# 24th Annual Bull Sale FINE BEEF GENETICS

Wednesday, October 29, 2014, 12:00 p.m. cst at the Fink Beef Genetics Sale Facility, Randolph, Kansas

330 Bulls

180 Angus & 150 Charolais
\*Includes 110 HEIFER BULLS!

## Perseverance. Determination. Dedication.



Appreciation to our customers... many who are generations-deep in the family ranching operation, some who are just beginning... but the same applies to all:

Perseverance. Determination. Dedication to the beef industry.

## Fink Beef Genetics Pre-Sale Social

Tuesday Evening, October 28, 2014 at the Fink Beef Genetics Sale Facility



its with industry leaders - Poker tables, craps table, blackjack! - Food, Refreshments & an All-Out Good Time!

This year we will have an auction with winnings at approximately 9 p.m. on some great items!

## Fink Beef Genetics 24th Annual Bull Sale

Wednesday, October 29, 2014, 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**

Ron Hinrichsen, 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, High Plains Journal	785-456-9911
Doug Paul, Stock Exchange	405-840-9012
Andrew Sylvester, Kansas Stockman	785-456-4352

#### Consultant

#### 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	785-632-2148
Best Western-Marysville	785-562-2354
Super 8-Marysville	785-562-5588

#### Pre-Sale Get Together and Appreciation

Tuesday evening, October 28, at the sale headquarters. Please join us for social, food, visits with industry representatives, gambling, and a fun auction.

#### 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 Tuttle Creek Lake bridge.

#### **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 28, 2014,** 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 18, 2014

Sale Day Phones	
Sale Facility	785-293-5176
Galen	785-532-9936
Lori	785-532-8171
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.

Thanks for taking time in today's busy world to review our sale book. We take our job very serious — if you don't stay in business, neither will we... or the beef industry. As you already know, the outlook is very good!

Our program is somewhat different than some. We are total Al and ET. It is the most expensive way to run a program, but we sell seedstock, not just bulls. Neither are we on a mission to create the 'perfect' bull with extreme EPDs. Some breeds and breeders continue on the path to create the (example) 'minus 25 BW EPD, and +647# YW EPD spread bull.' We know that once some point is reached, foot size, mature cow size, terminal traits, etc., will kill maternal traits and longevity. It's already happening. Remember, you can go backwards with EPDs when you think you're going forward. We ease into our mating decisions with proven genetics.

We like to think of our program as extreme balance! Push the limits on all traits—without damaging the results of others.

We are using DV Auctions again this year to help customers that can't be at the sale in person.

Plan to be with us Tuesday evening for good food, poker, and an auction of great prizes... also a relaxing evening of visiting with fellow cattlemen.

Sincerely.

Galen



Lori, Megan, and Galen Fink



Barrett & Lori Broadie family; Austin, Lori; Jake & Raegan Sowders; Barrett, Colt Barrett: 620-635-6128

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

- 3-year guarantee feet & semen.
- 1-year quarantee UNMATCHED.
- Fertility! BSE exam by 13 months.
- Marketing assistance UNMATCHED.
- Athletes! NOT FAT! 1/10th 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.



Gene & Anna Barrett family Anna, Gene, Ella, Payden Gene: 785-224-8509

#### **COVER PHOTO**

1880's Conestoga wagon that brought Michael and Appollonia Hoehn, along with their eight children, from Buzzards Gulch, Indiana, to Lenexa, Kansas, in 1900. The wagon is owned by Denny Lynn of Eudora, Kansas. The oxen are nineyear-old milking Shorthorn steers. Buck is on the left and Tip is on the right. Both oxen are owned by Anna Lemmon, K-State undergrad, of Lenexa. Anna is the great- greatgreat-granddaughter of Michael and Appollonia Hoehn.

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

#### 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 18, 2014.

#### 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

#### 2014 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 8/25/14 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 72 hours 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 16-20, 2014.

**\$30 off per bull** — if bulls are picked up sale day or on Thursday, October 30, or, Friday October 31, 2014, at the sale site.

Free Delivery — To the nearest major stockyard in the continental United States. Delivery will start Thursday, October 30, 2014. We appreciate your understanding of meeting semi-trucks at a central point.

**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. 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 16-20, 2014. 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.

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.

### 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 Cross Country Genetics, North, Dr. Kirk Gray 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



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 Assoc.

#### 2014 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



Beef Genetics 35 Years of Balanced Genetics

## **New for 2014**

All Fink Angus Bulls' EPDs have been genomically enhanced using the GeneSeek Genomic Profiler (GGP) 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

GGP

To learn more about the GGP and other genomic products offered by GeneSeek,

including the Igenity Profile for Replacement Heifers, contact our representative:

Rick Pfortmiller at 785-230-9507

www.geneseek.com



#### A note about DNA

We DNA tested the Angus bulls this year. The results will be reflected in each bulls' EPDs. We want to point out that accuracy for DNA is still fairly low—it's 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. 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 29.



### **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 Fmulation FXT

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	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+13	-1.2	+62	+26	3	+111	+0.3	+10	-0.4	+1.46
.75	.87	.82	.33	11	.74	.77	.51	.50	.75

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+38	+.81	+.83	+.043	-8.27	+50.02	+56.94	+41.42	+36.97	+4.45	+98.38

- This bull has gained a lot of attention this year. He will be the high seller in semen sales at ABS in 2014.
- Absolute is one of the most balanced EPD bulls in the breed.
- Sons are moderate in size with extra muscle.
- Absolute is the result of five generations of proven bulls that we have used in our program.
- In the top 1% of sires in the Alliance Feed Efficiency Index!
- Good feet, high \$W and great carcass in a nice package.

#### FINK 3113 of 1806 AB

Calved: 8/23/13 Reg#: 17862486 **Tattoo:** 3113 SAV Final Answer 0035 Actual Scrotal: 37.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205

Fink Miss 1806 5482 K205

Fink Miss 5482 1109 BW



CED	BW	ww	YW	SC	CEM	Milk
+14	4	+60	+109	+1.45	+15	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Powerhouse out of the Miss family. K205 daughters have beautiful udders and this bull should only improve on this trait! We think you will like the Absolute sire group. This bull ratioed very well in his group.

#### FINK 3119 of 5407 AB

Calved: 8/22/13 Reg#: 17862490 **Tattoo: 3119** SAV Final Answer 0035 Actual Scrotal: 36.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 BCC Bushwacker 41-93

Fink Miss 5407 1126 BW

Finks Miss 1126 4168 595

Z Hei	ger Heifers	2
SC	CEM	Milk

'Potential`

CED	BW	ww	YW	SC	CEM	Milk
+7	+1.1	+58	+99	+1.25	+10	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

These Absolute sons are very complete. Balanced EPDs—that is what makes cowherds! Extremes in any trait cause problems in others. Good rationing bull at weaning.

### FINK 3108 of 0889 AB

Calved: 8/26/13 Reg#: 17862482 **Tattoo: 3108** SAV Final Answer 0035 Actual Scrotal: 37.0 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Sinclair Net Present Value

Fink Miss 0889 8514 NPV

Fink Miss 8514 5568 702



'Potential

Heifer Bull on

arger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+8	+.6	+53	+93	+.16	+10	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+33	+.75	+.70	+.042	-7.18	+39.76	+89.59

Another typical high power, but complete bull! Cowmen that build generation after generation of common sense traits will remain in business. Look at how many good bulls are in this pedigree!

#### FINK 3105 of 0835 AB

Calved: 8/28/13 Reg#: 17862479 **Tattoo: 3105** SAV Final Answer 0035 Actual Scrotal: 35.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Sinclair Net Present Value

Potential\* leifer Bull

Fink Bonnie 0835 8298 NPV Fink Bonnie 8298 6446 K205

CED	BW	ww	YW	SC	CEM	Milk
+10	-1.2	+55	+98	+1.03	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Really nice Absolute son. Note his EPDs. These will be some of the earliest Absolute sons to sell in the U.S. Look this one up. He ratioed good in his group.



Calved: 8/13/13 Reg#: 17862475 Tattoo: 379 SAV Final Answer 0035 Actual Scrotal: 36.0 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index

Fink Miss 1840 6411 BI

Fink Miss 6411 297 ND

CED	BW	ww	YW	SC	CEM	Milk
+7	+.5	+53	+101	+1.16	+9	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Dam is a 1st-calf heifer that did well here! Moderate framed bull that should leave excellent replacements. We don't chase EPDs, but try to select balance, kind, and EPDs as a package.





#### FINK 3114 of 1807 AB

Calved: 9/03/13 Reg#: 17862487 **Tattoo: 3114** SAV Final Answer 0035 Actual Scrotal: 31.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205 Fink Miss 1807 5498 K205

Fink Miss 5498 1157 BW



CED	BW	ww	YW	SC	CEM	Milk
+4	+1.7	+56	+101	+1.08	+10	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

Triple bred 5522 in this moderate, thick heifer bull. We watch the little things also — fertility and feet — essential for longevity. At \$3,000 for commercial-bred heifers, longevity is important! Ratioed good in his group.

### FINK 3431 of 6623 AB

Calved: 8/25/13 Reg#: 17862612 DDP Tattoo: 3431 SAV Final Answer 0035 Actual Scrotal: 32.0 cm

Potential —

Heifer Bull on

arger Heifers

Potential

Heifer Bulls on

arger Heifers

Potential'

Heifer Bul**ļ**≤

KCF Bennett Absolute

Thomas Miss Lucy 5152 BCC Bushwacker 41-93

Fink Donna 6623 2124 BW

Finks Donna 2124 J343 323

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.1	+45	+77	+1.28	+10	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B

Moderate framed, thick bull out of the Donna family—one of the most popular families in the country due to their sensible mature size, great udders, and production.

#### FINK 3124 of 5571 AB

Calved: 8/22/13 Reg#: 17862492 **Tattoo: 3124** SAV Final Answer 0035 Actual Scrotal: 37.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 BCC Bushwacker 41-93

Fink Miss 5571 1354 BW

Finks Miss 1354 783 036

_~~_
Potential -
Heifer Bull on
Larger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+5	+1.6	+62	+100	+.82	+9	+10
CW	Marb	RE	Fat	\$EN	\$W	\$B

Plenty of carcass in this bull. It's important in chasing marbling that you don't lose the beef. Complete balance as much as possible will keep you in business... then push balance without messing it up. That's the goal.



#### FINK 3116 of 1823 AB

Calved: 8/23/13 Reg#: 17862488 **Tattoo: 3116** SAV Final Answer 0035 Actual Scrotal: 31.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205

Fink Miss 1823 8519 K205 Fink Miss 8519 5980 OT



CED	BW	ww	YW	SC	CEM	Milk
+13	2	+50	+95	+2.09	+15	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Udders should be excellent when utilizing Absolute on 205 daughters! Again, think long-term on feet, fertility, disposition and udders. Not on short-term fads that can lead to problems. Ratioed well in his group.

#### FINK 3204 of 6313 AB

Calved: 9/01/13 Reg#: 17862543 **Tattoo: 3204** Actual Scrotal: 40.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+1.6	+54	+102	+1.59	+11	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B
+/13	± 65	+ 67	+ 061	-19.06	+36.95	+92.07



#### FINK 3203 of 6313 AB

Calved: 9/02/13 Reg#: 17862542 **Tattoo: 3203** SAV Final Answer 0035 Actual Scrotal: 38.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 AAR New Trend

Sunset Valley FRVR Lady 6313

	SVF Forev	er Lady 57L	)			
CED	BW	WW	YW	SC	CEM	Milk
+9	+1.1	+51	+96	+.58	+12	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B
+39	⊥ /10	+ 55	+ 030	-17 75	+34.42	+85.67

Brothers out of one of the most famous cow families that there is. 57D, the grandam, has produced over \$2,000,000 in sales (unfortunately we didn't own her)! These bulls are complete, carry a touch more frame to use for several reasons. Note the EPDs.



#### FINK 3127 of 5577 AB

Reg#: 17862493 Calved: 8/25/13 **Tattoo: 3127** SAV Final Answer 0035 Actual Scrotal: 36.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 BCC Bushwacker 41-93

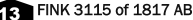
Fink Bonnie 5577 18 BW

Potential Heifer Bull on arger Heifers

Finks Bonnie 5577 18 BW

CED	BW	ww	YW	SC	CEM	Milk
+6	+1.8	+48	+85	+.90	+10	+42
CW	Marb	RE	Fat	\$EN	\$W	\$B

Bred like several Absolute bulls in this sale. Backed by five generations of Fink donors. This bull is a cowmaker—plenty of guts, muscle, and a nice kind.



Calved: 8/20/13 Reg#: 17862615 **Tattoo: 3115** SAV Final Answer 0035 Actual Scrotal: 34.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Nichols Extra K205

Fink Miss 1817 7103 K205

Fink Miss 7103 5561 349M

CED	BW	WW	YW	SC	CEM	Milk
+8	5	+47	+83	+.81	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice EPDs on a bull out of a 1st-calf heifer. We only sampled Absolute last year due to his pedigree. He has exploded with popularity on his first calf crop.

#### FINK 3130 of 7114 AB

Calved: 9/26/13 Reg#: 17862496 DDP Tattoo: 3130 SAV Final Answer 0035 Actual Scrotal: 36.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152

KCF Bennett Total Fink Miss 7114 5483 Total Fink Miss 5483 1111 BW



CED	BW	ww	YW	SC	CEM	Milk
+10	+.6	+54	+93	+1.15	+13	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

A lot of great-uddered females in this lineup!

## Resume 9008



**Boyd Resume 9008** 

Calved: 1/02/09

Reg# 16362941

**Tattoo: 9008** 

Sitz Traveler 8180

SAV Final Answer 0035

SAV Emulous

GDAR Traveler 71

Sitz Everelda Entense 1137

Bon View Bando 598

SAV Sky Emulous 2124

Wulffs EXT 6106	N Bar Emulation EXT
Boyd Forever Lady 5125	Wulffs Erica Dianna C116
SVF Forever lady 57D	Leachman Right Time
	SVF Forever Lady 1128

Ī	CED	Birth	ww	<i>'</i>	MIL	K He	rds	Υ	ear	Yı	rHt	Mwt	Mht	Scr
	Acc	Acc	Acc	;	Acc	Di	au	ļ	\cc	Α	.cc	Acc	Acc	Acc
	+12	+.8	+52	2	+31	L (	Ö	Ç	97	0	).5	+36	+0.1	+.83
	.65	.84	.78		.34	. 1	.3		74	.6	62	.46	.35	.66
	Cwt	Mrb	RE	Fa	at	\$EN	\$V	/	\$F		\$G	\$QG	\$YG	\$B
	+26	+.34	+.53	+.0	54	-14.70	+38.	89	+43.1	3	+22.99	+21.43	+1.56	+64.66

- Our second year of Resume bulls.
- Nice set of bulls. We used him on several heifers.
- He is one of Final Answer's better sons.
- The cow family is proven for fertility and performance.
- Note he is out of a really nice 6106—the sire of great females.
- Many of these bulls can be used on heifers.

#### FINK 378 of 1839 AB

Reg#: 17862474 DDP Tattoo: 378 Calved: 9/15/13 SAV Final Answer 0035 Actual Scrotal: 35.5 cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 SAV Net Worth 4200

Fink Donna 1839 5563 NW

Fink Donna 5563 1394 ND

CED	BW	ww	YW	SC	CEM	Milk
+6	+3.2	+59	+104	+.90	+10	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Dam is a 1st-calf heifer; and bull is younger! If you need a bull that will come along to use across the board for all traits—look this one up. Remember at Finks he's competing for a grow ration, not fattening ration.

### FINK 377 of 1406 AB

Calved: 9/18/13 Reg#: 17862307 Tattoo: 377 SAV Final Answer 0035 Actual Scrotal: 36.0 cm

Potential

leifer Bull

KCF Bennett Absolute

Thomas Miss Lucy 5152 KCF Bennett Index

Fink Miss 1406 7502 BI

Fink Miss 7502 3102 5522

CED	BW	ww	YW	SC	CEM	Milk
+6	+.6	+48	+87	+1.33	+9	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Double-bred 5522—hard to go wrong when keeping fertility, longevity, good feet, and great udders in a commercial operation. Dam is a 1st-calf heifer don't overlook him due to his size on sale day! He is younger!

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.



This is what happens when they forget to bring the donuts to work.



#### FINK 3210 of 9375 RES

Calved: 8/29/13 Reg#: 17862548 Tattoo: 3210

Actual Scrotal: 36.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+10	+1.2	+44	+83	+.87	+12	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3208 of 9375 RES

Calved: 9/04/13 Reg#: 17862546 Tattoo: 3208

Actual Scrotal: 35.0 cm

Potential

leifer Bulls

CED	BW	WW	YW	SC	CEM	Milk
+9	+1.0	+47	+93	+.84	+11	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3209 of 9375 RES

**Calved:** 8/27/13 **Reg#:** 17862547 **Tattoo:** 3209

SAV Final Answer 0035 Actual Scrotal: 37.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 Sinclair Net Present Value

Fink Formera 9375 7223 NPV Fink Formera 7223 3223 K205

CED	BW	WW	YW	SC	CEM	Milk
+5	+1.1	+50	+92	+.27	+9	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+28	+.35	+.51	+.052	-6.54	+38.30	+67.65

Cowmen know that fertility, a live calf, longevity, and pounds are the most important traits in a cowherd. Triple bred to 5522, these three bulls offer many options.



Wade Fisher, Ideal Video Productions, Texas. Wade is acting like he is working at our 2013 sale...anyone can stare at a screen.



#### FINK 319 of 1358 RES

**Calved:** 8/25/13 **Reg#:** 17862451 **Tattoo:** 319 SAV Final Answer 0035 **Actual Scrotal:** 37.5 cm

Potential'

Heifer Bull

Potential

Heifer Bull on

Larger Heifers

'Potential

Heifer Bull on

arger Heifers

Potential Heifer Bull on

arger Heifers

Boyd Resume 9008

Boyd Forever Lady 5125 Nichols Extra K205

Fink Donna 1358 357 205

Finks Donna 357 1394 CM

CED	BW	WW	YW	SC	CEM	Milk
+7	+1.3	+43	+82	+1.14	+11	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Moderation on this bull's cow family. Resume daughters are really nice and this bull should be no exception.



#### FINK 329 of 1393 RES

**Calved:** 8/24/13 **Reg#:** 17862457 **Tattoo:** 329 SAV Final Answer 0035 **Actual Scrotal:** 38.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 SAV Net Worth 4200

Fink Miss 1393 8379 NW

Fink Miss 8379 6535 IF

	I IIIIK IVIIOO	0010 0000	<i>7</i> 11			
CED	BW	ww	YW	SC	CEM	Milk
+12	+.5	+54	+92	+1.18	+13	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.50	+.37	+.029	-6.07	+42.03	+75.35

Full brother in blood to the next bull in sale. It is a toss-up—we hope you'll like them as well as we do. Dam is a 1st-calf heifer.



#### FINK 371 of 1392 RES

**Calved:** 8/30/13 **Reg#:** 17862305 **Tattoo:** 371 SAV Final Answer 0035 **Actual Scrotal:** 36.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 SAV Net Worth 4200

Fink Miss 1392 8379 NW

Fink Miss 8379 6535 IF

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.5	+55	+96	+1.21	+11	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

Guts, muscle, maternal—the grandam, 8379, was the best Mitty in Focus daughter we ever had. Dam is a 1st-calf heifer. Full brother in blood to the previous bull.



#### FINK 370 of 1370 RES

Calved: 8/23/13 Reg#: 17862304 Tattoo: 370
SAV Final Answer 0035 Actual Scrotal: 39.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Miss 1370 7207 BI

Fink Miss 7207 2111 245

CED	BW	WW	YW	SC	CEM	Milk
+4	+2.3	+52	+92	+1.65	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another powerhouse—tremendous depth, cow family second to none. Double bred to 5522. Dam is a 1st-calf heifer.



 Calved: 8/17/13
 Reg#: 17862303
 Tattoo: 367

 SAV Final Answer 0035
 Actual Scrotal: 37.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Miss 1368 7207 BI Fink 7207 2111 245 Potential
Helfer Bull on
Larger Helfers

CED	BW	ww	YW	SC	CEM	Milk
+7	+1.9	+47	+85	+.73	+9	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B
+24	+.09	+.70	+.019	-2.23	+39.53	+56.87

Dam is another 1st-calf heifer. Grandam is a donor in the Frank Turner herd in AL. Deep-sided and pretty good bull here!



## 25 FINK 369 of 1338 RES Calved: 8/20/13 Reg#: 1

**Calved:** 8/20/13 **Reg#:** 17862301 **Tattoo:** 369 SAV Final Answer 0035 **Actual Scrotal:** 36.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index Fink Polly 1338 6311 BI

Sunset Valley Polly 6311

Potential Z
✓ Heifer Bull on <>
Heifer Bull on Larger Heifers
Larger Hellers

CED	BW	ww	YW	SC	CEM	Milk
+5	+2.2	+45	+84	+1.09	+9	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Out of another 1st-calf heifer. We used Resume on a lot of heifers and got along real good. His +12 calving ease seems to be real! This bull is another typical Resume—use for potential heifer bull and keep the daughters.

#### FINK 321 of 1410 RES

**Calved:** 9/05/13 **Reg#:** 17862452 **Tattoo:** 321 SAV Final Answer 0035 **Actual Scrotal:** 32.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Miss 1410 7502 BI

Fink Miss 7502 3102 5522

Potential

leifer Bul

CED	BW	ww	YW	SC	CEM	Milk
+6	+1.1	+45	+85	+.28	+8	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.21	+.49	+.013	22	+44.23	+65.98

Triple bred to 5522! This bull should leave beautiful females—lots of cowmakers in his pedigree: Final Answer, 6106, Index, 5522, and 416.

#### FINK 366 of 1395 RES

**Calved:** 8/14/13 **Reg#:** 17862306 **Tattoo:** 366 SAV Final Answer 0035 **Actual Scrotal:** 36.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 N Bar Prime Time D806

Fink Miss 1395 7500 NBPT

Fink Miss 7500 3102 5522

CFD RW ww CFM Milk YW SC +17 +44 +80 +.57 +16 +25 -2.4CW \$W \$B Marb RE Fat \$EN +44.20 +20 +.92 +.18 +.090 +4.79

+17 calving ease, -2.4, lined up with heifer bulls and cowmakers. This bull has as much potential to leave keeper females as any in the sale.



#### 2013 Contributor Award

Dr. Jack Riley, retired Department Head, Animal Sciences and Industry, Kansas State University. Thank you to Dr. Riley for your many years of leadership at K-State.

Jack is one of the 'good ones' anywhere!

### 28 FIN

#### FINK 3212 of 0322 RES

Calved: 8/29/13 Reg#: 17862550 Tattoo: 3212

Actual Scrotal: 31.0 cm

Potential

CED	BW	ww	YW	SC	CEM	Milk
+10	+.6	+45	+75	+.26	+11	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### 29 FINK 3211 of 0322 RES

**Calved:** 9/04/13 **Reg#:** 17862549 **Tattoo:** 3211 SAV Final Answer 0035 **Actual Scrotal:** 33.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 AR Advantage 654

HA Bonnie 0322

Finks Bonnie 551 0376 5522

		001 00				
CED	BW	WW	YW	SC	CEM	Milk
+10	+.5	+46	+76	+.33	+11	+18
CW	Marb	RE	Fat	\$EN	\$W	\$B
+14	+.24	+.35	+.047	+11.94	+38.62	+45.13

Don't stand behind your heifer at calving time on these bulls—you may get knocked down! Follow their predigree—they go back to 5522 five times! Note the \$EN on these two.



#### FINK 3229 of 9374 RES

Calved: 8/29/13 Reg#: 17862561 **Tattoo: 3229** 

Actual Scrotal: 31.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+1.6	+48	+90	+.23	+11	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3224 of 9374 RES

Calved: 8/23/13 Reg#: 17862556 **Tattoo: 3224** 

Actual Scrotal: 33.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+1.5	+44	+83	+.20	+11	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B
+20	+.33	+.44	+.035	-4.74	+28.45	+59.30



#### FINK 3226 of 9374 RES

Calved: 8/27/13 Reg#: 17862558 **Tattoo:** 3226

Actual Scrotal: 36.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+3	+1.6	+51	+93	+.42	+9	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3228 of 9374 RES

Calved: 8/29/13 Reg#: 17862560 **Tattoo:** 3228

Actual Scrotal: 32.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+.9	+45	+84	+.48	+11	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3227 of 9374 RES

Reg#: 17862559 Calved: 8/27/13 **Tattoo: 3227** 

Actual Scrotal: 33.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+6	+2.0	+50	+93	+.55	+11	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3225 of 9374 RES

Calved: 8/23/13 Reg#: 17862557 **Tattoo: 3225** Actual Scrotal: 33.0 cm

SAV Final Answer 0035

Boyd Resume 9008

Boyd Forever Lady 5125 Sinclair Net Present Value

Fink Formera 9374 7223 NPV

Fink Formera 7223 3223 K205



#### FINK 3223 of 9374 RES

Calved: 8/31/13 Reg#: 17862555 **Tattoo: 3223** 

Actual Scrotal: 34.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+1.8	+42	+79	+.23	+12	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B



Another set of bull brothers in blood to the previous bulls. Note the dam, 9374, is represented heavily in this sale. Six generations of Fink donors here. Note some of these brothers came in lighter off of their recipient dams. This won't change the genetics they have—just the amount of fat they might be carrying!



Megan and friends with our Charolais auctioneer, Matt Lowery, and Ethan Schuette, who is learning the auctioneering ropes from Matt.



Megan and Ken Griner, Usher Land and Cattle. Florida, at the NCBA convention this year.

#### FINK 365 of 1361 RES

Calved: 8/12/13 Reg#: 17862302 Tattoo: 365

SAV Final Answer 0035 Actual Scrotal: 44.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 Nichols Extra K205

Fink Miss 1361 7207 205

Fink Miss 7207 2111 245

CED	BW	ww	YW	SC	CEM	Milk
+3	+3.9	+58	+105	+1.59	+9	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Dam is a 1st-calf heifer. Another bull that goes back to 5522 four times. Why does that matter? Fertility, easy keeping, good feet, longevity, and udder quality is still pretty important the last time I checked.

### FINK 3218 of 0743 RES

Calved: 9/07/13 Reg#: 17862553 **Tattoo: 3218** SAV Final Answer 0035 Actual Scrotal: 35.0 cm

Boyd Resume 9008

Fink Donna 0743 6561

Boyd Forever Lady 5125

SAV Net Worth

Fink Donna 6561 1394 245

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.8	+52	+97	+.51	+10	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

Full brother in blood to previous bulls—embryo transplant.

#### FINK 315 of 1371 RES

Calved: 8/12/13 Reg#: 17862448 Tattoo: 315 SAV Final Answer 0035 Actual Scrotal: 38.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Formera 1371 7223 BI

Fink Formera 7223 3223 K205

Potential Z
Heifer Bull on Larger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+3	+2.8	+56	+102	+1.19	+8	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Lots of calving ease on the maternal grandam side. Five times back to 5522—some say more than two generations back doesn't matter... it does. Dam is a 1st-calf heifer; and I'm guessing he'll have admirers sale day.

#### FINK 368 of 1367 RES

Calved: 8/20/13 Reg#: 17864043 DDP Tattoo: 368 SAV Final Answer 0035 Actual Scrotal: 35.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Miss 1367 7207 BI

Fink Miss 7207 2111 245

CED	BW	WW	YW	SC	CEM	Milk	
-1	+4.8	+51	+98	+.19	+5	+32	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Dam is a 1st-calf heifer. Excellent bull.

#### FINK 3215 of 0742 RES

Calved: 9/01/13 Reg#: 17862552 **Tattoo: 3215** 

Actual Scrotal: 38.0 cm

CED	BW	ww	YW	SC	CEM	Milk	
+7	+1.0	+46	+87	+.80	+9	+29	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

#### FINK 3213 of 0742 RES

Calved: 9/08/13 Reg#: 17862551 **Tattoo: 3213** 

SAV Final Answer 0035

Actual Scrotal: 36.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 SAV Net Worth 4200

Fink Donna 0742 6561 NW

Potential Heifer Bulls on arger Heifers

Fink Donna 6561 1394 245

CED	BW	WW	YW	SC	CEM	Milk
+10	+.5	+48	+87	+1.12	+11	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers that are potential heifer bulls on larger heifers—and they will sure work on cows for replacements. Triple bred 5522! Remember, longevity and fertility are two main drivers for profit.

Fink Beef Genetics uses only high accuracy balanced bulls, in all traits, to provide our customers with less surprises and fewer mistakes.

#### FINK 318 of 1319 RES

Calved: 8/26/13 Reg#: 17862450 Tattoo: 318 SAV Final Answer 0035 Actual Scrotal: 37.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Miss 1319 9405 BI

Fink Miss 9405 5523 NW

CED	BW	WW	YW	SC	CEM	Milk	
+6	+1.3	+56	+99	+1.34	+9	+34	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Commercial cowmen may like this bull a lot! Bred up from some of the thickest, deepest cows we've ever had. We are currently flushing this bull's dam. He ratioed very high in his weaning group.

#### FINK 317 of 1337 RES

Calved: 8/28/13 Reg#: 17862449 Tattoo: 317 SAV Final Answer 0035 Actual Scrotal: 36.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index

Fink Polly 1337 6311 BI

Sunset Valley Polly 6311

CED	BW	ww	YW	SC	CEM	Milk
+3	+3.1	+45	+85	+1.25	+7	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B
+30		+.60	+.030	-7.61	+33.61	+76.95

Solid bull here out of a 1st-calf heifer. I would suggest using on cows first and see if he proves to be a heifer bull—he does have that potential.

#### FINK 322 of 1422 RES

Reg#: 17862453 DDP Tattoo: 322 Calved: 8/31/13

SAV Final Answer 0035 Actual Scrotal: 40.0 cm

Boyd Resume 9008

Boyd Forever Lady 5125 KCF Bennett Index Fink Miss 1422 7298 BI

Fink Miss 7298 3010 OT

CED	BW	ww	YW	SC	CEM	Milk	
+6	+2.0	+47	+87	+1.13	+9	+30	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Excellent cow bull for making replacements.

#### FINK 373 of 1307 RES

Calved: 9/09/13 Reg#: 17862300 DDP Tattoo: 373 SAV Final Answer 0035 Actual Scrotal: 31.5 cm

'Potential`

Heifer Bull on

rger Heifers

Boyd Resume 9008

Boyd Forever Lady 5125 SAV Net Worth 4200

Finks Miss 1307 7200 NW

Finks Miss 1155 5522

CED	BW	ww	YW	SC	CEM	Milk	
+7	+2.1	+53	+96	+1.00	+10	+27	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

Everything in this pedigree spells cows! Terminal bulls are easy to create... but generation after generation of cowmakers do not have extremes and they take time. Dam is a 1st-calf heifer—he is catching up quick!

### FINK 313 of 1365 RES

Reg#: 17862447 DDP Tattoo: 313 Calved: 8/20/13 SAV Final Answer 0035 Actual Scrotal: 35.0cm

Potential

Heifer Bull on

arger Heifer:

Potential

leifer BulĽ

Boyd Resume 9008

Boyd Forever Lady 5125 B/R New Design 036 Finks Miss 1365 783 036

Finks Miss 783 383 6148

	Time times 700 000 0110										
CED	BW	ww	YW	SC	CEM	Milk					
+3	+3.1	+46	+82	+.70	+8	+27					
CW	Marb	RE	Fat	\$EN	\$W	\$B					
+29	+.21	+.45	+.065	+1.93	+37.90	+59.22					

Triple bred 5522. More producers are analyzing chasing extremes in any breed of cattle - the true cost - of cows that last 5 or less years, have bad feet, bad udders (if they bred every year). Look at the total costs.



Marley supervises all watering.

## FINK 372 of 1411 RES

Calved: 9/04/13 Reg#: 17862308 Tattoo: 372 SAV Final Answer 0035 Actual Scrotal: 36.5 cm

Boyd Resume 9008

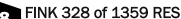
Boyd Forever Lady 5125 KCF Bennett Index

Fink Miss 1411 8330 BI

Fink Miss 8330 4047 OT

CED	BW	ww	YW	SC	CEM	Milk	
+4	+2.4	+45	+83	+.57	+8	+31	
CW	Marb	RE	Fat	\$EN	\$W	\$B	

A good bull out of a 1st-calf heifer. The grandam, 8330, was the best On Target daughter we ever had. Balanced EPDs. If we fattened our bulls, he would weigh more. Fat doesn't make genetics better, it shortens fertility and increases feet and joint problems.



Calved: 8/27/13 Reg#: 17862456 Tattoo: 328 SAV Final Answer 0035 Actual Scrotal: 37.5 cm

Boyd Resume 9008

Boyd Forever Lady 5125 Sinclair Net Present Value

Fink Bonnie 1359 551 NPV

	Finks Bonnie 551 0376 5522											
CED	BW	BW WW YW SC CEM										
+12	9	+45	+84	+.59	+12	+26						
CW	Marb	RE	Fat	\$EN	\$W	\$B						
+21	+.46	+.33	+.052	-2.53	+37.89	+62.07						

Should be a surefire heifer bull. We are flushing his dam. Moderate-framed cow family and nothing I would want to change on his dam or grandam. Moderate milk and easy keepers.



And is always head of the welcome committee.

#### 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	/ MII	_K	Не	rds	Υ	ear	Υ	/rHt	М	wt	Mht	Scr
Acc	Acc	Acc	Ac	С	D	au	A	\cc	1	Acc	A	СС	Acc	Acc
+13	7	+46	3 +3	4	1	.9	+	81		+0	+ <u>′</u>	19	-0.6	+1.15
.84	.92	.88	.5	1	6	57		82		.65	.6	57	.26	.80
Cwt	Mrb	RE	Fat	\$1	EN	\$V	V	\$F		\$G		\$QG	\$YG	\$B
+26	+.55	+.60	+.051	-3.	.06	+50.	85	+25.4	5	+32.2	7 +	-29.42	+2.85	+74.12

- Outcross for our customers we believe this is important for breeding cattle, especially commercial customers.
- Our first Cedar Ridge sons sold in 2013 and reports have been excellent on the bulls 'holding together.'
- Cedar Ridge is a moderate-framed bull that can be used on heifers and still sires excellent thickness.
- Docility is very good along with fertility and feet.
- He is minus on mature cow weight and high on \$W!
- Females are excellent.

## Calved: 9/07/13

FINK 3232 of 0757 CR Reg#: 17862563

**Tattoo: 3232** Actual Scrotal: 34.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+14	9	+42	+69	+.32	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+13	+.53	+.30	+.044	+16.15	+51.92	+55.14

FINK 3233 of 0757 CR

Calved: 9/05/13

Reg#: 17862564

**Tattoo:** 3233 Actual Scrotal: 32.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+14	-1.5	+41	+69	+.34	+12	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+15	+.57	+.25	+.023	+10.08	+48.63	+60.70

#### FINK 3234 of 0757 CR

Calved: 9/04/13

Reg#: 17862565

**Tattoo:** 3234 Actual Scrotal: 32.0 cm

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

Cole Creek Clovanada 49S Emulation N Bar 5522

Fink Miss 0757 2110 5522

Fink Miss 2110 8315 323

Potential Z Heifer Bulls
5000

CED	BW	ww	YW	SC	CEM	Milk
+9	3	+45	+73	+.30	+9	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Keeping replacements? Double-bred on the bottom with 5522 genetics, and the proven genetics are deep. No extremes here, just balanced genetics stacked deep.



#### FINK 336 of 1434 CR

Calved: 8/23/13

Reg#: 17862003

Tattoo: 336 Actual Scrotal: 36.0 cm

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Fink Miss 7300 3010 OT

CAR Efficient 534 Fink Miss 1434 7300 EFF

leifer Bul

	CED	BW	ww	YW	SC	CEM	Milk
	+10	1	+43	+83	+.99	+9	+28
Ī	CW	Marb	RE	Fat	\$EN	\$W	\$B

These bulls need to be considered for balanced cowherds—plus carcass—it doesn't always go together that way.

#### FINK 334 of 1327 CR

Calved: 8/31/13 Reg#: 17862004 DDP Tattoo: 334 Cole Creek Black Cedar 46P Actual Scrotal: 39.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Nichols Extra K205

Potential\* Heifer Bul

Fink Miss 1327 9350 205

Fink Miss 9350 7304 SC

CED	BW	ww	YW	SC	CEM	Milk
+11	+.1	+47	+88	+.13	+11	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 337 of 1436 CR

Calved: 8/23/13 Cole Creek Black Cedar 46P

Reg#: 17862002

Tattoo: 337 Actual Scrotal: 37.5 cm

Potential<sup>\*</sup>

leifer Bull

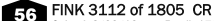
Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S CAR Efficient 534

Fink Miss 1436 7300 EFF

Fink Miss 7300 3010 OT

CED	BW	ww	YW	SC	CEM	Milk
+7	+.3	+49	+92	+1.86	+7	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B



Calved: 8/29/13 Reg#: 17862485 Cole Creek Black Cedar 46P Actual Scrotal: 35.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Nichols Extra K205 Fink Miss 1805 5407 K205

Potential Heifer Bull on 🗧 arger Heifers

Tattoo: 3112

Fink Miss 5407 1126 BW

CED	BW	WW	YW	SC	CEM	Milk
+11	+.6	+46	+84	+.61	+11	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

I would consider this bull when keeping a good cowherd intact—many of the good kind of bulls and cows represented here. He will help keep cow size under control.

#### **BARRETT 3326 118 CR**

Calved: 8/11/13 Reg#: 17862006 Tattoo: 3326 Cole Creek Black Cedar 46P Actual Scrotal: 37.0 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Net Worth 4200

Barrett Rita 118 of 1709 NW

Barretts 1709 of 1204 5522

CED	BW	ww	YW	SC	CEM	Milk
+7	+1.6	+49	+86	+1.15	+9	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another top bull, bred just like the last one... you choose which one you like the best. It's a toss-up. Expect females and steers that fit all categories.

#### FINK 3221 of 9328 CR

Reg#: 17862554 DDP Tattoo: 3221 Calved: 8/30/13

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Mission Control

Fink Miss 9328 2110 MC

Fink Miss 2110 8315 323

~~~
₹ Potential ₹
ZHeifer Bull

Actual Scrotal: 36.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+7	+1.2	+36	+70	+.69	+8	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

We are using Cedar Ridge heavier each year—for a reason!

#### FINK 3230 of 0756 CR

Calved: 9/04/13 Reg#: 17862562 Tattoo: 3230 Cole Creek Black Cedar 46P Actual Scrotal: 36.5 cm

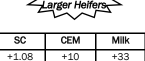
Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

SAV Net Worth 4200

Fink Miss 0756 2110 NW

Finks Miss 2110 8315 323



Potential

Heifer Bull on

Potential

Heifer Bull on

Larger Heifers

CED	BW	WW	YW	SC	CEM	Milk
+9	+1.1	+51	+86	+1.08	+10	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull may find a few friends also sale day. If you want to maintain sensible cow size-still have pounds and quality-this one may fit.

#### AD 342 of 8022 CR

Calved: 9/13/13 Reg#: 17864645 Tattoo: 342

Cole Creek Black Cedar 46P Actual Scrotal: 37.0 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Mytty In Focus

Mill Brae IF Balnorma 8022

Mill Brae NL Balnorma 6052

CED	BW	ww	YW	SC	CEM	Milk
+6	+1.4	+61	+98	+1.11	+9	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Real nice bull here—dam is by Mytty in Focus—a popular bull at ABS for many years. Owned by Dave Nichols.

#### **BARRETT 3325 117 CR**

Calved: 8/21/13 Reg#: 17861997 DDP Tattoo: 3325 Cole Creek Black Cedar 46P Actual Scrotal: 33.0 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Net Worth 4200

VA/VA/

Barrett Bonnie 117 2495 NW

Finks Bonnie 2495 036

SC	CEM	Milk				
+.40	+8	+30				
4	4					

Potential

Heifer Bull on

Larger Heifers

CED	BW	WW	YVV	50	CEM	MIIK
+7	+1.0	+47	+85	+.40	+8	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B
	Widib	-		Ţ	¥11	45

Dam is a 1st-calf heifer. He's not fat, take advantage of that. This certainly won't change the genetics he sires.

#### BARRETT 3324 114 CR

Calved: 8/14/13 Reg#: 17861998 **Tattoo: 3324** 

Cole Creek Black Cedar 46P

Actual Scrotal: 38.0 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

SAV Net Worth 4200 Barrett Rita 114 of 1709 NW

Barretts 1709 of 1204 5522

Potential Heifer Bull on arger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+6	+1.6	+59	+98	+.70	+8	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B

Keeper females here! Extra pounds potential, in still a moderate package with solid bulls throughout. We think you'll like this bull!

FINK 335 of 1427 CR

Calved: 8/20/13 Reg#: 17862001 Tattoo: 335 Cole Creek Black Cedar 46P Actual Scrotal: 32.5 cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

KCF Bennett Index

Fink Miss 1427 7300 BI

Finks Miss 7300 3010 OT

CED	BW	ww	YW	SC	CEM	Milk
+5	+1.3	+36	+75	+1.33	+6	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Again, the dam is a 1st-calf heifer-still paying the price for not getting full feed after weaning-but remember it will not change the genetic potential of his calves.



#### S A V Net Worth 4200

Calved: 3/06/04

Reg#: 14739204

Tattoo: 4200

#Sitz Traveler 8180

#SAV 8180 Traveler 004

+Boyd Forever Lady 8003

#GDAR Traveler 71

Eatons Miss Gilman 6549

#AAR New Trend

SVF Forever Lady 57D

#SAF 598 Bando 5175

+SAV May 2410

#SAV May 6269

#Bon View Bando 598

+LT Chaps Lady 2170P

#+Rito 9FB3 of 5H11 Fullback

#SAR Prospector May 9124

CED	Birth	ww	/ MI	LK	Не	rds	Y	ear	Y	/rHt	M	wt	Mht	Scr
Acc	Acc	Acc	: Ac	С	D	au	4	\cc	-	Acc	Ad	cc	Acc	Acc
+3	+4.7	+58	3 +2	29	13	38	+:	107	+	0.7	+4	14	+0.4	+0.99
.88	.92	.97	.9	4	49	93		96		.94	.8	3	.83	.95
Cwt	Mrb	RE	Fat	\$	EN	\$V	V	\$F		\$G		\$QG	\$YG	\$B
+53	+.74	+.61	+.044	-7	.03	+39.	99	+53.5	34	+33.5	9 +	35.18	-1.59	+101.51

- Net Worth might be the most popular bull worldwide.
- One of the few bulls that consistently sires deep-ribbed, good boned, good footed cattle... and pure MUSCLE!
- Time and time again, regardless of what type of cow he is mated to, his kind comes through.
- We have Net Worth bulls working from South Florida, West Texas to Montana in all environments—hundreds! The quality reports are all the same.
- Daughters are excellent with real nice udders and fertility.
- Cowmen may like some of the following bulls!

## Calved: 9/05/13

FINK 3434 of 9374 NW

Reg#: 17864986 **Tattoo: 3434** 

Actual Scrotal: 36.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+3	+3.9	+55	+97	+.36	+8	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 3160 of 9374 NW

Calved: 8/29/13 Reg#: 17862513 **Tattoo:** 3160

Actual Scrotal: 37.5 cm

CED	BW	ww	YW	SC	CEM	Milk
-1	+4.6	+48	+91	+.47	+7	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B



FINK 3157 of 9374 NW

Calved: 9/02/13

Reg#: 17862511 **Tattoo:** 3157

Actual Scrotal: 38.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+3.3	+50	+92	+.72	+10	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3159 of 9374 NW

Reg#: 17862512 Calved: 8/26/13 **Tattoo:** 3159 S A V 8180 Traveler 004 Actual Scrotal: 38.5 cm

S A V Net Worth 4200

S A V May 2410

Sinclair Net Present Value

Fink Formera 9374 7223 NPV

Fink Formera 7223 3223 K205

CED	BW	WW	YW	SC	CEM	Milk
+4	+3.1	+54	+97	+.62	+9	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers, some from different recipient herds, but still notice the uniformity. The dam has worked on every bull she's been mated to. She is now working at Hickman's, TN. This set of bulls will sire beautiful females, and great udders. Six generations of Fink donors here! These kind of bulls will keep folks in business! For Southern Climates only, potential heifer bulls.

### 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



#### FINK 3175 of 0847 NW

Calved: 9/10/13 Reg#: 17862522 **Tattoo:** 3175 S A V 8180 Traveler 004 Actual Scrotal: 39.0 cm

S A V Net Worth 4200

S A V May 2410

Sinclair Net Present Value

Fink Erica 0847 8278 NPV

Fink Erica 0847 8278 NPV

Î	CED	BW	ww	YW	SC	CEM	Milk
	+4	+2.4	+51	+93	+.76	+9	+27
Ī	CW	Marb	RE	Fat	\$EN	\$W	\$B

Cowmen may like this bull. 0847 is now in the Carver Bros. herd in Colorado. Backed up by the 8278 cow by K205 only strengthens him. FOR SOUTHERN CLIMATES ONLY, potential heifer bull.

#### FINK 3263 of 5525 NW

Calved: 8/04/13 Reg#: 17862580 **Tattoo: 3263** 

Actual Scrotal: 40.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+2.4	+47	+87	+.71	+12	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

### FINK 3265 of 5525 NW

Calved: 8/06/13 Reg#: 17862581 **Tattoo: 3265** 

Actual Scrotal: 41.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+3	+3.6	+47	+92	+1.06	+10	+34
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3269 of 5525 NW

Calved: 8/02/13 Reg#: 17862583 **Tattoo: 3269** 

Actual Scrotal: 36.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+2.7	+46	+86	+.45	+11	+35
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3268 of 5525 NW

Reg#: 17862582 Calved: 8/05/13 **Tattoo: 3268** 

Actual Scrotal: 40.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+2.3	+40	+80	+.81	+12	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3270 of 5525 NW

Calved: 8/09/13 Reg#: 17862584 **Tattoo: 3270** 

Actual Scrotal: 41.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+2.6	+47	+88	+1.62	+10	+35
CW	Marb	RE	Fat	\$EN	\$W	\$B
+37	+.68	+.14	+.054	-22.88	+27.91	+81.07

#### FINK 3273 of 5525 NW

**Calved:** 8/06/13 Reg#: 17862585 **Tattoo:** 3273 S A V 8180 Traveler 004 Actual Scrotal: 40.0 cm

S A V Net Worth 4200

S A V May 2410

Bon View New Design 878

Fink Miss 5525 7326 878

Finks Miss 7326 430 692

CED	BW	WW	YW	SC	CEM	Milk
+6	+2.4	+43	+86	+.75	+11	+34
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another group of powerful bulls—but still bred to make cows. Nothing terminal here. Plenty of carcass to create high-grading steers that still have pounds and thickness. Producers may like this pen also.

FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.

FINK 3171 of 0768 NW

Calved: 9/08/13 Reg#: 17862521 **Tattoo:** 3171

Actual Scrotal: 40.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+0	+3.2	+48	+82	+.59	+7	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

### FINK 3169 of 0768 NW

Calved: 9/02/13 Reg#: 17862519 **Tattoo:** 3169

Actual Scrotal: 36.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+1	+3.6	+50	+89	+.16	+8	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B
+33	+.53	+.21	+.031	+1.88	+35.81	+77.35

#### FINK 3170 of 0768 NW

**Calved:** 9/05/13 Reg#: 17862520 **Tattoo:** 3170 S A V 8180 Traveler 004 Actual Scrotal: 36.0 cm

S A V Net Worth 4200

S A V May 2410

Emulation N Bar 5522

Fink Miss 0768 6535 5522

Finks Miss 6535 2111 24J

CED	BW	WW	YW	SC	CEM	Milk
+6	+2.8	+44	+79	+.84	+10	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another set of Net Worth on one of our favorite 5522 daughters. There are several in the sale bred this way—and it seems to work for us! Balanced numbers and good bulls—that's what we try to achieve—extremes generally cost money in some way, shape or form.

FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.



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 3290 of 9360 NW

Calved: 8/26/13 Reg#: 17862596 DDP Tattoo: 3290

A	ctual	Scrota	<b>l:</b> 37	.5	cm

CED	BW	ww	YW	SC	CEM	Milk
+6	+1.5	+50	+90	+.40	+9	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+30	+.95	+.34	+.035	+2.43	+38.62	+87.48



#### FINK 3262 of 522 NW

Calved: 8/05/13 Reg#: 17862579 DDP Tattoo: 3262

Actual Scrotal: 36.0 cm

	CED	BW	WW	YW	SC	CEM	Milk
	+11	+1.1	+49	+89	05	+12	+23
ĺ	CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3147 of 9360 NW

Calved: 9/01/13 Reg#: 17862507 DDP Tattoo: 3147

Actual Scrotal: 35.5 cm

CED	BW	WW	YW	SC	CEM	Milk
-5	+4.5	+51	+87	+.51	+4	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3143 of 522 NW

Calved: 8/27/13 Reg#: 17862503 DDP Tattoo: 3143

Actual Scrotal: 30.5 cm

CED	BW	ww	YW	SC	CEM	Milk
+6	+2.0	+44	+79	23	+10	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3291 of 9360 NW

Calved: 8/26/13 Reg#: 17862597 DDP Tattoo: 3291

Actual Scrotal: 35.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+4	+1.6	+51	+90	+.46	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3261 of 522 NW

Calved: 8/10/13 Reg#: 17862578 DDP Tattoo: 3261

Actual Scrotal: 34.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+2.4	+42	+77	33	+9	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B
011	IVIGID	IVE	Tat	ΨLI4	ΨΨ	Ψυ

#### FINK 3289 of 9360 NW

Calved: 8/29/13 Reg#: 17862595 DDP Tattoo: 3289 S A V 8180 Traveler 004 Actual Scrotal: 40.0 cm

S A V Net Worth 4200 S A V May 2410

Sinclair Net Present Value

Fink Miss 9360 7200 NPV

Finks Miss 7200 1155 5522

CED	BW	WW	YW	SC	CEM	Milk
+4	+2.5	+54	+96	+.65	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Consistency here! Net Present Value, 5522, 323, and 6148 not showing on the pedigree. Six generations of donors going back to our foundation Miss female. 9360 is in Tennessee, 7200 in Alabama, 1155 in Oklahoma, and 8315 is gone but served as a donor for three more herds after she left here. FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.

#### FINK 3146 of 522 NW

Calved: 9/01/13 Reg#: 17862506 DDP Tattoo: 3146

Actual Scrotal: 33.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+1.7	+50	+89	+.08	+11	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3144 of 522 NW

Calved: 8/28/13 Reg#: 17862504 DDP Tattoo: 3144

Actual Scrotal: 36.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+4	+2.6	+44	+81	+.09	+9	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3260 of 522 NW

Calved: 8/09/13 Reg#: 17862577 DDP Tattoo: 3260

Actual Scrotal: 34.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+6	+2.4	+45	+82	+.16	+10	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

SET OF FULL BROTHERS... CONTINUED ON PAGE 21.

We will continue, as we have the past 35 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 3145 of 522 NW

Calved: 8/23/13

Reg#: 17862505 DDP Tattoo: 3145

Actual Scrotal: 32.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+9	+1.7	+44	+78	+0	+11	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3142 of 522 NW

**Calved:** 8/29/13 Reg#: 17862502 DDP Tattoo: 3142 S A V 8180 Traveler 004 Actual Scrotal: 30.0 cm

S A V Net Worth 4200

S A V May 2410 Emulation N Bar 5522

Finks Bonnie 522 0372 5522

Finks Bonnie 0372 6227 036

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.6	+49	+85	+.10	+11	+24
0144				4	4111	A-
CW	Marb	RE	Fat	\$EN	\$W	\$B

What a nice set of moderate, high growth, maternal-based bulls! We chose to bring the dam back into our donor program because of her sire (5522), kind, udder, and family. These bulls are bred to make replacements and excellent steers. The Bonnies may be the best maternal cow family we've ever had. These kind keep the balance but still bring a lot to the table. FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.





While making herd visits in Florida, we found a surprise at Dr. Mark Davis', DVM, and Fink bull customer...

A rhinoceros that had been raised there since birth.



#### FINK 3276 of 5527 NW

Calved: 8/06/13

Reg#: 17862587

**Tattoo: 3276** Actual Scrotal: 39.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+1.6	+44	+75	+.41	+11	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B
				T		

#### FINK 3279 of 5527 NW

Calved: 8/07/13

Reg#: 17862588

**Tattoo: 3279** 

Actual Scrotal: 37.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+3	+3.6	+44	+79	+.76	+9	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3277 of 5527 NW

Calved: 8/15/13

Reg#: 17862586 **Tattoo:** 3277

S A V 8180 Traveler 004

Actual Scrotal: 35.0 cm

S A V Net Worth 4200

S A V May 2410

BCC Bushwacker 41-93

Fink Miss 5527 7326 BW

Finks Miss 7236 430 692

CED	BW	ww	YW	SC	CEM	Milk
+0	+4.8	+47	+84	+.44	+7	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

If you can find more depth, true thickness (not white thickness, but red meat), I'd like to know where they are. We hunt high and low and Net Worth still gets it done. Note the 7326 cow is represented a lot in this sale. Not by chance!



#### FINK 3154 of 9309 NW

Calved: 9/01/13

Reg#: 17862510

**Tattoo:** 3154 Actual Scrotal: 35.5 cm

CED BW ww YW SC CEM Milk +48 +25 +0 +3.3 +95 +.61 +7 CW Marb RE Fat \$EN \$W \$B +47 +.70 +.47 -.014 -15.43 +18.83 +101.29



#### FINK 3151 of 9309 NW

Reg#: 17862509 Calved: 9/07/13

**Tattoo:** 3151 Actual Scrotal: 35.5 cm

S A V 8180 Traveler 004

S A V Net Worth 4200

S A V May 2410

Mission Control

Fink Miss 9309 6415 MC

Fink Miss 6415 2111 OT

CED	BW	ww	YW	SC	CEM	Milk
-4	+5.7	+50	+93	+.71	+5	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

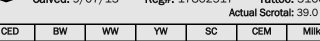
Good bulls—capable of adding pounds to a program, along with quality.

#### FINK 3166 of 0763 NW

Calved: 9/07/13 Reg#: 17862517 **Tattoo: 3166** 

Actual Scrotal: 39.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+1	+3.1	+50	+87	+.06	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



### FINK 3164 of 0763 NW Calved: 9/05/13

Reg#: 17862516

S A V 8180 Traveler 004

Actual Scrotal: 35.0 cm

**Tattoo:** 3164

S A V Net Worth 4200

S A V May 2410 Emulation N Bar 5522

Fink Donna 0763 9140 5522

Finks Donna 9140 B430 6148

CED	BW	WW	YW	SC	CEM	Milk
+2	+3.0	+47	+79	+.71	+8	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+35	+.57	+.24	+.083	-4.18	+31.46	+72.29

Bred like many of the Net Worth sons in the sale, except these are out of the Donna family—same as New Trend—which means maternal and carcass. New Trend helped put a lot of marbling in the breed—but still kept them fertile with huge testicles.

FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.

#### FINK 3168 of 0765 NW

Calved: 9/01/13 Reg#: 17862518 **Tattoo: 3168** S A V 8180 Traveler 004 Actual Scrotal: 36.5 cm

S A V Net Worth 4200

S A V May 2410

Emulation N Bar 5522

Fink Donna 0765 9140 5522

Finks Donna 9140 B430 6148

CED	BW	ww	YW	SC	CEM	Milk
+5	+2.0	+45	+77	+.62	+9	+24
cw	Marb	RE	Fat	\$EN	\$W	\$B

Full brother in blood to the two previous bulls. FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.



#### FINK 3162 of 0327 NW

Calved: 9/10/13 Reg#: 17862515 Tattoo: 3162

Actual Scrotal: 36.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+1	+3.6	+41	+74	+.56	+7	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+35	+.65	+.09	003	-1.90	+25.83	+85.13

#### FINK 3432 of 0327 NW

Calved: 9/08/13 Reg#: 17862613 **Tattoo:** 3432

Actual Scrotal: 37.0 cm

CED	BW	WW	YW	SC	CEM	Milk
-2	+4.3	+49	+88	+.56	+6	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3161 of 0327 NW

Calved: 9/03/13

Reg#: 17862514 **Tattoo: 3161** 

S A V 8180 Traveler 004

Actual Scrotal: 36.5 cm

S A V Net Worth 4200

S A V May 2410

AR Advantage 654

HA Miss 0327

Fink Miss 5608 7326 RT

CED	BW	WW	YW	SC	CEM	Milk
+3	+2.8	+47	+86	+.46	+8	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers out of the Miss family. We sold the grandam in a group of donors to Hartley Angus in Texas, then bought her back a few years later to use again. She was bred to the ABS bull, AR Advantage. Expect these bulls to sire moderate-framed, easy-keeping females with excellent udders.

FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.



#### AD 341 of 8168 NW

Calved: 9/02/13 Reg#: 17862644 Tattoo: 341 S A V 8180 Traveler 004 Actual Scrotal: 39.0 cm

S A V Net Worth 4200

S A V May 2410

Mytty in Focus

Mill Brae IF Annie 8168

Mill Brae Plowman Annie 1190

CED	BW	ww	YW	SC	CEM	Milk
+2	+4.3	+63	+110	+1.32	+9	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B

Moderate-framed, thick made Net Worth out of a Mytty in Focus who was a featured sire at ABS for many years. Plowman was also a featured bull at ABS. Owned by Dave Nichols, AD Angus.

Plan to join us Tuesday evening, October 28, for food and refreshements by Little Apple Brewery, Manhattan, at our annual pre-sale casino evening!

#### Answer 0035



#### **S A V 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

+101.51

#Bon View Bando 598

#Tehama Bando 155

SAV Emulous 8145

#Bon View Dora 56

SAV Sky Emulous 2124

#+Ellanin Sky Diver

Tail N 0383

+33.59

+35.18

-1.59

Potential'

leifer Bull

CED	Birth	ww	MII	LK	Не	rds	Υ	ear	١	/rHt	ı	Mwt	Mht	Scr
Acc	Acc	Acc	Ac	с	Da	au	1	Acc	,	Acc		Acc	Acc	Acc
+3	+4.7	+58	+2	9	13	38	+:	107	+	-0.7		+44	+0.4	+0.99
.88	.92	.97	.9	4	49	93		96		.94		.83	.83	.95
Cwt	Mrh	RF	Fat	\$	FNI	¢\/	V	\$F		\$G		\$OG	\$YG	\$B

+39.99

+53.54

Proven, balanced EPDs, commercial accepted.

-7.03

Plenty of carcass.

+.74

+53

- One, if not the most, used bull in the breed-Ever!
- Still producing semen at 13+ years.

+.044

Daughters are excellent.

+.61

#### 103 BARRETT 3336 5004 FA

Reg#: 17861953 Calved: 8/15/13 **Tattoo: 3336** Sitz Traveler 8180 Actual Scrotal: 42.0 cm

Potential 2

Heifer Bul**ļ≤** 

Potential 4

Heifer Bull≤

Potential 2

Heifer Bul

Potential

Heifer Bull on

arger Heifers

SAV Final Answer 0035

SAV Emulous 8145 Rito 6I6 of 4B20 6807

Barretts Rita 5004 2209 616

Barretts 2209 of 1404 5522

CED	BW	ww	YW	SC	CEM	Milk
+13	-1.4	+55	+93	+.65	+13	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

Triple bred low birth — but still with cattle that have thickness and volume. Light birth can also mean a jackrabbit and nothing at weaning. You will have good calves here!

#### **BARRETT 3335 4708 FA**

Reg#: 17861920 DDP Tattoo: 3335 Calved: 8/24/13 Sitz Traveler 8180 Actual Scrotal: 37.0 cm

SAV Final Answer 0035

SAV Emulous 8145

**GAR Predestined** 

Barretts Bonnie 4708 1605 Pre

Barretts Bonnie 1605 2512 ND

CED	BW	ww	YW	SC	CEM	Milk
+11	4	+60	+105	+.83	+13	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

Proven genetics many generations back. Why use proven bulls instead of younger 'maybe's?' Your call.

#### **BARRETT 3330 014 FA**

Calved: 8/21/13 Reg#: 17861892 DDP Tattoo: 3330 Sitz Traveler 8180 Actual Scrotal: 37.5 cm

SAV Final Answer 0035

SAV Emulous 8145 **CAR Efficient** 

Barretts Miss 014 3708 EFF

Barretts Miss 3708 341 OT

CED	BW	ww	YW	SC	CEM	Milk
+10	+.3	+52	+96	+1.88	+11	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

We will continue to use Final Answer in the future because of his BALANCED EPDs. Much progress can be made stacking these bulls time after time, without having a major wreck chasing fads.

#### **BARRETT 3328 011 FA**

Calved: 8/21/13 Reg#: 17861894 DDP Tattoo: 3328 Sitz Traveler 8180 Actual Scrotal: 38.5 cm SAV Final Answer 0035

SAV Fmulous 8145 CAR Efficient 534

Barretts Miss 011 3208 EFF Barretts Miss 3208 2102 OT

CED	BW	ww	YW	SC	CEM	Milk
+6	+1	+59	+100	+1.42	+9	+26
cw	Marb	RE	Fat	\$EN	\$W	\$B

Not a lot you would want to change on this bull. Nice kind, proven genetics, in condition and ready to go to work!

#### **BARRETT 3334 4208 FA**

Calved: 8/16/13 Reg#: 17861916 DDP Tattoo: 3334 Sitz Traveler 8180 Actual Scrotal: 38.0 cm

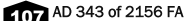
SAV Final Answer 0035

SAV Fmulous 8145 **GAR Predestined** 

Barretts Rita 4208 3304 Pre

	Barretts R	ita 3304 30	D1 SA		Ť	
CED	BW	ww	YW	SC	CEM	Milk
+8	+1.1	+57	+94	+1.07	+11	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+16	+.61	+.37	+.071	85	+49.61	+60.13

Expect good keeper females and excellent feeder steers here!



Calved: 10/01/13

Sitz Traveler 8180

SAV Final Answer 0035 SAV Emulous 8145

Bon View New Design 878 Mill Brae 878 Georgina 2156

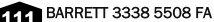
Mill Brae Georgina Fame 9148

Reg#: 17824646 **Tattoo: 343** Actual Scrotal: 32.0 cm



	Willi Brao (	acoi giria i a	1110 0 1 10			
CED	BW	ww	YW	SC	CEM	Milk
+17	-1.7	+42	+77	+.67	+17	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+11	+.50	+.43	+.019	+.93	+37.47	+56.06

Nice bull from 'Doc' Nichols. Note he is younger. Final Answer and 878 are two of the most widely used Angus bulls ever. Owned by Dave Nichols.



Calved: 8/22/13 Reg#: 17861913 DDP Tattoo: 3338 Sitz Traveler 8180

SAV Final Answer 0035

SAV Emulous 8145 **GAR Predestined** 

Barretts Bonnie 5508 381 Pre

Barretts 381 of 6227 Fix



Actual Scrotal: 37.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.2	+61	+98	+.70	+10	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Wanting to add a touch more frame in your calves? This one may do it.

#### **BARRETT 3332 017 FA**

Calved: 8/26/13 Sitz Traveler 8180

SAV Final Answer 0035

CED +17 CW +30 SAV Emulous 8145 CAR Efficient 534

Barretts Miss 017 2906 EFF

Barretts Miss 2906 1303 OT

Reg#: 1786189	6	Tattoo:	3332
	Actual	Scrotal:	39.5 cm



BW	ww	YW	SC	CEM	Milk
8	+74	+118	+1.88	+10	+29
Marb	RE	Fat	\$EN	\$W	\$B
+.65	+.39	+.031	-14.70	+59.88	+83.29

This bull shows outstanding growth by EPDs. You may like his kind also!

#### **BARRETT 3331 016 FA**

Calved: 8/22/13 Sitz Traveler 8180

SAV Final Answer 0035

SAV Emulous 8145 CAR Efficient 534

Barrett Miss 016 4507 EFF

Barretts Miss 4507 341 OT

Reg#:	17821891	DDP	Tattoo:	3331
	Α	ctual	Scrotal:	37.0 cn



CED	BW	ww	YW	SC	CEM	Milk
+11	-1.3	+45	+84	+1.63	+13	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

Price of calves-make sure of the genetics used!

#### **BARRETT 3329 013 FA**

Calved: 8/18/13 Reg#: 17861890 DDP Tattoo: 3329 Sitz Traveler 8180 Actual Scrotal: 35.5 cm

SAV Final Answer 0035

SAV Emulous 8145 CAR Efficient

Barretts Miss 013 5108 EFF

Barretts Miss 5108 3305 Pre

Potential Z Heifer Bull

CED	BW	WW	YW	SC	CEM	Milk
+14	-1.4	+53	+91	+1.03	+14	+27
0147	N.A It		F-4	A-FNI	<b>4147</b>	ΔD
CW	Marb	RE	Fat	\$EN	\$W	\$B

Lots of maternal genetics wrapped up here. Potential to add extra marbling as well.

#### **BARRETT 3337 5008 FA**

Calved: 8/25/13 Sitz Traveler 8180

SAV Final Answer 0035

SAV Emulous 8145 **GAR Predestined** 

Barretts Miss 5008 2405 Pre

Barretts Miss 2405 271 004

Potential Z Heifer Bull on Larger Heifers
-------------------------------------------------

Actual Scrotal: 34.5 cm

Reg#: 17861918 DDP Tattoo: 3337

CED	BW	ww	YW	SC	CEM	Milk
+8	+1.4	+51	+91	+.95	+12	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

From the Miss family that has been very popular in the breed for many years.

#### FINK 338 of 1447 FA

Calved: 8/22/13 Reg#: 17878277 Tattoo: 338 Sitz Traveler 8180 Actual Scrotal: 33.5 cm

SAV Final Answer 0035

Fink M

man / morror o o o o	
SAV Emulous 8145	Potential Z Heifer Bull on Larger Heifers
HSAF Bando 1961	Heller Bull on
/liss 1447 4392 1961	Zarger Herrers
Finks Miss 4392 F22 BW	•

CED	BW	ww	YW	SC	CEM	Milk
+4	+1.6	+59	+97	+.62	+8	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B

Dam is a 1st-calf heifer.

#### **BARRETT 3333 141 FA**

Calved: 8/16/13 Reg#: 17861881 DDP Tattoo: 3333 Actual Scrotal: 36.0 cm Sitz Traveler 8180

SAV Final Answer 0035

SAV Emulous 8145 KCF Bennett Index

Barretts Rita 141 of 2008 BI

Barretts Rita 2008 3906 423

CED	BW	ww	YW	SC	CEM	Milk
+4	+1.3	+57	+98	+1.66	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Dam is a 1st-calf heifer—he should leave excellent replacements.

## FINK 339 of 1450 FA Calved: 8/22/13 Reg#: 17878276

Calved: 8/22/13 Sitz Traveler 8180 SAV Final Answer 0035

SAV Emulous 8145 HSAF Bando 1961 Potential
Heifer Bull on
Larger Heifers

**Tattoo: 3338** 

Actual Scrotal: 33.5 cm

Fink Miss 1450 4168 1961 Finks Miss 4168 1125 BW

CED	BW	ww	YW	SC	CEM	Milk
+9	+1.0	+57	+94	+.84	+11	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Final Answer sons have a very high degree of proven genetics.

#### Bumping the Wall

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 family'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."

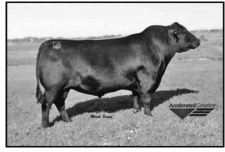
Between expansion decisions on one side of the equation and growing consumer interest in how their food is produced (see What Consumers Say), the time seems especially ripe for such industry contemplation.

"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."



#### Sinclair Net Present Value



#### **Sinclair Net Present Value**

Calved: 2/22/00

Reg#: 14311951

Tattoo: 2P88

Gardens Prime Time

RR Traveler 5304

N Bar Prime Time D806

Green Garden Susie 1246 S1

N Bar Emulous

N Bar Emulation EXT Z52

N Bar Miss Emulous X3091

DHD Traveler 6807

QAS Traveler 23-4

Ideal 4465 of 6807 4286

Bemindful Maid DHD 0807

EE 4286 of Ideal 2240 1254 EE 30 1254 of Ideal 5254 960

EE 30 2240 of Ideal 8245 960

CED	Birth	ww	/ MII	LK H	lerds	Υ	ear	YrHt	ı	Vlwt	Mht	Scr
Acc	Acc	Acc	: Ac	c	Dau	A	\cc	Acc		Acc	Acc	Acc
+12	-1.7	+46	3 +2	28	245	+	81	-0.1		-28	-0.4	+0.15
.90	.95	.93	.8	6	769		90	.91		.73	.73	.91
Cwt	Mrb	RE	Fat	\$EN	\$V	٧	\$F	\$G		\$QG	\$YG	\$B
107	. 70	. 47	. 050	.425	7 .50	40	.05.4		2	12464	. 00	. 77 77

- Net Present Value is a featured sire at Accelerated Genetics.
- We have used several daughters in the past and they have worked well.
- Easy keeping, good udders, nice disposition, etc., and the traits we want with EPDs.
- Proven, balanced EPDs with a \$W of +60—one of the highest in the breed. \$EN of +13!
- NPV—mated to the following 5522 daughters worked well.
- Note \$EN on the following bulls.



Skunk and Roper. Man's best friends—always there and always ready to work!

CED

+9

CW

+27

BW

-.2

Marb

+.53

#### FINK 3299 of 522 NPV

Reg#: 17862604 DDP Tattoo: 3299 Calved: 8/03/13

		A	ctual Scrott	11. 33.0 CIII
ww	YW	SC	CEM	Milk
+42	+74	+.09	+10	+24
RE	Fat	\$EN	\$W	\$B

+9.87

122	<b>FINK</b>	3300	of	522	<b>NPV</b>
	Calved:	8/04/1	3	Res	#: 17

862605 DDP Tattoo: 3300

Actual Scrotal: 33.5 cm

Potential 4 Heifer Bulls≷

Potential / Z

Heifer Bul**ļ**≤

CED	BW	ww	YW	SC	CEM	Milk
+10	-1.5	+43	+72	03	+11	+24
0144						
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3435 of 522 NPV

+.02

Calved: 8/03/13 Reg#: 17862598 DDP Tattoo: 3435

Actual Scrotal: 36.5 cm

+69.50

+43.14

CED	BW	ww	YW	SC	CEM	Milk
+11	-1.3	+38	+68	09	+12	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+17	+.59	06	+.027	+12.80	+39.82	+59.22

+.025



Calved: 8/04/13 Reg#: 17862602 DDP Tattoo: 3296 Actual Scrotal: 34.5 cm

N Bar Prime Time D806 Sinclair Net Present Value

Ideal 4465 of 6807 4286 Emulation N Bar 5522

Finks Bonnie 522 0372 5522

Finks Bonnie 0372 6227 036

CED	BW	WW	YW	SC	CEM	Milk
+11	-1.3	+45	+74	53	+11	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

What a set of calving-ease brothers! If you want to maintain cow size or reduce mature cow weight, these and the following bulls (all bred nearly alike) are serious contenders. Udder quality will be second to none from these bulls. Balanced EPDs, not extremes. The dam of these bulls is moderate-framed and easy keeping, just as you would expect from this pedigree. Imagine the possibilities with this large group of brothers.

#### FINK 3293 of 522 NPV

Calved: 7/31/13 Reg#: 17862599 DDP Tattoo: 3293

Actual Scrotal: 31.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+11	-1.0	+41	+71	36	+12	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 3294 of 522 NPV

FINK 3298 of 522 NPV

Calved: 8/05/13

Calved: 8/01/13 Reg#: 17862600 DDP Tattoo: 3294

Actual Scrotal: 32.5 cm

Reg#: 17862603 DDP Tattoo: 3298

С	ED	BW	WW	YW	SC	CEM	Milk
+	-11	6	+42	+75	55	+11	+25
	CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 3284 of 525 NPV

Calved: 8/01/13 Reg#: 17862593 **Tattoo: 3284** N Bar Prime Time D806 Actual Scrotal: 34.5 cm

Sinclair Net Present Value

Ideal 4465 of 6807 4286 Emulation N Bar 5522

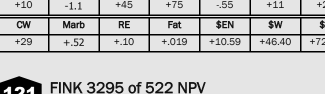
Finks Bonnie 525 0372 5522

Finks Bonnie 0372 6227 361 71

CED	BW	ww	YW	SC	CEM	Milk
+11	-1.0	+42	+74	66	+12	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice bull—bred very similar to all of the previous Net Present Value sons. Calving ease and still a good kind.

#### **CED** BW ww YW SC **CEM** Milk +45 +75 +23 +10 - 55 +11 -1.1CW Marb RE Fat \$EN \$W \$B +29 +.52 +.10 +.019 +10.59+46.40 +72.97



#### FINK 3295 of 522 NPV

Calved: 8/05/13 Reg#: 17862601 DDP Tattoo: 3295

Actual Scrotal: 33.0 cm

Actual Scrotal: 30.5 cm

l	CED	BW	WW	YW	SC	CEM	Milk
	+12	-1.3	+44	+75	18	+12	+21
	CW	Marb	RE	Fat	\$EN	\$W	\$B



Marley tends to stay a little more relaxed at sale time!



#### FINK 3280 of 526 NPV

Calved: 8/06/13 Reg#: 17862589 **Tattoo:** 3280

Actual Scrotal: 34.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+.5	+51	+85	05	+9	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
0	IVIAID	KL.	rat	ΦEIA	ΦΨΨ	ΦD



#### FINK 3281 of 526 NPV

Calved: 8/02/13 Reg#: 17862590 **Tattoo: 3281** 

Actual Scrotal: 35.5 cm

CED	BW	ww	YW	SC	CEM	Milk
+7	+.9	+49	+83	28	+10	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B





#### FINK 3282 of 526 NPV

Calved: 8/05/13 Reg#: 17862591

**Tattoo:** 3282 N Bar Prime Time D806 Actual Scrotal: 35.0 cm

Sinclair Net Present Value Ideal 4465 of 6807 4286

Emulation N Bar 5522 Finks Miss 526 1157 5522

Finks Miss 1157 8315 RT

leifer Bul

CED	BW	WW	YW	SC	CEM	Milk
+6	+.6	+48	+80	22	+9	+24
014/						
CW	Marb	RE	Fat	\$EN	\$W	\$B

These bulls go back to 5522 four times in their pedigree. Their grandam, 1157, was our all-time favorite Right Time daughter. The dam, 526, is moderate, easy keeping and beautiful uddered. Bred like the first group of bulls. Expect great udders, feet and longevity.





#### FINK 3303 of 510 NPV

Calved: 8/05/13 Reg#: 17862607 **Tattoo: 3303** N Bar Prime Time D806 Actual Scrotal: 33.0 cm

Sinclair Net Present Value Ideal 4465 of 6807 4286 Emulation N Bar 5522

Finks Miss 510 1111 5522

Finks Miss 1111 7330 323

CED	BW	ww	YW	SC	CEM	Milk
+9	9	+37	+67	04	+11	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull is bred just like the last groups—same kind—same proven genetics. His recipient dam didn't milk very well which won't affect his genetics, but it will affect his actual weights. We like to grow bulls slowly, better for them and better for you.

Bulls can be viewed online at www.finkbeefgenetics.com or www.dvauction.com beginning anytime after October 18.



2013 Fink Beef Genetics sale photos by Kim Hofmann, redcowphoto.com



**Emulation N Bar 5522** 

Calved: 3/23/82 Reg# 10095639

Tattoo: 2544

FCR Elation Lad 652

Elation Lad 3

**Emulation 31** 

Blackcap Madonna L 10

Miss Emulous 243

Emulous of TN 19

Miss Para Emulous 2

Ankonian Dynamo 27542

Ankonian Dynamo

Ankony 8F78 Lass 8F275

Miss Emulous 45

Ankony B999 Lass 26832

Akonian Dynamo

Ankony Blackbird X197

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+8	-1.2	+31	+9	882	+51	+.1	-4	1	60
.93	.97	.95	.94	2303	.94	.93	.89	.90	.93

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+4	+.17	29	+.049	+32.01	+29.31	-3.06	+8.57	+13.64	-5.07	+18.87

- Still maybe the best all around bull in the breed when compared to all traits.
- Daughters have a history of still having excellent udders, fertility, and feet at 15+ years of age in commercial herds.
- Very few... if any sires fit into that category!
- Note \$EN of +32!



#### BARRETT 3354 1303 5522

Calved: 8/20/13 Reg#: 17863032

**Tattoo:** 3354 Actual Scrotal: 37.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+8	2	+36	+58	+.84	+10	+16
CW	Marb	RE	Fat	\$EN	\$W	\$B
+8	+.47	15	+.018	+14.73	+28.34	+43.60

BARRETT 3352 1303 5522

Calved: 8/26/13 Reg#: 17862507 **Tattoo:** 3352

Actual Scrotal: 32.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+7	+.4	+31	+52	+.20	+9	+19
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### BARRETT 3351 1303 5522

Calved: 8/26/13 Reg#: 17863028

**Tattoo:** 3351

Actual Scrotal: 34.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+11	1	+37	+63	+.61	+11	+16
0144				AFN	A147	ΔD
cw	Marb	RE	Fat	\$EN	\$W	\$B

#### BARRETT 3353 1303 5522

Calved: 8/31/13 Reg#: 17862595 **Tattoo:** 3353 Actual Scrotal: 33.5 cm

**Emulation 31** 

Emulation N Bar 5522

Ankony 8F78 Lass 8F275

Connealy Dateline Barretts Miss 1303 4168 DL

Finks Miss 4168 8130 5204

Potential

CED	BW	WW	YW	SC	CEM	Milk
+6	+1.0	+35	+57	+.85	+9	+16
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nothing in the pedigree of these bulls is wrong. Out of one of the strongest cow families ever. These bulls came in lighter at weaning... but remember, they carry the same genetics to keep you in the business longer than anything in the United States.

#### BARRETT 3350 1203 5522

Calved: 8/27/13 Reg#: 17863033 **Tattoo: 3350 Emulation 31** Actual Scrotal: 33.0 cm

Emulation N Bar 5522

Ankony 8F78 Lass 8F275

Connealy Dateline Barretts Miss 1203 4168 DL

Finks Miss 4168 8130 5204

CED	BW	ww	YW	SC	CEM	Milk
+8	4	+35	+57	13	+10	+16
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice full brother in blood to the previous set. Same kind, same pedigree, heifer calves you will want to save out of heifers!

#### Emulation EXT



**N Bar Emulation EXT** 

Calved: 2/01/86

Reg# 10776479

Tattoo: U23

**Emulation 31** 

FCR Elation Lad 652

**Emulation N Bar 5522** Miss Emulous 243

> Ankony 8F78 Lass 87275 Ankonian Dynamo 27542

> > Ankony B999 Lass 26832

**Emulation 31** 

FCR Elation Lad 652

N Bar Primrose 2424

Miss Emulous 243

Primrose N Bar 9962

Lad 118K of JRS

N Bar Primrose 5329

CED	Birth	ww	MIL	.ĸ	He	rds	Υ	ear	Υ	rHt	М	lwt	Mh	t	Scr
Acc	Acc	Acc	Ac	С	Da	au	F	\cc	4	Acc	Α	сс	Acc	•	Acc
+3	+1.8	+41	. +1	8	47	44	+	73	+	+.4	+	32	+.2	2	10
.97	.99	.98	.9	8	185	516		98		98	.9	95	.95	5	.97
Cwt	Mrb	RE	Fat	\$E	EN	\$W	/	\$F		\$G		\$QG	\$Y	G	\$B
+34	+.21	+.06	+.037	+10	0.69	+30.	06	+17.9	8	+10.8	9 .	+15.60	-4.7	71	+61.33

- The only bull that I'm aware of that equals EXT or longevity. great feet, great udders, fleshing ability, fertility and mothering ability is his sire 5522!
- Because of the traits listed above, we will continue to use EXT and 5522 as long as the semen supply lasts.
- Some of the most famous bulls in the breed have EXT and the dam's sires, Emulation 31

#### FINK 347 of 5527 EXT

Calved: 8/30/13 Reg#: 17862460 **Tattoo: 347** 

Actual Scrotal: 36.5 cm

CED	BW	WW	YW	SC	CEM	Milk
-5	+3.3	+42	+69	02	+8	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 346 of 5527 EXT

Calved: 8/29/13 Reg#: 17862459 **Tattoo: 346** 

Actual Scrotal: 39.5 cm

CED	BW	ww	YW	SC	CEM	Milk
+1	+2.3	+35	+59	27	+10	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

SET OF FULL BROTHERS... CONTINUED NEXT COLUMN.

#### FINK 349 of 5527 EXT

Reg#: 17862462 Calved: 9/03/13 **Tattoo: 349** Emulation N Bar 5522 Actual Scrotal: 35.0 cm

N Bar Emulation EXT

N Bar Primrose 2424 BCC Bushwacker 41-93

Fink Miss 5527 7326 BW

Finks Miss 7326 430 692

CED	BW	WW	YW	SC	CEM	Milk
-10	+4.5	+39	+64	05	+6	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers bred to last. The grandam was one of our best cows ever. Ever. We brought back the dam of these bulls to flush because of her production record. We are retaining full sisters to these bulls and they are not for sale. FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.

#### FINK 353 of 5525 EXT

Reg#: 17862466 Calved: 8/30/13 Tattoo: 353

Actual Scrotal: 36.5 cm

CED	BW	ww	YW	SC	CEM	Milk
+5	+1.1	+40	+72	+.07	+13	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 352 of 5525 EXT

Calved: 8/28/13 Reg#: 17862465 Tattoo: 352

Actual Scrotal: 39.5 cm

CED	BW	ww	YW	SC	CEM	Milk
+9	+.3	+36	+69	+.90	+15	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 350 of 5525 EXT

Calved: 8/25/13 Reg#: 17862463 Tattoo: 350

Actual Scrotal: 35.5 cm

CED	BW	ww	YW	SC	CEM	Milk
+9	+.2	+38	+69	+.14	+15	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 351 of 5525 EXT

Calved: 8/28/13 Reg#: 17862464 Tattoo: 351 Emulation N Bar 5522 Actual Scrotal: 37.0 cm

N Bar Emulation EXT

N Bar Primrose 2424 Bon View New Design 878

Fink Miss 5525 7326 878

Finks Miss 7326 430 692

CED	BW	ww	YW	SC	CEM	Milk
+12	-1.1	+34	+64	+.68	+16	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another set of brothers. No, not the highest growth EPDs, but if there was a longevity, fertility, feet EPD, these EXT sons would rank very high. If there was a \$Total Profit for 15 years, how many bulls could hit that? Very few. Many are finding that you can go faster backwards with EPDs by chasing extremes. Balance. Balance. Balance.

FOR SOUTHERN CLIMATES ONLY, potential heifer bulls.

#### Bennett Index



**KCF Bennett Index** 

Calved: 2/27/03 Reg#: 14521474

Tattoo: N81

Jauer 7111 Traveler 353 719 GDAR Traveler 71

Jauer 353 Traveler 589 27 Jauer TR 3173 719 529

> Jauer 6807 Traveler 27 085 **DHD Traveler 6807**

> > Jauer 054 Rito 085 6124

QAS Traveler 23-4

Band 234 of Ideal 3163

Thomas Treasure 2171

QAS Blackbird Eve 601 1

Thomas Treasure 8004 Emulation N Bar 5522

Thomas Treasure 6049

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
-13	+4.9	+44	+34	41	+87	+.6	-12	1	+1.23
.67	.85	.83	.69	142	.80	.72	.60	.61	.79

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+58	+.02	+1.12	048	-168	+38.11	+34.07	+18.73	+6.06	+12.67	+89.02

- This Genex sire has vaulted to one of the higher proven RE sires of the breed at +1.12.
- Index cattle, both bulls and females, generally have a lot of rib, thickness, and shed well.
- Index is a 5522 grandson combined with Traveler bloodlines.
- These bulls are generally moderate-framed (5-6) and should be used to build cowherds!

#### FINK 3246 of 9309 BI

Calved: 8/24/13 Reg#: 17862568 **Tattoo:** 3246 Actual Scrotal: 37.5 cm

Jauer 353 Traveler 589 27

KCF Bennett Index Thomas Treasure 2171

Mission Control

Finks Miss 9309 6415 MC Fink Miss 6415 2111 OT

CED	BW	ww	YW	SC	CEM	Milk
-5	+4.4	+45	+90	+.69	+3	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Powerhouse bull. Generations of some of our best cow families. Not all bulls need to be heifer bulls. Cows need muscle and power also. The long-hipped, thick-made, deep cows stay in a cowherd.

#### FINK 3235 of 92 BI

Reg#: 17864167 DDP Tattoo: 3235

Actual Scrotal: 39.5 cm

CED	BW	ww	YW	SC	CEM	Milk
-5	+4.9	+55	+98	+1.34	+4	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3236 of 92 BI

Calved: 8/26/13 Reg#: 17864168 DDP Tattoo: 3236 Actual Scrotal: 39.0 cm

Jauer 353 Traveler 589 27

KCF Bennett Index

Thomas Treasure 2171 SAV Net Worth

Fink Polly 92 6311 NW

Sunset Valley Polly 6311

CED	BW	WW	YW	SC	CEM	Milk
-1	+3.9	+52	+99	+1.43	+5	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers out of one of the nicest Net Worth daughters you can find. Moderate EPDs everywhere on these bulls. We collected semen on a bull Larry Hyneck bought from us in 2012, bred like these bulls—those resulting calves are thick and its not from feed.

#### FINK 3207 of 6313 BI

Calved: 9/06/13 Reg#: 17862545 **Tattoo: 3207** 

Actual Scrotal: 38.5 cm

CED	BW	ww	YW	SC	CEM	Milk
-11	+5.0	+47	+90	+1.04	+0	+36
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3205 of 6313 BI

Calved: 8/28/13 Reg#: 17862544 **Tattoo: 3205** 

Jauer 353 Traveler 589 27 Actual Scrotal: 36.0 cm

KCF Bennett Index

Thomas Treasure 2171

AAR New Trend

Sunset Valley FRVR Lady 6313

SVF Forever Lady 57D

CED	BW	ww	YW	SC	CEM	Milk
-4	+4.0	+46	+88	+1.24	+3	+38
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers out of the famous 6313 cow, a New Trend daughter out of 57D, the most popular Right Time daughter, ever. 6313 sold for \$25,000 and other full sisters have sold for \$60,000 to over \$100,000. Look for these bulls to sire a lot of power—their EPDs are pedigree driven—but expect more!

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

146

#### FINK 3240 of 5501 BI

Calved: 8/30/13 Reg#: 17862567 Tattoo: 3240

Actual Scrotal: 41.0 cm

CED	BW	ww	YW	SC	CEM	Milk
-8	+3.3	+49	+84	+.94	+2	+35
cw	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3252 of 5525 BI

**Calved:** 8/24/13 **Reg#:** 17862572 **Tattoo:** 3252

Actual Scrotal: 39.5 cm

**Tattoo: 3254** 

Milk

+36

\$B

+72.63

Actual Scrotal: 41.5 cm

CEM

+3

\$W

+31.05

CED	BW	WW	YW	SC	CEM	Milk
-3	+3.3	+35	+73	+.88	+6	+35
0144						
CW	Marb	RE	Fat	\$EN	\$W	\$B

YW

+79

Fat

-.002

## 147 FINK 3239 of 5501 BI

**Calved:** 8/27/13 **Reg#:** 17862544 **Tattoo:** 3239

Jauer 353 Traveler 589 27 Actual Scrotal: 37.5 cm

KCF Bennett Index

Thomas Treasure 2171 BCC Bushwacker 41-93

Fink Miss 5501 1157 BW

Finks Miss 1157 8315 RT

CED	BW	WW	YW	SC	CEM	Milk
-6	+3.4	+54	+90	+1.03	+3	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Another pair, out of a Bushwacker daughter we brought back to flush because of her production record. Her Right Time dam was our all-time favorite Right Time. Cowmakers are what these kind of bulls are. Their daughters won't fade away in a blizzard and they will shed hair for Florida.

### 153

CED

-9

CW

+39

#### FINK 3258 of 5525 BI

FINK 3254 of 5525 BI

ww

+40

RE

+.38

Calved: 8/27/13

BW

+3.9

Marb

+.16

Calved: 9/02/13 Reg#: 17862575 Tattoo: 3258

Reg#: 17862574

SC

+1.26

\$EN

-10.42

Actual Scrotal: 39.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+0	+2.6	+31	+66	+.75	+7	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

### 148

#### FINK 3248 of 5527 BI

Calved: 8/25/13 Reg#: 17862570 Tattoo: 3248

Actual Scrotal: 38.0 cm

CED	BW	WW	YW	SC	CEM	Milk
-16	+6.3	+41	+75	+.59	-1	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3253 of 5525 BI

Calved: 8/25/13 Reg#: 17862573 Tattoo: 3253

Jauer 353 Traveler 589 27 Actual Scrotal: 37.0 cm

KCF Bennett Index

Thomas Treasure 2171 Bon View New Design 878

Fink Miss 5525 7326 878

Finks Miss 7326 430692

CED	BW	WW	YW	SC	CEM	Milk
+2	+1.6	+38	+77	+.57	+8	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

Note the 7326 cow again in the pedigree. We flushed her a lot before she went as a donor to a registered North Dakota herd who had great success with her. Lots of rib, great udders, feet and legs highlight this set of bulls. They will sire cows.

## 149

#### FINK 3250 of 5527 BI

Calved: 8/28/13 Reg#: 17862571 Tattoo: 3250

Actual Scrotal: 35.0 cm

CED	BW	ww	YW	SC	CEM	Milk
-16	+5.2	+36	+63	+.45	-1	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3247 of 5527 BI

**Calved:** 8/23/13 **Reg#:** 17862569 **Tattoo:** 3247

Jauer 353 Traveler 589 27 Actual Scrotal: 39.0 cm

KCF Bennett Index

Thomas Treasure 2171 BCC Bushwacker 41-93

Fink Miss 5527 7326 BW Finks Miss 7236 430 692

CED	BW	WW	YW	SC	CEM	Milk
-7	+5.2	+44	+76	+.70	+3	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

Still another set of brothers that will work in any environment. The grandam is one of the few good cows (dog or horse) you will have in a lifetime! She just hit everytime. These ET bulls came in off of different recipients. As we have said since 1988—look at how they are made; they will continue to change and catch up.



#### FINK 393 of 5515 BI

**Calved:** 8/24/13 **Reg#:** 17862478 **Tattoo:** 393

Jauer 353 Traveler 589 27 **Actual Scrotal:** 37.5 cm

KCF Bennett Index

Thomas Treasure 2171 Bon View New Design 878

Fink Pride 5515 1571 878

Finks Pride 1571 7285 416

CED	BW	ww	YW	SC	CEM	Milk
-7	+4.3	+37	+66	+1.10	+3	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice-made Index—use to maintain volume and muscle.









# **Really Windy 141**



# **Crook MT Really Windy 141**

Calved: 3/16/01

Reg#: 13970478

Tattoo: 141

AAR Windy Ridge 362

AAR Really Windy 1205

AAR Lady Kelton 2170

Windy Ridge Commodore AAR Ferns Pride 1170

Windy Ridge Commodore

AAR Lady Kelton 66

Hero 6267 of RR 2418

RR Hero 6267

Revolution 155 of Crook MT

RR Everelda Entense 0413

Revolution 51 of Crook MT

Crook MT Jackson 422

Revolution 28 of Crook MT

CED	Birth	ww	/ N	/ILK	Не	rds	Y	ear	Υ	rHt	Mwt	Mht	Scr
Acc	Acc	Acc	;   ,	Acc	Di	au	A	\cc	A	\cc	Acc	Acc	Acc
+7	+1.2	+46	3 -	+24	3	35	+	·80	4	+.3	+4	+.3	+1.73
.80	.91	.88	3 .	.79	2	76		84		78	.60	.42	.85
Cwt	Mrb	RE	Fat	\$	EN	\$V	V	\$F		\$G	\$QG	\$YG	\$B
+2	37	10	+.00	9 +8	3.19	+43.	91	+24.2	0	-13.35	-16.58	3 +3.23	-6.03

#### Outcross for most commercial cattlemen.

- Moderate frame, above-average muscle for calving ease, and great disposition of +34 docility.
- Daughters are some of the best in the breed. \$W of +43, \$EN of +8.19, huge scrotal and excellent growth.
- If you're hunting for extremes, he's not the bull to use. If you're building cowherds long-term, he may be the one to use!

# FINK 3110 of 1535 141

Calved: 8/23/13 Reg#: 17862484 Tattoo: 3110 AAR Really Windy 1205 Actual Scrotal: 33.0 cm

Potential<sup>4</sup>

'Potential

Heifer Bull on

arger Heifers

Potential<sup>\*</sup>

Heifer Bulls on

Larger Heifers

Potential

Heifer Bull≤

Heifer Bul**ļ≤** 

Crook MT Really Windy 141

Revolution 155 of Crook MT N Bar Primetime D806

Fink Miss 1535 9465 NBPT

Fink Miss 9465 5487 OT

CED	BW	ww	YW	SC	CEM	Milk
+5	+2.4	+50	+88	+1.30	+6	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nice-made cowmaker bull here. He will sire great udders (notice I said will). No guesswork here. Outcross genetics are needed in every commercial herd, we think, to maintain fertility, vigor, disease resistance, etc.

#### FINK 323 of 1314 141

Reg#: 17862454 Calved: 9/02/13 Tattoo: 323 AAR Really Windy 1205 Actual Scrotal: 35.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT

N Bar Emulation EXT

Fink Miss 1314 5523 EXT

Fink Miss 5523 7326 878

CED	BW	ww	YW	SC	CEM	Milk
+4	+1.9	+41	+69	+1.07	+8	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

You will like this bull I think. What a great pedigree for keeping good cowherds intact! Some outcross, all proven. Dam is a great uddered, great disposition 1st-calf heifer. This bull ratioed high in his group at weaning.

# FINK 3109 of 0890 141

Calved: 9/18/13 Reg#: 17862483 Tattoo: 3109 AAR Really Windy 1205 Actual Scrotal: 34.5 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT CAR Efficient 534

Fink Miss 0890 8515 EFF

Fink Miss 8515 5569 OT

CED	BW	ww	YW	SC	CEM	Milk
+10	+.3	+51	+94	+1.13	+8	+20
CW	Marb	RE	Fat	\$EN	\$W	\$B

Remember the \$W of 43 on 141 – \$W may well be the most important value for commercial producers.

#### FINK 3106 of 0878 141

Calved: 8/23/13 Reg#: 17862484 **Tattoo:** 3110 Actual Scrotal: 35.5 cm AAR Really Windy 1205

Crook MT Really Windy 141

Revolution 155 of Crook MT CAR Efficient 534

Fink Bonnie 0878 5578 EFF

Fink Bonnie 5578 18 BW

CED	BW	ww	YW	SC	CEM	Milk
+11	+.2	+45	+80	+1.16	+10	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Outcross genetics from generations of cattle selected for real world, shortgrass country No excuses, no promotion, just bred and culled on survivability. Use 141 sons to keep your cowherd in line.

# FINK 3107 of 0879 141

Calved: 8/23/13 Reg#: 17862481 **Tattoo:** 3107 AAR Really Windy 1205 Actual Scrotal: 38.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT

CAR Efficient 534

Fink Miss 0879 7100 EFF

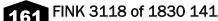
Fink Miss 7100 5406 349M

CED	BW	ww	YW	SC	CEM	Milk
+2	+1.5	+58	+97	+1.93	+4	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Three generations of lighter birthweight here. This bull ratioed high in his group at weaning-good history of milk here.

Potential

leifer Bull≤



**Calved:** 8/23/13 **Reg#:** 17862489 **Tattoo:** 3118 AAR Really Windy 1205 **Actual Scrotal:** 38.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT SAV Final Answer 0035 Potential Z Heifer Bull

Fink Miss 1830 9477 FA

Fink Miss 9477 6608 NBPT

CED	BW	ww	YW	SC	CEM	Milk
+9	+.6	+48	+81	+1.14	+9	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

141 x Final Answer x N Bar Prime Time — all Cowmakers — all proven with high accuracies.

# 165 FINK 3136 of 8519 141

Calved: 8/29/13 Reg#: 17862498 Tattoo: 3136

AAR Really Windy 1205 Actual Scrotal: 38.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT Boyd On Target 1083

Fink Miss 8519 5980 OT

Fink Miss 5980 7326 BW

	CED	BW	ww	YW	SC	CEM	Milk
ſ	+6	+2.0	+48	+84	+.99	+7	+26
Ī	CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull ratioed high in his particular weaning group. He's got power, plus the traits to make cows. Extremes are generally costly in the cattle business.

# 62 FINK 3129 of 7103 141

Calved: 8/29/13 Reg#: 17862495 Tattoo: 3129
AAR Really Windy 1205 Actual Scrotal: 38.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT Sitz New Design 349M

Fink Miss 7103 5561 349M

Fink Miss 5561 1161 BW

Actual Sciolal. 36.0 Cl
Potential Heifer Bull on Larger Heifers
<u> </u>

CED	BW	ww	YW	SC	CEM	Milk
+2	+1.1	+49	+82	+1.35	+4	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

We are keeping all of the 141 heifers we had born. They have the look!

# 166 FINK 3140 of 9477 141

Calved: 8/30/13 Reg#: 17862500 Tattoo: 3140
AAR Really Windy 1205 Actual Scrotal: 35.0 cm

'Potential

Heifer Bull on

Larger Heifers

Potential Z

Heifer Bul**ļ≤** 

Crook MT Really Windy 141

Revolution 155 of Crook MT

N Bar Prime Time D806

Fink Miss 9477 6608 NBPT

Fink Miss 6608 1126 BW

	FILIK IVIISS	0008 1120	DOW			
CED	BW	ww	YW	SC	CEM	Milk
+5	+1.8	+49	+86	+.16	+6	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+21	+.12	02	+.056	+9.12	+43.56	+41.43

Two bulls that are among the best at making cows—141 and N Bar Prime Time.

#### FINK 3141 of 9479 141

Calved: 8/28/13 Reg#: 17862501 Tattoo: 3141

AAR Really Windy 1205 Actual Scrotal: 35.5 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT Sinclair Net Present Value

Fink Miss 9479 7110 NPV

Fink Miss 7110 5527 878

/ locadi Gol ocali G
~^4
77
✓ Potential
Potential Z Heifer Bull
7.5.5.0

CED	BW	WW	YW	SC	CEM	Milk
+9	3	+42	+75	+.89	+8	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B
+9	+0	07	+.021	-2.84	+40.10	+24.27

Should be excellent replacements here—maybe as good as any in the sale. Remember, profit will come from moderate, sound, fertile, easy-keeping cows bred to power bulls... Angus or Charolais, your choice.

# 167 FINK 3128 of 6471 141

Calved: 9/20/13 Reg#: 17862494 Tattoo: 3128

AAR Really Windy 1205 Actual Scrotal: 37.5 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT N Bar Prime Time D806

Fink Miss 6471 4041 NBPT

Finks Miss 4041 02 416

CED	BW	ww	YW	SC	CEM	Milk
+10	3	+35	+67	+1.34	+9	+15
CW	Marb	RE	Fat	\$EN	\$W	\$B

The 141 are a new sire group—but long on cattle that work in harsh environments, and have for many years. No, they aren't the high growth, high \$B bulls—but you may like the maternal instead of terminal genetics long term.

#### FINK 3139 of 9468 141

Calved: 8/30/13 Reg#: 17862499 Tattoo: 3139

AAR Really Windy 1205 Actual Scrotal: 34.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT Boyd On Target 1083

Fink Miss 9468 5501 OT

Fink Miss 5501 1157 BW

CED	BW	WW	YW	SC	CEM	Milk
+5	+1.6	+45	+82	+1.11	+6	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Not recommended for heifers — but definitely for replacements!

#### FINK 3121 of 5498 141

Calved: 8/27/13 Reg#: 17862491 Tattoo: 3121

AAR Really Windy 1205 Actual Scrotal: 38.5 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT BCC Bushwacker 41-93

Fink Miss 5498 1157 BW

Finks Miss 1157 8315 RT

CED	BW	ww	YW	SC	CEM	Milk
+3	+2.8	+47	+76	+1.66	+5	+26
	T					
CW	Marb	RE	Fat	\$EN	\$W	\$B

This bull's grandam, 1157, was our favorite Right Time daughter ever, and we had lots of them. Gary Johnson, KS, used a full sister to 1157 to flush and build bulls out of.

# FINK 325 of 1357 141

Calved: 9/06/13 Reg#: 17862455 Tattoo: 325 AAR Really Windy 1205 Actual Scrotal: 36.5 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT Sinclair Net Present Value

Potential 2 Heifer Bul**ļ≤** 

Fink Bonnie 1357 551 NPV Finks Bonnie 551 0376 5522

CED	BW	ww	YW	SC	CEM	Milk
+12	-1.0	+44	+74	+.73	+10	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B

He's out of a 1st-calf heifer—a line up of bulls that are not known as terminal, but this bull may offer as much cow as any bull in the sale. All cows, generations back, have great udders, are moderate in mature size, and easy keepers-some call average genetics—some call profitable!

# FINK 3131 of 8508 141

Calved: 9/18/13 Reg#: 17862497 Tattoo: 3131 AAR Really Windy 1205 Actual Scrotal: 36.0 cm

Crook MT Really Windy 141

Revolution 155 of Crook MT Boyd On Target 1083

Fink Miss 8508 5490 OT

Fink Miss 5490 1115 BW

CED	BW	ww	YW	SC	CEM	Milk
+7	+1.3	+41	+74	+.64	+7	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Not recommended for heifers — but recommended for cows! 141 semen is carried by Universal Semen Sales and has been used by registered and commercial producers for several years.

#### Connealy Final Product

# **Connealy Final Product**

Tattoo: 7212

Calved: 1/23/07 Reg#: 15848422

**GAR Retail Product** GAR Precision 1680

**GAR EXT 4927** Connealy Product 568

> Pride Fine of Conanga 566 Bon View New Design 878

> > Pride Fan of Cananga 6456

Connealy Deep Canyon 454

Larks Canyon 74D4

Ebonista of Conanga 471

Ronna of Conanga 64452

Ebonisa of Conanga 5469 Papa Universe 515

Ebony Asy of Conanga

CED	Birth	ww	/ MIL	K F	Herds	Υ	ear	YrHt	ı	Mwt	Mht	Scr
Acc	Acc	Acc	Ac	С	Dau	1	Acc	Acc		Acc	Acc	Acc
+2	+.8	+66	3 +3	5	138	+:	118	+.4		+24	+.2	+.93
.92	.97	.95	.7	5	372		93	.92		.58	.47	.94
Cwt	Mrb	RE	Fat	\$EN	I \$V	V	\$F	\$G		\$QG	\$YG	\$B
+34	+.34	10	+.078	-24.8	5 +49.	19	+64.62	+21.3	35	+21.43	08	+75.28

- We sampled Final Product as a lower birth, higher growth, with extra ribeye sire.
- We used sexed semen so we don't have any daughters, but he is gaining a lot of popularity because of his daughters in production.
- We used him on more moderate framed, low birth females to create the following bulls.

#### FINK 3308 of 9374 FP

Calved: 8/16/13 Reg#: 17862611 **Tattoo: 3308** 

Actual Scrotal: 37.0 cm

CED	BW	ww	YW	SC	CEM	Milk
-2	+1.7	+59	+107	+.95	+8	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3307 of 9374 FP

Calved: 8/19/13 Reg#: 17862610 **Tattoo:** 3307 Actual Scrotal: 36.0 cm

CED	BW	WW	YW	SC	CEM	Milk
-4	+3.1	+54	+101	+.48	+5	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

#### FINK 3305 of 9374 FP

Calved: 8/27/13 Reg#: 17862608 **Tattoo: 3305** 

Actual Scrotal: 33.0 cm

Potential Heifer Bulls on

arger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+0	+2.0	+59	+107	+.59	+7	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### Fink 3306 of 9374 FP

Calved: 8/17/13 Reg#: 17862609 **Tattoo: 3306** Actual Scrotal: 35.0 cm

Connealy Product 568

Connealy Final Product Ebonista of Conanga 471 Sinclair Net Present Value

Fink Formera 9374 7223 NPV

Fink Formera 7223 3223 K205

CED	BW	ww	YW	SC	CEM	Milk
-2	+3.0	+52	+94	+.64	+6	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Brothers out of the Net Present Value daughter, 9374, that is also the dam of the first group of Net Worth bulls. She has done a great job. Look this group of bulls up - note YW EPD!



#### FINK 3199 of 510 FP

Calved: 8/27/13 Reg#: 17862538 DDP Tattoo: 3199

Actual Scrotal: 38.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+4	+.4	+47	+88	+.80	+9	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3201 of 510 FP

Calved: 8/30/13 Reg#: 17862540 DDP Tattoo: 3201

Actual Scrotal: 34.0 cm

Potential

CED	BW	ww	YW	SC	CEM	Milk
+3	+.2	+48	+85	+.13	+9	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### Fink 3200 of 510 FP

Calved: 8/26/13 Reg#: 17862539 DDP Tattoo: 3200

Connealy Product 568 Actual Scrotal: 35.5 cm

Connealy Final Product

Ebonista of Conanga 471 Emulation N Bar 5522

Finks Miss 510 1111 5522

Finks Miss 1111 7330 323

CED	BW	ww	YW	SC	CEM	Milk
+3	+.2	+48	+85	+.13	+9	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+13	+.47	+.47	+.042	72	+39.93	+56.00

The dam of these bulls is moderate framed, great uddered and easy keeping. The same comments I hear from nearly everyone I talk to. These bulls should maintain or moderate frame and still add pounds.



#### FINK 3288 of 9383 FP

Calved: 8/19/13 Reg#: 17862594 DDP Tattoo: 3288

Actual Scrotal: 35.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+4	+.6	+45	+81	+.31	+9	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### Fink 3202 of 9383 FP

Calved: 9/01/13 Reg#: 17862541 DDP Tattoo: 3202 Actual Scrotal: 32.5 cm

Connealy Product 568

Connealy Final Product

Ebonista of Conanga 471 Emulation N Bar 5522

Fink Erica 9383 3463 5522

Finks Donna 3463 1414 323

CED	BW	WW	YW	SC	CEM	Milk
+4	+.3	+45	+79	+.20	+9	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B

5522 dams add a lot to many bull line-ups in this sale. They bring longevity, good feet, great udders-and when all the expenses and a good profit on loss formula for cows on grass is achievable, we may find 50 to 80 yearling EPD is about right!



# **Wulffs EXT 6106**

Calved: 9/04/96

Reg#: 12813196

Tattoo: 6106

Emulation N Bar 5522

Emulation 31

N Bar Emulation EXT

Ankony 8F78 Lass 8F275

N Bar Primrose 2424

Fmulation 31

Primrose N Bar 9962

Tehama Bando 155 Wulffs Erica Dianna C116

Band 234 of Ideal 3163 Tehama Blackcap G373

Wulfs Erica Dianna A308

Tehama Transmitter

Tehema Erica Dianna M412

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+9	1	+48	+22	321	+84	+.3	+20	+.2	+.18
.84	.93	.90	.87	809	.88	.90	.82	.85	.91

Ī	Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
	+34	+.17	+.15	047	+9.15	+45.26	+28.25	+19.73	+13.64	+6.09	+70.44

- After much searching, we finally found semen on 6106. He is an older bull that as time goes on, the more he shows up again. He was a very popular bull in the Genex lineup years
- Look at his EPDs-highly proven-very balanced. Note he is minus for fat-which is uncommon for maternal sires. \$W of 45.26 and \$EN of +9.15. Low birth and calving ease.
- We are keeping several daughters. Note that he is the sire of the dam of Absolute and Resume, two of the very popular Final Answer sons to date.

The difference between known highaccuracy genetics, and unknown, unproven genetics Is lost profit potential! Singletrait selection, without the 'whole' picture in your plan, is thin ice!

FINK 361 of 9375 6106

Reg#: 17862473 Calved: 8/28/13 Tattoo: 361

Actual Scrotal: 39.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+.3	+40	+76	+.90	+13	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.38	+.35	001	+4.81	+35.35	+73.34

Fink 357 of 9375 6106

Calved: 8/24/13 Reg#: 17862469 Tattoo: 357

Actual Scrotal: 37.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+9	+.3	+42	+77	+.45	+13	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 358 of 9375 6106

Calved: 8/25/13 Reg#: 17862470 Tattoo: 358

Actual Scrotal: 39.0 cm

CED	BW	ww	YW	SC	CEM	Milk
+9	+.1	+51	+90	+.45	+13	+27
OW				A=1.	A111	45
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 359 of 9375 6106

Calved: 8/27/13 Reg#: 17862471 **Tattoo: 359** 

Actual Scrotal: 37.5 cm

Potential

CED	BW	ww	YW	SC	CEM	Milk
+5	+1.2	+47	+86	+.28	+11	+24
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 360 of 9375 6106

Calved: 8/28/13 Reg#: 17862472 Tattoo: 360

N Bar Emulation EXT Actual Scrotal: 36.0 cm

Wulffs EXT 6106

Wulffs Erica Dianna C116 Sinclair Net Present Value

Fink Formera 9375 7223 NPV

Fink Formera 7223 3223 K205

CED	BW	ww	YW	SC	CEM	Milk
+7	+1.0	+47	+85	+.29	+12	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B

Full brothers that offer balanced traits. More and more breeders and producers are finally talking about breeding <u>balance</u>... then moving balance forward without wrecking the ship. Finally! Most is not always the best profit formula. Remember when small frame (2), then large frames (10+), no guts, etc., were all fads? EPDs can be chased also ...

FINK 356 of 9374 6106

Calved: 8/29/13 Reg#: 17862468 Tattoo: 356

Actual Scrotal: 36.5 cm

Potential Z

Heifer Bull on

Larger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+5	+2.1	+53	+93	11	+11	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+36	+.20	+.43	011	24	+39.14	+73.97

FINK 355 of 9374 6106

Calved: 8/25/13 Reg#: 17862467 Tattoo: 355 N Bar Emulation EXT Actual Scrotal: 38.0 cm

Wulffs EXT 6106

Wulffs Erica Dianna C116 Sinclair Net Present Value

Fink Formera 9374 7223 NPV

Fink Formera 7223 3223 K205

CED	BW	ww	YW	SC	CEM	Milk
+1	+1.8	+46	+83	+.12	+9	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.21	+.25	026	+.37	+33.26	+67.17

Full brothers in blood to the previous group. Remember the dam, 9374? Start of the group of Net Worths and Final Products? These two sisters, 9374 and 9375, are both in Tennessee now at Walter Hickmans. These are much more than just heifer bulls-they will make cows with production!

FINK 3180 of 5501 6106

Calved: 8/29/13 Reg#: 17862524 **Tattoo: 3180** 

Actual Scrotal: 37.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+12	2	+51	+87	+.29	+14	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

FINK 3433 of 5501 6106

Calved: 8/29/13 Reg#: 17862614 **Tattoo:** 3433

Actual Scrotal: 33.0 cm

**Tattoo:** 3181

Potential

Heifer Bull on

arger Heifers

CED	BW	ww	YW	SC	CEM	Milk
+9	1	+42	+72	+.46	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+31	+.03	+.24	038	+3.49	+38.22	+60.82

FINK 3181 of 5501 6106

Calved: 8/30/13 Reg#: 17862525

N Bar Emulation EXT Actual Scrotal: 36.0 cm Wulffs EXT 6106

Wulffs Erica Dianna C116

BCC Bushwacker 41-93

Fink Miss 5501 1157 BW

Finks Miss 1157 8315 RT

CED	BW	ww	YW	SC	CEM	Milk
+4	+.6	+52	+82	+.58	+10	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B

Triple bred 5522. These bulls will leave excellent females—five generations of donors at Finks.



#### FINK 3189 of 5527 6106

Calved: 8/28/13 Reg#: 17862531 **Tattoo:** 3189

Actual Scrotal: 34.5 cm

CED	BW	WW	YW	SC	CEM	Milk
+8	+1.0	+41	+70	+.20	+12	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### Fink 3185 of 5527 6106

Calved: 8/23/13 Reg#: 17862529 **Tattoo: 3185** 

Actual Scrotal: 33.5 cm

CED	BW	WW	YW	SC	CEM	Milk
-1	+2.5	+45	+75	04	+8	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3191 of 6313 6106

Calved: 8/25/13 Reg#: 17862532 Tattoo: 3191 N Bar Emulation EXT Actual Scrotal: 43.0 cm

Wulffs EXT 6106

Wulffs Erica Dianna C116 AAR New Trend

Sunset Valley FRVR Lady 6313 SVF Forever Lady 57D

CED	BW	ww	YW	SC	CEM	Milk
+10	+.6	+46	+80	+.94	+13	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Son out of the 6313 dam! She is a full sister to New Day and many high sellers throughout the U.S. The grandam, 57D, is one of the high income cows of the breed.

#### FINK 3187 of 5527 6106

Calved: 9/02/13 Reg#: 17862530 **Tattoo: 3187** 

Actual Scrotal: 37.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+2	+2.1	+47	+78	+.25	+9	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3184 of 5527 6106

Calved: 9/03/13 Reg#: 17862528 **Tattoo:** 3184

Actual Scrotal: 38.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+5	+.8	+42	+70	+.46	+11	+27
CW	Marb	RE	Fat	\$EN	\$W	\$B
+23	+.04	+.09	016	+.01	+36.86	+49.58



#### FINK 3182 of 5527 6106

Calved: 9/02/13 Reg#: 17862526 **Tattoo:** 3182

Actual Scrotal: 36.5 cm

Actual Scrotal: 34.5 cm

Potential

Heifer Bulls on

arger Heifers

CED	BW	WW	YW	SC	CEM	Milk
-1	+2.6	+44	+71	+.03	+8	+27
cw	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3183 of 5527 6106

Calved: 8/31/13 Reg#: 17862527 **Tattoo: 3183** 

N Bar Emulation EXT

Wulffs EXT 6106

Wulffs Erica Dianna C116 BCC Bushwacker 41-93

Fink Miss 5527 7236 BW

Fink Miss 7326 430 692

	1 11111 111100	1020 100	002			
CED	BW	ww	YW	SC	CEM	Milk
+1	+2.1	+43	+73	13	+9	+26
CW	Marb	RE	Fat	\$EN	\$W	\$B
+21	+.08	02	001	+2.73	+36.58	+46.14

High \$W, balanced traits in every area. Cowmakers. There are plenty of terminal bulls in the industry—your cow base is what holds the profit or loss

column.

#### FINK 3197 of 9309 6106

Calved: 8/26/13 Reg#: 17862537

**Tattoo:** 3197 Actual Scrotal: 35.0 cm

+26.02

Potential

Heifer Bulls on

arger Heifers

+79.71

Potential

Heifer Bull on

Larger Heifers

**CED** BW ww YW SC CEM Milk +8 +40 +77 +.50 +12 +22 +1.1 CW RE \$EN \$W \$B Marb Fat

-.012



+30

#### FINK 3195 of 9309 6106

+.30

Calved: 8/28/13 Reg#: 17862536 **Tattoo: 3195** N Bar Emulation EXT Actual Scrotal: 33.5 cm

-.26

Wulffs EXT 6106

+.51

Wulffs Erica Dianna C116

Mission Control

Fink Miss 9309 6415 MC

Fink Miss 6415 2111 OT

CED	BW	WW	YW	SC	CEM	Milk
+5	+1.4	+44	+83	+.33	+10	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

The dam is the best Mission Control daughter we had. Six generations of Fink donors here.

# 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

#### FINK 3192 of 6561 6106

Reg#: 17862533 Calved: 8/22/13 **Tattoo:** 3192

Actual Scrotal: 39.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+3	+1.7	+48	+84	+.81	+8	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B



#### FINK 3193 of 6561 6106

Calved: 8/31/13 Reg#: 17862534 **Tattoo:** 3193 Actual Scrotal: 37.0 cm

CED	BW	WW	YW	SC	CEM	Milk
+13	-1.3	+40	+69	+.06	+13	+23
CW	Marb	RE	Fat	\$EN	\$W	\$B
+19	<b>+</b> 27	+.27	- 018	+4 28	+35.03	+58.38

# FINK 3194 of 6561 6106

Calved: 8/27/13 Reg#: 17862535 **Tattoo:** 3194 Actual Scrotal: 36.0 cm N Bar Emulation EXT

Potential

Heifer Bulls on

arger Heifers

Potential<sup>4</sup>

leifer Bull≤

Wulffs EXT 6106

Wulffs Erica Dianna C116 BT Right Time 24J

Fink Donna 6561 1394 245

Finks Donna 1394 739 036

CED	BW	ww	YW	SC	CEM	Milk
+10	8	+39	+70	+.07	+11	+21
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nothing extreme—means they should sire daughters that work!

# VDAR Really Windy



# **VDAR Really Windy 4097**

Calved: 1/05/07

Reg#: 15776681

Tattoo: 4097

AAR Windy Ridge 362

AAR Really Windy 1205

AAR Lady Kelton 2170

VDAR Enterprise 2059

VDAR Blackbird 2031

VDAR Envious Blackbird 6060 Papa Optima 9818

Windy Ridge Commodore

AAR Ferns Pride 1170

Windy Ridge Commodore

AAR Lady Kelton 66

Band 234 of Ideal 3163

Tehama Blackcap G373

-1.06 | +39.05 | +40.64 | +13.83 | +12.70 | +1.13 | +61.11

Papa Envious Blackbird 458

202	H	•
	Ca	۱

#### NK 332 of 110 4097

lved: 8/30/13 Reg#: 17861284 **Tattoo:** 3332 AAR Really Windy 1205 Actual Scrotal: 35.0 cm

VDAR Really Windy 4097

VDAR Blackbird 2031 Sinclair Net Present Value

Fink Vixon 0110 0907 NPV

Finks Vixon 0907 0403 205

	1 111110 11110					
CED	BW	ww	YW	SC	CEM	Milk
+10	+1.6	+58	+97	+1.06	+13	+22
CW	Marb	RE	Fat	\$EN	\$W	\$B
+26	+.22	+.27	+.034	10	+44.06	+59.13

Heifer bull—but much more than just that! Really nice bull—outcross genetics for past customers—and nothing but beautiful udders on this double bred 5522 bull.

CED	Birth	ww	MIL	_K	He	rds	Y	ear	Y	rHt	ľ	٧wt	Mht	Scr
Acc	Acc	Acc	Ac	c	Da	au	A	\cc	1	Acc	,	Acc	Acc	Acc
+16	-1.3	+62	+1	.5	2	7	+	99	-	+.4	+	+88	+.9	+.11
.89	.95	.92	.6	5	14	12		88		85		.47	.30	.87
Cwt	Mrb	RE	Fat	\$E	ΞN	\$W	I	\$F		\$G		\$QG	\$YG	\$B

A featured sire at Accelerated Genetics.

+.09 +.002

- We only have two bulls this year on this calving ease sire (+16), but we will continue to use him.
- He is from the same lineage on the sire side as our group of 141 sons in this sale.
- Exceptional feet, outcross, high docility, and \$W of +37. All traits that are important.
- 4097 is a nicely balanced bull.

# FINK 330 of 101 4097

Calved: 8/31/13 Reg#: 17861365 DDP Tattoo: 330 AAR Really Windy 1205 Actual Scrotal: 37.0 cm

VDAR Really Windy 4097

VDAR Blackbird 2031 SAV Net Worth 4200

Renfro Beauty 0101 0602 NW

R A Beauty 0602 of 1143 102

CED	BW	ww	YW	SC	CEM	Milk
+7	+2.4	+61	+96	+.43	+12	+25
CW	Marb	RE	Fat	\$EN	\$W	\$B
+29	+.65	+.24	+.003	-4.18	+45.84	+81.71

This bull ratioed high in his weaning group, and you can see why when you see him! Outcross pedigree for past customers.

# Shipwheel Chinook



# **Shipwheel Chinook**

Calved: 2/06/07

Reg#: 15908864

Tattoo: 4097

Hero 6267 of RR 2418

RR Hero 6267

H A Image Maker 0415

RR Everelda Entense 0413

H A Rito Blackcap 9038

H 96 Rito 2100 7371

H 96 Blackcap 3835

Mytty in Focus

SAF Focus of ER

Apex Eriskay 5506

Mytty Countess 906

Apexette Eriskay 3032

Vermilion Dateline 7078

Eriskay of Apex 9004

CED	Birth	ww	MILK	Herds	Year	YrHt	Mwt	Mht	Scr
Acc	Acc	Acc	Acc	Dau	Acc	Acc	Acc	Acc	Acc
+18	-1.8	+57	+31	32	+93	+.2	+43	+.4	+1.34
.80	.91	.86	.64	138	.80	.82	.43	.29	.82
							_	_	

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+9	+.43	+.10	+.028	-14.87	+46.84	+35.32	+27.41	+25.10	+2.31	+46.80

- Currently the highest calving ease bull at ABS at 18! Also good growth at 93 YW.
- Sires good thickness for a true calving-ease sire.
- We have used Chinook again and happy with these first bulls.



# 204 FINK 381 of 1855 CH

**Calved:** 8/17/13 **Reg#:** 17862477 DDP **Tattoo:** 381 HA Image Maker 0415 **Actual Scrotal:** 37.5 cm

Potential<sup>4</sup>

Potential'

Heifer Bull

Potential leifer Bull on

Shipwheel Chinook

Apex Eriskay 5506 SAV Final Answer 0035

Fink Bonnie 1855 9431 FA

Fink Bonnie 9431 517 702

CED	BW	ww	YW	SC	CEM	Milk
+11	+.1	+58	+98	+1.02	+13	+28
CW	Marb	RE	Fat	\$EN	\$W	\$B

Three sons of Chinook in the sale. We sampled him because he was another outcross for many of our customers. The top side of his pedigree is related to the Windy 141 bulls in the sale. Pretty good bull here—balanced EPDs.

# 205 FINK 331 of 701 CH

**Calved:** 8/27/13 **Reg#:** 17861875 DDP **Tattoo:** 381 HA Image Maker 0415 **Actual Scrotal:** 37.0 cm

Shipwheel Chinook

Apex Eriskay 5506 Finks 5016 of 1345 878

Renfros 0701 of 1143 5016

Finks Beauty 1143 781 6148

CED	BW	ww	YW	SC	CEM	Milk
+17	-1.2	+43	+75	+1.11	+17	+29
CW	Marb	RE	Fat	\$EN	\$W	\$B

Chinooks EPDs continue to improve. He is among the higher semen selling bulls at ABS. One of those 'good ol boys' that keep commercial producers in business.

# FINK 380 of 1851 CH

**Calved:** 9/09/13 **Reg#:** 17862476 DDP **Tattoo:** 380 HA Image Maker 0415 **Actual Scrotal:** 34.5 cm

Shipwheel Chinook

Apex Eriskay 5506 KCF Bennett Index

Fink Donna 1851 8559 BI Fink Donna 8559 5563 24J

CED	BW	ww	YW	SC	CEM	Milk
+10	+.6	+55	+92	+.83	+11	+31
CW	Marb	RE	Fat	\$EN	\$W	\$B
+18	+.38	+.25	+.017	-10.53	+46.40	+59.01

Dam is a 1st-calf heifer and this bull is a touch younger, but he's put together good. Give him a little time, he'll get there. He ratioed good in his group.

Chris Derks of Missouri appears to be having a heart attack at last year's sale... at least he has his cane handy! You might recognize Chris on sale day, normally dressed in pink.

# FINK 1669 Sons

We are offering 5 1669 sons. Larry Hynek purchased 1669 in our 2012 sale. We had semen collected and these are his first calves. Take a hard look at the following bulls... you just might like them.

# 207 FINK 387 of 0860 1669

Calved: 8/22/13 Reg#: 17897532 Tattoo: 387
KCF Bennett Index Actual Scrotal: 39.5 cm

Fink 1669 of 9408 BI

Fink Miss 9408 5523 NW Nichols Extra K205

Fink Miss 0860 5412 K205

Fink Miss 5412 2100 6595

CED	BW	ww	YW	SC	CEM	Milk
n/a	+3.2	+54	+96	n/a	n/a	+32
CW	Marb	RE	Fat	\$EN	\$W	\$B

Nothing but power cows behind 387—beautiful udders and great feet. We ran out of time to get these bulls DNA tested—some of the EPDs are pedigree estimate or not available. He may be one of the best bulls in the sale.

#### FINK 3101 of 9434 1669

Fink 1669 of 9408 BI

Fink Miss 9408 5523 NW

Mission Control

Fink Miss 9434 5381 MC

Fink Miss 5381 1126 ND

CED	BW	ww	YW	SC	CEM	Milk
n/a	+3.4	+58	+100	n/a	n/a	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Wait until you see this one! Thick, moderate. Note he is an October 12th! You might want to take a long look here also!

#### FINK 392 of 7626 1669

Calved: 8/17/13 Reg#: 17897533 Tattoo: 392

KCF Bennett Index Actual Scrotal: 39 cm

Fink 1669 of 9408 BI

Fink Miss 9408 5523 NW Bon View New Design 878

Fink Miss 7627 5286 878

Fink Miss 5286 1125 ND

CED	BW	WW	YW	SC	CEM	Milk
n/a	+2.8	+56	+97	n/a	n/a	+31
CW	B.41-	D.F.	F-4	#EN.	d)M	ΔD
CW	Marb	RE	Fat	\$EN	\$W	\$B

What a neat bull this one is. Thick, moderate, power... and in an attractive package. This bull should have a lot of friends sale day.

# 210 FINK 394 of 8543 1669

Calved: 8/31/13 Reg#: 17897534 Tattoo: 394
KCF Bennett Index Actual Scrotal: 36.5 cm

Fink 1669 of 9408 BI

Fink Miss 9408 5523 NW

Nichols Extra K205

Fink Bonnie 8543 532 K205 Fink Bonnie 532 0372 5522

CED	BW	ww	YW	SC	CEM	Milk
n/a	+2.4	+59	+99	n/a	n/a	+30
CW	Marb	RE	Fat	\$EN	\$W	\$B

Should be an absolute cowmaker! 5522 backs up on the dam's side!

# FINK 398 of 8563 1669

Calved: 10/10/13 Reg#: 17897535 Tattoo: 398
KCF Bennett Index Actual Scrotal: 39 cm

Fink 1669 of 9408 BI

Fink Miss 9408 5523 NW Sinclair Net Present Value

Fink Donna 8563 6458 NPV

Fink Donna 6458 2325 ND

CED	BW	ww	YW	SC	CEM	Milk
n/a	+2.2	+54	+95	n/a	n/a	+33
CW	Marb	RE	Fat	\$EN	\$W	\$B

Note his age! Barely 12 months old with a scrotal of 39! That was measured September 18th. Good bull and good cow family. You need to look these 1669 sons up on sale day!





#### 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 90% 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!* 

#### 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		SC	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	Mtnl	Acc	Acc	Acc	Acc	Acc
9.1	-0.9	45	89	13	00	1.4	55	0.58	.005	.00
.35	.64	.50	.25	.18	36	PE	PE	PE	PE	PE

- High selling bull at \$18,000 for 1/2 interest in our 2011 bull sale, going to Aschermann Charolais, MO; Morris Orr, AL; Greg Myers, KY; additional interest recently sold to Russ Lewis, KS; Sheppard Charolais Ranch, KS; and Finks still retain interest.
- Superior disposition, deep, thick, high fertility best describe Gold Standard... and he passes those traits on.
- In 2014, 31 direct steers and heifers sired by Gold Standard on Angus cows went: 2 head prime; 26 head choice; 3 head select; 6 head YG 3; 25 head YG 1 & 2s; and 58% made Swift Premium (a High Choice Grid)! These were 13-month-olds, with an average hot carcass weight of 850 pounds, RE/hd 1.6
- Approximately 50 sons sell in this year's sale.
- Gold Standard continues to be used heavily in our herd.

#### \*NOTE\*

\*Charolais EPDs current as of September 20, 2014

\*Scan weights — bulls were weighed on August 25, 2014



FINK 3784 of 9725 GS

Reg#: EM845815 Calved: 8/4/13 **Tattoo: 3784** BF (in): .15 **Marb:** 2.45 **REA (sq in):** 14.4 Actual Scrotal: 41.0 cm

Scan wt: 1450

FINK 3782 of 9725 GS

Calved: 8/12/13 Reg#: EM845813 **Tattoo:** 3782 BF (in): .18 Marb: 3.1 REA (sq in): 16 Actual Scrotal: 40.0 cm

Scan wt: 1435

FINK 3783 of 9725 GS Scurs

Calved: 8/10/13 Reg#: EM845814 **Tattoo:** 3783

BF (in): .14 Marb: 2.89 **REA (sq in):** 14.1 Actual Scrotal: 39.0 cm Scan wt: 1318

FINK 3778 of 9725 GS

Calved: 8/7/13 Reg#: EM845809 **Tattoo:** 3778 BF (in): .16 **Marb:** 2.56 **REA (sq in):** 13.9 Actual Scrotal: 38.0 cm

FINK 3780 of 9725 GS

Calved: 8/10/13 Reg#: EM845811 Tattoo: 3780 Marb: 2.77 Actual Scrotal: 36.5 cm BF (in): .14 **REA (sq in):** 13.7

Scan wt: 1202

Scan wt: 1235

FINK 3777 of 9725 GS

Calved: 8/13/13 Reg#: EM845808 **Tattoo:** 3777 BF (in): .13 **Marb:** 2.91 **REA (sq in):** 14.3 Actual Scrotal: 36.0 cm

Scan wt: 1282

FINK 3779 of 9725 GS

Calved: 8/16/13 Reg#: EM845810 **Tattoo:** 3779 BF (in): .09 **Marb:** 2.53 **REA (sq in):** 13.2 Actual Scrotal: 38.5 cm

Scan wt: 1380

Scan wt: 1186

FINK 3781 of 9725 GS

Calved: 8/4/13 Reg#: EM845812 Tattoo: 3781 BF (in): .11 **Marb:** 2.44 **REA (sq in):** 12.5 Actual Scrotal: 37.5 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

MF Kisses 9725 BG

Swegle Creek Olympia ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.6	7	39	76	4	1.2	28	0.36	0.011	0.05

What a group of full brothers! The dam is at Hickman's in Tennessee. Beautiful udder and kind. These bulls are moderate, thick, and have a great disposition. 76 for yearling and -.7 for birth with a 7.6 calving ease! Gold Standard bulls slick off great, too.

FINK 3719 of 0388 GS

Calved: 8/9/13 Reg#: M845640 Tattoo: 3719 Marb: 2.68 BF (in): .14 REA (sq in): 13 Actual Scrotal: 37.5 cm Scan wt: 1368

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Pride 0388 6871 2250

Fink Pride 6871 4871 GG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
n/a	5	48	97	15	1.0	48	.42	.006	.08

97 YW. This bull combines some excellent marbling genetics. Very well made. We are flushing his grandam. Note BW -.5!

FINK 3626 of 9526 GS

Calved: 8/9/13 Reg#: M845600 **Tattoo:** 3626 BF (in): .09 **Marb:** 2.86 **REA (sq in):** 13.2 Actual Scrotal: 37 cm Scan wt: 1320

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Ease 9526 6851 GM

Fink Ease 6851 2125 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.5	0.0	39	79	16	1.1	35	0.39	-0.008	0.08

79 YW on this high-marbling, thick, double-bred Gridmaker son. Coupled with his lower BW and 6.5 calving ease, he should sire tremendous calves on any cow.

FINK 3640 of 9003 GS

Reg#: M845495 Calved: 8/6/13 **Tattoo: 3640** BF (in): .15 **Marb:** 2.69 **REA (sq in):** 12.2 Actual Scrotal: 42 cm

Scan wt: 1342

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Shep Lady 9003 7809 BG

Fink Lady 7809 2528 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.7	-0.2	38	84	12	1.1	36	0.36	0.004	.12

Really good bull here! 7.7 CE and -0.2 BW. Thickness, that is real, not fed on. Long history of genetically sound cattle here.

FINK 3762 of 7738 GS

Calved: 8/9/13 Reg#: EM845669 Tattoo: 3762 BF (in): .09 Marb: 2.6 **REA (sq in):** 14.7 Actual Scrotal: 38.5cm

Scan wt: 1400

FINK 3763 of 7738 GS

Reg#: EM845670 Calved: 8/16/13 **Tattoo: 3763** BF (in): .17 **Marb:** 2.98 **REA (sq in):** 13.7 Actual Scrotal: 38 cm

Scan wt: 1395

FINK 3760 of 7738 GS Scurs

Calved: 8/16/13 Reg#: EM845668 **Tattoo: 3760** BF (in): .13 Marb: 2.6 **REA (sq in):** 12.1 Actual Scrotal: 36.5cm Scan wt: 1400

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

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
7.1	-0.2	41	76	10	1.2	38	0.52	-0.003	-0.02

Very uniquely-bred set of full brothers. 76 YW. New Standard's dam is a full sister in blood to the dam of these bulls. Plus, New Standard is high accuracy at 100 YW! Talk about potential and pounds at weaning!



35 Years of Balanced Genetics

FINK 3716 of 0373 GS

Calved: 8/10/13 Reg#: M845637 **Tattoo: 3716** Marb: 2.87 BF (in): .11 **REA (sq in):** 12.5 Actual Scrotal: 34 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Ease 0373 8872 BG

Fink Ease 8872 4870 GM

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
8.9	-0.4	49	90	10	1.1	44	0.51	-0.001	0.10

8.9 CE, 90 YW. Commercial cowmen looking for a set of soggy, thick, gentle smokey calves will like this bull.

FINK 3754 of 7742 GS

Calved: 8/4/13 Reg#: EM845664 **Tattoo:** 3754 BF (in): .10 Marb: 2.6 **REA (sq in):** 13.1 Actual Scrotal: 39 cm

Scan wt: 1400

Scan wt: 1296

FINK 3758 of 7742 GS Scurs

Calved: 8/15/13 Reg#: EM845667 **Tattoo: 3758** 

**Marb:** 3.4 BF (in): .12 **REA (sq in):** 12.5 Actual Scrotal: 41 cm Scan wt: 1324

FINK 3756 of 7742 GS

Calved: 8/1/13 Reg#: EM845666 **Tattoo: 3756** Actual Scrotal: 41 cm BF (in): .12 Marb: 2.57 **REA (sq in):** 13.4

Scan wt: 1300

FINK 3753 of 7742 GS

Calved: 8/14/13 Reg#: EM845663 **Tattoo: 3753 Marb:** 2.04 Actual Scrotal: 39 cm BF (in): .12 **REA (sq in):** 11.6

Scan wt: 1165

FINK 3750 of 7742 GS

**Tattoo: 3750** Calved: 8/12/13 Reg#: EM845661

BF (in): .13 **Marb:** 2.78 **REA (sq in):** 12.1 Actual Scrotal: 40.5 cm Scan wt: 1168

FINK 3752 of 7742 GS Scurs Reg#: EM845662 Calved: 8/12/13 **Tattoo: 3752** 

BF (in): .14 **Marb:** 1.98 **REA (sq in):** 13.9 Actual Scrotal: 40.5 cm

Scan wt: 1270

FINK 3755 of 7742 GS

Calved: 8/9/13 Reg#: EM845665 **Tattoo: 3755** BF (in): .10 Marb: 2.29 **REA (sq in):** 13.1 Actual Scrotal: 37.5 cm

> Scan wt: 1229 M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

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 7.1 .1 75 9 1.2 37 0.52 -0.005 41 -0.02

Again, this group of brothers' dam is a full sister to the dam of M6 New Standard... the breed's highest accuracy YW leader at 100#—with a minus BW, high accuracy! We bought the grandam, 248, several years ago and she has become one of the dominate cows in the breed.

SHEP 3641 of 7804 GS

Calved: 8/07/13 Reg#: M842174 **Tattoo: 3641** BF (in): n/a Marb: n/a **REA (sq in):** n/a Actual Scrotal: n/a cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDFT

M6 Gain & Grade 927 PLD

Fink Vanessa 7804 3551 GG

TSF Vanessa 3551 PLD ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.7	0.5	42	78	13	1.2	37	0.32	010	.10

This bull was shown by Eli Sheppard very successfully in 2014. The Vanessa family is one of the strongest in the country. We purchased the grandam, 3551, a few years ago because of her volume and thickness. 78 YW!

FINK 3776 of 8868 GS

**Calved:** 8/12/13 Reg#: EM845681 **Tattoo: 3776** BF (in): .13 **Marb:** 3.35 **REA (sq in):** 13.7 Actual Scrotal: 41 cm

Scan wt: 1412

FINK 3775 of 8868 GS Scurs

Calved: 8/14/13 Reg#: EM845680 **Tattoo:** 3775 BF (in): .14 Marb: 2.61 **REA (sq in):** 13.7 Actual Scrotal: 32 cm

Scan wt: 1285

FINK 3773 of 8868 GS

Calved: 8/11/13 Reg#: EM845678 **Tattoo: 3773** BF (in): .16 **Marb:** 2.35 **REA (sq in):** 15.9 Actual Scrotal: 33.5 cm

Scan wt: 1312

FINK 3772 of 8868 GS

Calved: 8/8/13 Reg#: EM845677 **Tattoo:** 3772 BF (in): .12 Marb: 2.58 **REA (sq in):** 13.4 Actual Scrotal: 36 cm

Scan wt: 1202

FINK 3774 of 8868 GS

Reg#: EM845679 Calved: 8/6/13 **Tattoo:** 3774 BF (in): .13 Marb: 2.53 Actual Scrotal: 30 cm **REA (sq in):** 12.3 Scan wt: 1190

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

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 6.3 -0.3 42 74 4 0.36 0.016 1.4 36 -0.02

Another set of thick brothers double bred to the grandam, 248. She is also the grandam of New Standard. More high YW, minus BW, a good kind of Gold Standards.

All scrotal measurements are actual 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.

240 FINK 3764 of 6840 GS

Calved: 8/13/13 Reg#: EM845671 Tattoo: 3764

BF (in): .18 Marb: 3.17 REA (sq in): 12.8 Actual Scrotal: 39.5 cm

Scan wt: 1300

24.1 FINK 3765 of 6840 GS

Calved: 8/10/13 Reg#: EM845672 Tattoo: 3765

BF (in): .11 Marb: 2.99 REA (sq in): 13.2 Actual Scrotal: 40.5 cm

Scan wt: 1290

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

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
5.3	.3	42	75	6	1.3	37	0.38	-0.004	-0.03

75 YW. Another pair of bulls double bred to 248, New Standard's grandam. Gold Standard bulls are very consistent in their kind and type—this will carry on through the cows they are used on.

242 FINK 3790 of 9623 GS

Scurs

Calved: 8/3/13 Reg#: EM845685 Tattoo: 3790 BF (in): .16 Marb: 2.89 REA (sq in): 13.4 Actual Scrotal: 36 cm

Scan wt: 1265

243 FINK 3788 of 9623 GS

**Calved:** 8/5/13 **Reg#:** EM845683 **Tattoo:** 3788 4 **Marb:** 2.72 **REA (sq in):** 13.8 **Actual Scrotal:** 37.5 cm

Scan wt: 1225

244 FINK 3789 of 9623 GS

Calved: 8/13/13 Reg#: EM845684 Tattoo: 3789
BF (in): .13 Marb: 2.55 REA (sq in): 12.9 Actual Scrotal: 36 cm

Scan wt: 1152

245 FINK 3787 of 9623 GS

**Calved:** 8/7/13 **Reg#:** EM845682 **Tattoo:** 3787 1 **Marb:** 2.42 **REA (sq in):** 14.4 **Actual Scrotal:** 34.5 cm

BF (in): .11 Marb: 2.42 REA (sq in): 14.4 Actual Scrotal: 34.5 cm Scan wt: 1294

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Baldridge Kojack 29K

Fink Megan 9623 7705 KJ

Finks Megan 7705 241 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.9	-1.2	38	71	13	0.8	31	0.31	0.000	-0.01

8.9 CE. -1.2 BW, and 71 YW. Megan showed the dam in 2010 very successfully — champion at the Kansas State Junior Charolais Show; division champion at the Junior Nationals in South Dakota. There is a lot of maternal bred in these bulls.



246 FINK 3770 of 6868 GS

Calved: 8/6/13 Reg#: EM845675 Tattoo: 3770

BF (in): .19 Marb: 2.54 REA (sq in): 13.3 Actual Scrotal: 39 cm

Scan wt: 1350

247 FINK 3767 of 6868 GS

Calved: 8/7/13 Reg#: EM845673 Tattoo: 3767 BF (in): .11 Marb: 2.92 REA (sq in): 11.8 Actual Scrotal: 38 cm

Scan wt: 1206

248 FINK 3769 of 6868 GS

Calved: 8/16/13 Reg#: EM845674 Tattoo: 3769

BF (in): .14 Marb: 2.47 REA (sq in): 12.7 Actual Scrotal: 36 cm

Scan wt: 1219

FINK 3771 of 6868 GS

Calved: 8/4/13

Reg#: EM845676

Tattoo: 3771

BF (in): .13

Marb: 2.59

REA (sq in): 12

Actual Scrotal: 38.5cm

M6 New Standard 842 P

Scan wt: 1212

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Gain & Grade 927 PLD

MF Miss Lady 6868

Finks Lady 1867 4X6BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.2	-1.1	38	68	5	1.2	37	.21	0007	0.12

Brothers from the cow that has done it all. Dam of many high-selling bulls in past sales. Gain & Grade is the high marbling bull in the breed. This set of bulls hold a lot of potential for many reasons.

FINK 3652 of 0003 GS

Dehorned

Calved: 9/1/13 Reg#: M845708 Tattoo: 3652
BF (in): .11 Marb: 2.07 REA (sq in): 12.6 Actual Scrotal: 36 cm
Scan wt: 1270

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

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
8.1	-0.7	47	89	11	1.2	43	0.37	-0.008	0.09

Powerhouse bull that has pounds... bred in not fattened on! Outstanding marbling potential, with -0.7 BW and 89 YW. Not concerned about pounds at weaning and harvest? Don't buy this one.

251 FINK 3742 of 9613 GS

Calved: 8/14/13 Reg#: M845656 Tattoo: 3742 BF (in): .13 Marb: 2.89 REA (sq in): 12.5 Actual Scrotal: 37 cm

M6 New Standard 842 P

Scan wt: 1250

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Amy 9613 6874 GM

Fink Amy 6874 4876 GG

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.6	-0.1	42	86	12	1.1	42	.44	-0.005	0.12

Typical Fink line-up of Gridmaker and Gain & Grade, which combined some of the highest-proven ribeye and marbling in the breed. Gold Standard only adds to these traits. 6.6 CE, -0.1 BW, 86 YW.

FINK 3738 of 9579 GS

Calved: 9/5/13 Reg#: M845652 **Tattoo: 3738** BF (in): .09 Marb: 2.2 **REA (sq in):** 11.3 Actual Scrotal: 36.5 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDFT

M6 Grid Maker 104 PET

Fink Lady 9579 4915 GM

Finks Lady 491518679108ET

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ı	8.4	-0.5	36	69	12	1.1	37	0.38	005	0.02

Very solid Gold Standard, many generations of proven genetics of Al bulls—that is what builds programs. Charolais-sired calves top many sales... feeders and packers both want them. 69 YW!

FINK 3717 of 0376 GS

Calved: 8/16/13 Reg#: M845638 **Tattoo: 3717** BF (in): .09 Marb: 2.81 REA (sq in): 12.2 Actual Scrotal: 38 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Dante 0376 8896 BG

Fink Dante 8896 5814 GM P

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.0	-0.8	36	75	12	1.1	35	0.48	-0.003	0.11

You may like these Gold Standards. 8 CE, -0.8 BW and 75 YW. Excellent marbling potential in this prospect.

FINK 3714 of 0356 GS

Calved: 8/10/13 Tattoo: 3714 Reg#: M845635 BF (in): .13 Marb: 2.41 **REA (sq in):** 14.1

Actual Scrotal: 37 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Miss 0356 7737 2250

Fink Miss 7737 1803 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.3	-0.6	40	87	17	0.9	43	0.58	-0.006	0.06

High calving ease of 7.3, -0.6 BW and still above average of 87 YW. With this line-up of sires, he should leave some excellent replacements.

FINK 3653 of 8009 GS Calved: 10/3/13

Reg#: M845503 **Tattoo: 3653** BF (in): .10 Marb: 2.23 REA (sq in): 11.4 Actual Scrotal: 37.5 cm Scan wt: 1148

M6 New Standard 842 P

Fink Gold Standard 0153

Scan wt: 1098

Scan wt: 1188

Scan wt: 1275

Scurs

Finks Miss 25503575BUDET

M6 Gain & Grade 927 PLD

Shep Miss 8009 3911 GG

Finks Miss 3911 1808 WW

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.8	0.3	48	80	9	1.3	41	0.27	-0.005	0.06

Moderate, thick bull, with a 80 YW! Gain & Grade adds to the marbling potential, being the highest bull in the breed. This bull is younger.

FINK 3711 of 0289 GS

Calved: 8/15/13 Reg#: M845632 Tattoo: 3711 BF (in): .19 Marb: 2.61 REA (sq in): 11.8 Actual Scrotal: 36 cm

Scan wt: 1188

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Miss 0289 5780 BG

Fink Ms 5780 2574 Pro

CE	BW	WW	YW	Milk	SC	CW	REA	FAT	Marb
8.7	-1.2	37	69	13	0.9	36	0.32	0.013	0.10

Another top bull to potentially add marbling without giving up pounds and thickness. Calving ease of 8.7 and -1.2 BW. 69 YW!

FINK 3743 of 9630 GS

Calved: 8/6/13 Reg#: M845657 **Tattoo:** 3743 Marb: 2.29 REA (sq in): 11.9 BF (in): .11 Actual Scrotal: 36.5 cm Scan wt: 1029

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Baldridge Kojack 29K

Fink Vanity 9630 7778 KL

Fink Vanity 7778 5770 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
9.3	-2.1	26	51	15	0.7	2.4	0.26	0.002	-0.01

Moderate framed, thick, 3 generations of calving ease with a 9.3 CE, -2.1 BW and 51 YW. This bull could make some nice replacements.

FINK 3702 of 1185 GS

Calved: 9/25/13 Reg#: M845626 **Tattoo:** 3702

BF (in): .12 Marb: 2.56 REA (sq in): 11.10 Actual Scrotal: 30.5cm Scan wt: 1010

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Fink Perfection 1185 7738 2250

Fink Perfection 7738 248 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.3	-0.2	38	71	12	1.1	34	0.36	-0.005	0.03

Look at this double-bred Gridmaker, and our Miss 3575 foundation female! Finks 2250 was used heavily by Raile Charolais—and they sold many herd bulls across the U.S. out of him. By the way... out of a 1st-calf heifer!

FINK 3638 of 9004 GS

Calved: 8/5/13 Reg#: M845504 **Tattoo:** 3638 BF (in): .13 Marb: 2.74 REA (sq in): 12.2 Actual Scrotal: 38.5 cm Scan wt: 1228

M6 New Standard 842 P

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
7.3	-1.1	38	67	10	1.2	38	0.31	-0.006	0.11

Typical Gold Standard—out of the Vanessa family. We purchased 3551 a few years ago; and the Sheppards bought her from us. A lot of good cattle in this bull's pedigree.

FINK 3725 of 0369 GS

Calved: 9/13/13 Reg#: M845643 **Tattoo: 3725** BF (in): .12 **Marb:** 2.52 **REA (sq in):** 11.2 Actual Scrotal: 37 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Miss 0369 8848 BG

Fink Miss 8848 4851 GM

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
7.6	-0.7	35	66	11	1.1	31	0.36	0.008	0.10

Many good proven sires in this pedigree! Double bred GridMaker. Note CE of 7.6, and -0.7 BW, still with 66 YW! Never tried Charolais? This would be a good start.

FINK 3733 of 9564 GS

Scurs Calved: 8/18/13 Reg#: M845647

**Tattoo: 3733** BF (in): .10 Marb: 2.32 REA (sq in): 12.4 Actual Scrotal: 35 cm

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
6.0	-0.5	36	62	14	1.0	39	0.50	-0.007	0.03

Depth of pedigree, great EPDs, proven genetics... the Fink program.

FINK 3627 of 9573 GS

Calved: 8/14/13 Reg#: M845601 **Tattoo: 3627** Marb: 2.34 **REA (sq in):** 13.1 Actual Scrotal: 38.5cm

BF (in): .10

Scan wt: 1246 M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Vanity 9573 4888 GM

Finksvanity488881409108ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.6	-0.5	37	66	14	1.0	36	0.49	.003	0.01

Want a touch more frame and still the power and thickness? Here he is. Genetics do make a difference! Fads do too... but only in the short run. Solid pedigrees of the same kind of cattle in the longer race, work.

FINK 3734 of 9566 GS

Scurs Calved: 8/8/13 **Tattoo: 3734** Reg#: M845648

BF (in): .13 Marb: 2.61 REA (sq in): 13.6 Actual Scrotal: 35.5cm

M6 New Standard 842 P

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Easy Blend 5125 PLD

Fink Leilani 9566 5810 BL

Fink Leilani 5810 945 Pred ET

(	CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7	7.6	-0.6	41	80	3	1.1	41	0.51	0.014	0.03

Solid numbers, solid bull.

FINK 3630 of 9614 GS

Reg#: M845603 Calved: 8/15/13 Tattoo: 3630 BF (in): .06 Marb: 2.95 REA (sq in): 12.1 Actual Scrotal: 41 cm

M6 New Standard 842 P

Fink Gold Standard 0153

Scan wt: 1048

Scan wt: 1145

Finks Miss 25503575BUDFT

M6 Grid Maker 104 PET

Fink Amy 9614 6885 GM

Fink Amy 6885 4925 GG

								FAT	
6.6	-0.2	40	82	13	1.1	36	0.36	-0.019	0.15

This bull is coming along well. 82 YW double bred GridMaker, plus Gain & Grade. Extra marbling potential also, low BF, high marbling!

FINK 3642 of 0010 GS

Calved: 8/8/13 Reg#: M845506 **Tattoo:** 3642 BF (in): .11 Marb: 2.65 **REA (sq in):** 11.8 Actual Scrotal: 37.5cm

M6 New Standard 842 P

Scan wt: 1190

Scan wt: 1290

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Finks 2250 of 3575D040ET

Shep CC 010 615 2250

Finks CC 615 1812 GG

CE	BW	WW	YW	Milk	SC	CW	REA	FAT	Marb
6.5	-0.2	33	71	11	1.0	31	0.14	-0.005	0.10

This bull came in lighter at weaning, but he is catching up... even on our slow grow ration. High calving ease of 6.5, YW 71. He's moderate framed, gentle and deep!

FINK 3639 of 0002 GS

Dehorned Calved: 8/6/13 Reg#: M845505Tattoo: 3639

**Marb:** 2.67 BF (in): .10 **REA (sq in):** 13.4 Actual Scrotal: 39.5cm Scan wt: 1266

M6 New Standard 842 P

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
8.2	-1.1	38	74	11	1.2	36	0.44	-0.003	0.11

CE of 8.2, BW -1.1, YW 74, Vanessa family full of proven bulls.

FINK 3707 of 021 GS

Calved: 8/31/13 Reg#: M845629 **Tattoo:** 3707 BF (in): .10 Marb: 2.18 **REA (sq in):** 10.7

Actual Scrotal: 33 cm

M6 New Standard 842 P

Scan wt: 943

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

MF Miss Lady 021 BG

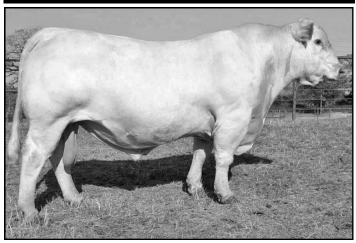
MF Miss Lady 6868

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.7	-1.8	29	52	5	1.2	24	0.17	0.005	0.06

CE 7.7, -1.8 BW, 52 YW. Gold Standard, Bluegrass, Gain & Grade, grandam 6868... highest income cow we own... she hits with every bull. I'd bet a year from now this bull will be one of the best. He's behind now, but he will catch up. Don't change the grow in his calves!

Scan wt: 1198

#### Standard



# M6 New Standard 842 P ET

Calved: 2/12/08 EM756753 Tattoo: 842

> LT Rio Blanco 1234 P WCR Prime Cut 764 PLD

LT Prairie Maid 4054 LT Rio Bravo 3181 P

> WCR Sir Duke 611 LT 7N of Duke 9083 PLD

> > 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	WILTH	Acc	Acc	Acc	Acc	Acc
10.2	-0.8	49	100	11	36	2.3	56	0.96	.012	.13
.58	.86	.77	.67	.33	36	.63	.32	.30	.28	.25

- Two years of New Standard sons. There is no doubt the EPDs are right on this amazing growth at 100 YW.
- New Standards have great dispositions, good feet, and a high calving ease of 10.2, -0.8 BW!
- Note the ribeye of +.96, one of the highest of the breed.
- He will generally add some frame, but not too much for us. They have guts, muscle and moderate bone.
- The New Standards slick off great!



Thank you to the settlement crew for keeping us organized on sale day!

# FINK 3715 of 0358 NS

Calved: 8/9/13 Reg#: M845636 **Tattoo: 3715** BF (in): .11 Marb: 2.79 **REA (sq in):** 13.2 Actual Scrotal: 37.5 cm

Scan wt: 1228

Scan wt: 1165

Scan wt: 1210

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

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
7.7	-0.6	37	79	13	1.3	38	0.60	0.001	0.15

Very complete. He ratioed high in his group and looks the part. Three generations of proven calving ease on the dam's side. Marbling EPD is very good. Purebred operations take note here!

FINK 3712 of 0292 NS

Scurs Calved: 8/12/13 Reg#: M845633 **Tattoo:** 3712

BF (in): .14 Marb: 3.29 **REA (sq in):** 15.4 Actual Scrotal: 35.5 cm

> Scan wt: 1203 LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Vanity 0292 7778 BG

Fink Vanity 7778 5770 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.3	-1.3	41	80	9	1.5	38	0.87	0.010	0.19

Another bull with three generations of calving ease sires on the bottom side, making a very solid 5.3 CE and -1.3 BW! YW 80. Three generations flushed on the dam's side. Moderate, thick, gentle, good.

# FINK 3791 of 0408 NS

Calved: 9/14/13 Reg#: M845686 **Tattoo:** 3791 BF (in): .13 Marb: 3.23 REA (sq in): 13.3 Actual Scrotal: 35 cm

LT Rio Bravo 3181 P

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
6.1	-1.6	42	78	13	1.3	40	0.67	0.007	0.24

Another high ratioing bull from his group—and you can see why! Note marbling EPD of +.24 and RE of +.67! Easy Pro is a proven highmarbling sire in the breed. Impressive growth. 6.3 CE and -1.6 BW.

# FINK 3744 of 9673 NS

Calved: 9/15/13 Reg#: M845658 **Tattoo: 3744** BF (in): .12 **Marb:** 2.89 **REA (sq in):** 11.8 Actual Scrotal: 36 cm

LT Rio Bravo 3181 P

M6 New Standard 842 P M6 Ms Grid Maker 2175 ET

Baldridge Kojack 29K

Fink Megan 9673 7750 KJ

Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.8	-1.8	42	83	10	1.3	37	0.47	0.006	0.09

Another powerhouse, full of proven genetics. These bulls are filled with 6 to 7 generations of proven sires with as few problems as possible. High ratioing in his group—look at the individual, his EPDs—you decide.





FINK 3735 of 9569 NS

Calved: 8/9/13 Reg#: M845649 **Tattoo: 3735** Actual Scrotal: 39.5 cm

BF (in): .16 Marb: 3.09 REA (sq in): 14

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

M6 Grid Maker 104 PET

Fink Ms Ease 9569 GM

Finks Ms Ease 4848 168EB

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.8	-0.7	41	89	12	1.5	40	0.69	0.011	0.19

Moderate, thick, good in our books! Note the CE, BW, Growth, RE, marbling on these bulls. These bulls can be used on a set of cows to make thick-topped, thick-butted calves that can grade extremely high quality.

#### FINK 3737 of 9572 NS

Calved: 9/6/13 Reg#: M845651 **Tattoo:** 3737 BF (in): .14 **Marb:** 3.04 **REA (sq in):** 11.7 Actual Scrotal: 37 cm

LT Rio Bravo 3181 P

Scan wt: 1115

Scurs

Scan wt: 1243

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									
3.2	-1.5	32	66	12	1.4	32	0.43	0.003	0.26

Seen one, seen them all. Consistent bloodlines and kind selected over generations builds cowherds... and loads of top-selling calves. Forget the CE and growth, look at the marbling EPD-you can get it all!

#### FINK 3745 of 9736 NS

Calved: 8/9/13 Reg#: M845659 **Tattoo: 3745** 

BF (in): .14 Marb: 2.36 **REA (sq in):** 12.7 Actual Scrotal: 40 cm

Scan wt: 1154 LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Baldridge Kojack 29K

Fink Kisses 9736 7704 KJ

MF Kisses 7704 MD

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.4	-0.5	41	74	8	1.3	33	0.51	0.013	-0.01

Power, great EPDs and kind. Charolais-cross calves are getting top dollar in many sales. With carcass weight edging up, Charolais influence cattle work—and they can have high quality also! If heavier carcasses are all fat, where does that lead us?

#### FINK 3936 of 0406 NS

Reg#: M845691 Calved: 9/3/13 **Tattoo: 3936** 

**BF (in):** .15 Marb: 2.71 REA (sq in): 12.8 Actual Scrotal: 36 cm Scan wt: 1192

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

M6 Grid Maker 104 PET

Fink Star 0406 8526 GM

Fink Star 8526 3823 Pro

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.4	-0.2	44	89	15	1.4	42	0.68	0.005	0.14

Double-bred Gridmaker with the high-marbling sire Easy Pro on the dam's side. The cattle industry is constantly changing and so are consumers and costs. Charolais fit into a logical part of the future.



BF (in): .11

FINK 3720 of 0286 NS Calved: 9/1/13

Reg#: M845641 Marb: 2.08 REA (sq in): 12.6

**Tattoo:** 3720 Actual Scrotal: 40 cm Scan wt: 1177

Scurs

LT Rio Bravo 3181 P

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
5.6	-1.3	40	80	10	1.4	36	0.58	0.011	0.07

5.6 CE. -1.3 BW and a 80 YW. Consider this bull for all areas of beef production and profit. Hybred vigor is real and so are the pounds and yield grade they create.



#### FINK 3740 of 9580 NS

Calved: 9/4/13 Reg#: M845654 **Tattoo: 3740** BF (in): .10 **Marb:** 2.67 **REA (sq in):** 13.1 Actual Scrotal: 35.5 cm Scan wt: 1159

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Fink 7706 of 5651 BY

Fink Amy 9580 4926 7706

Finks Amy 4926 502 066ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.2	-1.2	34	73	14	1.4	36	0.59	-0.005	0.23

Double-bred high marbling on the dam's side of this bull! Moderate bull with all the genetics available to explode a set of cows to markettopping calves!



#### FINK 3663 of 72 NS

**Calved:** 9/6/13 Reg#: M845786

Dehorned **Tattoo: 3663** 

BF (in): .12

**Marb:** 2.77 **REA (sq in):** 12.9 Actual Scrotal: 41 cm Scan wt: 1294

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

M6 Gain & Grade 927 PLD

BHC Nichol 72 of 112 GG

BC Nichole 112 066

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
1.2	2.6	50	94	10	1.6	41	0.48	-0.013	0.17

A touch taller bull-ratioed very well in his group-has volume and muscle. Dam is sired by the highest marbling bull in the breed! Power throughout on this bull—talk about adding pounds—a good kind of pounds!

#### FINK 3643 of 9009 NS

Reg#: M845496

**Tattoo: 3643** Actual Scrotal: 42 cm

Dehorned

BF (in): .10 Marb: 2.72 REA (sq in): 14.4

Calved: 8/15/13

Scan wt: 1275

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

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
1.9	2.0	45	92	10	1.7	41	0.65	-0.008	0.18

92 YW! A touch more frame, lots of pounds, added marbling potential. Charolais bulls are used worldwide to add pounds and quality. They are used on all genetics because they work better than any breed.



FINK 3713 of 0337 NS

Calved: 8/10/13 Reg#: M845634 **Tattoo:** 3713 BF (in): .12 **Marb:** 3.19 **REA (sq in):** 12.4 Actual Scrotal: 38.5 cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Pro 0337 6824 2250

Fink Pro 6824 3889 GG

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.7	-0.4	43	86	11	1.5	40	0.45	0.003	0.22

Higher ratioing bull in his group. Want to add a touch more frame, thickness, pounds? Use a bull like this one. Great calving ease, low BW, and high YW. Nice bull that's really coming along.

FINK 3728 of 4926 NS

Calved: 8/4/13 Reg#: M845646 **Tattoo:** 3728 **BF (in):** .12 **Marb:** 2.86 **REA (sq in):** 13.5 Actual Scrotal: 39.5 cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

WCR Sir Tradition 066

Finks Amy 4926 502 066ET

Miss MT Flash 502 TWIN

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
2.8	-0.5	33	67	14	1.3	39	0.69	-0.007	0.19

We selected the grandam of this bull for her outstanding record of numerous calves for marbling-plus she was our kind of cow. Touch more frame in this higher ratioing bull in his group at weaning.

FINK 3726 of 5774 NS

Calved: 8/12/13 Reg#: M845644 **Tattoo: 3726** Actual Scrotal: 40.5 cm **BF (in):** .13 Marb: 2.96 REA (sq in): 13.2 Scan wt: 1199

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

WCR Sir Tradition 066

Fink Vanity 5774 8140 066 ET

Miss HCR Mac 8140

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
1.0	0	38	77	12	1.4	39	0.64	0.004	0.10

We purchased this bull's grandam in 2002 to add to our foundation cows because of her production records, including carcass. Her influence is strong in our cowherd.

FINK 3649 of 509 NS

Reg#: M845507 Calved: 8/26/13 Tattoo: 3649

BF (in): .08 Marb: #2.32 REA (sq in): 14 Actual Scrotal: 37 cm Scan wt: 1153

LT Rio Bravo 3181 P M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

5J-KP Wind Tunnel

5J Priscilla LE 509

JV Priscilla Wind

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.0	1.6	34	64	10	1.5	30	0.49	0.006	0.04

New Standard sons are very popular with commercial cowmen.

FINK 3746 of R0552 NS

Reg#: M845660 Calved: 8/18/13 **Tattoo:** 3746 BF (in): .14 **Marb:** 2.48 **REA (sq in):** 13.8 Actual Scrotal: 38.5 cm

Scan wt: 1162

Scan wt: 1028

LT Rio Bravo 3181 P

M6 New Standard 842 P

Scan wt: 1224

Scan wt: 1222

M6 Ms Grid Maker 2175 ET

LT Western Spur 2061 PLD

Three Trees Ruby R0552

Three Trees Ruby 1020

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
2.8	-0.3	35	67	9	1.7	36	0.79	.014	0.06

A touch more moderate-framed New Standard. You will like the way he is put together. With a 67 YW!

FINK 3792 of 7727 NS

Reg#: M845687 Calved: 9/24/13 **Tattoo: 3792** BF (in): .12 Marb: 2.39 REA (sq in): 11.4 Actual Scrotal: 37 cm

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Eatons Leader 2233 P

Fink Dante 7727 7085 Lead ET

Miss HCR Flash 7085 Poll

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.5	-0.3	28	64	7	1.2	28	0.44	0.022	0.10

These are the kind of bulls that can be used on a variety of genetics... from a British-bred cowherd to a touch of ear. They will still leave a set of strong,-backed, thick calves that buyers like.

FINK 3724 of 0361 NS

Calved: 8/30/13

Reg#: M845642 **Tattoo:** 3724

Scurs

BF (in): .11 Marb: 2.66 REA (sq in): 11.7 Actual Scrotal: 34.5 cm

Scan wt: 950

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Mary 0361 7761 2250

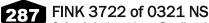
Fink Mary 7761 4949 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.7	-1.0	22	36	16	1.4	25	0.48	0.008	0.14

Dam is a young female that did average in her group at weaning—but he has the growth EPDs to be well above average in the breed. Milk and high corn rations can make a lot of difference in the first 12 months. He will catch up. Low birth EPD and high calving ease plus excellent marbling EPD. This bull will do way more than his YW EPD indicates.

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 18.



Calved: 9/21/13 Reg#: M845954 **Tattoo: 3722** Marb: 2.74 REA (sq in): 11.6 Actual Scrotal: 34.5 cm BF (in): .12

Scan wt: 960

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

Finks 2250 of 3575D040ET

Fink Lady 0321 5758 2250

Finks Lady 5758 1867 9108 ET

	CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
ſ	7.7	-1.5	26	55	11	1.4	27	0.40	0.013	0.14

Calving ease 7.7, BW -1.5, 55 YW. Try to find a Charolais bull balanced as good-or any bull for that matter with proven genetics for many generations.

FINK 3736 of 9570 NS

Scurs

Reg#: M845650 Calved: 8/12/13 **Tattoo: 3736** 

BF (in): .12 Marb: 3.16 REA (sq in): 11.6 Actual Scrotal: 38.5 cm Scan wt: 1038

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
1.2	-0.6	25	44	6	1.5	23	0.45	0.004	0.17

This bull is behind some because of his dam's milking ability—that won't change the growth genetics he sires. This bull will do way more than his YW EPD indicates.

FINK 3727 of 4894 NS

Scurs

Scan wt: 1005

Calved: 8/19/13 Reg#: M845645 **Tattoo: 3727** BF (in): .14 Marb: 2.5 Actual Scrotal: 40.5 cm **REA (sq in):** 14.7

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Unlimited Ease 9108

Finksvanty489481409108ET

Miss HCR Mac 8140

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
4.4	-1.6	22	40	14	1.3	29	0.67	0.020	0.07

BW -1.6! His dam is 11 years old and starting to slip on milk-again, that won't change his ability to sire low birth—high growth calves. Great cow family-cowmen pay attention here!

# FINK 3793 of 8529 NS

Calved: 9/20/13 Reg#: M845688 **Tattoo: 3793** Marb: 2.59 REA (sq in): 11.7 Actual Scrotal: 35 cm

BF (in): .09 Scan wt: 890

LT Rio Bravo 3181 P

M6 New Standard 842 P

M6 Ms Grid Maker 2175 ET

LT Western Spur 2061 PLD

Fink Lady 8529 3837 Spur

Finks Lady 3837 4X6066ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.6	-0.7	25	52	5	1.6	29	0.51	0.002	0.10

Another New Standard with great growth EPDs. He will catch up-these lighter bulls are always good buys. Lighter bulls at weaning due to mother's milk will grow out. Again, this bull will do way more than his YW EPD indicates.

#### 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.



#### VPI Free Lunch 708T



# **VPI Free Lunch 708T**

Calved: 01/23/07 M736773 Tattoo: 708T

LT Rio Blanco 1234 P WCR Miss Ease 4314

LT Prairie Maid 4054 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	With	Acc	Acc	Acc	Acc	Acc
8.2	-2.5	36	61	4	00	1.5	38	0.46	.034	.16
.49	.81	.73	.65	.33	22	.33	.32	.32	.29	.27

- This is our 2nd year of Free Lunch bulls. Bulls from last year's sale have held up very well. We will continue to use Free Lunch as he brings a lot to the table.
- Look at his EPDs: CE 9, BW -2.3, and still a 62 YW! Ribeye is +.43 and .11 marbling.
- His calves are deep-bodied, generally thick-made and have great dispositions. Feet are excellent.
- All-around calving ease, but yet explosive growth.
- Free Lunch bulls slick off great.

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

# 291 FINK 3718 of 0378 FL

Calved: 9/12/13 Reg#: M845639 Tattoo: 3718

BF (in): .16 Marb: 3.13 REA (sq in): 12.9 Actual Scrotal: 37.5 cm

Scan wt: 1170

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

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
7.0	-0.5	43	70	7	1.1	40	0.61	0.023	0.16

Cowmen may like this bull! Power all the way back in this lineup of genetics. Calving ease, power, ribeye, etc. Pretty nice package here.

# FINK 3803 of 7738 FL

Calved: 8/31/13 Reg#: EM845698 Tattoo: 3803
BF (in): .16 Marb: 2.83 REA (sq in): 12.6 Actual Scrotal: 39 cm

Scan wt: 1246

Scan wt: 1134

# 293 FINK 3804 of 7738 FL

Calved: 9/2/13 Reg#: EM845699 Tattoo: 3804
BF (in): .12 Marb: 3.2 REA (sq in): 13 Actual Scrotal: 38 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
6.7	-0.6	37	62	5	1.3	29	0.46	.012	0.06

Pair of bulls out of a full sister to New Standard's dam! Good EPDs, good bulls, and a great heritage. The 248 cow is one of the breed's great producers.

# 294 Fink 3646 of 2550 FL EM

Calved: 8/20/13 Reg#: EM845499 Tattoo: 3646 BF (in): .20 Marb: 2.77 REA (sq in): 13.3 Actual Scrotal: 40 cm

Scan wt: 1260

# 295 Fink 3648 of 2550 FL EM Calved: 8/26/13 Reg#: EM845501

BF (in): .13 Marb: 2.71 REA (sq in): 13.3 Actual Scrotal: 41 cm

Scan wt: 1227

**Tattoo: 3648** 

# 296 Fink 3644 of 2550 FL EM

Calved: 8/16/13 Reg#: EM845497 Tattoo: 3644
BF (in): .14 Marb: 2.78 REA (sq in): 12.8 Actual Scrotal: 42 cm

Scan wt: 1250

Scurs

# 297 Fink 3645 of 2550 FL EM

Calved: 8/20/13 Reg#: EM845498 Tattoo: 3645

BF (in): .09 Marb: 2.76 REA (sq in): 11.9 Actual Scrotal: 38.5 cm Scan wt: 1137

LT Rio Blanco 1234 P

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	-0.9	28	49	13	1.0	31	0.22	0.015	0.10

Power set of bulls! The dam is also Gold Standard's dam. She has a great production record. The grandam is our great foundation female, 3575. I'm guessing this set of bulls will be popular.

298 FINK 3805 of 953 FL

Calved: 9/3/13 Reg#: EM845700 Tattoo: 3805
BF (in): .16 Marb: 2.85 REA (sq in): 12.9 Actual Scrotal: 41 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Right Now 5239 PLD ET

M6 Ms Grade Now 953 P ET

BF Miss Gain & Grain 386

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.7	-1.6	33	55	4	1.3	26	0.28	0.011	0.10

Cowmen will pick this bull out. Moderate framed, powerful, meatwagon. Calving ease of 6.7, BW -1.6, and 55 YW is pretty good! The 248 cow is the dam of Right Now!

FINK 3801 of 6868 FL

Calved: 9/4/13 Reg#: EM845696 Tattoo: 3801
BF (in): .16 Marb: 2.48 REA (sq in): 13.2 Actual Scrotal: 39 cm

LT Rio Blanco 1234 P Scan wt: 1200

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
5.8	-1.9	34	54	1	1.2	29	0.15	0.007	0.20

The dam 6868 is our high income Charolais cow. She has produced excellent calves—no matter the bull she's bred to. A set of sisters to this bull are excellent, and we're keeping all of them. Never used a Charolais bull? This is a good place to start.

300 FINK 3683 of 1142 FL

**Calved:** 8/2/13 **Reg#:** M845612 **Tattoo:** 3683

BF (in): .14 Marb: 3.01 REA (sq in): 12 Actual Scrotal: 38 cm Scan wt: 1110

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

EC No Doubt 2022 P

MF Chexie 1142 7803 ND

MF Chexie 7803

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.1	-1.2	36	63	1	1.1	27	0.39	0.022	0.14

Moderate, thick, steer-market topper. Use on any kind, color, or shape of cow and you'll be pleased with the calves. 6.1 CE and -1.2 BW. 63 YW!

301 FINK 3706 of 018 FL Scurs

Calved: 8/7/13 Reg#: M845628 Tattoo: 3706

BF (in): .14 Marb: 2.88 REA (sq in): 13.9 Actual Scrotal: 37 cm Scan wt: 1172

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

DR Stealth 574

MF Miss Lady 018 ST

MF Miss Lady 6868

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
3.4	-1.2	38	59	4	1.4	34	0.49	0.015	0.14

Grandson of Megan's power cow 6868. This bull ratioed good in his group. Good marbling EPDs. Free Lunch is double-bred to Prime Cut... that's good!

# 302 FINK 3661 of 713 FL

Calved: 8/30/13 Reg#: M845785 Tattoo: 3661

BF (in): .17 Marb: 2.53 REA (sq in): 14.7 Actual Scrotal: 40.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

Scan wt: 1120

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
4.1	0.0	33	60	12	1.0	32	0.58	0.022	0.08

Free Lunch sons are a <u>good</u> kind. Calving ease, growth, great dispositions. Note the bull is out of a Gridmaker dam. 4.1 CE and 60 YW, proven genetics.

# 303 FINK 3659 of 813 FL

Calved: 8/30/13 Reg#: M845787 Tattoo: 3659

BF (in): .13 Marb: 2.36 REA (sq in): 13.6 Actual Scrotal: 36.5 cm

LT Rio Blanco 1234 P

Scan wt: 1310

Scan wt: 1210

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
5.4	0.2	41	77	7	1.1	38	0.48	0.008	0.06

High growth  $-\,77\,$  YW, calving ease 5.4- nice bull that ratioed high in his contemporary group. Charolais-sired calves are in demand as they bring a lot to the industry.

# 304 FINK 3655 of 97 FL

Calved: 8/11/13 Reg#: M845790 Tattoo: 3655 BF (in): .16 Marb: 2.89 REA (sq in): 13.3 Actual Scrotal: 38 cm

LT Rio Blanco 1234 P

Scan wt: 1224

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

BHC BC Lady 97 440 GM

BC Lady 440 62 PC

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.9	-0.7	34	66	6	1.1	33	0.39	0.021	0.13

Free Lunch x Gridmaker x Prime Cut — may not get much better for common sense cowmen that want to use hybred vigor as a tool in their programs. Another higher-ratioing bull in his group!

# 305 FINK 3684 of 1144 FL

Calved: 8/6/13 Reg#: M845613 Tattoo: 3684 BF (in): .15 Marb: 2.49 REA (sq in): 13.4 Actual Scrotal: 40 cm

Scan wt: 1102

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

EC No Doubt 2022 P

MF Chexie 1144 7803 ND

MF Chexie 7803

CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
6.1	-1.2	36	67	1	1.1	27	0.47	0.029	0.09

Moderate-framed, good bull out of a 1st-calf heifer. Background of this bull indicates he should sire growth and muscle. Note 67 YW. Megan showed his grandam and was reserve division champion due to 7803's volume and muscle at the National Junior show in Iowa.

306 FINK 3637 of 1158 FL

Calved: 8/1/13 Reg#: M845494 Tattoo: 3637 BF (in): .05 Marb: 2.89 REA (sq in): 13.4 Actual Scrotal: 39 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Miss 1158 6865 BG

Fink Miss 6865 2550 Pro

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
5.4	-0.4	38	55	7	1.2	28	0.38	0.012	0.20

Really high ratioing bull in his contemporary group. Note he goes back to Gold Standard's dam. Calving ease 5.4, -0.4 BW, and +.20 marbling. A lot of marbling genetics in this pedigree.

307 FINK 3795 of 9656 FL

Calved: 8/27/13 Reg#: M845690 Tattoo: 3795
BF (in): .16 Marb: 2.56 REA (sq in): 11.7 Actual Scrotal: 36 cm

LT Rio Blanco 1234 P Scan wt: 1164

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
5.6	-1.6	37	64	3	1.2	31	0.18	0.01	0.15

Ask your calf buyer's, salebarn and feedlot operator's their opinion on using good Charolais bulls—especially on British-bred females. Note marbling on this bull. Another high-ratioing bull in his group.

308 FINK 3664 of 020 FL

Calved: 8/21/13 Reg#: M845782 Tattoo: 3664

BF (in): .12 Marb: 3.46 REA (sq in): 11.2 Actual Scrotal: 40.5 cm Scan wt: 1055

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

BHC Josie 020 010 GM

JMAR Josie S010 ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
9.3	-2.3	31	68	8	1.1	25	0.37	0.012	0.12

Free Lunch x GridMaker out of a grandam we purchased in Virginia. The dam is a younger female that knows what fescue is! Well-made moderate-framed bull here.68 YW on -2.3 BW!

309 FINK 3680 of 1128 FL

Calved: 8/3/13 Reg#: M845610 Tattoo: 3680 BF (in): .17 Marb: 2.8 REA (sq in): 10.1 Actual Scrotal: 37.5 cm

Scan wt: 1014

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Perform 1128 7906 BG

Fink Perform 7906 4909 GM ET

CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
8.5	-1.9	26	52	6	1.2	16	0.15	0.03	0.16

Nice bull—don't miss him. Good, solid-bred bull that will sire a set of thick calves. Free Lunch will add many good traits. Note Bluegrass and GridMaker in the pedigree. Dam is a 1st-calf heifer. One to keep an eye on.

310 FINK 3709 of 0279 FL

Calved: 8/7/13 Reg#: M845630 Tattoo: 3709

BF (in): .14 Marb: 3.08 REA (sq in): 12.7 Actual Scrotal: 37 cm
Scan wt: 1061

LT Rio Blanco 1234 P

VPI Free Lunch 708T

Scan wt: 1190

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

MF Kisses 0279 GM

MF Kisses 7702 T Wind

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.5	-1.3	31	55	2	1.3	32	0.43	0.019	0.17

Crossbreeding can add pounds, muscle, and fertility; plus packers love them when they are bred with carcass also. Good bull here to try a Charolais for the first time.

311 FINK 3697 of 1232 FL

Calved: 8/26/13 Reg#: M845623 Tattoo: 3697

**BF (in):** .12 **Marb:** 3.24 **REA (sq in):** 12.6 **Actual Scrotal:** 41 cm

LT Rio Blanco 1234 P Scan wt: 1077

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Mary 1232 7761 BG

Fink Mary 7761 4949 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.5	-1.7	32	55	7	1.1	25	0.45	0.016	0.23

Dam is a 1st-calf heifer and she did very well here... ratioing high in his group. We don't push our bulls for impressive gains—soundness long term is more impressive than fat.

312 FINK 3687 of 1161 FL

Calved: 8/6/13 Reg#: M845616 Tattoo: 3687

BF (in): .14 Marb: 2.66 REA (sq in): 11.4 Actual Scrotal: 35 cm

Scan wt: 1137

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Miss 1161 7736 BG

Fink Miss 7736 1803 GM ET

CE	BW	WW	YW	Milk	SC	CW	REA	FAT	Marb
7.4	-1.5	33	66	9	1.1	25	0.30	0.019	0.17

Another bull out of a 1st-calf heifer. Out of a high marbling cow family. Note Bluegrass and GridMaker again. This bull needs studied. Note the CE and BW. I have this one marked pretty high... study him.

313 FINK 3802 of 7738 FL

Calved: 9/2/13 Reg#: M845697 Tattoo: 3802
BF (in): .14 Marb: 3.41 REA (sq in): 11.1 Actual Scrotal: 38 cm
Scan wt: 1025

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
6.7	-0.6	37	62	5	1.3	29	0.46	.012	0.06

This bull is an embryo that had a poorer recipient. Give him time. Note the dam is represented throughout this catalog—full sister to New Standard. Genetics are the same and this bull will breed true to his. 62 YW!



Calved: 8/10/13 Reg#: M845615 Tattoo: 3686 BF (in): .11 Marb: 2.72 REA (sq in): 10.1 Actual Scrotal: 35 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Vanity 1150 7767 BG

Fink Vanity 7767 4888 GM

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.9	-2.0	29	50	6	1.1	20	0.16	0.016	0.16

Dam is a 1st-calf heifer. He is behind some, but in 6 months he will be one of the good ones. If our bulls come in lighter at weaning due to their recipient dams or environment, it doesn't change their genetic potential. Note CE of 7.9, BW -2.0. Four generations of calving ease here.

FINK 3708 of 026 FL

Calved: 8/14/13 Reg#: M845631 **Tattoo: 3708 Marb:** 2.86 **REA (sq in):** 11.6 Actual Scrotal: 35 cm

BF (in): .09 Scan wt: 1016

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
3	-1.0	29	43	4	1.4	21	0.33	0.012	0.11

Charolais bulls add another dimension to many cattle-thickness, not fat thickness. Fat is expensive to put on. Natural thickness means cutability and still high-quality cattle.

FINK 3698 of 1255 FL

Scurs

Calved: 8/1/13 Reg#: M845624 Tattoo: 3802 BF (in): .08 Marb: 2.71 **REA (sq in):** 11.8 Actual Scrotal: 34 cm

LT Rio Blanco 1234 P

Scan wt: 1066

Scan wt: 1031

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Amy 1255 9572 GM

Fink Amy 9572 4877 7706

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
6.6	-1.9	26	52	10	1.1	21	0.31	-0.002	0.20

Dam is a 1st-calf heifer. The bull is made right and will be as good as any. Some of these bulls will be the buys of the sale. Genetics will not change in the calves he sires.



# FINK 3794 of 8532 FL

Calved: 9/16/13 Reg#: M845689 **Tattoo: 3794** BF (in): .09 Marb: 2.69 REA (sq in): 11.8 Actual Scrotal: 36 cm Scan wt: 991

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

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
4.7	-0.5	25	42	8	1.1	23	0.35	0.007	0.19

High calving ease, low birth, good growth in a pedigree stacked full of good bulls.

# FINK 3800 of 6868 FL

**Calved:** 9/3/13 Reg#: EM845695 Tattoo: 3800 BF (in): .12 Marb: 2.52 **REA (sq in):** 10.7 Actual Scrotal: 36.5 cm

LT Rio Blanco 1234 P

Scan wt: 990

Scan wt: 910

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
5.8	-1.9	34	54	1	1.2	29	0.15	0.007	0.20

He came in light at weaning due to recipient dam. Out of the most productive cow in our herd. He's all here and a year from now will be a good one. Genetic ability won't change—calves will be as good as any.

# FINK 3741 of 9599 FL

Calved: 8/10/13 Reg#: M845655 **Tattoo: 3741** BF (in): .16 Marb: 2.74 **REA (sq in):** 11.3 Actual Scrotal: 34.5 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

WDZLPCPRECISION4032PLDET

MF Kisses 9599 7708 PREC

MF Kisses 7708 411 Spur

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.7	-1.3	24	42	-5	1.3	11	0.20	0.028	0.05

Lighter at weaning, but remember that doesn't change his ability to sire growth and pounds—it means you might not want to save replacements due to milk flow-but as a terminal sire, he is sure OK!

# FINK 3691 of 1178 FL

Calved: 8/10/13 Reg#: M845619 Tattoo: 3691 BF (in): .10 Marb: 2.87 REA (sq in): 10.2 Actual Scrotal: 38 cm Scan wt: 966

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Dante 1178 7746 BG

Fink Dante 7746 7085 GM ET

CE		BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.0	)	-1.7	22	41	7	1.1	13	0.13	0.011	0.21

Dam is a 1st-calf heifer. These lighter bulls out of heifers and poor milking recipients are coming along well. Free Lunch, Bluegrass, GridMaker! High calving ease, low birth Bred exactly like many of the other bullsthe genetics are here and he will do.

321 FINK 3685 of 1148 FL

Calved: 8/9/13 Reg#: M845614 Tattoo: 3685

Scurs

Scan wt: 991

BF (in): .14 Marb: 2.74 REA (sq in): 11 Actual Scrotal: 36.5 cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Baldridge Kojack 29K

Fink Perform 1148 7906 KJ

Fink Perform 7906 4909 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
9.4	-2.4	26	48	10	0.8	16	0.17	0.021	0.10

Good bull. Same story. Free lunch was used on many heifers, because he is a super heifer bull with a 62 YW! That makes him a unique bull. 9.4 CE, -2.4 BW—genetics will breed true because of proven genetics. Be on the lookout for some of these bulls. They won't be the high sellers, due to being out of 1st-calf heifers, but they are the same genetics. Think about it.

322 FINK 3703 of 1208 FL

**Calved:** 9/12/13 **Reg#:** M845627 **Tattoo:** 3703

BF (in): .12 Marb: 3.13 REA (sq in): 9.2 Actual Scrotal: 35 cm Scan wt: 893

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

EC No Doubt 2022 P

Fink Megan 1208 5790 ND

Fink Megan 5790 3812 9176

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
4.0	-0.8	27	45	3	0.9	17	0.08	0.015	0.23

Younger bull out of a 1st-calf heifer, and a super family. If he's made OK to suit you and you don't need him until Spring, he could be the buy of the sale. His YW is because of this! Doesn't change the genetics.

3 FINK 3699 of 1261 FL

**Calved:** 8/3/13 **Reg#:** M845625 **Tattoo:** 3699

BF (in): .13 Marb: 2.27 REA (sq in): 11.5 Actual Scrotal: 34.5 cm

LT Rio Blanco 1234 P Scan wt: 1010

LI RIO Bianco .

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Finks 2250 of 3575D040ET

Fink Amy 1261 9612 2250

Fink Amy 9612 6874 GM

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
7.1	-1.6	25	46	9	1.0	19	0.22	0.017	0.11

CE 7.1, -1.6 BW. Great marbling EPD and ribeye. Typical pedigree, proven genetics. Oh yes—dam is a 1st-calf heifer. These bulls will offer buying opportunities for the cowman that studies his lessons.

324 FINK 3679 of 1125 FL

Calved: 8/7/13 Reg#: M845609 Tattoo: 3679
BF (in): .14 Marb: 2.67 REA (sq in): 9.9 Actual Scrotal: 32 cm

Scan wt: 880

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Megan 1125 7750 BG

Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.6	-2.1	19	36	2	1.2	8	.08	0.024	0.15

Same story, same replay! Could be the buy of the sale due to his weaning weight. The genetics are the same, milking flow on the dam made the difference. That will not change the calving ease and growth that this bull possesses. One of our strongest families. See if he's made ok. Envision him in another 12 months and 800 pounds. He will breed a lot of cows in the meantime! If his scan weight was higher, he would be nearer to 60 on YW EPD.



#### M6 Grid Maker 104 PET



# **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	WILTH	Acc	Acc	Acc	Acc	Acc
6.3	0.5	32	64	16	24	0.7	22	0.59	021	.12
.88	.96	.93	.91	.88	31	.84	.51	.56	.50	.53

- Older proven bull that has done a lot for the industry. Fink customers have gotten along very well for many years with Grid Maker sons.
- Good disposition, feet, udders, and fertility... along with great EPDs. We have used Grid Maker on virgin heifers with great results.
- Growth of 65 YW with 91% accuracy—huge ribeye and excellent marbling.
- We will continue to use Grid Maker through his sons and grandsons.
- Both New Standard and Gold Standard have Grid Maker in their pedigrees.

# 325 FINK 3676 of 7120 GM

Calved: 8/22/13 Reg#: EM845608 Tattoo: 3676
BF (in): .13 Marb: 2.59 REA (sq in): 12.8 Actual Scrotal: 37 cm

Scan wt: 1180

326 FINK 3671 of 7120 GM

Calved: 8/9/13 Reg#: EM845607 Tattoo: 3671

BF (in): .14 Marb: 2.37 REA (sq in): 14.6 Actual Scrotal: 37.5cm
Scan wt: 1255

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

NWMSU Platinum 4108

NWMSU Edith 7120

NWMSU Edith 492

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
8.2	-1.6	25	47	10	0.3	9	0.22	-0.007	0.11

Two really good GridMakers! We have sold full brothers in past sales and they sold very well to commercial customers in Kansas, Oklahoma, and Mississippi. The Edith cow family at Northwest Missouri State is their best. GridMakers slick off great for southern climates.

#### 27 Fink 3797 of 7701 GM

Calved: 9/6/13 Reg#: EM845693 Tattoo: 3797
BF (in): .09 Marb: 2.47 REA (sq in): 11.8 Actual Scrotal: 35.5cm

Scan wt: 1137

# 328 Fink 3796 of 7701 GM

Calved: 9/1/13 Reg#: EM845692 Tattoo: 3796
BF (in): .09 Marb: 3.02 REA (sq in): 12 Actual Scrotal: 37.5cm

Scan wt: 1162

#### FINK 3798 of 7701 GM

Calved: 9/3/13 Reg#: EM845694 Tattoo: 3798

**BF (in):** .09 **Marb:** 2.56 **REA (sq in):** 11.3 **Actual Scrotal:** 35 cm **Scan wt:** 987

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LC Suspect 0109 P ET

MF Kisses 7701 SP

Swegle Creek Olympia ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
4.9	-0.3	26	48	1	0.6	13	0.48	-0.015	0.05

Brothers out of Megan's Grand Champion Bred & Owned female at the 2009 Charolais Junior Nationals. Double-bred Wyoming Wind on the bottom side. GridMaker sons have worked for many years. \*Due to the recipient dam not milking as well, the 3798 is smaller—this will not change the growth genetics he sires. Not his fault! He is pretty sharp to look at!

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

FINK 3672 of 6827 GM

Calved: 7/29/13 Reg#: EM845792 **Tattoo: 3672** Actual Scrotal: 39 cm **BF (in):** .13 Marb: 2.37 REA (sq in): 14.6

Scan wt: 1255

FINK 3670 of 6827 GM

Scurs Calved: 8/8/13 Reg#: EM845791 **Tattoo: 3670** 

BF (in): .10 Marb: 2.59 **REA (sq in):** 12.1 Actual Scrotal: 39 cm

Scan wt: 1147 WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

M6 Gain & Grade 927 PLD

Fink Miss 6827 3908 GG

Finks Miss 3908 1804 EBP

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
3.6	0.4	32	60	14	0.7	16	0.17	-0.020	0.25

Typical Fink pedigree, GridMaker x Gain & Grade. We've used that combination a lot! Note the marbling EPD of +.25 here. The cow family carries a lot of marbling traits. High growth, extra carcass.

FINK 3662 of 025 GM

Scurs

Reg#: M845783 Calved: 9/6/13 **Tattoo: 3662** 

**BF (in):** .12 Marb: 3.10 REA (sq in): 13.5 Actual Scrotal: 36.5 cm Scan wt: 1064

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Bluegrass 4017 P

BHC Genie 025 600 BG

BHC 600 5032 066

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
3.5	1.0	29	48	9	0.7	19	0.57	-0.007	0.10

Real nice-made bull with great growth. He ratioed real good in his group at weaning. The feedlot and packing industry knows about GridMaker sons!

FINK 3657 of 93 GM

Scurs

Calved: 8/17/13 Reg#: M845788 **Tattoo: 3657** 

BF (in): .09 Marb: 2.79 REA (sq in): 11.8 Actual Scrotal: 33 cm

WCR Sir Tradition 066

Scan wt: 1016

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
5.0	0.2	21	37	9	0.8	7	0.18	-0.014	0.12

We purchased embryos on the great grandam of this bull to bring into our genetic program in 2002. We bid a lot of money to try to buy her, but settled on embryos instead! Really nice bull here-look him up.



Calved: 8/29/13

FINK 3658 of 96 GM

Reg#: M845789

Scurs **Tattoo: 3658** Actual Scrotal: 36 cm

BF (in): .09 Marb: 3.14 REA (sq in): 11.8

Scan wt: 1055 WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Western Spur 2061 PLD

BHC Genie 96 605 WS

BHC 605 5052 066

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
4.2	0.0	22	52	7	0.8	18	0.25	-0.016	0.14

52 YW on a moderate-framed, good GridMaker son. The dam is a Spur daughter - Spur is known for adding extra muscle in his calves. BW EPD is 0. Note marbling scan score!

FINK 3656 of 15 GM

Scurs Calved: 8/15/13 Reg#: M845784 **Tattoo: 3656** 

Actual Scrotal: 36.5 cm BF (in): .09 Marb: 2.96 REA (sq in): 11.2 Scan wt: 1050

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Bluegrass 4017 P

BHC Genie 15 605 BG

BHC 605 5052 066

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
5.6	0.1	24	47	10	0.7	13	0.29	-0.013	0.09

GridMaker x Bluegrass x 066, GridMaker's sire! 066 was a large volume, thick meatwagon. -0.1 BW, 5.6 CE. Good place to start using a Charolais bull if you've never tried one.

FINK 3647 of 2550 GM

Scurs Calved: 8/22/13 Reg#: EM845500 **Tattoo: 3647** 

BF (in): .12 Marb: 12.8 REA (sq in): 2.19 Actual Scrotal: 38 cm Scan wt: 1065

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

RC Budsmydad 225 Polled

Finks Miss 25503575Budet

WCR Miss Tradition 3575

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
2.6	0.7	26	50	19	0.6	23	0.28	-0.013	0.08

Dam is the dam of Gold Standard! From our foundation female, 3575, who was sired by 066! Another double-bred 066 bull... not too bad! The dam is 12 years old and starting to age—their may not be many more sons of her ever offered.

FINK 3694 of 1196 GM

Calved: 8/2/13 Reg#: M845622 Tattoo: 3694 BF (in): .08 Marb: 2.74 REA (sq in): 12.1 Actual Scrotal: 34.5 cm

Scan wt: 1063

WCR Sir Tradition 066

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Bluegrass 4017 P

Finks Hera 1196 4908 BG

Finks Hera 49087085066ET

CE	BW	ww	YW	Milk	SC	cw	REA	FAT	Marb
5.0	0.3	25	51	12	0.6	11	0.35	-0.020	0.15

Dam is a 1st-calf heifer with another typical Fink pedigree—double bred to 066. He came in some lighter at weaning—that is to our customer's advantage!



Reg#: M845617 Calved: 8/8/13 Tattoo: 3689 BF (in): .08 Marb: 2.56 REA (sq in): 11.9 Actual Scrotal: 37 cm

WCR Sir Tradition 066

Scan wt: 1075

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

LT Bluegrass 4017 P

Fink Miss 1164 5780 BG

Fink Ms 5780 2574 Pro

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.3	-0.6	26	50	14	0.5	15	0.31	-0.005	0.15

Another bull from a 1st-calf heifer. A lot of extra marbling bred here through Bluegrass and Easy Pro. He will continue to grow. If our bulls carried more fat, they could be fatter with white thickness, not red meat.

# FINK 3651 of 0016 GM

Calved: 9/1/13 Reg#: M845502 **Tattoo:** 3651

Marb: 2.92 REA (sq in): 11.1 Actual Scrotal: 35.5 cm BF (in): .08

WCR Sir Tradition 066

Scan wt: 970

M6 Grid Maker 104 PET

VCR Miss Mac IV 317

M6 New Standard 842 P ET

Shep Miss 0016 2550 NS

Finks Miss 25503575Budet

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.6	-1.1	1	42	16	1.1	19	0.35	-0.014	0.16

Look at this combo! Out of a 1st-calf heifer by New Standard! Doublebred GridMaker-triple-bred 066! This bull will come along-he will grow up and be very impressive six months from now. And he'll sire pounds.

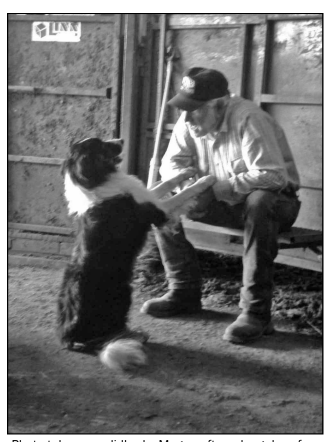


Photo taken, candidly, by Megan after a long day of working bulls. Roper isn't ready to quit... ever!



# 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	IVIUII	Acc	Acc	Acc	Acc	Acc
9.1	-2.1	21	45	5	4.5	0.8	1	0.19	.019	.22
.87	.94	.90	.87	.74	15	.77	.37	.36	.31	.28

- Widely known in the breed to add volume and thickness in a calving ease package.
- Note CE of 9.3, BW -2.2, and high marbling.
- Disposition is very good also.
- Bluegrass sons have always been very popular in Fink sales.
- Bluegrass bulls slick off well.
- Moderate framed.
- Most of the Bluegrass sons are out of first-calf heifers. Keep this in mind when looking at their actual weights!



FINK 3693 of 1187 BG

Calved: 8/14/13 Reg#: M845621 **Tattoo: 3693** Marb: 2.46 **REA (sq in):** 11.7 Actual Scrotal: 33.5 cm BF (in): .10

LT Assertion 1277 P

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

EC No Doubt 2022 P

Fink Perfection 1187 8868 ND

Fink Perfection 8868 248 TW

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.9	-0.7	31	57	2	0.8	11	0.14	0.018	0.10

Moderate, deep-bodied, 6.9 CE, -0.7 BW, 57 YW. 8868 is the dam of several Gold Standard's in this sale. She is now in the Steve and Brandi Holly herd in Oklahoma.

FINK 3681 of 1131 BG

Calved: 8/10/13 Reg#: M845611 Tattoo: 3681

Marb: 2.58 BF (in): .13 **REA (sq in):** 11.9 Actual Scrotal: 38 cm Scan wt: 1270

LT Assertion 1277 P

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

M6 Grid Maker 104 PET

Fink Miss 1131 5780 GM

Fink Ms 5780 2574 Pro

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
8.0	-1.0	36	74	11	0.6	22	0.26	0.014	0.16

Three generations of proven genetics, with extra marbling. Dam is a 1stcalf heifer. Easy Pro is also a proven high-marbling bull. 74 YW!

FINK 3666 of 1288 BG

Dehorned Calved: 9/10/13 Reg#: M845605 **Tattoo: 3666** 

Marb: 2.73 Actual Scrotal: 32.5 cm **BF (in):** .13 **REA (sq in):** 13.7

LT Assertion 1277 P

Scan wt: 994

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

EC No Doubt 2022 P

Fink Nickie 1288 8579 ND

Fink Nickie 8579 69 LD

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
6.5	-0.7	27	56	4	0.6	12	0.29	0.018	0.16

6.5 CE, -0.7 BW! 56 YW!

FINK 3692 of 1182 BG

**Tattoo: 3692** Calved: 8/3/13 Reg#: M845620 BF (in): .11 **Marb:** 2.76 **REA (sq in):** 13.3 Actual Scrotal: 35 cm

LT Assertion 1277 P

Scan wt: 1002

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

EC No Doubt 2022 P

MF Kisses 1182 ND

MF Kisses 7702 T Wind

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
6.8	-1.1	25	51	1	0.8	5	0.25	0.019	0.15

Dam is a 1st-calf heifer. Typical Bluegrass x No Doubt—moderate and thick.

FINK 3665 of 8792 BG

Calved: 8/12/13 Reg#: M845604 **Tattoo: 3665** BF (in): .19 Marb: 2.43 **REA (sq in):** 12.9 Actual Scrotal: 37 cm

LT Assertion 1277 P

LT Bluegrass 4017 P

Scan wt: 1075

LT Pearl's Breeze 2236 P

Eaton's Leader 2233 P

Fink Amy 8792 4912 Lead

Finks Amy 4912 5029108ET

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
8.5	-1.7	16	33	4	0.6	6	0.14	0.041	0.14

8.5 CE, -1.7 BW. Solid Bluegrass son, moderate and thick.

FINK 3677 of 1283 BG

Calved: 8/25/13 Reg#: M845793 **Tattoo:** 3677 BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 34.5 cm

Scan wt: n/a

Scan wt: 1070

LT Assertion 1277 P

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

M6 Grid Maker 104 PET NH Sensation 1283 of 0607 GM SC Miss Sensation 0607P

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
7.7	-1.2	25	49	9	0.8	9	0.31	0.004	0.15

Dam is a 1st-calf heifer.

FINK 3690 of 1172 BG

Reg#: M845618 Calved: 8/7/13 Tattoo: 3690 BF (in): .09

Marb: 2.41 Actual Scrotal: 34 cm REA (sq in): 11

Scan wt: 982 LT Assertion 1277 P

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

LT Bluegrass 4017 P

Fink Megan 1172 7750 BG

Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.0	-1.7	20	42	2	0.9	-1	0.14	0.008	0.14

Double-bred Bluegrass! Dam is a 1st-calf heifer. The cow family is a good one. 7750 produced many good cattle for us.

FINK 3807 of 369 BG

Calved: 9/4/13 Reg#: EM845766 Tattoo: 3807 Actual Scrotal: 41 cm BF (in): .10 Marb: 3.15 REA (sq in): 13.4

Scan wt: 1188

FINK 3806 of 369 BG Scurs Calved: 9/8/13

Reg#: EM845765 Tattoo: 3806 Actual Scrotal: 37.5 cm

BF (in): .07 **Marb:** 2.83 **REA (sq in):** 12.5 **Scan wt: 990** 

LT Assertion 1277 P LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

M6 Tradition 103 PET

M6 Ms Function 369 PLD

M6 Ms 914 Quality 1735

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
8.6	-1.5	20	42	10	0.9	8	0.24	0.001	0.13

The dam is a high performance female we purchased from Sublette Charolais in Oklahoma several years ago. We admired her for her muscle and 'strength.' We are keeping two full sisters to these bulls.



Calved: 8/2/13 Reg#: M845751 **Tattoo: 3704 Marb:** 2.64 REA (sq in): 12 Actual Scrotal: 34.5 cm

LT Assertion 1277 P

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

EC No Doubt 2022 P

Fink Leilani 1236 8858 ND

Fink Leilani 8858 2540 LD

CE	BW	ww	YW	Milk	sc	cw	REA	FAT	Marb
7.9	7	28	54	3	0.6	12	0.22	0.032	0.10

Dam is a 1st-calf heifer. High growth Bluegrass. 54 YW, 7.9 CE, -.7 BW. Use Bluegrass sons to get a set of high-quality, thick calves.

FINK 3678 of 1284 BG Scurs

Calved: 9/18/13 Reg#: M845794 **Tattoo:** 3678 BF (in): .09 **Marb:** 3.2 **REA (sq in):** 11.8 Actual Scrotal: 35.5 cm

LT Assertion 1277 P

LT Bluegrass 4017 P LT Pearl's Breeze 2236 P

M6 Grid Maker 104 PET

NH Sensation 1284 of 0607 GM SC Miss Sensation 0607P

CE	BW	WW	YW	Milk	SC	CW	REA	FAT	Marb
7.7	-1.2	25	49	9	0.8	9	0.31	0.004	0.15

Moderate frame, great calving ease at 7.7, -1.2 BW. Dam is a 1st-calf heifer.

#### FINK 3701 of 1268 BG

Scurs

Scan wt: 1083

Scan wt: 988

Reg#: M845750 Calved: 8/5/13 Tattoo: 3701

BF (in): .07 Marb: 2.95 **REA (sq in):** 11.7 Actual Scrotal: 32 cm Scan wt: 1045

LT Assertion 1277 P

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

Finks 2250 of 3575D040ET

Fink Megan 1268 9738 2250

Fink Megan 9738 7705 KJ

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
7.3	-1.7	22	46	10	0.6	5	0.09	0.013	0.15

Calving ease 7.3, -1.7 BW. Three generations of calving ease on the dam's side-proven! Dam is a 1st-calf heifer.

#### FINK 3667 of 1290 BG

Calved: 8/10/13 Reg#: M845606 **Tattoo: 3667** Marb: 2.56 Actual Scrotal: 32.5 cm BF (in): .11 **REA** (sq in): 11.4

LT Assertion 1277 P

Scan wt: 935

LT Bluegrass 4017 P

LT Pearl's Breeze 2236 P

EC No Doubt 2022 P

Fink Amy 1290 8792 ND

Fink Amy 8792 4912 LEAD

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.0	-1.8	14	30	6	0.6	0	02	0.019	0.17

1st-calf heifer-nice made, behind some, but he will catch up!



# LT Rio Bravo 3181 P

Calved: 03/17/03 M665507 Tattoo: 3181

WCR Prime Cut 764 PLD JWK Impressive D040 ET LT Rio Blanco 1234 P WCR Miss Ease 4314

> LT Prairie Maid 4054 HCR Senator 9052 Polled

> > LT Prairie Maiden 8016

WCR Sir Duke 611 BR Duke 261

LT 7N of Duke 9083 PLD WCR Miss Mac 4454

> LT Unlimited Pro 1128 BCR Polled Unlimited 003

> > Easlands Pro 7N

CE	Birth	ww	YW	MILK	Mtnl	sc	CW	REA	Fat	Mar
Acc	Acc	Acc	Acc	Acc	IVIUII	Acc	Acc	Acc	Acc	Acc
0.6	0.3	35	69	20	20	1.5	36	0.59	.047	.22
.75	.90	.85	.81	.73	20	.69	.37	.37	.33	.32

- Known for siring volume, docility, fertility, excellent ribeye and marbling, and growth.
- Semen is extremely limited and sells for \$400+/straw when offered.
- We will not have any more sons offered.
- He is the sire of New Standard the breed leader for growth and low birth.



# FINK 3813 of 953 RB

**Calved:** 9/3/13 Reg#: EM845706 **Tattoo:** 3813 Marb: 2.53 Actual Scrotal: 37.5cm BF (in): .18 **REA (sq in):** 12.4

> Scan wt: 1168 LT Rio Blanco 1234 P

LT Rio Bravo 3181 P

LT 7N of Duke 9083 PLD

M6 Right Now 5239 PLD ET (Gridmaker x 248)

M6 Ms Grade Now 953 P ET

BF Miss Gain & Grade 386 (Gain & Grade)

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
2.9	-0.2	33	59	12	1.3	25	0.34	0.018	0.13

One of the most interesting bulls in the sale. We purchased 1/2 interest in the dam from Big Creek Charolais, MO, a few years back. She was the kind we like and had an intriguing pedigree. Note GridMaker, 248 cow, and Gain & Grade on the bottom side. She had a great udder and feet. You might like the way he looks also!

FINK 3811 of 7738 RB

Scurs Calved: 8/31/13 Reg#: EM845704 Tattoo: 3811

Marb: 2.58 Actual Scrotal: 37 cm BF (in): .16 **REA (sq in):** 13.8

FINK 3812 of 7738 RB

Calved: 9/2/13 Reg#: EM845705 **Tattoo:** 3812 BF (in): .13 **Marb:** 2.92 **REA (sq in):** 12.7 Actual Scrotal: 37.5 cm

Scan wt: 1210

Scurs

Scan wt: 1332

FINK 3808 of 7738 RB

Calved: 8/31/13 Reg#: EM845701 **Tattoo: 3808** 

BF (in): .12 Marb: 2.53 REA (sq in): 14 Actual Scrotal: 38 cm Scan wt: 1250

FINK 3809 of 7738 RB

Calved: 9/1/13 Reg#: EM845702 **Tattoo:** 3809

**BF (in):** .16 **Marb:** 3.07 **REA (sq in):** 12.1 Actual Scrotal: 39 cm Scan wt: 1095

FINK 3810 of 7738 RB

Reg#: EM845703 Calved: 8/31/13 Tattoo: 3810

BF (in): .14 Marb: 3.18 REA (sq in): 12.5 Actual Scrotal: 36 cm

Scan wt: 1120

LT Rio Blanco 1234 P

LT Rio Bravo 3181 P

LT 7N of Duke 9083 PLD

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
2.9	8.0	36	66	13	1.3	28	0.52	0.018	0.09

Full brothers in blood to **New Standard**—the breed leading (proven) sire! YW at 100 and minus BW at -.08, CE of 10.2! With Rio Bravo semen scarce and very limited GridMaker daughters out of 248, these will probably be the last chance ever to own these genetics. Their dam, 7738, is great uddered with perfect feet.

FINK 3628 of 7738 SIL

Calved: 8/13/13 Reg#: M845602 Tattoo: 3628

BF (in): .12 Marb: 2.76 REA (sq in): 13.1 Actual Scrotal: 34 cm Scan wt: 1244

LT Bluegrass 4017 P

MF Silverado 9880 BG

Swegle Creek Olympia ET

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
5.6	0.2	34	60	1	1.0	16	0.40	0.006	0.03

Only Silverado in the sale, but a good one! Silverado was Grand Champion bull at the 2010 Junior National Charolais Show. He is a moderateframed meatwagon. One of the best looking Charolais bulls anywhere. The dam is 7738, full sister in blood to the dam of New Standard. She is heavily representated in this sale.

#### FINK 3814 of 953 9108

Calved: 9/5/13 Reg#: EM845707 Tattoo: 3814 BF (in): .16 Marb: 2.42 REA (sq in): 12.4 Actual Scrotal: 34.5cm Scan wt: 1145

BCR Polled Unlimited 003

LT Unlimited Ease 9108

PP Miss Shandy 214 R194

M6 Right Now 5239 PLD ET

M6 Ms Grade Now 953 P ET

BF Miss Gain & Grade 386

CE	BW	ww	YW	Milk	SC	CW	REA	FAT	Marb
8.3	-1.4	27	38	6	0.8	10	0.0	0.0	0.07

Nice bull by 9108, the featured sire at ABS for many years. He probably appears in more Charolais pedigrees than any other bull. This calvingease bull blends many generations of proven genetics. This could be one of the thickest 9108 sons ever. Dam is also the dam of the first Rio Bravo in the sale!

# FINK 3949 of 1138

Calved: 9/20/13 Reg#: M845806 **Tattoo: 3949** BF (in): .15 Marb: 2.9 **REA (sq in):** 11.4 Actual Scrotal: 38 cm Scan wt: 1099

M6 Gain & Grade 927 PLD

Fink 0202 of 5810 GG

Fink Leilani 5810 945 Pred ET

EC No Doubt 2022 P

MF Kisses 1138 ND

MF Kisses 7701 SP

CE	BW	ww	YW	Milk	sc	CW	REA	FAT	Marb
5.5	-0.3	29	54	1	0.7	12	0.15	-0.003	0.16

Younger bull, owned by Hadley Schotte and Megan. Hadley showed the dam of this bull very successfully in 2013. This is her natural calf, by a good breeding son of Gain & Grade.



# **Notes:**







Galen & Lori Fink 15523 Tuttle Creek Blvd. Randolph, KS 66554 Presorted First Class U.S. Postage PAID Manhattan, KS 66503 Permit #580

