 Tattoo: 498
BF (in): .10 Marb: 2.18 REA (sq in): 12.3 Actual Scrotal: 42.5cm

Scan wt: 1167

268 FINK 496 7742 FL

Calved: 8/31/14 Reg#: EM860669 Tattoo: 496
BF (in): .13 Marb: 2.85 REA (sq in): 13.9 Actual Scrotal: 41.5cm

Scan wt: 1270

269 FINK 491 7742 FL

Calved: 9/2/14 Reg#: EM860664 Tattoo: 491
BF (in): .09 Marb: 2.06 REA (sq in): 12.7 Actual Scrotal: 40 cm

Scan wt: 1238

270 FINK 494 7742 FL

Calved: 9/4/14 Reg#: EM860658 Tattoo: 494
BF (in): .15 Marb: 2.17 REA (sq in): 14 Actual Scrotal: 40 cm

Scan wt: 1227

271 FINK 490 7742 FL

Calved: 8/27/14 Reg#: EM860673 Tattoo: 490 BF (in): .10 Marb: 2.49 REA (sq in): 12.4 Actual Scrotal: 40 cm

Scan wt: 1109

272 FINK 489 7742 FL

Calved: 8/30/14 Reg#: EM860672 Tattoo: 489
BF (in): .05 Marb: 2.43 REA (sq in): 12.1 Actual Scrotal: 38.5cm

Scan wt: 927

273 FINK 493 7742 FL

Calved: 9/1/14 Reg#: EM860666 Tattoo: 493

BF (in): .10 Marb: 2.18 REA (sq in): 13.5 Actual Scrotal: 39 cm

LT Rio Blanco 1234 P Scan wt: 1180

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Perfection 7742 248 GM ET

M6 MS E46's Duke 248 PET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.8	-0.5	38	65	3	4.6	28	0.45	0.024	0.20

A group of brothers I think cowmen will like. Bulls that fit the 'all-around' approach that we like. YW EPD; top 9% CW; top 8% ribeye, and still excellent marbling. Top 15% marbling. **The dam is a full sister to the dam of New Standard.** Free Lunch bulls have a lot to offer the industry. They continue to be very popular in our sales.

FINK 488 7738 FL

Reg#: EM860671 Calved: 8/30/14 Tattoo: 488 BF (in): .16 Marb: 2.48 REA (sq in): 16.6 Actual Scrotal: 41.5cm

Scan wt: 1347

FINK 487 7738 FL

Calved: 9/1/14 Reg#: EM860665 Tattoo: 487 **Marb:** 2.68 **BF (in):** .16 **REA (sq in):** 13.4 Actual Scrotal: 41 cm

Scan wt: 1172

FINK 484 7738 FL

Calved: 8/30/14 Reg#: EM860670 Tattoo: 484 BF (in): .16 Marb: 2.5 **REA (sq in):** 15.3 Actual Scrotal: 42 cm

Scan wt: 1328

Scan wt: 1228

FINK 485 7738 FL

Calved: 9/2/14 Reg#: EM860662 Tattoo: 485 BF (in): .15 Marb: 2.84 **REA (sq in):** 13.5 Actual Scrotal: 37 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET Fink Perfection 7738 248 GM ET M6 MS E46's Duke 248 PET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.8	-0.2	39	67	5	1.4	28	0.45	0.025	0.20

Powerful set of bulls—full brothers in blood to the previous set! EPDs are nearly identical. Bulls that can change a calfcrop with more pounds, more muscle, more yield grade in the right direction. Hybred vigor is a real deal-every breed has their specialties, use them to your advantage and your program. Note REA scan data on these! Top 7% YW; 8% CW.

FINK 4158 of 0003 FL

Calved: 8/15/14 Reg#: M860693 **Tattoo:** 4158 BF (in): .11 Marb: 2.99 **REA (sq in):** 13.6 Actual Scrotal: 38 cm

> LT Rio Blanco 1234 P Scan wt: 1280

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Gain & Grade 927 PLD

Shep Lady 0003 7809 GG

Fink Lady 7809 2528 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.9	-1.2	38	67	7	1.4	34	0.28	0.021	0.44

Top 7% YW EPD; Top 1% marbling; Top 2% carcass wt EPD. Calving ease of 5.9, minus BW. Maybe one of the best all-around bulls in the sale? He looks good, too.

Since EPDs do the best job of describing genetic potential, we don't need to feed for maximum gain to give us high yearling weights or impressive ultrasound results for IMF (or risk fertility and soundness).

FINK 4165 of 0016 FL

Calved: 8/29/14 Reg#: EM860698 **Tattoo:** 4165

BF (in): .13 Marb: 2.73 REA (sq in): 12 Actual Scrotal: 39 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 New Standard 842 P ET

Shep Miss 0016 2550 NS

Finks Miss 25503575BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.2	-1.4	35	63	9	1.6	37	0.29	0.030	0.29

Dam is a New Standard daughter! Talk about power, pounds, carcass in one package. Maternal grandam is the dam of Gold Standard. This bull is very interesting from a genetic standpoint, and to look at also! Take a second look here.

FINK 481 6868 FL

Calved: 8/30/14 Reg#: EM860679 Tattoo: 481 BF (in): .12 **Marb:** 3.15 **REA (sq in):** 13.4 Actual Scrotal: 40 cm

Scan wt: 1255

Scan wt: 1220

FINK 478 6868 FL

Calved: 9/2/14 Reg#: EM860684 Tattoo: 478 BF (in): .11 Marb: 2.33 **REA (sq in):** 11.7 Actual Scrotal: 39.5cm Scan wt: 1272

FINK 479 6868 FL

Calved: 8/31/14 Reg#: EM860685 **Tattoo: 479 BF (in):** .15 **Marb:** 2.59 **REA (sq in):** 13.6 Actual Scrotal: 43 cm Scan wt: 1302

FINK 482 6868 FL

Calved: 8/31/14 Reg#: EM860686 Tattoo: 482 BF (in): .13 Marb: 2.71 REA (sq in): 12.5 Actual Scrotal: 39 cm

Scan wt: 1253

FINK 477 6868 FL

Calved: 9/4/14 Reg#: EM860683 Tattoo: 477 **REA (sq in):** 13.8 **BF (in):** .16 Marb: 2.2 Actual Scrotal: 38 cm Scan wt: 1179

FINK 480 6868 FL

Calved: 8/28/14 Reg#: EM860682 Tattoo: 480 BF (in): .08 Marb: 2.43 **REA (sq in):** 10.9 Actual Scrotal: 35 cm

LT Rio Blanco 1234 P

Scan wt: 921

VPI Free Lunch 708T

VPI Miss Duchess 404 P

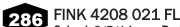
M6 Gain & Grade 927 PLD

MF Miss Lady 6868

Finks Lady 1867 4X6BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.0	-1.7	36	60	0	1.3	30	0.11	0.031	0.35

Another powerful set of brothers. Note the dam, 6868, is the Lady family that has done such a good job here. Maternal grandam is sired by Gain & Grade — No. 1 sire in the breed for marbling. –1.7 for BW EPD, still Top 15% for YW EPD and Top 1% for marbling! Increase YG 1, 2, 3, reduce expensive fat, still sell quality and pounds.



Calved: 8/7/14 Reg#: M860678 **Tattoo: 4208** Marb: 1.96 REA (sq in): 13.5 BF (in): .13 Actual Scrotal: 45 cm

> LT Rio Blanco 1234 P Scan wt: 1235

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

MF Miss Lady 021 BG

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.0	-2.3	27	48	-1	1.2	24	0.23	0.035	0.23

These Free Lunch bulls continue to impress us every year due to their kind, EPDs, disposition and carcass. Lady cow family again. Great calving ease on this bull. Top 7% for marbling. Looks good, too!

FINK 4215 0342 FL

Calved: 8/13/14 Reg#: M860677 **Tattoo: 4215** Marb: 2.78 REA (sq in): 12.3 BF (in): .16 Actual Scrotal: 39.5cm

Scan wt: 1300

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Miss 0342 6849 GM

Fink Miss 6849 912 GG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
4.8	-0.5	38	67	8	1.3	34	0.20	0.027	0.31

Lining up proven bulls has been our policy for 30+ years in both breeds! Yes, we sample young bulls from time to time, but the base is proven. Look at this pedigree. EPDs are outstanding—you'll like his looks, too. Top 7% YW, 2% CW, 2% marbling.

FINK 476 6840 FL

Calved: 9/3/14 Reg#: EM860660 Tattoo: 476

Marb: 2.6 **REA (sq in):** 13.3 BF (in): .11 Actual Scrotal: 40 cm

> LT Rio Blanco 1234 P Scan wt: 1165

VPI Free Lunch 708T

VPI Miss Duchess 404 P

WCR Sir Duke 761

Fink Perfection 6840 248 761

M6 Ms E46's Duke 248 PET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.1	-0.4	40	65	1	1.6	28	0.23	0.027	0.20

Top 9% for YW and CW EPD on this bull. Deep, soggy, and the ability to sire pounds. Extra potential of 50 pounds at weaning interest anyone by simply crossing on Angus-based cows?

FINK 4137 of 813 FL

Calved: 9/17/14 Reg#: M860820 **Tattoo: 4137** Marb: 2.04 REA (sq in): 14.1 Actual Scrotal: 39.5cm BF (in): .11

> LT Rio Blanco 1234 P Scan wt: 1229

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

BHC Genie 813 5052 GM

BC Genie 5052 G113 225 ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.0	-0.1	36	67	9	1.3	35	0.51	0.022	0.18

Top 7% YW EPD; top 2% CW. Another extremely well-bred bull. We purchased embryos on the grandam to start this family. This bull ratioed good in his weaning group at 884 pounds.

FINK 4164 of 2550 FL

Calved: 8/26/14 Tattoo: 4164 Reg#: EM860697 **BF (in):** .15 Marb: 2.65 **REA (sq in):** 13.8 Actual Scrotal: 39 cm

Scan wt: 1295

FINK 4161 of 2550 FL

Calved: 8/23/14 Reg#: EM860696 Tattoo: 4161 BF (in): .15 Marb: 2.82 **REA (sq in):** 12.7 Actual Scrotal: 39 cm

LT Rio Blanco 1234 P

Scan wt: 1106

VPI Free Lunch 708T

VPI Miss Duchess 404 P

RC Budsmydad 225 Polled

Finks Miss 25503575BUDET

WCR Miss Tradition 3575

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.5	-0.6	30	53	12	1.0	36	0.26	0.029	0.24

2 Free Lunch bulls out of Gold Standard's dam! She is a donor at Sheppard's and about done due to age. One of the last chances to get direct sons out of one of the breed's dominate production cows. 4 full brothers to these bulls sold for \$11,000; \$11,000; \$7,500; \$7,500 in last year's sale—all to commercial cattlemen in Texas, Kansas, and Florida.

Fink Beef Genetics uses only high accuracy balanced bulls, in all traits, to provide our customers with less surprises and fewer mistakes.

FINK 4141 of 92 FL

Calved: 8/19/14 Reg#: M860822 **Tattoo: 4141** Marb: 2.29 REA (sq in): 12.5 Actual Scrotal: 36.5cm BF (in): .11

> LT Rio Blanco 1234 P Scan wt: 1178

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

BHC Nichole 92 5022 GM

BC Nichole 5022 0124 066

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.8	-0.3	31	56	4	1.3	23	0.31	0.020	0.23

Solid bull, great pedigree, which includes some of the best balanced proven bulls in the breed. Good place to start using a Charolais bull if you want to. Top 8% for marbling.

FINK 4163 of 8008 FL

Calved: 8/25/14 Reg#: EM860702 **Tattoo: 4163** BF (in): .11 **Marb:** 2.34 **REA** (sq in): 14.1 Actual Scrotal: 39 cm

> LT Rio Blanco 1234 P Scan wt: 1240

VPI Free Lunch 708T VPI Miss Duchess 404 P

M6 Grid Maker 104 PET Shep Ease 8008 2556 GM

Finks Ease 2556 949 FLET

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	5.7	-0.9	34	62	8	1.1	27	0.36	0.024	0.34

Top 15% YW EPD; Top 1% marbling and exceptional calving ease with a -0.9. You may like this bull very well visually also! Proven genetic and planned programs work. Top 10% CW.



Reg#: M860659 **Tattoo: 4247** BF (in): .17 Marb: 3 **REA (sq in):** 13.4 Actual Scrotal: 37 cm

Scan wt: 1204

Scan wt: 1168

Scan wt: 1228

Scan wt: 1054

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Gain & Grade 927 PLD

Fink Miss 9640 8140 GG

Miss HCR Mac 8140

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.6	-1.3	41	69	6	1.3	31	0.20	0.032	0.35

Top 6% YW EPD, -1.3 BW, and Top 1% marbling! Our breeding program includes proven sires and balanced genetics. We expect our Charolais to cover a lot of areas, and decrease YG 4s & 5s, and expensive fat.

FINK 4138 of 713 FL

Calved: 9/19/14 Reg#: M860818 **Tattoo: 4138**

Marb: 2.06 BF (in): .14 **REA (sq in):** 12.8 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

BHC Miss 713 of 0118 GM

Finks Miss 01188965261ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.0	-0.3	34	62	11	1.3	30	0.40	0.028	0.20

Another bull with great EPDs. Very balanced & ready to use on America's cowherds regardless of the cows' genetics. Charolais is a breed that you can tell what they are—by looking at a set of thick-topped feeders!

FINK 4248 026 FL

Calved: 8/29/14 Reg#: M860680 Tattoo: 4248 Marb: 2.44 REA (sq in): 13.7 Actual Scrotal: 40 cm

BF (in): .11

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Dr Stealth 574

MF Chexie 026 ST

MF Chexie 7803

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
2.9	-0.9	39	62	4	1.6	27	0.43	0.030	0.19

Cow family that Megan showed. They always had good muscle, and a good kind to look at. This bull is no exception and still has solid EPDs. He ratioed 106 in his weaning group. Top 15% for YW, CW, marbling.

FINK 4223 1263 FL

Calved: 9/22/14 Reg#: M860656 Tattoo: 4223 Marb: 2.12 REA (sq in): 12.1 **BF (in):** .10 Actual Scrotal: 38 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Finks 2250 of 3575D040ET

Fink Amy 1263 9614 2250

Fink Amy 9614 6885

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.8	-1.2	30	57	10	1.2	22	0.22	0.025	0.24

Low birth at -1.2, great calving ease, top 20% YW EPD; and top 7% for marbling. Cow family stacked with 5 generations at Finks and all proven bulls. Great 1st-time bull if you want to sample a Charolais.

FINK 4173 1124 FL

Calved: 8/15/14 Reg#: M860676 **Tattoo:** 4173 Marb: 2.66 REA (sq in): 11.8 BF (in): .15 Actual Scrotal: 36 cm

LT Rio Blanco 1234 P Scan wt: 1120

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Megan 1124 7750 BG

Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.6	-1.6	33	59	2	1.2	21	0.31	0.036	0.28

Ask your cattle buyers—calf, feedlot or packer—about Charolais-cross cattle. Get their thoughts. Charolais-cross are the real deal, attracting more attention every day. Using terminal-maternal genetics works. Top 3% marbling.

FINK 4189 2691 FL

Calved: 9/22/14 Reg#: M861413 Tattoo: 4189 Marb: 3.13 REA (sq in): 10.8 Actual Scrotal: 38 cm

BF (in): .09

LT Rio Blanco 1234 P

Scan wt: 970

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 New Standard 842 P ET

MF Miss Lady 2691 6868 NS

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.9	-1.6	35	65	4	1.8	30	0.36	0.030	0.36

Dam is a 1st-calf heifer by New Standard! Great calving ease, minus BW. These kind of bulls can change a cowherd—thick, meaty, deep, high pound cattle still with great carcass! Top 1% CW, 6% REA, 5% marbling,

FINK 4140 of 816 FL

Calved: 8/19/14 Reg#: M860821 Tattoo: 4140 BF (in): .12 Marb: 2.38 REA (sq in): 10.3 Actual Scrotal: 34.5cm

Scan wt: 1151

Scan wt: 1088

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Easy Pro 1158 PLD

BHC Nichole 816 611 EP

BHC 611 0124 066

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.6	-1.4	33	56	10	1.0	19	-0.11	0.029	0.29

Pounds have always been important in the industry. Never have they been more important than the past few years and that will not change anytime soon! Charolais bulls like this one can do it without extra fat! Top 3% marbling.

FINK 4160 of 9009 FL TW

Calved: 8/21/14 Reg#: M860695 Tattoo: 4160 BF (in): .11 **Marb:** 3.01 REA (sq in): 12 Actual Scrotal: 39 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

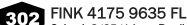
M6 Gain & Grade 927 PLD

Shep Vanessa 9009 3551 GG

TSF Vanessa 3551 PLD ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
1.7	0.2	39	66	5	1.4	29	0.23	0.022	0.36

Top 1% for marbling; Top 8% for growth... growth that's not measured or weighed with excess fat. Red meat with quality is the industry message. Shortages of numbers allow for loopholes, but loopholes will close in the future.



Calved: 8/25/14 Reg#: M860675 **Tattoo: 4175** BF (in): .08 Marb: 2.42 REA (sq in): 11.6 Actual Scrotal: 40.5cm

Scan wt: 1130

Scan wt: 1226

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Miss 9635 5651 GM

Finks Miss 5651 1806 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.1	-1.5	34	62	9	1.3	27	0.28	0.015	0.30

Moderate-framed, calving ease, low birth, high growth, high ribeye and high marbling. Same story as most bulls in the sale—available in mass numbers, help yourself to profit. Bred for important multiple traits.

FINK 4214 0339 FL

Calved: 8/12/14 Reg#: M861310 **Tattoo: 4214**

BF (in): .12 **Marb:** 2.77 **REA (sq in):** 13.7 Actual Scrotal: 41 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Finks 2250 of 3575D040ET

Fink Perfection 0339 6840 2250

Fink Perfection 6840 248 761

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.4	-1.3	35	61	5	1.3	27	0.32	0.030	0.24

Same female family as New Standard on the dam's side. 6.4 calving ease, -1.3 BW and still excellent growth. Pounds are importantespecially the right kind of pounds. Top 6% marbling, 9% CW.

FINK 468 9654 FL

Calved: 9/3/14 Reg#: M861243 Tattoo: 468

BF (in): .08 Marb: 2.36 REA (sq in): 10.6 Actual Scrotal: 37.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Gain & Grade 927 PLD

Fink Shandy 9654 3862 GG

Finksshandy38621123066ET

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.1	-0.4	29	53	6	1.4	22	0.04	0.021	0.31

This bull can add pounds and quality to a calf crop—his dam didn't milk as well, but that only changes his actual weights now. It won't change what his calves do on a terminal basis. Top 2% marbling EPD.

FINK 475 369 FL

Scurs

Scan wt: 1130

Scan wt: 1030

Calved: 9/3/14 Reg#: EM860661 Tattoo: 475

BF (in): .13 Marb: 3.31 REA (sq in): 12.3 Actual Scrotal: 38cm

LT Rio Blanco 1234 P VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Tradition 103 PET

M6 Ms Function 369 PLD

M6 Ms 914 Ouality 1735

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.4	-1.6	30	53	9	1.4	26	0.32	0.024	0.25

Free Lunch sons are an excellent place to try Charolais bulls for the 1st time. Great dispositions, calving ease, growth and marbling. ET bull that lacked on recipient cow milk-doesn't change his genetics. Note 3.31 marbling scan.

BARRETT 4260 of 4305 FL

Calved: 8/24/14 Reg#: M858437 **Tattoo: 4260** BF (in): .20 Marb: 3.8 REA (sq in): 12 Actual Scrotal: 40 cm

Scan wt: 1124

LT Rio Blanco 1234 P VPI Free Lunch 708T

VPI Miss Duchess 404 P

HCR Mac 9176 Polled

BARRETTS 4305 506 9176

Finks Bingo 506 2X44 P

CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
3.7	-1.2	31	49	7	1.2	20	0.15	0.025	0.26

Good, deep-made Free Lunch. Future cowherds will concentrate more on cow maintenance costs (moderate size/lower inputs) and utilize bulls that can bring muscle, growth and carcass to the table. 3.8 marbling scan!!

FINK 4256 of 015 FL

Calved: 9/25/14 Reg#: M861658 Tattoo: 4256

Scan wt: N/A

Actual Scrotal: 35.5cm BF (in): N/A Marb: N/A REA (sq in): N/A

LT Rio Blanco 1234 P VPI Free Lunch 708T

VPI Miss Duchess 404 P

Dr Stealth 574

MF Miss Lady 015 ST

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.3	-1.0	37	60	5	1.5	27	0.20	0.034	0.28

A younger Free Lunch... we were all younger at one time! Grandam is the 6868 Gain & Grade daughter that is represented so much in our herd. Another sleeper here? Top 3% marbling; 9% CW.

FINK 4243 1128 FL

Calved: 9/2/14 Reg#: M860667 **Tattoo: 4243** Marb: 2.47 BF (in): .11 **REA (sq in):** 13.4 Actual Scrotal: 40.5 cm

> LT Rio Blanco 1234 P Scan wt: 1060

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Perfrom 1128 7906 BG

Fink Perform 7906 4909 GM ET

ı	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	7.6	-1.7	32	60	5	1.3	16	0.37	0.035	0.28

Great calving ease, low birth, top 15% YW EPD, and top 3% marbling. Think what calves off of some British cows would look like at weaning. Big ribeye for scan data.

FINK 4136 of 10 FL

Scurs

Calved: 8/24/14 **Tattoo: 4136** Reg#: M860812 **Marb:** 2.59 **BF (in):** .15 **REA (sq in):** 12.9 Actual Scrotal: 39.5cm

LT Rio Blanco 1234 P

Scan wt: 1129

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

BHC Genie 10 of 96 BG

BHC Genie 96 605 WS

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.6	-2.4	30	54	1	1.3	18	0.20	0.036	0.34

Calving ease of 7.6! Great growth and carcass. White bulls are not your Grandad's kind anymore. Take advantage of what they can do. Top 1% marbling.



Calved: 8/31/14 Reg#: M861414 **Tattoo: 4246** BF (in): .13 Marb: 2.57 REA (sq in): 11.7 Actual Scrotal: 35.5 cm

LT Rio Blanco 1234 P

Scan wt: 1084

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Amy 9612 6874 GM

Fink Amy 6874 4876 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.8	-0.9	31	58	6	1.2	22	0.17	0.022	0.30

Really nice pedigree for many traits—his dam is older and he came in lighter, but he will pass on his EPDs and we would guess more... considering the cow family. Top 3% for marbling—still top 20% for YW.

FINK 4142 of 220 FL

Reg#: M860815 **Calved:** 8/15/14 **Tattoo: 4142** Marb: 1.80 Actual Scrotal: 37 cm

BF (in): .12 **REA (sq in):** 13.1 LT Rio Blanco 1234 P Scan wt: 1103

VPI Free Lunch 708T

VPI Miss Duchess 404 P

EC No Doubt 2022 P

BHC Genie 220 of 93 ND

BHC Genie 93 5052 BG TW

CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
6.6	-1.4	32	59	3	1.1	20	0.21	0.035	0.21

This bull is behind some due to milk, but use him for terminal traits and he will do great. His EPDs are quite good also. Top 20% YW.

FINK 469 9656 FL

Calved: 8/27/14 Reg#: M861415 Tattoo: 469

Scan wt: 1004

BF (in): .11 **Marb:** 3.37 REA (sq in): 11 Actual Scrotal: 38 cm

LT Rio Blanco 1234 P VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Gain & Grade 927 PLD

Fink CC 9656 3913 GG

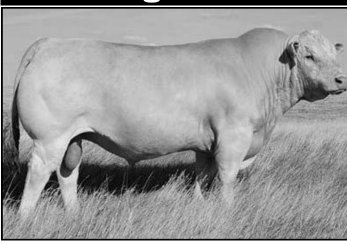
Finks CC 3913 1811 066 P

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.8	-1.4	27	50	3	1.3	18	0.00	0.022	0.40

Free Lunch that came in lighter due to mother's milk-still won't change the genetics he sires— and he will catch up, weight wise! Plus, he can breed a lot of cows this fall. Top 1% for marbling and a BW of -1.4!.

Decisions made now in your breeding program will reflect your profit potential for years!

Bulls can be viewed online at www.finkbeefgenetics.com or www.dvauction.com beginning anytime after October 15.



LT Ledger 0332 P

Calved: 04/03/10 M791626 Tattoo: 0332

LT Assertion 1277 P Eatons Assert 9171 LT Bluegrass 4017 P LT Alli's Class 9140 P

> LT Pearl's Breeze 2236 P LT Wyoming Wind 4020 PLD

> > LT Unlimited Pearl 7053P

LT Rio Bravo 3181 P LT Rio Blanco 1234 P

LT Brenda 6120 PLD LT 7N of Duke 9083 PLD

> LT Brenda's Ease 3055PLD LT Unlimited Ease 9108

> > LT Brenda 1014 PLD

CE	Birth	ww	YW	MILK	Mtnl	sc	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	WILI	Acc	Acc	Acc	Acc	Acc
10.1	-1.2	33	71	8	25	1.7	31	.88	.048	.41
.83	.93	.89	.86	.41	25	.75	.36	.38	.30	.29

- One of Bluegrass' best sons to date.
- Good calving ease, low birth.
- Top 3% for YW EPD.
- Initial data shows excellent ribeye and marbling.
- Good disposition.

FINK 465 8532 LD

Calved: 9/2/14 Reg#: M860583 Tattoo: 465 **BF (in):** .16 **Marb:** 3.17 **REA (sq in):** 14.9 Actual Scrotal: 36.5cm

LT Bluegrass 4017 P Scan wt: 1231

LT Ledger 0332 P

LT Brenda 6120 PLD

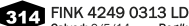
M6 Grid Maker 104 PET

Fink Miss 8532 3880 GM

Finks Miss 3880 912 EBET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
5.5	0.2	38	71	10	1.2	30	0.92	0.025	0.36

Nice Ledger son to start. This bull ratioed really good at weaning. He ranks in the top 1% for marbing at +.36! Growth is in top 5%! From a powerful cow family. Talk about potential to add marbling to a group of steers along with YG of 1, 2, and 3s probably!



Calved: 9/5/14 Reg#: M860586 **Tattoo: 4249** BF (in): .11 Marb: 3.06 REA (sq in): 14.1 Actual Scrotal: 45 cm

LT Bluegrass 4017 P Scan wt: 1219

LT Ledger 0332 P

LT Brenda 6120 PLD

Finks 2250 of 3575D040ET

Fink Lady 0313 4915 2250

Finks Lady491518679108ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
10.1	-1.4	30	60	10	1.1	27	0.61	0.027	0.30

One of the highest CE scores in the sale at 10.1; -1.4 BW; Top 2% for marbling! Lots of good cows in this bull. Note the backfat scores on the Charolais by scan data. Lean! At Finks you buy what you see-not fat!

FINK 4252 2541 LD

Calved: 8/25/14 Reg#: M860584 Tattoo: 4252

Scan wt: 1109

Scan wt: 1125

REA (sq in): 14.2 BF (in): .11 **Marb:** 2.8 Actual Scrotal: 36 cm

LT Bluegrass 4017 P

LT Ledger 0332 P

LT Brenda 6120 PLD

M6 Grid Maker 104 PET

Fink Vanity 2541 7926 GM

Fink Vanity 7926 4891 2458

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
8.2	-0.6	39	74	11	1.1	28	0.83	0.022	0.28

Thick-made Ledger. Again amazing calving ease, low birth and top 3% YW EPD! This bull ratioed 116 in his weaning group. Thick-topped, heavy pounds, quality with great yield grades is what Charolais bulls can do.

FINK 4250 0378 LD

Calved: 9/3/14 Reg#: M860582 **Tattoo: 4250** Marb: 2.76 REA (sq in): 15.5 Actual Scrotal: 35 cm

BF (in): .17 Scan wt: 1157

LT Bluegrass 4017 P LT Ledger 0332 P

LT Brenda 6120 PLD

M6 Grid Maker 104 PET

Fink Liz 0378 8908 GM

Fink Liz 8908 6853 LEAD P

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
8.0	0.2	33	67	11	1.3	29	0.99	0.030	0.27

Super EPDs. Hybred vigor is real—the day will come when more premiums are paid for lower yield grades. Great REA scan at 15.5!

FINK 470 7701 LD

Calved: 8/31/14 Tattoo: 470 Reg#: EM860587

Marb: 2.33 REA (sq in): 13.2 Actual Scrotal: 38 cm BF (in): .14

LT Bluegrass 4017 P

LT Ledger 0332 P LT Brenda 6120 PLD

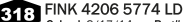
LC Suspect 0109 P ET

MF Kisses 7701 SP

Swegle Creek Olympia ET

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
8.4	-1.3	26	51	-3	1.0	20	0.71	0.025	0.21

The dam was grand champion bred & owned female at the 2009 Junior National Charolais Show for Megan. Nice bull that came in lighter due to the recipient. Won't change the EPDs he will sire!



Calved: 8/17/14 Reg#: M860585 **Tattoo: 4206** BF (in): .11 Marb: 3.64 REA (sq in): 13.9 Actual Scrotal: 39 cm

Scan wt: 1195 LT Bluegrass 4017 P

LT Ledger 0332 P

LT Brenda 6120 PLD

WCR Sir Tradition 066 Fink Vanity 5774 8140 066 ET

Miss HCR Mac 8140

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.7	-0.3	29	59	10	1.1	26	0.66	0.020	0.32

Solid bull that came in lighter off his dam due to milk. Use this bull as a terminal sire and the hybred vigor he can sire. Still in the top 10% of non-parent bulls in the breed with a marbling in the Top 2%. Note 3.64 marbling scan-only .11 BF!



M6 Grid Maker 104 PET

Calved: 01/01/01 M633377 Tattoo: 104

> WCR Sir Tradition 4402 **ABC** Wienks Tradition

WCR Sir Tradition 066 WCR Miss Century Mac 126

> Ideal 809 45 of 25 WCRSir Fab Mac 809

> > Ideal D-Artagan 250F 08

WCR Sir Fa Mac 2244 WCR Sir Fab Mac 809

VCR Miss Mac IV 317 WCR Miss Century 920 TWN

> VCR Miss Duchess 113 PLD WCR Sir Duke 761

WCR Miss Century 3341

CE	Birth	ww	YW	MILK	Mtnl	SC	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	WILLIII	Acc	Acc	Acc	Acc	Acc
6.1	0.6	31	64	16	32	0.8	22	0.83	018	.17
.88	.96	.94	.91	.88	32	.85	.52	.58	.51	.54

- A standard of the breed. We won't have a lot of Grid Makers in the future as he is in the pedigree of many of our females.
- Good disposition.
- Good feet.
- Outstanding carcass both ribeye and marbling.
- One of the great proven combinations in the breed for all traits.



Calved: 8/8/14 Reg#: EM861205 Tattoo: 4269
BF (in): .09 Marb: 2.03 REA (sq in): 15.4 Actual Scrotal: 39.5cm

Scan wt: 1270

320 FINK 4271 of 0409 GM

Calved: 8/2/14 Reg#: EM861207 Tattoo: 4271
BF (in): .11 Marb: 2.2 REA (sq in): 13.2 Actual Scrotal: 40.5cm

Scan wt: 1120

FINK 4272 of 0409 GM Calved: 8/6/14 Reg#: EM86

of 0409 GMHorned

Reg#: EM861208 Tattoo: 4272

BF (in): .09 Marb: 2.78 REA (sq in): 14.4 Actual Scrotal: 41.5cm WCR Sir Tradition 066 Scan wt: 1243

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Bluegrass 4017 P

Fink Lady 0409 6868 BG

MF Miss Lady 6868

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.7	-0.5	28	56	9	0.8	19	0.50	-0.001	0.25

Brothers out of Megan's Lady family, backed up by Gain & Grade, the breed's No. 1 sire for marbling. This same cow family is highly represented in the Charolais offering. Top 5% of the breed for marbling! Still have high calving ease; Top 25% for YW; and great bulls throughout the pedigree. High pounds, high quality, low yield grade!

FINK 4148 of 17 GM

Scurs

Calved: 8/24/14 Reg#: M860814 Tattoo: 4148 BF (in): .11 Marb: 2.39 REA (sq in): 14.1 Actual Scrotal: 36.5cm

WCR Sir Tradition 066

Scan wt: 1252

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Easy Pro 1158 PLD

BHC Genie 17 of 93 EP

BHC Genie 93 5052 BG TW

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.6	-0.9	22	44	16	0.4	21	0.47	0.001	0.25

Ratioed 114 in his contemporary group. Top 5% marbling; 3 generations calving ease. Is decreasing discounts on yield grades and still keeping quality and increasing pounds on your agenda?

FINK 4150 of 1155 GM

Calved: 8/5/14 Reg#: M860689 Tattoo: 4150
BF (in): .07 Marb: 2.43 REA (sq in): 13.7 Actual Scrotal: 38.5cm

WCR Sir Tradition 066 Scan wt: 1270

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Blue Grass 4017 P

Fink Miss 1155 6865 BG

Fink Miss 6865 2550 Pro

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
5.9	-0.1	28	55	14	0.8	20	0.50	-0.007	0.27

Charolais bulls add more muscle, more quality grade, plus yield grades that gather premiums than any other breed in the world. Fink Charolais bulls bring along calving ease—several AI generations deep of proven sires.

324 FINK 4146 of 93 GM

Calved: 8/23/14 Reg#: M860823 Tattoo: 4146
BF (in): .11 Marb: 2.39 REA (sq in): 13.6 Actual Scrotal: 37 cm

Scan wt: 1139

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Bluegrass 4017 P

BHC Genie 93 5052 BG TW

BC Genie 5052 G113 225 ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.2	0.1	25	50	10	0.7	13	0.50	-0.003	0.18

Need dependable genetics that hybred vigor can bring? Never tried a Charolais bull but wanted to? This bull is a good place to start.

WC Big Ben 9036 P



WC Big Ben 9036 P

Calved: 02/26/09 EM775980 Tattoo: 9036

LT Assertion 1277 P Eatons Assert 9171

LT Bluegrass 4017 P LT Alli's Class 9140 P

LT Pearl's Breeze 2236 P LT Wyoming Wind 4020 PLD

LT Unlimited Pearl 7053P

VCR Sir Duke 914 PLD WCR Sir Duke 761

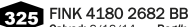
VCRMISSDUCHESS9506POLLED WCR Miss Mac IV 534

VCR Miss Perfect 247 PLD VCRSIMAC'SPERFECTION011

VCR Miss Duke II 054 PLD

CE	Birth	ww	YW	MILK	Mtnl	SC	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	IVICIII	Acc	Acc	Acc	Acc	Acc
12.8	-4.6	29	56	6		2.2	13	18	.000	.10
.77	.87	.80	.77	.43	20	.68	.39	.44	.37	.38

- Light birthweight, high calving ease sire from ABS.
- Moderation on frame with muscle.
- All of the Big Ben bulls are out of 1st-calf heifers.
- Carries on the Bluegrass lineage in our program.



Calved: 8/18/14 Reg#: M860539 Tattoo: 4180
BF (in): .20 Marb: 2.64 REA (sq in): 12.6 Actual Scrotal: 39 cm

LT Bluegrass 4017 P Scan wt: 1170

WC Big Ben 9036 P

VCRMISSDUCHESS9506POLLED

M6 Grid Maker 104 PET

Finks Lady 2682 4945 GM

Finks Lady 4945 2286 9108

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
10.2	-2.3	33	60	10	1.5	17	0.28	0.005	0.12

Real nice Big Ben out of an excellent Grid Maker daughter. We continue to flush his dam and grandam. Our Big Ben bulls have an excellent shape to them, along with muscle. Nice bull here—cowmen will like him. Top 8% low birth; top 15% YW!

FINK 4184 2687 BB

 Calved:
 8/23/14
 Reg#:
 M860537
 Tattoo:
 4184

 09
 Marb:
 3.10
 REA (sq in):
 11.5
 Actual Scrotal:
 41 cm

BF (in): .09 **Marb:** 3.10 **REA (sq in):** 11.5 **Actual Scrotal:** 41 cd

WC Big Ben 9036 P

VCRMISSDUCHESS9506POLLED

VPI Free Lunch 708T Fink Ms Grade Now 2687 953 FL

M6 Ms Grade Now 953 P ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
9.8	-2.9	38	66	5	1.8	25	0.04	0.012	0.22

Super pedigree and pretty good bull. 9.8 calving ease; -2.9 birthweight; and 66 YW EPD—Top 8%! Natural calf that ratioed really well in his group. This bull may be popular on sale day. Scan of 3.10, low fat!

FINK 4182 2695 BB

Calved: 8/21/14 Reg#: M860538 Tattoo: 4182
BF (in): .13 Marb: 2.64 REA (sq in): 12.5 Actual Scrotal: 42.5cm

LT Bluegrass 4017 P Scan wt: 1211

WC Big Ben 9036 P

VCRMISSDUCHESS9506POLLED

LT Rio Bravo 3181 P

Fink Perfection 2695 7738 RB

Fink Perfection 7738 248 GM ET

	CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
ı	7.8	-1.7	33	63	10	1.7	25	0.43	0.012	0.14

The dam of this bull is a full sister in blood to New Standard! A lot of power and growth in this pedigree. Look at calving ease and birthweight. YW EPD top 15%, CW also.

R FINK 4183 2677 BB

Calved: 8/9/14 Reg#: M860542 Tattoo: 4183 BF (in): .11 Marb: 2.74 REA (sq in): 12.8 Actual Scrotal: 35 cm

LT Bluegrass 4017 P Scan wt: 1114

WC Big Ben 9036 P

VCRMISSDUCHESS9506POLLED

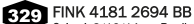
M6 Grid Maker 104 PET

MF Misses 2677 9719 BG

MF Kisses 9719 BG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
10.0	-2.6	26	52	6	1.6	12	0.31	0.002	0.15

Cowmen take note. Moderate-framed, powerful, light birthweight bull. Want a bull to make replacements? This bull might be one of them. Top 5% for BW EPD!



Calved: 8/16/14 Reg#: M860541 Tattoo: 4181 BF (in): .11 Marb: 3.14 REA (sq in): 12.4 Actual Scrotal:39.5cm

LT Bluegrass 4017 P Scan wt: 1204

WC Big Ben 9036 P

VCRMISSDUCHESS9506POLLED

LT Rio Bravo 3181 P

Fink Perfection 2694 7738 RB

Fink Perfection 7738 248 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.8	-1.8	31	59	10	1.7	24	0.41	0.010	0.20

Dam is another full sister in blood to New Standard. This bull is really coming along. Top 20% for YW, CW on non-parent bulls.

LT Bluegrass 4017 P



LT Bluegrass 4017 P

Calved: 02/21/04 M686569 Tattoo: 4017

Eatons Assert 9171 Eatons Assertive 4297

LT Assertion 1277 P Eatons Miss Gilman 6549

LT Allli's Class 9140 P Sparrows Alliance 513G

LT Prairie Maid 6021 PLD

LT Wyoming Wind 4020 PLD Schurrtop 5627

LT Pearl's Breeze 2236 P LT Chaps Lady 2170P

LT Unlimited Pearl 7053P BCR Polled Unlimited 003

4L Miss Mac YL11

CE	Birth	ww	YW	MILK	Mtnl	SC	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	WILLIII	Acc	Acc	Acc	Acc	Acc
9.1	-1.9	20	45	7	4.7	0.6	5	0.35	.027	.40
.88	.94	.91	.88	.80	17	.79	.40	.44	.35	.35

- Very popular sire for many years at Genex.
- Moderate-framed—soft and soggy.
- Calving ease of 9.1 and -1.9 BW.
- Excellent marbling. Top 1%.



Calved: 8/28/14 Reg#: M860816 **Tattoo: 4143** BF (in): .07 Marb: 2.8 **REA (sq in):** 13.5 Actual Scrotal: 40 cm

LT Assertion 1277 P

Scan wt: 1276

Scan wt: 1133

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

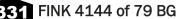
WCR Sir Tradition

BHC 600 5032 066

BC Genie 5032 G113 225ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.3	0.0	23	45	6	0.6	17	0.41	0.002	0.25

Super nice Bluegrass son-ratioed high in his contemporary group. Bluegrass sons have been very popular in our sales—and have included some of the high sellers. Cowmen will like this bull. Top 5% marbling.



Calved: 8/17/14 Reg#: M860819 Tattoo: 4144

BF (in): .11 Marb: 2.54 REA (sq in): 16.3 Actual Scrotal: 36 cm

LT Assertion 1277 P LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

M6 Grid Maker 104 PET

BHC Nichole 79 0125 GM

Finks Nichole 0125 WW ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.6	-0.8	22	48	10	0.8	6	0.80	0.009	0.25

Moderate and thick — best describes this bull. Might be a good sire for replacements? Great calving ease and -. 0.8 BW EPD. Top 5% marbling.

FINK 4145 of 97 BG

Calved: 8/30/14 **Tattoo:** 4145 Reg#: M860824

BF (in): .16 Marb: 2.66 REA (sq in): 13 Actual Scrotal: 33 cm

LT Assertion 1277 P Scan wt: 1153

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

M6 Grid Maker 104 PET

BHC BC Lady 97 440 GM

BC Lady 440 62 PC

								FAT	
5.4	-0.1	24	48	9	0.7	14	0.36	0.019	0.27

Bluegrass bulls can be used to put guts and muscle in a set of cows. This bull is no exception. Top 4% marbling.



Distance 9001 PL Lona

Calved: 02/09/09 M780143 **Tattoo: 9001** BW YW Milk CW REA FAT Marb -0.1 -9 0.002 0.25 9.9 -2.7 21 30 -0.17

FINK 4190 2696 LDT

Calved: 10/8/14 Reg#: M861204 Tattoo: 4190 Marb: 2.87 REA (sq in): 12.7 Actual Scrotal: 38 cm

Scan wt: 1160

Scan wt: 1160

Scan wt: 1110

BF (in): .11

LT Silver Distance 5342P

LT Long Distance 9001 PLD LT Belle 7026 P

LT Rio Bravo 3181 P

Fink Perfection 2696 7742 RB Fink Perfection 7742 248 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.4	-0.9	34	56	17	0.6	18	0.53	0.012	0.24

This bull is younger! At this stage of their life, a couple months can make a lot of difference. Note the dam is a full sister in blood to New Standard! She was shown by Wyatt Krehbiel last year. Nice bull here. Top 7% marbling.

Gain & Grade 927

Calve	d: 01/2	20/99		M51:	1007	Tattoo: 927				
CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb	
0.2	0.6	40	67	6	1.2	17	-0.35	-0.020	0.55	

FINK 4156 of 1168 GG

Calved: 8/12/14 Reg#: M860692 Tattoo: 4156 Marb: 2.67 REA (sq in): 12.2 BF (in): .05 Actual Scrotal: 37 cm

WCR Sir Duke 761

M6 Gain & Grade 927 PLD

M6 Miss Mac 4140

EC No Doubt 2022 P

MF Miss Lady 1168 6868 ND

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
1.8	0.3	37	65	4	0.9	20	-0.05	-0.005	0.38

Top 1%! This bull is double-bred to Gain & Grade only intensifying this carcass prospect. Still top 9% for YW EPD. He ratioed good in his weaning group. Note only .05 BF!

FINK 4152 of 9003 GG

Calved: 8/8/14 Reg#: M860691 Tattoo: 4152 Marb: 2.4 **REA (sq in):** 12.3 Actual Scrotal: 40 cm

BF (in): .11

WCR Sir Duke 761

M6 Gain & Grade 927 PLD

M6 Miss Mac 4140

LT Bluegrass 4017 P

Shep Lady 9003 7809 BG

Fink Lady 7809 2528 GM

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	5.0	-0.8	29	55	9	0.9	11	-0.02	-0.004	0.40

Cowmen will like this bull also! Top 1% marbling. 3 generations of marbling helped create this bull. -. 8 BW EPD.

Calved: 03/17/03 M665507 Tattoo: 3181

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
0.9	0.4	34	69	23	1.5	36	1.12	0.051	0.37

FINK 474 7742 RB

Calved: 8/29/14 Reg#: EM860688 Tattoo: 474 BF (in): .16 Marb: 2.81 REA (sq in): 14.8 Actual Scrotal: 40 cm

LT Rio Blanco 1234 P

Scan wt: 1251

LT Rio Bravo 3181 P

LT 7N of Duke 9083 PLD

M6 Grid Maker 104 PET

Fink Perfection 7742 248 GM ET

M6 Ms E46's Duke 248 PET

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
2.8	0.9	35	65	13	1.3	28	0.90	0.019	0.17

The last Rio Bravo sons we will ever have. Limited semen and it sells for \$400/straw. He is the sire of New Standard, sire of the dam of Ledger, and Gold Standard's grandsire. Pretty good bull here with excellent numbers. His dam is a donor at Greco Charolais. Several Free Lunch bulls in this sale are out of her.

FINK 472 4952 RB

Reg#: EM860717 Calved: 9/1/14 Tattoo: 472 Marb: 2.36 REA (sq in): 12.2 BF (in): .16 Actual Scrotal: 35.5 cm

LT Rio Blanco 1234 P

LT Rio Bravo 3181 P

LT 7N of Duke 9083 PLD

LT Unlimited Ease 9108

Finks Lady 4952 2528 9108

Finks Lady 2528 4X6 FLET

CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
6.0	-1.1	26	50	18	1.0	22	0.56	0.028	0.32

3 generations of proven calving ease. Marbling on this bull is in the Top 2% in non-parent Charolais bulls. Birthweight of -1.1. Good all-purpose, all-around bull to use on any breed or cross female to add power. This embryo bull came in lighter, but will continue to catch up. They always do, and it doesn't change their genetics.

FINK 471 4895 RB Calved: 9/4/14

Dehorned Reg#: EM861306 Tattoo: 471

Scan wt: 1000

Scan wt: 1114

BF (in): .18 Marb: 3.82 REA (sq in): 11.8 Actual Scrotal: 32.5 cm

LT Rio Blanco 1234 P

LT Rio Bravo 3181 P

LT 7N of Duke 9083 PLD

LT Unlimited Ease 9108

Finksvanity489581409108ET

Miss HCR Mac 8140

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
3.4	-0.1	31	57	21	1.0	30	0.63	0.034	0.23

Embryo bull that came in lighter. Another high marbling potential bull that can add muscle and good yield grades to a calf crop. Top 6% CW and Top 8% marbling. Note scan of 3.82 marbling!

Need Grows for Increased Cow Efficiency

By Wes Ishmael Reprinted with permission

"Anytime the matter of cow efficiency becomes overwhelmingly complex, we should revert to the basics."

That's a statement made by the late Bob Totusek, an animal science icon at Oklahoma State University. Matt Spangler, University of Nebraska (UN) beef genetics extension specialist shared Totusek's observation as part of his presentation about the future of genetic selection, at the recent Cattlemen's College sponsored by Zoetis.

"If we want to increase the efficiency of the cowherd we need to have more calves," Spangler explained in basic terms. "By simply increasing the number of progeny per dam through selection, heterosis from crossbreeding or better management, we increase the efficiency of production."

Yet, much of the industry continues to underutilize or ignore basic, proven opportunities to increase efficiency via these channels.

Crossbreeding serves as a sterling example. Never mind the 16 lbs. of weaning weight and 29 lbs. in yearling weight from direct heterosis. Maternal heterosis accounts for 600 lbs. more cumulative weaning weight through a cow's lifetime production because she remains in the herd longer. Spangler offered those examples based on classic research from the 1990s.

"People try to tell me those differences have eroded, but that's not the case," Spangler says. If anything, recent research suggests advantages from heterosis have grown in some are-

"What has dissipated is the other advantage of crossbreeding, which is breed complementarity," Spangler explains. Breeds have become more like one another rather than accentuating their unique differences.

In fact, Spangler pointed out the need to understand breed performance currently rather than relying on rules of thumb developed decades ago. For instance, in one of the recent cycles of the ongoing germplasm evaluation at the Meat Animal Research Center, F1 British crossbred cows were the largest in terms of mature cow size; they were the smallest in the 1970s.

Pick a particular dataset or method for estimating the average mature weight of commercial cows, the average mature weight continues to increase, while the non-supplemented environment remains fairly static, ebbing and flowing between drought and forage abundance.

Spangler shared an often-used guide of cow biotypes and production environments assembled by Jim Gosey, who was a legendary UN extension beef cattle specialist.

"If feed availability is limited and environmental stress is high—probably a majority of our production environments we need cows that are conservative for lactation and moderate in size," Spangler says. "By and large, we (the industry) have problems with both of those."

In basic terms, abundant feed and low to moderate environmental stress supports the higher production requirements that go along with large mature weights and high milking ability. Generally speaking, the opposite is true.

"We do have a problem in some environments with cows that are too large," Spangler says. "What concerns me, though—and it's somewhat hidden—is that we have cows that milk entirely too much. Cows that milk a lot require more nutrients when they're lactating, and they require more nutrients when they're dry. They have increased maintenance energy requirements because their visceral organs are larger. So, heavy milking cows can be a detriment, particularly when feed resources are limited."

Paradoxically, while only a minority of commercial producers utilizes Expected Progeny Differences (EPDS) as their primary selection tool, it seems some seedstock producers continue to key on increased milk production when it may be in excess.

The continued lack of EPD use continues to disappoint Spangler.

"Survey data suggests only about a third of producers use EPDs as their primary selection criteria in choosing bulls," Spangler says. "All of those involved in poultry, swine and dairy production utilize this technology."

In the case of calving ease, for instance, Spangler points out birth weight accounts for only about 45% of the genetic variation in calving difficulty. Calving ease EPDs incorporate birth weight with other factors that account for a large amount of the difference.

Spangler also cautions against mistaking management for genetic selection.

"Culling open cows is not selecting for fertility," Spangler says. "It is a management decision, not a genetic selection decision."

Efficiency Matters Beyond the Ranch Gate

Aside from leaving money on the table, such opportunities take on added urgency, as increased efficiency seems to lie at the crossroads of converging consumer realities.

First is the need to producer 60-70% more food globally in the next 35 years in order to feed what is expected to be a global population of around 9 billion people, compared to about 7 billion currently. Much of that will have to come from producers blessed with the resources capable of such accelerated production, such as those in the United States.

At the same time, consumers make it abundantly clear they will not accept just any sort of production.

"Research tells us American consumers are increasingly interested in the social, economic and environmental impacts of the beef they purchase," says Nicole Johnson-Hoffman, vice president of Cargill Value Added Meats and interim chair for the newly established U.S. Roundtable for Sustainable Beef (USRSB).

Utilizing the definition for sustainable beef recently released by the Global Roundtable for Sustainable Beef (GRSB), the USRSB will develop sustainability indicators relevant to the various beef systems in the United States, as well as a means to verify sustainable progress in a transparent manner that can be shared. Similar to GRSB, the USRSB will not mandate standards or verify the performance of individual beef value chain participants.

"For the first time, the entire U.S. beef value chain, including representatives who raise cattle and produce, market and sell beef, in addition to representatives from the NGO community and allied businesses, are coming together to establish metrics and criteria that will be used to benchmark the present and help measure improvements in the sustainability of American beef going forward," Johnson-Hoffman explains.

"The United States is a world leader in beef production and will play a key role in meeting the global challenge of feeding the world in a sustainable manner that allows future generations to thrive," says Cameron Bruett, head of Corporate Affairs and Sustainability at JBS USA and president of the GRSB. "With the establishments of regional multi-stakeholder beef sustainability roundtables in Brazil, Canada, Mexico, Colombia and now, the United States, it is clear that the international commitment to sustainable beef enjoys tremendous momentum."

Incidentally, the USRSB is being directed by an interim board of directors that includes representatives from Cargill, Beef Marketing Group (BMG), Texas Cattle Feeders Association, Micro Technologies, Merck Animal Health, JBS USA, McDonald's, Walmart, World Wildlife Fund (WWF), The Nature Conservancy, Noble Foundation and the King Ranch® Institute for Ranch Management.

"American cattlemen and women are proud of our efforts to provide safe, affordable and sustainable beef on the plates of millions of American and global consumers every day," said John Butler, BMG chief executive officer. BMG is a cattle marketing cooperative located in Kansas and Nebraska. "We stand ready to collaborate in this effort of continuous improvement across the social, economic and environmental aspects of beef production. Working together with members of the U.S. beef value chain, American producers are eager to add the next chapter to our long-standing heritage of stewardship and great-tasting beef."

None of this will be any easier than it is to embrace, breeding, genetic selection and management changes that make a difference. It's more than possible, though, with discipline and commitment.

Ignoring 600 lbs. of cumulative weaning weight per cow. Foregoing proven tools to select genetics most suited to a particular environment. Aiming for production levels that cost more than they return. None of that is consistent with increasing efficiency or fast-approaching reality.



Notes:





Extended-Release Injectable Parasitiode

5% Sterile Solution
NADA 141-327, Approved by FDA for subcutaneous injection For the Treatment and Control of Internal and External Parasites of Cattle on Pasture with Persistent Effectiveness

CAUTION: Federal law restricts this drug to use by or on the order of a licensed

INDICATIONS FOR USE

LONGRANGE, when administered at the recommended dose volume of 1 mL per 110 lb (50 kg) body weight, is effective in the treatment and control of 20 species and stages of internal and external parasites of cattle:

Gastrointestinal Roundworms	Lungworms	
Bunostomum phiebotomum - Adults and L _s	Dictyocaulus viviparus — Adults	
Cooperia oncophora - Adults and L,		
Cooperia punctata – Adults and L ₄		
Cooperia surnabada – Adults and L.		
Haemonchus placei – Adults	Grubs	
Oesophagostomum radiatum – Adults	Hypoderma bovis	
Ostertagia lyrata – Adults		
Ostertagia ostertagi - Adults, L., and inhibited L.		
Trichostrongylus axei — Adults and L ₄	Mites	
Trichostrongylus colubriformis - Adults	Sarcoptes scabiei var. bovi:	

Parasites	Durations of Persistent Effectiveness		
Gastrointestinal Roundworms			
Bunostomum phlebotomum	150 days		
Cooperia ancaphora	100 days		
Cooperia punctata	100 days		
Haemonchus placei	120 days		
Oesophagostomum radiatum	120 days		
Ostertagia lyrata	120 days		
Ostertagia ostertagi	120 days		
Trichostrongylus axei	100 days		
Lungworms			
Dictyocaulus viviparus	150 days		

DOSAGE AND ADMINISTRATION

DOSMAC HOS DOSMANDATION OF THE CONTROL OF THE CONTR

RNINGS AND PRECAUTIONS
Withdrawal Periods and Residue Warnings
Animals intended for human consumption must not be slaughtered
within 48 days of the last treatment.
This drug product is not approved for use in female dairy cattle 20
months of age or older, including dry dairy cows. Use in these cattle may
cause drug residues in milk and/or in calves born to these cows.
A withdrawal period has not been established for pre-ruminating calves.
Do not use in calves to be processed for yeal.

Animal Safety Warnings and Precautions
The product is likely to cause tissue damage at the site of injection, including possible granulomas and necrosis. These reactions have disappeared without treatment. Local tissue reaction may result in trim loss of edible tissue at slaughter Observe cattle for injection site reactions. If injection site reactions are suspected, consult your veriennainan. This product is not for intravenous or international are Protect product from light. LONGRANGE* (eprinomectin) has been developed specifically for use in cattle only. This product should not be used in other animal reconstruction.

When to Treat Cattle with Grubs

When to need state with claus

CLONGRANGE effectively controls all stages of cattle grubs. However, proper timing
of treatment is important. For the most effective results, cattle should be treated as
soon as possible after the end of the heel fly (warble fly) season.

Environmental Hazards

Not for use in cattle managed in feedlots or under intensive rotational grazing because the environmental impact has not been evaluated for these scenarios.

Other Warnings: Underdoing and/or subtherapeuts concentrations of extended-release anthelmintic products may encourage the development of parasite resistance. It is recommended that parasite resistance be monitored following the use of any anthelmintic with the use of a fecal egg count reduction test program. TARGET ANIMAL SAFETY

Olinical studies have demonstrated the wide margin of safety of LONGRANGE® (eprinomectin). Overdosing at 3 to 5 times the recommended dose resulted in a statistically significant reduction in average weight gain when compared to the group tested at label dose. Treatment-related lesions observed in most cattle administered the product included swelling, hyperemia, or necrosis in the subcutaneous tissue of the skin. The administration of LONGRANGE at 3 times the

succutaneous tissue or the sant, the administration or buvouvoirus at 3 times time recommended therapeutic does had no adverse reproductive effects on beef cowing at all stages of breeding or pregnancy or on their calves.

Not for use in bulk, as reproductive safety testing has not been conducted in males intended for breeding or actively breeding. Not for use in calves less than 3 months of age because safety testing has not been conducted in calves less than

STORAGE Store at 77° F (25°C) with excursions between 59° and 86° F (15° and 30° C). Protect from light.

Made in Canada. Manufactured for Merial Limited, Duluth, GA, USA.

*LONGRANGE and the Cattle Head Logo are registered trademarks of Merial. ©2013 Merial. All rights reserved. 1050-2889-02, Rev. 05/2012

®JOHN DEERE is a registered trademark, and TMGATOR is a trademark, of Deere & Company Deere & Company neither sponsors nor endorses this promotion.



®LONGRANGE and the Cattle Head Logo are registered trademarks of Merial. All other marks are the property of their respective owners.

@2015 Merial, Inc., Duluth, GA. All rights reserved. RUMIELR1455-B (01/15)



SEASON-LONG PARASITE CONTROL • 15,000 HEAD • 9 STATES

Looks like our secret is out.

LONGRANGE averaged 0.28 lbs./day more

Average Daily Gain (ADG) Difference ADG 0.28* Difference ADG 0.24* .5 lb Conventional Dewormers LONGRANGE *Statistically significant Thanks to LONGRANGE® (eprinomectin), parasite control will never be the same.

Comparing more than 15,000 head in nine states, stockers treated once for parasites with LONGRANGE gained an average of 28 lbs. more over DECTOMAX* (doramectin), CYDECTIN* (moxidectin), SAFE-GUARD* (fenbendazole) and ivermectin-treated cattle - even when used in combination over 103 days.1 And at today's market prices, that adds up to an extra \$56 per head. Not bad for around a \$5 investment.

If you want results like this, talk to your veterinarian about LONGRANGE or visit the LONGRANGElook.com.



days of slaughter. Not for use in female dairy cattle 20 months of age or older, including dry dairy cows, or in veal calves. Post-injection site damage (e.g., granulomas, necrosis) can occur. These reactions have disappeared without treatment.

Data on file at Merial.

Available in 500 mL, 250 mL and 50 mL bottles.

Administer subcutaneously at 1 mL/110 lbs.

² Dependent upon parasite species, as referenced in FOI summary and LONGRANGE product label

³ LONGRANGE product label.

COMING SOON TO



HYDRA BED

LEGACY EPISODE on AMERICAN FARMER

FEATURING



BEEF GENETICS



















Galen & Lori Fink 15523 Tuttle Creek Blvd. Randolph, KS 66554 Presorted First Class U.S. Postage PAID Manhattan, KS 66503 Permit #580

