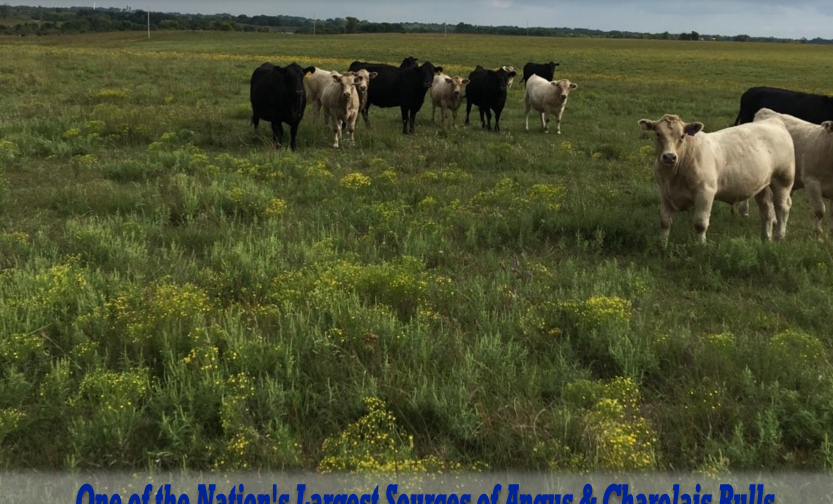


28th Annual Bull Sale Wednesday-October 31-2018

12 PM-at the ranch-Randolph, Kansas

Selling 314 Bulls - Angus - Charolais - Red Angus x Charolais



One of the Nation's Largest Sources of Angus & Charolais Bulls

Cover photo of The Smith Ranch, Kansas, and a few of their 200+ Charolais cross calves. Photo by Grady Gibb

Fink Beef Genetics

Pre-Sale Social & Casino Night

Tuesday Evening, October 30, 2018 at the Fink Beef Genetics Sale Facility

































Visit with industry leaders while competing on poker tables, craps table, blackjack! Food, Refreshments and an All-Out Good Time! Bid on great items with your winnings at the annual casino auction around 9:00 p.m.!

Fink Beef Genetics 28th Annual Bull Sale

Wednesday, October 31, 2018, 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

Neil Haverkamp, President, Kansas Angus Association Spencer Schrader, President, Kansas Charolais Association

Livestock Journalists

Jeff Mafi, Angus Journal	816-344-4266
Colt Keffer, Charolais Journal	765-376-8784
Guy Peverley, Stock Exchange	785-456-9911
Doug Paul, Stock Exchange	405-840-9012
Stephen Russell, Kansas Stockman	785-458-2650
Jeff Nemecek, High Plains Journal	620-363-2089

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

Breakfast

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

Lunch

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

Sale Location

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

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

Livestock Mortality Insurance

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

Terms and Conditions

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

Inspection of Cattle

Bulls may be seen at the sale site <u>after 3 p.m., Tuesday, October 30, as we will be transporting the bulls to the sale location until 3:00.</u> To view before the 30th, contact the Fink Ranch. Please call ahead for viewing if possible.

Liability

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

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

View bulls online at www.dvauction.com or finkbeefgenetics.com after October 15, 2018

Sale Day Phones	
Sale Facility	785-293-5176
Galen Fink	785-532-9936
Lori Fink	785-532-8171
Megan Larson	785-410-5559
Chad Larson	620-242-3528
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; Chad: 620-242-3528 Email: finkbull1@twinvalley.net Website: www.finkbeefgenetics.com Sale Day Phone: 785-293-5176

Dear Producers,

As always, thank you for your interest in our program. If we didn't have loyal customers, we wouldn't be in business. We have been honored as one of the largest seedstock producers in America for several years. Without you, this would not be possible. Starting with one cow in 1977 seems like decades ago!

<u>Profit</u> for customers is our bottom-line goal. We provide different breeds for use as you see fit. We are not a one-breed outfit, because we are convinced that the most total profit is hard to squeeze out of one breed for commercial producers.

Moderate Angus-based females with maternal traits, good feet, udders, and longevity leaves the door wide open for end-product and more profit from various ways. We are always available to offer opinions on different breeding programs if you desire. Our customers making profits on the cow side and market side are both our goals. Not just terminal.

We are known for trying to help customers market their production in any way we can — steers, heifers, cows, etc — we feel customer service is <u>part</u> of selling bulls, not just selling bulls!

Our breeding program hasn't varied for over 30 years. Stacked generations of proven genetics, same kinds, no fads.

Our 3-year guarantee is still unmatched in the world since 2010!

Buy with confidence — we will do our best to supply genetics that will keep you in business <u>LONG TERM</u> with LESS PROBLEMS.

With thanks,

Galen



Galen & Lori Fink and Chad & Megan Larson



Front: Colt & Barrett Broadie, Jake & Carson Sowders Back: Raegan (Broadie) Sowders, Austin & Lori Broadie Barrett's cell 620-635-6128



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

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, swollen hocks

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

- Broken penis
- Stifle
- Broken legs
- Lightning
- Disposition
- **+Exception:** Foot rot; nails in hooves; <u>penile cuts due to wire, corn stalk leaves, etc</u>; illness; diseases; freeze damage; testicle injury, etc.
- +Any reproductive injuries must be examined by a veterinarian within 48 hours of injury. Quick treatment can cure many problems. Injuries not checked and treated promptly will not qualify for 50% coverage. A letter from your vet will be requested.
- +We do not guarantee bulls to freeze semen.

3-Year Guarantee

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

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

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

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

Remember, at Finks, you keep any salvage value!

Always have!

*Bulls can be viewed online at www.finkbeefgenetics.com or www.dvauction.com after October 15, 2018.

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, stockers, fats, we get that information out to over 350 potential buyers. With our network we make no guarantee to the sellers, but we sure do try hard! Female sales go out to over 1,200 plus!
- 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
- Creekstone Farms

2018 Bull Buyer Information

Bulls will sell in sire group order.

Bull scan was done by Dr. Paul Ritter. The Charolais bulls were scanned on 9/4/18 and data processed through approved CUP lab.

Sight Unseen Program

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

All bulls have had **full BSE** (breeding soundness exam) by Dr. Don Musil at Prairie Valley Vet Clinic, Blue Rapids, KS. Scrotal measurements are not adjusted, they are actual taken on September 18-22, 2018.

\$30 off per bull — if bulls are picked up sale day or on Thursday, November 1, or, Friday, November 2, 2018, at the sale site.

Free Delivery — To the nearest major stockyard in the continental United States. **Delivery will start Thursday, November 1, 2018.** We appreciate your understanding of meeting semi-trucks at a central point or along an interstate.

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

Herd Health — At weaning, all bulls received: Resvac 4/somuback, one shot Ultra 7, wart vaccine; Dectomax pouron, Multimin, 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.

Bull Buyer Information Continued on next page

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 18-22, 2018. 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.

Angus DNA

A note about DNA

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

DDP listings

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 are registered with the American Angus Association.

As always, please contact us with any questions.



Thank you to Dr. Don Musil, Dr. Robert Munson and Barb Lange, Prairie Valley Vet Clinic, Blue Rapids, Kan, for all our health work. Dr. Musil and Dr. Munson are always on the cutting edge with information and advice.

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



2017-2018 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 Charolais Ranch
Jeff & Kristie Schurle
Jerry Luthi
Shannon & Zandrea Ardery
Steve & Brandie Holly
Lisa Stryker

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 31st!

"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 by **fattening**) their ribeyes, in all probability, would be another 2.5-3.5 square inches!
- Marbling may not be fully expressed, <u>because in general terms</u>, 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?"



Never Miss An Auction Again! Watch & Bid online for FREE!

Visit www.DVAuction.com and Register Today!

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com



Use \$W for cows that do everything right.

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

A tool for the cowherd

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

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

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

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

Trait by trait

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

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

Weaning and yearling growth. Advantages in both weaning and yearling weight EPDs mean that progeny from the High-

\$W cows will grow more rapidly both pre – and postweaning than calves with low-\$W dams. That means heavier pay weights whether calves are sold right off the cow after weaning, retained through a stocker phase, or fed out and finished in the feedlot. More pounds equal a bigger calf check. Mature cow size. Even though the High-\$W cows transmit more early growth, they bend the growth curve, and ultimately mature at lighter weights.

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

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

Using \$W as a Selection Tool

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

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

Reprinted with permission from the American Angus Association.

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



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

What is the value to a Fink Beef Genetics Customer?

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

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



Rick Pfortmiller 785-230-9507

rpfortmiller@neogen.com

* If you look at nothing else in this catalog, please look at this *

BeefTalk: Let the Cow Save You Money and the Bull Make You Money

By Kris Ringwall, Beef Specialist NDSU Extension

We've reprinted <u>a portion</u> of Kris' article, **Let the cow save** you money and the bull make you money, below.

Read Kris' full article and others at:

www.ag.ndsu.edu/dickinsonrec/beeftalk-articles-1

... Second, recognize the importance of monitoring cow size. The maintenance of excessively large cows has proven difficult to offset with increased weaning weights. The center has targeted mature cow size at 1,100 to 1,300 pounds. Although individual calf weights will be lighter, total calf weight based on calves produced per acre will be greater, resulting in more total pounds of calf.

Third, recognize the importance of good bull selection using technological advancements that improve accuracy. Generally, keep expected progeny differences (EPDs) above the 50th percentile within the desired traits and breed. As matter of practicality, become comfortable with bulls that are above the 50th percentile but may not exceed the upper 30th percentile for commercial production.

Fourth, recognize the value of breeding systems, maximizing the traits of interest in the terminal sire program while balancing appropriate traits on the maternal side. Let the cow save you money and the bull make you money.

Kris Ringwall, Dickinson Research Extension Center, 1041 State Ave., Dickinson, ND 58601; 701-456-1103; or kris.ringwall@ndsu.edu.

SAV Resource 1441



RR Rito 707 **Rito 707 of ideal 3407 7075** Ideal 3407 of 1418 076

SAV 8180 Traveler 004 SAV Blackcap May 4136 SAV May 2397 Rito N Bar Eriskay of Rollin Rock 3 Ideal 1418 of 8103 4286 Ideal 076 of 692 8375

Sitz Traveler 8180 Boyd Forever Lady 8003 SAF 598 Bando 5175 SAV May 7238

ſ	CED	BW	ww	/ YW	RADG	DMI	YH	SC	`	Doc	HP	Milk	Mk	н	MW	′ МН	٦
l	OLD	DVV	***	v 100	1000	Divii		00	۱	DOC	'"	IVIIIX	IVIN	"	IVIVV	IVIII	
l	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Ao	c	Acc	Acc	Acc	Mk	D.	Acc	Acc	
ŀ	+1	+4.1	+71	1 +13	5 +.18	+1.46	+0	+1.1	19	+22	+13.1	+19	31	4	+44	-2	٦
	.80	.97	.97	.95	.55	.55	.91	.95	5	.92	.69	.86	122	29	.62	.64	
L					1				!					'		-	_
l	Cwt	Mr	b	RE	Fat	\$EN	\$\	N	,	\$F	\$G	\$Q0	à	\$	YG	\$B	
	+66	+.0	1	+1.15	+.013	+.57	+63	8.83	+9	2.57	+11.82	+5.5	4	+6	5.28	+132.93	3

- Top 2% YW
- Top 25% Scrotal
- Top 20% Docility
- Top 15% Heifer pregnancy
- Controlled Milk
- Controlled Frame
- Controlled \$EN
- Top 3% CW
- Top 1% RE
- \$W +63.83!
- \$B 132.93
- Great for cows to add power without giving up the ranch on high milking, high growth, high \$B bulls. Resource does a great job of controlling the negative areas in making cows. Rarely does a bull add muscle, volume, and consistently, he does.

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.

FINK 7044 of 4617 RCE

Calved: 8/25/17 Reg#: 19172915

5 **Tattoo:** 7044 **Actual Scrotal:** 38.5cm

CED	BW	ww	١	w	DN	ΛI	SC		DOC	Milk
+6	+2.8	+58	+	99 +.		51	+1.20		+10	+30
MW	CW	Mar	b	R	RE		EN		\$W	\$B
+28	+31	+.45	5	+.	+.73		-12.26		60.98	+106.23

2

FINK 7043 of 4617 RCE

Calved: 8/24/17 **Reg#:** 19172914 **Tattoo:** 7043 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 38cm

SAV Resource 1441

SAV Blackcap May 4136 SAV Final Answer 0035

Fink Frvr Lady 4617 6313 FA

Sunset Valley FRVR Lady 6313

CED	BW	ww	١	/W	DN	ΙI	SC		DOC	Milk		
+1	+3.6	+65	+:	112	+1.	10	+1.14		+15	+27		
MW	CW	Mar	b	R	RE		EN		\$W	\$B		
+31	+52	+0		+.7		+.74		-11.90		+62.52		+113.53

This pair of bulls will be found sale day—just as we found the full sisters to keep in our replacement pen. Some of the highest proof in the Angus breed represented here. Not showing on the pedigree is Right Time! Power bulls, power cows, but still sensible economic EPDs! Certainly not terminal.

Full brother sets of bulls will always be listed together in a shaded blue box, as the group above and on the following pages.

3

FINK 780 of 1541 RCE

Calved: 8/24/17 **Reg#:** 19172884 **Tattoo:** 780 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 35.5cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205

Fink Miss 1541 8504 K205

Fink Miss 8504 5406 OT

CED	BW	ww	١	w	DN	/ II	SC		DOC	Milk
+0	+4.3	+79	+:	146	+1.	12	+1.56	6	+14	+27
MW	CW	Mar	b	R	RE \$		\$EN		\$W	\$B
+45	+78	+.33	3	+.	75	-2	3.43	+(69.69	+163.52

Ratioed very well in his weaning group. This bull may turn some heads sale day? No holes pedigree, all proven sires. No new, 4-color-page ads in this bull's lineup. I wouldn't buy a car that had a 10% chance of working, why bulls?



FINK 781 of 1807 RCE

Calved: 8/26/17 **Reg#:** 19172885 **Tattoo:** 781 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 35cm

Rito 707 of Ideal 3407 707 SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Miss 1807 5498 K205

Fink Miss 5498 1157 BW

CED	BW	ww	Y	W	DN	ΛI	SC		DOC	Milk
-1	+4.4	+65	+1	119	+.2	25	+1.22	2	+26	+22
MW	CW	Mar	b) Ri		\$	\$EN		\$W	\$B
+45	+53	+.38	0	+.86		36 -9.1			50.88	+149.98

Pounds, guts, thickness... imagine a Charolais bull on this bull's daughters! Those steers could be pretty thick and I'd guarantee no yield grade 4 or 5 problems and discounts. This bull ratioed good in his weaning group.

5 FINK 7164 of 0852 RCE

Calved: 9/7/17 **Reg#:** 19179337 **Tattoo:** 7164 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 36.5cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Bonnie 0852 522 K205

	Finks E	Bonnie 52	2 0372 5	522
Г		1		

CED	BW	ww	١	W	DMI		SC		DOC	Milk
-1	+3.4	+76	+1	137	+1.19		+1.02		+24	+21
MW	CW	Mar	b	R	E	4	SEN		\$W	\$B
										-

Triple bred to Emulation N Bar 5522 x Resource resulting in steers with thickness and maternal mommas! Some may want to hunt this bull up sale day.

FINK 7149 of 2259 RCE

Calved: 9/18/17 **Reg#:** 19173979 **Tattoo:** 7149 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 37cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index Fink Bonnie 2259 5464 Bl

Fink Bonnie 5464 2496 RT

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
-7	+5.1	+67	+:	121	+1.	01	+1.24		+16	+20
MW	CW	Mar	b	R	RE		EN		\$W	\$B
+40	+64	+.29	9	+1	.02	-6.43		+49.46		+153.15

More than one will find this bull sale day. Power up a set of calves—great numbers. Solid EPDs in <u>many</u> traits, not single traits! Excellent for steers and replacements.

FINK 7152 of 2269 RCE

Calved: 9/4/17 **Reg#:** 19173982 **Tattoo:** 7152 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 39.5cm

SAV Resource 1441

SAV Blackcap May 4136 SAV Net Worth 4200 Fink Miss 2269 5522 NW

Fink Miss 5522 7326 878

CED	BW	ww	١	w	DN	/II	SC		DOC	Milk
-12	+8.6	+80	+1	143	+1.	13	+1.87	7	+23	+29
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+63	+76	+.3:	+.6		61	-28.35		+53.97		+161.69

Beef producers may find this bull. He should sire a thick-topped, deep, soggy set that will harvest great. Be careful of large numbers—keep them in perspective. This bull is capable of siring 95 to 100% choice, some prime, many CAB. Is turning Angus cows into a Wagyu-type female where we want to go?

FINK 7011 of 4922 RCE

Calved: 9/4/17 **Reg#:** 19172903 **Tattoo:** 7011 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 34.5cm

SAV Resource 1441

SAV Blackcap May 4136 Sitz Wisdom 481T Fink Miss 4922 5570 WI

Fink Miss 5570 1354 BW

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+3	+2.7	+54	+:	108	+.7	'5	+.37		+16	+25
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+47	+44	+.29	9	+.5	56	-1	0.97	+	45.09	+119.14

Nice cross on this bull. These Resource sons have worked in a lot of environments for Fink customers, and hold up well. Very important—any they breed a lot of cows as true yearlings. Don't have to wait until they are 18 months to 2 years to semen check. Fink bulls check out early on BSE!

9 AD 7071 of 424 RCE

Calved: 8/15/17 **Reg#:** 19147063 **Tattoo:** 7071 **Actual Scrotal:** 37.5cm

CED	BW	WW	,	YW	DN	/II	SC		DOC	Milk
I+5	I+3.0	I+64	I+	115	I+.6	60	I1.12	2	I+16	I+15
MW	CW	М	arb	R	E	Ş	\$EN		\$W	\$B
I+33	I+48	T+	49	T+	68	+	3 54	+	50 56	+138 91

10 AD 7070 of 424 RCE

Calved: 8/15/17 **Reg#:** 19127381 **Tattoo:** 7070 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 36cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Absolute A&D Miss Absolute 424

Mill Brae IF Annie 8168

CED	BW	ww	١	/W	DN	/ II	SC		DOC	Milk
I+5	I+3.0	I+64	I+	115	I+.6	60	I1.12	2	I+16	I+15
		_	_		_	_		_		
MW	CW	Mar	b	R	E	97	SEN		\$W	\$B

Twins! And what a pair. These bulls write a nice set of numbers also. Positive on \$EN, good growth, perfect birthweight EPD for cows. Light birthweight for several generations may not be ideal. Single-trait selection can come in many forms. Owned by Dave Nichols.



11 FINK 7010 of 4921 RCE

Calved: 9/21/17 **Reg#:** 19172902 **Tattoo:** 7010 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 37cm

SAV Resource 1441

SAV Blackcap May 4136 Sitz Wisdom 481T Fink Miss 4921 5503 WI Fink Miss 5503 1157 BW

	CED	BW	ww	١	W	DN	11	SC		DOC	Milk
	-2	+4.8	+76	+:	143	+1.	11	+1.84	4	+22	+27
	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
ſ	+88	+67	+.3	4	+.8	30	-2	8.71	+	58.01	+161.59

Younger bull that is coming along real well. Remember we don't run a fattening yard on our bulls. Generally, they are grown on a 2#/day gain. This year we bumped it to 2.5 in June because of the 2 months of intense heat. No shade, eliminates the sissies.

FINK 7172 of 2513 RCE

Calved: 8/14/17 Reg#: 19176452 Tattoo: 7172

Rito 707 of Ideal 3407 7075

Actual Scrotal: 42cm

SAV Resource 1441

SAV Blackcap May 4136 Boyd Resume 9008 Fink Miss 2513 0871 RE

Fink Miss 0871 6640 K205

I	CED	BW	ww	١	W	DN	/II	SC		DOC	Milk
	+0	+2.7	+77	+	133	+.6	3	+1.7	5	+30	+22
ľ	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
ľ	+49	+53	+.2	2	+.8	30	-1	3.41	+	70.78	+142.64

Might check out this bull's thickness. He will still make cows also—and, yes, his calves will grade very well. He ratioed very well in his weaning group.

FINK 7042 of 233 RCE

Calved: 8/29/17 Reg#: 19172913 **Tattoo:** 7042 Rito 707 of Ideal 3407 7075 Actual Scrotal: 38cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index Fink Miss 233 8379 BI Fink Miss 8379 6535 IF

CED	BW	ww	١	/W	DN	/I	SC		DOC	Milk
+6	+2.2	+62	+:	118	+1.	56	+2.24	1	+16	+26
MW	CW	Mar	b	R	E	\$	ÈΕΝ	\$1	W	\$B
+40	+48	+.3!	5	+.9	94	-1	3.67	+58	3.67	+119.73

Really nice bull out of one of the best all-around females in the breed. She is co-owned with TR Genetics, Kansas. Sons of this cow (several) have averaged over \$6,000. One of our largest customers, Cade Leeper, in Southwest Kansas, has a full brother. Dam is still being flushed.

FINK 7165 of 0866 RCE

Calved: 8/18/17 Reg#: 19179336 **Tattoo:** 7165 Rito 707 of Ideal 3407 7075 Actual Scrotal: 36cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Miss 0866 6506 K205 Fink Miss 6506 2099 AL

CED	BW	ww	١	W	DN	ΛI	SC		DOC	Milk
+8	+.2	+48	+	-88	+1.	15	+.99)	+23	+24
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-7	+37	+.2	2	+.4	40	+3	3.73	+	54.31	+85.55

Fads have always been a part of the cattle industry—they have come in all kinds for 100 years. Many just breed for extremes because they sell better for awhile. We want balance to keep our customers in the cow business-end product can be made many ways-cowherds take more time.

FINK 7140 of 2209 RCE

Calved: 9/17/17 Reg#: 19173972 **Tattoo:** 7140 Rito 707 of Ideal 3407 7075 Actual Scrotal: 39cm

SAV Resource 1441

-1

SAV Blackcap May 4136 KCF Bennett Index Fink Donna 2209 0744 BI Fink Donna 0744 6561 NW

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Mill	k
+5	+2.4	+54	+1	110	+.5	8	+1.18	3	+3	+26	ŝ
MW	CW	Mar	b	R	E	,	EN		\$W	\$B	=

-5.68

+53.75

+146.21

Younger bull here — but use your eyes and see if you might like him. Some cattlemen are mathematicians only-good luck to them. This bull passes both numbers and kind!

+1.00

FINK 7151 of 2220 RCE

+.34

Calved: 9/7/17 Reg#: 19173981 Tattoo: 7151 Rito 707 of Ideal 3407 7075 Actual Scrotal: 36cm

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index Fink Bonnie 2220 8268 BI

Fink Bonnie 8268 6523 NT

CED	BW	ww	١	/W	DN	11	SC		DOC	Milk
+3	+3.3	+61	+:	102	+.4	4	+.73		+19	+27
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+24	+50	05	5	+1.	.00	-8	3.37	+	60.98	+118.04

Resource x Index. Remember not all cows need heifer bulls. Generations of light birth weight can actually create a small pelvis if not careful. This bull is perfect for cows!

FINK 7174 of 3442 RCE

Calved: 8/24/17 Reg#: 19176454 **Tattoo:** 7174 Rito 707 of Ideal 3407 7075 Actual Scrotal: 38.5cm

SAV Resource 1441

SAV Blackcap May 4136 Fink 1669 of 9408 BI Fink Phyllis 3442 9449 1669 M F Phyllis 9449 6574 EFF

CED	BW	ww	١	/W	DN	/ II	SC		DOC	Milk
-3	+5.6	+60	+:	125	+.	53	+1.49	9	+20	+23
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+71	+66	+.24	4	+.	73	-1	6.58	+	33.70	+161.29

Larry Hynick, Kansas, owns dam's sire. We collected him and used him because of his power and because of his dam. He didn't disappoint us. Most high YW bulls are also really low \$EN-Resource is a rare one.

AD 7072 of 2186 RCE

Calved: 8/29/17 Reg#: 19127391 **Tattoo:** 7072 Rito 707 of Ideal 3407 7075 Actual Scrotal: 38cm

SAV Resource 1441

SAV Blackcap May 4136 SAV Final Answer 0035 MF Polly 2186 0739 FA

Fink Polly 0739 6311 NW

CED	BW	WW	١	W	DN	/II	SC		DOC	Milk	(
+3	+4.7	+70	+:	122	4.8	36	+1.1	5	+21	+20)
MW	CW	Mar	b	R	E	\$	SEN		\$W	\$B	

Most of these Resource bulls can help add guts, muscle and disposition. Reports are that they hold up real well also. That's because of muscle. Fat bulls that look thick at sale time seem to lose their thickness. Fink bulls are developed slow on high roughage so they adjust better for customers. Owned by Dave Nichols.

FINK 7080 of 0111 RE

Reg#: 19092516 Calved: 8/29/17 **Tattoo:** 7080 Rito 707 of Ideal 3407 7075 Actual Scrotal: 37.5cm

SAV Resource 1441

SAV Blackcap May 4136 SAV Final Answer 0035

Fink Pride 0111 0911 FA Finks Pride 0911 1590 205

CED	BW	WW	YW	DN	ΛI	SC	DOC	Milk
+7	+2.6	+74	+142	2 +1.	21	+2.22	1 +21	+23
MW	CW	Mar	b	RE	\$	EN	\$W	\$B

Solid bull for cow use. Power bull with muscle, depth and kind. Cattlemen still need to look at cattle in our opinion. Several issues have developed by use of just EPDs alone. Bad feet, poor fertility, sloppy udders and poor disposition. Got to keep an eye on them also!

FINK 7094 of 1458 RE

Calved: 9/2/17 Reg#: 19092517 **Tattoo:** 7094

Rito 707 of Ideal 3407 7075

Actual Scrotal: 35cm SAV Resource 1441

SAV Blackcap May 4136 **KCF** Bennett Index Fink Miss 1458 8317 BI

Fink Miss 8317 2111 OT

CED	BW	ww	Υ	/W	DN	/ II	SC	DOC	Milk	(
-4	+4.8	+55	+	95	+.6	6	+.43	+14	+18	3
MW	cw	Mar	b	R	E	\$	EN	\$W	\$B	

Resource x Index x On Target. 3 generations of guts, muscle, good feet. This bull is projected to maintain mature weight, improve \$EN. Many Angus \$B bulls are terminal bound. Watch for correlations on high \$B bulls and see what mature weight and \$EN numbers do!

AD 7075 of 2217 RCE

Calved: 8/30/17 Reg#: 19127403 **Tattoo:** 7075 Rito 707 of Ideal 3407 7075 Actual Scrotal: 40cm

SAV Resource 1441

SAV Blackcap May 4136 Connealy Right Answer 746

Mill Brae RA Joanie 2217

Mill Brae 878 Joanie 4003

CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
-2	+4.0	+61	+:	111	+.8	88	+.60	1	+23	+26
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+12	+55	06	6	+.9	96	-8	3.13	+	56.51	+119.29

Balanced EPDs across the board. These kind of bulls keep cowmen out of problems. Selling females at 3 years of age and up because of bad feet, fertility issues and bad udders make a bull look very expensive. Plus, these genetics are still in the daughters that are kept, to pop out at another time. Owned by Dave Nichols.

FINK 783 of 1816 RCE

Calved: 8/26/17 Reg#: 19172887 Tattoo: 783 Rito 707 of Ideal 3407 7075 Actual Scrotal: 40cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Donna 1816 6623 K205

Fink Donna 6623 2124 BW

CED	BW	WW		/W	DN	ΙI	SC		DOC	Milk
-1	+2.9	+71	+:	121	+1.:	22	+1.95	5	+13	+14
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Resource sons are recommended for Southern customers as they generally are slick-haired, huge ribeye cattle that will help on yield grade.

AD 7073 of 2094 RCE

Calved: 8/30/17 Reg#: 19127402 **Tattoo:** 7073 Rito 707 of Ideal 3407 7075 Actual Scrotal: 38.5cm

SAV Resource 1441

SAV Blackcap May 4136 Connealy Stimulus 8419 Mill Brae Stim Gammer 2094

Mill Brae 338 Gammer 5101

CED	BW	ww)	/W	DN	ΛI	SC		DOC	Milk
+2	+3.1	+69	+:	119	+.6	32	+1.69	9	+22	+27
MW	CW	Mar	b	R	Ε	\$	EN	\$	W	\$B
+50	+52	+.40	0	+.8	86	-1	7.31	+6	4.91	+148.08

Bulls like this are what we like. Good in many traits. Still has great WW and YW EPDs, and plenty of carcass. If they are old enough and overfat, most Angus will grade well. Cattle like this will grade and yield both, at a younger age. Owned by Dave Nichols.

FINK 782 of 1809 RCE

Calved: 9/20/17 Reg#: 19172886 Tattoo: 782 Rito 707 of Ideal 3407 7075 Actual Scrotal: 35.5cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Miss 1809 5512 K205

Fink Miss 5512 1158 BW

CED	BW	ww	YW	DN	/I	SC	DOC	Milk
+0	+3.1	+77	+138	+.2	29	+.39	+23	+25
MW	CW	Mar	h	RE	٥	EN	\$W	\$B
.0100	011	IVIGI	D	ΝL	4	PEIN	ФАА	ΨD

Ratioed really high at weaning in his group. Progeny should slick off very well for Southern clients.

FINK 7118 of 3423 RCE

Calved: 9/9/17 Reg#: 19172922 **Tattoo:** 7118 Actual Scrotal: 37cm

CED	BW	WW	١	ſW	DN	/II	SC	DO	С	Milk
+2	+4.3	+70	+:	132	+1.	01	+1.09	+1	4	+27
MW	CW	Mar	b	R	E	\$	ÈΕΝ	\$W		\$B
+30	+63	+.3	7	+.3	32	-1	7.49	+62.08	3	+155.32

FINK 7117 of 3423 RCE

Calved: 9/11/17 Reg#: 19172921 **Tattoo:** 7117 Actual Scrotal: 36cm

CED	BW	WW	١	W	DN	/II	SC		DOC	Milk
+4	+3.0	+48	+	-95	+.5	52	+.96	5	+13	+26
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+8	+46	+.04	4	+.8	83	4	3.40	+	44.65	+113.36

FINK 7115 of 3423 RCE

Calved: 9/9/17 Reg#: 19172920 **Tattoo:** 7115 Actual Scrotal: 37cm

Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 KCF Bennett Index

Fink Polly 3423 92 BI

Fink Polly 92 6311 NW

CED	BW	WW	1	W	DN	ΛI	SC		DOC	Milk	(
+2	+2.2	+56	+	-98	+.6	64	+1.18	3	+19	+17	,
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B	
+12	+41	+.20	6	+.8	85	+	7.64	+	49.84	+114.7	'O

Power in a pedigree — Resource, Index, Net Worth — still in a controlled BW, mature wt. \$EN.



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 or www.angus.org

28

FINK 7147 of 2270 RCE

Calved: 9/8/17 **Reg#:** 19173978 **Tattoo:** 7147 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 37.5cm

SAV Resource 1441

SAV Blackcap May 4136 SAV Net Worth 4200 Fink Miss 2270 5528 NW Fink Miss 5528 7326 BW

CED	BW	ww	Υ	w	DN	/II	SC		DOC	Milk
+6	+1.5	+55	+	95	+.4	12	+1.39	9	+8	+19
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+30	+39	+.39	9	+.4	46	+:	3.20	+	50.84	+114.16

May be a sleeper here? If we fed a fattening ration, he would be further along. But if he was fattened, he would be costly to you in the long run. Great grandam is one of our top 5 cows ever.

29

FINK 7014 of 4929 RCE

Calved: 9/01/17 **Reg#:** 19172906 **Tattoo:** 7014 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 37.5cm

SAV Resource 1441

SAV Blackcap May 4136 Sitz Wisdom 481T Fink Donna 4929 6612 WI

Fink Donna 6612 2124 BW

CED	BW	ww)	/W	DN	ΛI	SC		DOC	Milk
+3	+4.4	+74	+;	135	+.6	62	+1.40	0	+21	+18
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+73	+54	+.1	3	+.8	36	-1	2.32	+	52.01	+142.55

Older genetics that will keep folks out of trouble. It's OK to be 5 years back or more in cattle genetics — avoid problems — that's OK! Let someone else experiment with unproven genetics! When accuracy is low no one knows where they will end up anyhow.

30

FINK 7166 of 0871 RCE

Calved: 9/4/17 **Reg#:** 19179335 **Tattoo:** 7166 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 38cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Miss 0871 6640 K205 Fink Miss 6640 2498 AL

CED	BW	ww	١	w	DN	11	SC		DOC	Milk
+11	+0	+59	+:	107	+.3	1	+1.45	5	+25	+34
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+43	+47	+.24	4	+.3	39	-2	2.49	+	67.92	+123.46

This bull can help add consistent cowmaker traits to any herd. Wouldn't use unproven corn seed or alfalfa seed, would you? Cattle are the same.

31

FINK 7142 of 2240 RCE

Calved: 9/14/17 **Reg#:** 19173974 **Tattoo:** 7142 Rito 707 of Ideal 3407 7075 **Actual Scrotal:** 38cm

SAV Resource 1441

SAV Resource 1441 SAV Blackcap May 4136 KCF Bennett Index Fink Miss 2240 8256 Bl

Fink Miss 8256 6445 NT

CED	BW	ww	١	ſW	DN	4 1	SC		DOC	Milk
+7	+3.0	+53	+:	104	+1.0	03	+2.02	2	+14	+25
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+10	+54	+.2	1	+.(68	-2	1.76	+	48.78	+124.91

Another bull to keep an eye on. Remember, use your eyes, EPDs, and long-term thoughts on where you want a bull's influence 5 years from now. Fink bulls are designed to make high-quality steers and keeper females, not terminal.

32 FINK 7004 of 1822 RCE

Calved: 8/26/17 Reg#: 19172898 Tattoo: 7004
Rito 707 of Ideal 3407 7075 Actual Scrotal: 35.5cm

SAV Resource 1441

SAV Blackcap May 4136 Nichols Extra K205 Fink Miss 1822 8514 K205 Fink Miss 8514 5568 702

CED	BW	ww	١	w	DN	11	SC		DOC	Milk
+1	+4.8	+68	+:	119	+.9	13	+1.2	1	+7	+26
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+38	+55	+.1	2	+1.	.04	-1	3.97	+	58.41	+132.76

Expect no guessing on slick-haired, heavy muscled, great uddered, and great -footed cattle here. This bull ratioed very well in his weaning group. Balance will keep you in the driver's seat. This bull was a twin — brother got hurt at catalog press time. 7004 not bad for a twin!

33

FINK 7030 of 8513 RCE

Calved: 9/13/17 Reg#: 19172912 Tattoo: 7030 Rito 707 of Ideal 3407 7075 Actual Scrotal: 40cm

SAV Resource 1441

SAV Blackcap May 4136 HARB Windy 702 JH Fink Miss 8513 5567 702 Fink Miss 5567 1354 BW

CED	BW	WW	١	/W	DN	/II	SC		DOC	N	/lilk
+3	+3.8	+61	+:	113	+.4	l3	+1.02	2	+23	+	22
MW	CW	Mar	b	R	E	4	EN		\$W	\$	В

Disposition on Resource sons are generally very good. Plus, he is positive for \$EN. Consider a 134 YW on Resource and positive \$EN! Unheard of. We look at all EPDs across the board — plus unmeasured traits — It's easy to use more and more on a few traits. Depends on how much you want to **spend** on the other traits.

\$B Value and CED.

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.)

Basin Payweight 1682



Vermillion Payweight J847 Basin Payweight 006S Basin Lucy 3829

LIADD Dandleton 70

HARB Pendleton 765 JH 21AR O Lass 7017 21AR O Lass F24A Vermillion Dateline 7078 Vermillion Lass 7969 CA Future Direction 5321 Basin Lucy 178E

SAV Final Answer 0035 HARB Black Lady 375 JH VDAR Legend 1281 21AR O Lass A24

			WW	YW	RADG	DMI	YH	SC	Doc	HP	Milk	MkH	MW	MH
1	Асс	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc
	+5	+.7	+68	+120	+.18	+.60	1	+1.00	+22	+5.1	+29	119	+14	+.4
	.90	.97	.96	.94	.65	.65	.93	.94	.91	.65	.76	414	.55	.55
Г	Cwt	Mr	. 1	RF	Fat	\$FN	\$\	[\$F	\$G	\$00		YG	\$B

+74.19

+82.73

+37.61

4.05

- Low BW, high accuracy.
- Big growth low mature weight rare!

+.052

-17.77

\$B of 147.

+49

- Good docility.
- Outcross for many Fink customers.
- Sire of many of the top-selling bulls in the U.S. in 2017, and in the spring of 2018.
- Limited semen available.



Tommy Mann and Tony Peterson, Florida customers, much happier than they look!

34 FINK 7193 of 3400 PW

Calved: 8/14/17 Reg#: 19175072 Tattoo: 7193
Basin Payweight 006S Actual Scrotal: 40.5cm

Basin Payweight 1682

21AR O Lass 7017 KCF Bennett Absolute Fink Frvr Lady 3400 6313 AB Sunset Valley Frvr Lady 6313

Potential Heifer Bull on Larger Heifers

				-							
CED	BW	ww	1	W	DN	11	SC		DOC	Milk	
+10	+.8	+67	+1	112	0	3	+1.43	3	+16	+22	
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B	J
+60	+47	+.60)	+.2	25	-1	0.39	+	63.80	+145.12	

Folks will notice this one — although we don't chase the purebred market, this bull could fit in many purebred/bull-stud programs. No extreme numbers, just solid across the board with high proven bulls and cow families. Dam has a great udder and feet.

35 FINK 7038 of 4526 PW

Calved: 8/20/17

Reg#: 19175061 Tattoo: 7038

Actual Scrotal: 39cm

Heifer Bull

CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
+11	-1.0	+67	+:	117	+1.:	23	+1.6	1	+19	+32
MW	CW	Mar	р	R	E	\$	EN		\$W	\$B
-2	+37	+.8:	2	()1	-1	5.62	+	84.13	+110.29

36 FINK 7033 of 4526 PW

Calved: 8/23/17

Reg#: 19175054

Tattoo: 7033

Actual Scrotal: 37cm

CED	BW	WW	١	/W	DN	ΛI	SC		DOC	Milk
+14	-2.0	+53	+	98	+.6	88	+.52		+18	+26
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+7	+27	+1.0	8	+.05		-3.84		+62.26		+104.01

FINK 7035 of 4526 PW

Calved: 8/28/17

Reg#: 19175056

5056 **Tattoo:** 7035

Actual Scrotal: 41cm

Heifer Bull

CED	BW	ww	١	W	DN	/II	SC		DOC	Milk
+5	+2.4	+77	+:	131	+.7	'3	+1.60	6	+21	+28
MW	CW	Mar	þ	R	E	\$	EN		\$W	\$B
+24	+60	+.6	1	+.25		-17.95		+81.04		+158.53

FINK 7032 of 4526 PW

Calved: 8/28/17

Reg#: 19175053

3 Tattoo: 7032 Actual Scrotal: 42cm

	CED	BW	ww	1	/W	DN	ΛI	SC		DOC	Milk
	+12	-1.8	+61	+:	106	+.7	'3	+1.18	3	+21	+32
I	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
	+22	+42	+.59	9	+.;	32	-1	6.28	+	75.38	+126.25

Full brothers continued on next page.

39 FINK 7037 of 4526 PW

Calved: 9/4/17 **Reg#:** 19175058

Heifer Bull

Tattoo: 7037

Actual Scrotal: 39cm

CED	BW	ww	١	/ W	DN	ΛI	SC		DOC	Milk
+11	-1.4	+57	+:	101	+.5	55	+.57		+19	+27
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+2	+29	+.7	7	+.05		-5.76		+(67.97	+102.67

40 FINK 7036 of 4526 PW

Heifer Bull

Calved: 8/31/17 Reg#: 19175057 Tattoo: 7036 Actual Scrotal: 41.5cm

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+7	+1.4	+67	+:	115	+1.	38	+1.97	7	+15	+26
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

FINK 7031 of 4526 PW



Calved: 8/29/17 Reg#: 19175052 Tattoo: 7031
Basin Payweight 006S Actual Scrotal: 39.5cm

Basin Payweight 1682 21AR O Lass 7017 SAV Final Answer 0035 Fink Donna 4526 0765 FA

Fink Donna 0765 9140 5522

CED	BW	WW	Υ	w	DN	/II	SC		DOC	Milk
+5	+.2	+77	+1	134	+.5	54	+1.33	1	+28	+25
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Large group of brothers. Note the consistency in the 'kind' of this bunch. Bulls that sire the same kind are just as important as anything. Some genetics are like mating an apple x orange x banana x pear... all over the board! Fink bulls are lined up with the 'like to like' genetics. More costs are a fact of life. We present genetics geared to keep you in business. Might be able to run another 10 cows/hundred head because of the right cows? Terminal \$B alone cows? Doubt it.

Kansas State University's Block and Bridle club within the Department of Animal Sciences and Industry visited last December. Great group of students.

42 FINK 7192 of 2266 PW

Calved: 8/21/17 Reg#: 19175067 Tattoo: 7192

Actual Scrotal: 37.5cm

CED	BW	ww	Y	w	DN	ΛI	SC		DOC	Milk
+6	+1.1	+54	+	94	+.6	67	+.99)	+17	+37
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
	+35								69.18	+99.43

43 FINK 7191 of 2266 PW

Calved: 8/16/17 Reg#: 19175066 Tattoo: 7191
Basin Payweight 006S Actual Scrotal: 37.5cm

Basin Payweight 1682

21AR 0 Lass 7017 Wulffs EXT 6106 Fink Miss 2266 5522 6106

Fink Miss 5522 7326 878

CED	BW	WW	1	W	DN	ΛI	SC		DOC	Milk
+3	+1.6	+57	+:	100	+.3	33	+.50)	+19	+30
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Resource son out of this cow sold for \$8,500 in last year's sale to Matador Ranch. These 2 Payweights don't give up anything to him. Plenty of everything! High marbling EPDs many times more time on feed and fatter cattle with more trim—that's not very sustainable long-term.

FINK 7197 of 3395 PW

Calved: 8/13/17 Reg#: 19175075 Tattoo: 7197
Basin Payweight 006S Actual Scrotal: 37.5cm

Basin Payweight 006S
Basin Payweight 1682
21AR 0 Lass 7017
Wulffs EXT 6106
Fink Frvrlady 3395 6313 6106
Sunset Valley Frvr Lady 6313

CED	BW	ww	١	YW		ΛI	I SC		DOC	Milk	
+8	8	+52	+	-88	+.1	LO	+1.40	О	+12	+42	
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B	
+26	+25	+.58	8	+.:	15	-2	8.15	+	70.05	+97.49	

Notice how all the Payweight bulls have a similar pattern. Some breeders don't look at the cattle anymore and breed by computer. Computers sometimes break! We recommend keeping the whole package—as pounds are added to animals, feet need particular attention. Crippled genetics stay in a cowherd forever, ready to pop out at any time. DNA influenced this bull's BW. We do not recommend him on virgin heifers. DNA is still low accuracy in the big picture!



45 FINK 7194 of 3423 PW

Calved: 8/19/17 Reg#: 19175073 Tattoo: 7194

Actual Scrotal: 39.5cm

ĺ	CED	BW	ww	1	/W	DN	11	SC		DOC	Milk
	+7	+.2	+61	+1	106	+.7	4	+1.24	4	+16	+34
ĺ	MW	CW	Mar	b	R	E	*	ÈΕΝ		\$W	\$B

64

BARRETT 7220 4004 PW

Calved: 8/29/17 Reg#: 191082

Reg#: 19108256 **Tattoo:** 7220

Actual Scrotal: 35cm

Heifer Bull

	CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
	+12	-1.7	+58	+	94	+.5	55	+.54	ļ	+15	+34
1	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
	+5	+35	+.63	2	+.:	23	-1	4.17	+	77.19	+111.06

46 FINK 7195 of 3423 PW

Calved: 8/16/17 Reg#: 19175074 Tattoo: 7195
Basin Payweight 006S Actual Scrotal: 37cm

Basin Payweight 1682 21AR 0 Lass 7017 KCF Bennett Index

Fink Polly 3423 92 BI

Fink Polly 92 6311 NW

CED	BW	WW	١	/W	DN	/ II	SC		DOC	Milk
+3	+3.1	+60	+:	106	+.6	6	+.91		+12	+27
MW	CW	Mar	b	R	E	4	EN		\$W	\$B
+40	+46	+.60	C	+.0	62	-1	2.62	+	55.88	+138.25

No sissy bulls here! We have several heifer bulls in each sale—but also several power, moderate-framed, easy-keeping females and steer 'thickness' bulls. Cattlemen may like this pair fairly well.

BARRETT 7222 4004 PW

Calved: 8/29/17 Reg#: 19108258 Tattoo: 7222
Basin Payweight 006S Actual Scrotal: 36.5cm

Basin Payweight 006S Basin Payweight 1682

21AR O Lass 7017 B A R EXT Traveler 205

Barretts Miss 4004 2526 BAR

Finks Miss 2526 9078 5175

	CED	BW	WW	1	/W	DN	/II	SC		DOC	Milk
	+12	3	+60	+1	103	+.6	64	+1.02	2	+13	+32
Ī	MW	CW	Mar	b	R	E	*	EN		\$W	\$B

The dam of these bulls is none other than the dam of Super Duty, Overdrive, Iron Mike, plus numerous bulls working in several states. She may be the ideal cow in the Angus breed considering all traits. Fertility is the #1 trait of all. She has it, and she passes it on.

47

BARRETT 7219 4004 PW

Calved: 9/6/17 Reg#: 19108255 Tattoo: 7219

Actual Scrotal: 34.5cm

CED	BW	ww	١	/W	DN	11	SC		DOC	Milk
+0	+3.2	+62	+:	103	+.0	9	+.62		+3	+39
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+12	+46	+.4	8	+.8	33	-2	5.17	+	72.70	+148.90

52

BARRETT 7224 264 PW

Calved: 9/2/17 Reg#: 19108260 Tattoo: 7224
Basin Payweight 006S Actual Scrotal: 37.5cm

Basin Payweight 1682

21AR 0 Lass 7017 SAV Net Worth 4200

Barrett Miss 264 4004 NW

Barretts Miss 4004 2526 BAR

Heifer Bull
Tiellel Dull

CED	BW	WW	١	/W	DN	ΛI	SC		DOC	Milk
+9	4	+64	+:	113	+.7	'8	+1.29	9	+18	+43
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-19	+55	+.7	7	+.0	62	-2	8.85	+	89.45	+155.23

Cowmaker — Net Worth crossed with 4004 here! Dam is a powerful cow who never misses. Our first Payweight daughters have entered production and look great



BARRETT 7221 4004 PW

Calved: 9/3/17 Reg#: 19108257

#: 19108257 **Tattoo**: 7221

Actual Scrotal: 38cm

Heifer Bull

CED	BW	WW	١	ſW	DN	/II	SC	DOC	Milk
+14	-2.0	+61	+:	104	+:	37	+.87	+20	+34
MW	CW	Mar	р	R	E	\$	\$EN	\$W	\$B



BARRETT 7218 4004 PW

Calved: 8/23/17 Reg#: 19108254

4 Tattoo: 7218
Actual Scrotal: 35cm

CED	BW	ww	١	W	DN	/I	SC		DOC	Milk
+11	-2.5	+48	+	85	0	4	+.96	;	+13	+39
MW	CW	Mai	b d	R	E	\$	EN		\$W	\$B
	+28				38		5.44		72.50	+106.20

Full brothers continued on next column.

FINK 7039 of 4584 PW

Calved: 8/29/17 Reg#: 19175062 Tattoo: 7039
Basin Payweight 006S Actual Scrotal: 38cm

Basin Payweight 1682

21AR O Lass 7017 B/R New Day 454

Fink Miss 4584 1306 ND

Finks Miss 1306 7200 NW

CED	BW	ww	Υ	W	DN	11	SC		DOC	Milk
+10	7	+57	+	98	+.6	4	+.96	;	+22	+33
MW	CW	Mar	b	R	E	1	SEN .		\$W	\$B

Note mature wt—not increasing your cost on bigger cows is just as important as adding pounds at weaning or harvesting. Profit on both ends. Remember Angus cows are now the largest mature cows in the industry—of all breeds. What if you can run an extra 10 cows on the same amount of feed as 100?



FINK 7040 of 4595 PW

Calved: 8/27/17 Reg#: 19175063

Tattoo: 7040

Actual Scrotal: 36.5cm

CED	BW	WW	١	/W	DN	/ II	SC		DOC	Milk
+5	+.1	+69	+:	119	+1.	11	+.53		+14	+34
MW	CW	Mar	b	R	E	4	ÈΕΝ	\$\	N	\$B
+19	+48	+.70	6	+.3	36	-2	2.50	+83	.07	+134.40



55 FINK 7041 of 4595 PW

Heifer Bull

Calved: 8/31/17 Reg#: 19175064 **Tattoo:** 7041 Basin Payweight 006S Actual Scrotal: 36.5cm

Basin Payweight 1682 21AR O Lass 7017 Papa Forte 1921 Fink Miss 4595 0770 PF

Fink Miss 0770 6535 5522

CED	BW	WW	Υ	/W	DN	ΛI	SC		DOC	Milk
+5	+1.5	+52	+	89	+.4	19	+.75	,	+10	+22
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+1	+32	+.53	3	+.3	34	+4	4.53	+	54.57	+104.15

Bottom side has the 2 most respected cowmakers in the breed, fertility, longevity, feet and udder quality. They work in short-grass country, and longgrass country.



BARRETT 7226 455 PW

Barretts Miss 4004 2526 BAR

Calved: 8/14/17 Reg#: 19108261 **Tattoo: 7226** Basin Payweight 006S Actual Scrotal: 36cm

Basin Payweight 1682 21AR O Lass 7017 SAV Resource 1441 Barrett Miss 455 of 4004 RE



CED	BW	ww	Y	w	DN	ΛI	SC		DOC	Milk
+8	+.1	+54	+1	100	+.6	66	+1.64	4	+11	+35
MW	CW	Mar	b	R	E	4	EN		\$W	\$B

Pounds, depth, moderate frame, early fertility, great 1100-1200# mature cows. Dam is a full sister to Overdrive, Super Duty, and 4 other full brothers working in several states.

All scrotal measurements are actual on these 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.

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







2017 Contributor Award Dave Nichols

There is only one of him—probably best for the World or else we would all be nervous wrecks!!!

No person anywhere has contributed more to students in Kansas State University's Department of Animal Sciences and Industry; and to the beef and pork industries than Dr. Dave Nichols.

Admired by all that have crossed his path.

Sitz Wisdom 481T



Connealy Lead On Connealy Onward Altune of Conanga 6104

Sitz New Design 349M Sitz Elluma Elite 94P

Sitz Elluna Elite 163M

Connealy Leadtime Eligence Plus of Conanga GAR Traveler 1489 Avalon 1418 of Conanga 6276 Bon View New Design 1407 Sitz Pride 166K

OCC Great Plains 943G Sitz Elluna Elite 1698

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	Milk	MkH	MW	MH
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc
+8	+1.8	+54	+110	+.33	18	+.5	+1.7	0 +14	+8.8	+22	116	+21	+2
.76	.95	.94	.92	.38	.38	.87	.92	.92	.61	.85	584	.64	.58
Cwt	Mr	b	RE	Fat	\$EN	\$\	N	\$F	\$G	\$Q(G (SYG	\$B
+37	+.6	3 +	-40	+.011	+3.97	7 +56	:12	+89.80	+39.11	+35.7	72 +	3.39	+141.82

- Can be used as a heifer bull in the southeast, on larger heifers in the rest of United States, depending on the dam's genetics in the cowherd.
- Top 20% YW
- Top 3% RADG
- Top 5% Scrotal
- Controlled Milk EPD
- Controlled Mature weight
- \$EN +3.97 for high growth bull!
- Excellent carcass across the board
- +56.12 for \$W!
- Top 10% \$F
- Top 25% \$B
- We will be using Wisdom heavily. He is a very consistent sire in volume, muscle, slick hair, great udders and feet. He may be the most overlooked bull in the breed as time goes on for the total package!
- Minus DMI Great
- Positive Radg Great
- Less feed, more gain!

This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

57 FINK 7091 of 1327 WI

Calved: 9/2/17 Reg#: 19177379 Tattoo: 7091 Connealy Onward Actual Scrotal:35.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Nichols Extra K205 Fink Miss 1327 9350 205 Fink Miss 9350 7304 SC

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+3	+4.1	+83	+:	146	+.1	.1	+2.10	С	+19	+25
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+60	+66	+.82	1	+.	71	-2	3.03	+	72.18	+197.65

Older genetics. Is this bull behind? You be the judge! Two of the best udder and teat makers ever in 1st two generations. No guesswork and not having to sell daughters at 4 years of age with blown-out udders!

58 FINK 7016 of 4932 WI

Calved: 8/28/17 Reg#: 19172908 Tattoo: 7016 Connealy Onward Actual Scrotal:40.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Cole Creek Cedar Ridge 1V Fink Miss 4932 8516 CR

Fink Miss 8516 5571 OT

CED	BW	ww	Υ	w	DN	/ II	SC		DOC	Milk
+8	+1.5	+61	+1	113	+.0)4	+2.36	6	+20	+32
_										
MW	CW	Mar	b	R	E	\$	SEN		\$W	\$B

Wisdom is another one of those older bulls that was used with much success, then forgotten by the next full-color ad on the market. Now he's back! Why? Because he does a nice job in many areas. Guts, volume, muscle, udders, soundness. This bull ratioed very good in his weaning group.

59 FINK 7173 of 3440 WI

Calved: 8/15/17 Reg#: 19176451 Tattoo: 7173
Connealy Onward Actual Scrotal: 41cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Fink 1669 of 9408 Bl

Fink Donna 3440 0868 1669 Fink Donna 0868 6531 K205

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+7	+2.1	+62	+:	114	+.1	.8	+2.0	7	+14	+33
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+35	+57	+.4	7	+.!	59	-2	2.64	+	65.80	+162.37

Ratioed very well in his weaning group. Wisdom, Index, K205, 24J, Right Time. Another bull that can cover most of the bases.

BARRETT 7259 447 WI

Calved: 9/20/17 Reg#: 19108294 Tattoo: 7259
Connealy Onward Actual Scrotal:36.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P
Barretts Iron Mike 0966
Barrett Miss 447 1805 0966
Parretts Miss 1805 1103

Barretts Miss 1805 1103 004

	CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
	+7	+1.3	+52	+	95	1	9	+.70)	+15	+28
Ī	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
ſ	+29	+35	+.2	5	+.	76	-6	9.24	+	54.93	+119.61

Wisdom bulls are consistent in their kind and type—just like Resource, Dash, Super Duty, 5522—that is what makes uniform calf crops. Younger bull!



61 FINK 791 of 2582 WI

Calved: 8/23/17 Reg#: 19172892 Tattoo: 791
Connealy Onward Actual Scrotal: 38cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Fink True Value 0662 Fink Miss 2582 8520 0662 Fink Miss 8520 5482 OT



CED	BW	ww	Υ	w.	DN	/II	SC		DOC	Milk
+9	+.9	+64	+1	116	0	9	+1.33	1	+20	+27
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+11	+49	+.7	7	+.2	20	-1	0.83	+	70.21	+155.92

Nice bull. Sire of dam sold to longtime customer Brian Pelton in Kansas. We used that sire for 2 years in Al program. If you study Wisdom's EPDs across the board, he's pretty balanced with HIGH ACCURACY—bottom line! It takes time.

72 FINK 788 of 2575 WI

Calved: 8/25/17 Reg#: 19172890 Tattoo: 788
Connealy Onward Actual Scrotal: 38cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Apex Windy 078 Fink Miss 2575 7114 078 Fink Miss 7114 5483 Total

Potential Heifer Bull on Larger Heifers

CED	BW	ww	١	/W	DN	11	SC		DOC	Milk
+3	+3.5	+66	+:	105	+.4	5	+1.49	9	+24	+24
MW	CW	Mar	b	R	E	97	EN		\$W	\$B
+50	+34	+.43	3	+.3	37	-6	9.77	+	59.62	+110.07

Wisdom semen is all sold out. Last 2 years it went quick—and there was a big supply! Wonder why that would happen on an older bull?

65 FINK 7090 of 0763 WI

Calved: 8/31/17 Reg#: 19092523 Tattoo: 7090
Connealy Onward Actual Scrotal: 37.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Emulation N Bar 5522 Fink Donna 0763 9140 5522

Finks Donna 9140 B430 6148

Heifer Bull

Ī	CED	BW	ww	١	/W	DN	11	SC		DOC	Milk
	+9	+.4	+51	+	98	+.2	24	+1.98	8	+16	+26
Γ	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
	-4	+32	+.83	3	+.3	31	-2	2.40	+	57.14	+121.41

Builders of cowherds—the Donna family—(New Trends family) with 5522 and Fink 6148. Good growth, feet, fertility. Every bull for **generations** has passed the commercial cowherd test. 5522 may still be one of the most profitable bulls—even today when all expenses are added up—he was born in 1980. Backwards or forward? What do you think?

66 FINK 792 of 3461 WI

Calved: 9/2/17 Reg#: 19172893 Tattoo: 792
Connealy Onward Actual Scrotal: 38cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P KCF Bennett Absolute Fink Miss 3461 0877 AB

Fink Miss 0877 5527 EFF

Potential Heifer Bull on Larger Heifers

CED	BW	ww)	/W	DN	ΛI	SC		DOC	Milk
+3	+2.5	+77	+:	147	+.1	LO	+1.73	3	+25	+25
MW	CW	Mar	h	R	F	4	SEN		\$W	\$B
.0100	011	IVIGI		1	_	7	LIA		Ψ11	Ψ

Usefull bulls for all traits—good outcross on many past bulls used by Barretts and Finks. We will not give anyone wrong advice on purpose —use these kinds of bulls—then use terminal sires for end product—most profit.

FINK 7182 of 8545 WI

Calved: 8/25/17 Reg#: 19179339 Tattoo: 7182 Connealy Onward Actual Scrotal:37.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P BT Right Time 24J Fink Donna 8545 555 24J Finks Donna 555 1350 RT Potential Heifer Bull on Larger Heifers

CED	BW	ww	Y	w	DN	11	SC		DOC	Milk
+10	+2.0	+51	+	97	3	8	+.51		+15	+24
MW	CW	Mar	b	R	E	1	EN	;	\$W	\$B
+41	+34	+.38	8	+.5	56	-6	5.42	+4	5.04	+126.54

Pretty decent Wisdom son. Wisdom—another old bull that is back again. Wonder why? Double-bred Right Time on the dam's side. Right Time semen sells for \$250/straw generally when offered. Wonder why again?

67 BARRETT 7257 366 WI

Calved: 9/14/17 Reg#: 19108292 Tattoo: 7257
Connealy Onward Actual Scrotal: 37cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Barretts Iron Mike 0966 Barrett Miss 366 3108 0966 Barretts Miss 3108 2094 OT

CED	BW	ww	١	/W	DN	ΛI	SC	-	DOC	Milk
+10	+1.4	+47	+	82	+.1	L9	+1.24	1	-1	+25
MW	CW	Mar	b	R	E	\$	ÈΕΝ	\$\	٧	\$B
-6	+25	+.5	7	+.3	35	+:	2.86	+52	.28	+98.45

Super Duty and Overdrive's dam, 4004, represented here by Iron Mike. 4004 may well turn out to be one of the most respected cows in the breed when her sons are all on record! Fertility is the most important trait—she does that plus so much more.

FINK 7081 of 0203 WI

Calved: 8/29/17 Reg#: 19094474 Tattoo: 7081
Connealy Onward Actual Scrotal:38.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Sinclair Net Present Value Finks Queen 0203 0005 NPV Finks Pride 0005 0706 FA

Heifer Bull

CED	BW	WW	1	/ W	DN	/ II	SC		DOC	Milk
-1	+2.6	+66	+	119	+.1	.4	+1.70	0	+6	+22
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+18	+41	+1.0	1	+.;	31	-5	5.62	+	62.31	+153.18

We are using Wisdom pretty heavy—and will continue. If someone wants a touch more frame, Wisdom can do that, but still keep great balanced EPDs doing it!

FINK 7185 of 9455 WI

Calved: 8/17/17 Reg#: 19179340[DDP] Tattoo: 7185
Connealy Onward Actual Scrotal:37.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P HARB Windy 702 JH Fink Donna 9455 6562 702

Fink Donna 6562 1394 245

CED	BW	WW	١	W	DN	/II	SC		DOC	Milk
+1	+3.0	+54	+	-99	1	2	+1.74	4	+12	+26
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+47	+31	+.56	6 +		33	-10.75		+46.57		+122.05

Wisdom semen is in high demand across the U.S. This bull offers some outcross to customers with Windy 702 on bottom side—outcross is important to provide 'hybred vigor' within the same breed, if you are straightbreeding in a commercial program.



69 FINK 798 of 3480 WI

Calved: 9/1/17 Reg#: 19172897 Tattoo: 798 Connealy Onward Actual Scrotal: 38cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Fink True Value 0662 Fink Bonnie 3480 8501 TV Fink Bonnie 8501 3079 OT



CED	BW	WW	١	w.	DN	11	SC		DOC	Milk
+8	+.8	+58	+:	105	+.1	.7	+.92		+23	+29
MW	CW	Mar	b	R	E	4	EN		\$W	\$B
+24	+40	+.42	2	+.!	54	-1	2.78	+	63.72	+132.28

Take a look at the Wisdom bulls as a group. Then think about the proven EPDs he carries. Doesn't make any difference on what pedigree he's crossed with, they seem to work.

73 BARRETT 7258 439 WI

Calved: 9/2/17 Reg#: 19108293 Tattoo: 7258
Connealy Onward Actual Scrotal: 33cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Barretts Iron Mike 0966 Barrett Rita 439 053 0966 Barretts Rita 053 1408 423

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+7	+2.2	+60	+	99	+.2	20	+.56	;	+17	+27
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Remember the great bulls resurge after the first 5 to 6 years—only when daughters are truly evaluated do they step back into the spotlilght. If someone just wants marbling, not worried about keeper females, use one of the Red Angus-Akaushi-Charolais cross bulls in this sale!

BARRETT 7260 449 WI

Calved: 8/16/17 Reg#: 19108295 Tattoo: 7260
Connealy Onward Actual Scrotal: 39cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Barretts Iron Mike 0966 Barrett Rita 449 1908 0966 Barretts Rita 1908 3606 423



CED	BW	WW	١	/W	DN	/II	SC		DOC	Milk
+11	+.3	+55	+	93	+.3	33	+1.88	8	+19	+22
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+5	+24	+.53	3	+.2	23	+:	2.52	+	59.16	+93.39

Finks 423 on the bottom side was a high seller in a past sale. Ask any of the owners how his daughters are! Extremes in frame, EPDs or whatever have never worked. Wonder if we'll look back on this era of \$B and ask ourselves why we created terminal Angus in most cases? Not at Finks and Barretts.

FINK 796 of 3475 WI

Calved: 9/25/17 Reg#: 19172895 Tattoo: 796
Connealy Onward Actual Scrotal: 37cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Fink True Value 0662 Fink Donna 3475 6612 TV Fink Donna 6612 2124 BW



CED	BW	ww	Υ	Ŋ	DN	1	SC		DOC	Milk
+4	+2.1	+52	+1	104	+.1	.0	+1.46	6	+18	+26
MW	CW	Mar	h	Б	г	-	NENI .		\$W	¢Β
19199	CVV	iviai	D	R	E	77	SEN		ΦW	\$B

Same song, second verse. We don't chase new genetics—it is very rare that we use a bull that we don't know something about —why? To protect our customers and us—we have to live with the daughters also.

FINK 7096 of 3393 WI

Calved: 9/6/17 Reg#: 19095688 Tattoo: 7096 Connealy Onward Actual Scrotal:37.5cm

Sitz Wisdom 481T

Sitz Elluna Elite 94P Wulfs EXT 6106 Fink Miss 3393 5527 6106

Fink Miss 5527 7326 BW

CED	BW	ww	Υ	w	DN	ΛI	SC		DOC	Milk
+6	+.9	+45	+	85	3	1	+.65		+19	+24
MW	CW	Mar	b	R	E	\$	₿EN	\$1	W	\$B
+23	+22	+.48	8	+.(01	-	.32	+44	1.46	+95.71

Good, cowmaker.

Cracks Are Beginning to Show in the Beef System

By Dr. Tom Field, Excerpts reprinted with permission, BEEF magazine

Per-animal production may be approaching the limits of beef cattle's ability, while straining outer limits of the industry's economic model.

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

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.

"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%?"

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.

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

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."

"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."

Dash 10277



Connealy Onward Sitz Upward 307R

Sitz Henrietta Pride 81M

Connealy Lead On Altune of Conanga 6104 Sitz Value 7097 Sitz Henrietta Pride 1370

OCC Emblazon 854E DHD Traveler 6807

Sitz Everelda Entense 2665

Sitz Everelda Entense 4948

Dixie Erica of CH 1019 High Valley 4C6 Ambush Sitz Everelda Entense 023

CED	BW	WW	YW	RADG	DMI	ΥH	SC		Оос	HP	Milk	MkH	MW	MH
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Ac	c A	\cc	Acc	Acc	MkD	Acc	Acc
+12	4	+45	+73	+.06	+.54	4	+.9	2 +	-18	+13.4	+18	380	-7	6
.90	.96	.96	.94	.45	.45	.95	.93	3 .	90	.76	.91	1477	.82	.80
Cwt	Mr	b	RE	Fat	\$EN	\$\	N	\$F		\$G	\$Q	à	\$YG	\$B
+18	+.3	5 -	+.38	+.077	+23.6	7 +56	i.44	+13.5	53	+24.15	+24.	33	18	+60.07

- CE +12, top 10%; BW -.4
- Docility +18
- Top 15% Heifer pregnancy
- Minus 7 mature weight
- \$EN +23.67, top 4%
- Top 30% \$W
- Semen is about all gone in the U.S.
- Complete cow maker! Beautiful udders. Right-size daughters. Extremely high accuracy in all traits. Yearling growth to keep you in the profit — but still not terminal genetics. Terminal genetics are easy to find and use in the Angus breed. It's not rocket science. Terminal-maternal programs were developed long ago to get the most out of the least cost cows. Profitable cows are not usually appreciated until they are 8 years old or older. Then we've heard, too, from producers about their 12- to 15-year-old-cows still in production!

FINK 784 of 1831 DA

Calved: 8/29/17 Reg#: 19172888 Tattoo: 784 Sitz Upward 307R Actual Scrotal: 38cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

Fink Miss 1831 9479 FA

Fink Miss 9479 7110 NPV

	1 11 11 1 1 1 1	00 0 11 0		J 141 V						
CED	BW	WW	١	W	DN	/I	SC		DOC	Milk
+13	5	+56	+	99	+.6	88	+.84		+26	+26
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+14	+42	+.5	3	+.4	45	-4	1.89	+	63.70	+121.65

Dash sons continue to be popular each year. How can an old bull be popular? Because they work. No young guns with unknown outcomes. Dash daughters are just right with beautiful udders and as nicely balanced as any bull in the industry. Low-cost cows make money also!

FINK 7021 of 5010 DA

Calved: 8/28/17 Reg#: 19172910 **Tattoo:** 7021 Sitz Upward 307R Actual Scrotal: 36 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 KCF Bennett Absolute Fink Bonnie 5010 2561 AB Fink Bonnie 2561 0878 BB



ĺ	CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
	+17	-1.9	+55	+	94	+.4	13	+1.33	3	+31	+14
Ī	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
ĺ	+30	+29	+.19	9	+.!	56	+	9.64	+	-50.59	+87.28

Heifer bull, cow bull, replacements deluxe! Look at \$EN, milk, etc. Get weaning pounds, terminal sires, white or black. Put more cows like this one can sire around you—same amount of cow feed and sell more pounds.

FINK 7112 of 3495 DA

Calved: 9/4/17 Reg#: 19172919 **Tattoo:** 7112 Sitz Upward 307R Actual Scrotal:33.5cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035

Fink Bonnie 3495 522 FA

Finks Bonnie 522 0372 5522

Heifer Bull	~
Ticher Duli	_

CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
+11	+.7	+69	+:	120	+.5	52	+1.38	3	+26	+17
								_		
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Dash sons are very complete made—well balanced—not huge. The kind that leave exceptional females. We care about our customer's future—it's our's also. Nearly every Angus bull in the breed anyone can buy semen on-why do the old bulls sell for high prices? Because they work. EPDs on the heifer bull are pretty balanced!

FINK 799 of 3485 DA

Calved: 8/28/17 Reg#: 19172926 **Tattoo:** 799 Sitz Upward 307R Actual Scrotal: 31 cm

Sitz Dash 10277

Sitz Everelda Entense 2665 KCF Bennett Absolute

Fink Miss 3485 9461 AB

Fink Miss 9461 5407 OT



CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+12	+.1	+52	+	89	+.3	36	+.33	3	+18	+21
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+10	+32	+.4	1	+.3	32	+	4.93	+	54.90	+98.85

What if the industry realizes in a few years that most isn't the best? It will happen! Doesn't mean going backwards-means going forward with more jingle in a producer's pockets from less expenses.

FINK 7097 of 3405 DA

Calved: 9/6/17 Reg#: 19095691 **Tattoo:** 7097 Sitz Upward 307R Actual Scrotal:35.5cm

Sitz Dash 10277 Sitz Everelda Entense 2665 Boyd Resume 9008

Fink Donna 3405 0743 RES

Fink Donna 0743 6561 NW



_												
I	CED	BW	ww	`	/W	DN	ΛI	SC		DOC	Milk	
	+9	+1.3	+67	+:	120	+.5	50	+1.22	2	+18	+25	
	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B	
ľ	+7	+53	+.34	4	+.	53	-	7.78	+	72.63	+142.8	4

When bulls are around 7 to 8 years of age, their true value becomes known. Yes, it does take that much time. Nice to know those bulls are fertile, too. Many 'great' bulls freeze marginal semen or quit producing by 3 years. Does that affect fertility in a herd? What do you think?



Heifer Bull

79 FINK 794 of 3469 DA

Calved: 9/1/17 Reg#: 19172894 Tattoo: 794
Sitz Upward 307R Actual Scrotal:36.5cm

Sitz Dash 10277

Sitz Everelda Entense 2665 Crook Mt Really Windy 141 Fink Miss 3469 1832 141 Fink Miss 1832 9481 FA



CED	BW	ww	١	/W	DN	/ II	SC		DOC	Milk
+15	-1.4	+49	+	-80	+.0	9	+1.18	3	+24	+28
MW	CW	Mar	b	R	E	47	EN		\$W	\$B
-10	+15	+.33	3	0)1	+	.14	+	63.74	+61.12

We will continue to use Dash—Remember, cowherds are created. Full-color ads on the newest and greatest bulls are created every day. Most times, after 1 to 2 years, never hear of them again!

FINK 763 of 5354 DA

Sitz Dash 10277

Sitz Everelda Entense 2665 Fink 1691 of 5523 EXT Fink Miss 5354 3411 1691 Fink Miss 3411 0757 CR



CED	BW	ww	١	/W	DN	/II	SC	DOC	C Milk
+8	+1.1	+53	+	90	+.7	'8	+.68	+19	+25
MW	CW	Mar	þ	R	E	\$	EN	\$W	\$B
-17	+32	+.39	9	+.:	22	+3	3.27	+62.52	+83.71

Dam of this bull is a donor. Her sire sold to Chad Johnson, Kansas. The daughters we have by 1691 are awesome. This bull may be the best bull in the sale to leave replacements. There are plenty of terminal Angus bulls available, use as such. Be interesting to see who owns this bull after the sale.

FINK 7013 of 4928 DA

Sitz Dash 10277

Sitz Everelda Entense 2665 Cole Creek Cedar Ridge 1V

Fink Miss 4928 6471 CR

Fink Miss 6471 4041 NBPT



Heifer Bull

CED	BW	ww	Y	W	DN	/ II	SC	DOC	Milk
+13	-1.1	+40	+	76	+.9	8	+.66	+11	+23
MW	CW	Mar	h	R	_	d	SEN	\$W	ΦD
10100	CVV	iviai	U	r	_	7	PEN	ΦAA	\$B

Mature cow wt of MINUS 19#. Most folks don't realize that Angus cows now hold the record above <u>all</u> breeds for weight! It's very possible cowherd weights can increase 50 to 100# each year by the use of terminal genetic sires.

FINK 7109 of 3370 DA

Calved: 9/4/17 Reg#: 19172928 Tattoo: 7109
Sitz Upward 307R Actual Scrotal:37.5cm

Sitz Dash 10277

Sitz Everelda Entense 2665 SAV Final Answer 0035 Fink Pride 3370 547 FA

Finks Pride 547 1372 5522

	1 111110 1	1100011	-01	_ 002	-						
CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Mill	k
+6	+1.4	+63	+:	105	+.7	76	+1.2	2	+17	+24	1
MW	CW	Mar	b	R	E	,	EN		\$W	\$B	
1	+29	+ O	<u> </u>		12		1 25	F.	70 /19	T8E 0	1

Another typical Dash son — very complete, sound, fertile, great udders on daughters and last a long time. Most cattlemen need to have females around them that last 10 to 15 years or more.



Galen and Lori received the 2018 Kansas State Fairgrounds Foundation Wall of Honor award this past August.

Galen and Lori join other distinguished Kansas Cattlemen on 'the wall,' honoring folks that continue to give back within the industry.





Rito 707 of ideal 3407 7075 SAV Resource 1441

SAV Blackcap May 4136

BAR EXT Traveler 205 Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175 RR Rito 707 Ideal 3407 of 1418 076 SAV 8180 Traveler 004 SAV May 2397

N Bar Emulation EXT BAR Queen Traveler 3015 SAF 598 Bando 5175 DCF 9078 036 4193

CED	BW	WW	YW	RADG	DMI	ΥH	SC	Doc	HP	Milk	MkH	MW	МН
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc
+1	+3.9	+55	+100	+.18	+.87	1	+1.16	+13	+10.9	+24		+11	1
.40	.64	.61	.46	.30	.30	.42	.43	.38	.29	.37		.37	.41

Cwt	Mrb	RE	Fat	\$EN	\$W	\$F	\$G	\$QG	\$YG	\$B
+48	+.04	+.90	018	-2.67	+48.50	+48.69	+15.95	+7.56	+8.39	+113.37

- View photos of Super Duty's feet, daughters and full sibs at www.barrettcattle.com
- Sires 'super' thickness, like his sire.
- Moderate-frame.
- Incredible cow family fertility, soundess, right size.
- Great disposition.
- His daughters may be some of the best in the breed.
- Beautiful teat and udder structure on his first set of daughters as they begin to calve this fall.
- Collects excellent semen we froze several hundred straws of sexed semen, very few bulls do!
- Super sound on feet and legs.
- **EXTREMELY BALANCED EPDs!!**

FINK 7325 of 3399 SD

Calved: 9/18/17 Reg#: 19173488 **Tattoo:** 7325 SAV Resource 1441 Actual Scrotal: 39cm

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR KCF Bennett Absolute Fink Frvr Lady 3399 6313 AB

Sunset Valley Frvr Lady 6313

	CED	BW	ww	Υ	W	DN	11	SC		DOC	Milk	
	+5	+2.7	+70	+1:	24	+1.0	01	+1.23	1	+15	+20	
г												
	MW	CW	Mar	b	R	E	97	BEN		\$W	\$B	

Powerhouse Super Duty out of a very sound, proven cow family that has survived 30 years of 'fads & chases' in the breed. This bull ratioed great in his weaning group. The dam is still in our donor program.

FINK 748 of 3356 SD

Calved: 8/30/17 Reg#: 19176027 Tattoo: 748 SAV Resource 1441 Actual Scrotal: 39cm

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR Crook Mt Really Windy 141 Fink Formera 3356 1333 141 Fink Formera 1333 9375 FA

ĺ	CED	BW	ww	1	W	DN	/II	SC		DOC	Milk
	I+6	I+2.6	I+64	I+	110	I+.4	47	I+1.4	6	I+22	I+23
Ī	MW	CW	Mar	b	R	E	\$	ÈΕΝ		\$W	\$B
ĺ	I+15	I+36	I+.0	7	I+.	48	-6	9.87	+	57.29	+100.99

Balanced genetics—some outcross blood through Windy 141. Super Duty sires thickness like a Charolais! These Super Duty sons may be just right on their daughter's mature cow size. Remember, a lot of traits equal total profit. Not single traits.

FINK 7059 of 4594 SD

Calved: 8/22/17 Reg#: 19173476 **Tattoo:** 7059

Actual Scrotal: 38cm

CED	BW	ww	١	w	DN	/II	SC		DOC	Milk
+6	+.8	+50	+	96	4.8	36	+.73		+20	+29
MW	CW	Mar	b	R	E	47	EN		\$W	\$B
+28	+43	06	3	+.9	93	-1	0.51	+	53.61	+98.13

FINK 7054 of 4594 SD

Calved: 8/28/17 Reg#: 19173461 **Tattoo:** 7054 Actual Scrotal: 35cm

CED	BW	ww	١	w	DN	11	SC		DOC	Milk
+2	+2.7	+49	+	88	+.7	5	+.30)	+20	+28
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+26	+33	+.09	9	+.4	45	-6	6.95	+	48.20	+83.19

FINK 7056 of 4594 SD

Calved: 8/27/17 Reg#: 19173465 **Tattoo:** 7056

Actual Scrotal: 37cm

CED	BW	ww	١	w	DN	/II	SC		DOC	Milk
+3	+2.4	+45	+	85	+.4	17	+.82	2	+17	+33
MW	CW	Mar	b	R	E	\$	\$EN		\$W	\$B

FINK 7057 of 4594 SD

Calved: 8/29/17 Reg#: 19173468 **Tattoo:** 7057

Actual Scrotal: 35.5cm

Ī	CED	BW	WW	١	/W	DN	/ II	SC		DOC	Milk
	+3	+1.1	+35	+	-66	+.5	52	+.59		+20	+33
Ī	MW	CW	Mar	b	R	E	\$	EN	\$	SW	\$B
ſ	+21	+24	+.0:	1	+.3	12	3-	3.08	+4:	1.01	+55.68

Full brothers continued, top of next column

89

FINK 7060 of 4594 SD

Calved: 8/29/17 Reg#: 19173479 Tattoo: 7060

Actual Scrotal: 36.5cm

CED	BW	ww	١	w	DN	ΛI	SC	DOC	Milk
+7	+.8	+37	+	71	+.6	31	+.54	+18	+29
MW	CW	Mar	b	R	E	\$	EN	\$W	\$B

90

FINK 7061 of 4594 SD *Freeze brand reads 7001*

Calved: 8/28/17 **Reg#:** 19173482 **Tattoo:** 7061

Actual Scrotal: 34.5cm

CED	BW	WW	١	ſW	DN	/II	SC		DOC	Milk
+7	+.8	+47	+	86	+1.	02	16		+21	+34
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+19	+37	28	3	+.(69	-1	4.44	+	-56.19	+64.06

91

FINK 7058 of 4594 SD

 Calved: 8/30/17
 Reg#: 19173472
 Tattoo: 7058

 SAV Resource 1441
 Actual Scrotal: 34.5cm

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR

Wulffs EXT 6106 Fink Miss 4594 5521 6106

Fink Miss 5521 7326 878

CED	BW	ww	1	W	DN	/II	SC		DOC	Milk
+9	+.6	+40	+	74	+.9	94	+.68		+8	+29
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+37	+14	24	ļ	+.3	35	-6	6.69	+4	42.12	+18.60

Group of brothers that will be hard to miss—add muscle, guts, disposition, proven cow family. They will hold up in any environment also! No sign of excess hair on Super Duty sons. No extremes in this set of bulls—note the consistency of them. The grandam and great grandam are in the top 5 females we have ever raised. This set of bulls wasn't bred for extreme EPDs! Just extremely **profitable** for commercial cows! This set of bulls would work great for heifers in Florida.

Videos of the bulls available after October 15. Go to DVAuction.com or finkbeefgenetics.com

FINK 754 of 3411 SD

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR Cole Creek Cedar Ridge 1V

Fink Miss 3411 0757 CR

Fink Miss 0757 2110 5522

										<u> </u>
CED	BW	ww	1	/W	DN	/II	SC		DOC	Milk
+6	+3.0	+65	+:	119	+.8	31	+1.1	2	+8	+31
MW	CW	Mar	b	R	Ε	\$	EN		\$W	\$B
+0	+60	+.00	6	+.8	83	-1	5.78	+	69.81	+132.53

Perfect bull for a set of super-uddered, easy-keeping, high-fertility females... and thick-topped steers. Cattlemen are figuring out that the race for single-trait extreme numbers isn't going to work in a maternal breed for keeping females.

93 BARRETT 7255 956 SD

Barrett Super Duty 4855

Resource 1441 Actual Scrotal: 39cm Duty 4855

Barretts Miss 4004 2526 BAR

Boyd On Target 1083

Barretts Rita 956 509 OT

Barretts 509 of 1404 5522

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+3	+1.4	+58	+:	105	+.3	36	+1.08	3	+2	+22
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+22	+40	+.28	3	+.9	92	7	3.08	+	56.44	+124.54

A really nice bull here! This bull is double-bred to 5175—the sire that put Schaffs in North Dakota on the map. Expect nice udders, soundness, fertility on daughters.

94

FINK 749 of 3365 SD

Calved: 8/31/17 Reg#: 19173493 Tattoo: 749
SAV Resource 1441 Actual Scrotal: 48cm

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR

N Bar Emulation EXT

Fink Miss 3365 5525 EXT

Fink Miss 5525 7326 878

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	ı	Milk
+5	+1.4	+55	+	95	+.0)5	+1.75	5	+10	-	+17
MW	CW	Mar	b	R	E	\$	EN		\$W	\$	В

Another bull most will give a second look to. Talk about making replacements! Off the pedigree at least 3 times to 5522, & double-bred to 692! Many bulls are the result of number breeding—but many times different types of bulls—works about 1/2 the time on resulting calves. Great disposition.

95

BARRETT 7253 157 SD

Calved: 9/1/17 Reg#: 19108288 Tattoo: 7253
SAV Resource 1441 Actual Scrotal:37.5cm

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR

Garret's Nationwide 8001

Barrett Rita 157 of 1709 GN

Barretts 1709 of 1204 5522

CED	BW	WW	١	/W	DN	/ II	SC		DOC	Milk
+2	+3.2	+54	+	82	0	1	+1.2	1	+12	+23
MW	CW	Mar	b	R	E	\$	ŧΕΝ		\$W	\$B
+11	+33	+.13	3	+.3	30	+:	3.17	+5	52.92	+98.60

Extremely nice-made Super Duty out of a great Nationwide daughter. The grandam to 7253 has left us some great females with super udders and feet, and a lot of longevity.

96

FINK 751 of 3395 SD

Calved: 9/25/17 Reg#: 19172880 Tattoo: 751
SAV Resource 1441 Actual Scrotal: 37cm

Barrett Super Duty 4855

Barretts Miss 4004 2526 BAR Wulffs EXT 6106

Fink Frvrlady 3395 6313 6106

Sunset Valley Frvr Lady 6313

CED	BW	WW	Υ	w	DN	ΛI	SC		DOC	Milk
+3	+2.5	+56	+1	101	+.2	21	+.90)	+2	+28
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+29	+41	+.13	3	+.!	54	-1	1.10	+	55.57	+114.27

Solid genetics are hard to argue against. Young, unproved bulls can change EPDs every day. Long-term that makes it hard to plan a breeding program. We try to stay in the middle when breeding cattle. Extremes have never worked.



arger Heifers

Heifer Bull on

ARRETT Overdrive 4856



Rito 707 of Ideal 3407 7075 SAV Resource 1441

SAV Blackcap May 4136

BAR EXT Traveler 205 Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175 RR Rito 707 Ideal 3407 of 1418 076 SAV 8180 Traveler 004 **SAV May 2397** N Bar Emulation EXT

BAR Queen Traveler 3015 SAF 598 Bando 5175 DCF 9078 036 4193

CED	BW	ww	YW	RADG	DMI	ΥH	SC	Doc	HP	Milk	MkH	MW	MH
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Aα	Acc	Acc	Acc	MkD	Acc	Acc
+6	+2.9	+55	+107	+23	+.82	+.4	+1.0	00 +19	+6.6	+32		+42	+.1
.41	.77	.73	.55	28	.28	.40	.42	.39	28	.36		.36	.40
Cwt	Mr	b	RE	Fat	\$EN	\$\	N	\$F	\$G	\$Q0	G \$	YG	\$B
+51	+.3	33	+.96	013	-21.05	5 +51	.70	+62.91	+22.68	+14.4	49 +8	3.19	+128.47

- Pictures of Overdrive's feet, daughters, full sibs at www.barrettcattle.com.
- Outstanding set of bulls by Overdrive! He worked well on many bloodlines in his first and second outing.
- Many breeders don't realize that the females in Overdrive's pedigree are some of the best ever at Barretts and Finks. Hidden way back is EXT, Ideal 549, New Trend, etc, from the Miss
- We have collected sexed semen on Overdrive-oh, yes, remember that high-quality semen at 12 months of age is important to your cow fertility! Both Super Duty and Overdrive have it.
- Heifer mates to these bulls look outstanding. With the lineup of females that will make cows also!
- We have and are continuing to breed many females to both.
- 7 years from now, when all the Resource sons in the country shake out, we will bet that Overdrive and Super Duty will still be in front for all traits for profit.
- Recommend Overdrive bulls to be used for heifers in the Southeast U.S.



BARRETT 7248 375 OD

Calved: 8/21/17 Reg#: 19108283 **Tattoo:** 7248 SAV Resource 1441 Actual Scrotal: 37.5cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR SAV Net Worth 4200

Barrett Rita 375 4306 NW

Barretts Rita 4306 5404 PT

CED	BW	ww	Υ	W	DN	11	SC		DOC	М	ilk
+8	+.4	+51	+1	L00	+02	27	+1.16	6	+10	+3	33
MW	CW	Mar	b	R	E	\$	SEN		\$W	\$E	3

Ask Gene about the fertility on breeding Overdrive daughters at their place. Overdrive/Net Worth/D806—This bull is bred for all the convienence traits. Longevity here.

BARRETT 7236 011 0D

Calved: 8/28/17 Reg#: 19108271 **Tattoo:** 7236 SAV Resource 1441 Actual Scrotal:37.5cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR CAR Efficient 534

Barretts Miss 011 3208 EFF

Barretts Miss 3208 2102 OT



CED	BW	ww	YW		DN	/II	SC		DOC	Milk
+16	-2.7	+49	+	99	99 +.4		+1.03		+22	+28
MW	CW	Mar	b	R	E	,	EN		\$W	\$B
+15	+48	+.39	9 +.		+.79		3.71	+	56.66	+136.67

Extremely stout and well-made Overdrive son out of a very nice Efficient daughter still in production at Barretts. Losers in extremes are commercial producers-bulls like this keep all in business.

BARRETT 7245 262 OD

Calved: 8/26/17

Reg#: 19108280

SAV Resource 1441

Tattoo: 7245 Actual Scrotal: 41cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR

SAV Net Worth 4200

Barrett Miss 262 1303 NW

Barretts Miss 1303 4158 DL

CED	BW	ww	YW		DΝ	/ II	SC		DOC	Milk
+2	+3.2	+65	+:	113	+.6	55	+1.4	4	+10	+35
MW	CW	Mar	b	R	Έ	\$	EN		\$W	\$B
+74	+62	+.02	2	+.	76	-3	1.23	+	62.45	+137.40

May want to look this bull up. Some of the best cows ever to walk at Barretts and Finks are included here. Excellent udders, feet, FERTILITY, are expected here—not hoped for. Full brother in blood to lot 107.

FINK 7124 of 4080 OD

Calved: 9/4/17

Reg#: 19103956

Tattoo: 7124 Actual Scrotal: 36cm

Heifer Bull on

SAV Resource 1441 Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR Cole Creek Cedar Ridge 1V

Barrett Rita 4080 of 220 CR

_	Barrett	Rita 220	380	6 90 7	4									
CED	BW	WW	,	/ W	DN	ΛI	SC	DOC	Milk					
+9	+.3	+58	+:	114	+.7	78	+.58	+12	+28					
MW	CW	Mar	b.	R	E	\$	EN	\$W	\$B					
+33	+47	+ 3	6	+	61	-1	4 75	+60.26	+130.09					

Maybe one, if not the best bull in the sale for replacements-maternal, muscle, pounds, all in a package that fits all environments. Make a note also (at this point), Overdrive is minus for fat and still makes cows-not always the 24 case. Muscle is a key element in easy-keeping cows.



Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR Sinclair Net Present Value Barretts Miss 917 3807 NPV

Barretts Miss 3807 2094 OT

CED	BW	ww	Υ	W	DN	/ II	SC	DOC	Milk
+8	+1.3	+46	+	89	+.5	6	+.42	+7	+29
MW	CW	Mar	b	R	Е	4	EN	\$W	\$B

Nice-made Overdrive out of a great Net Present Value daughter who, along with her dam, are still in production at Barretts. Longevity again here. Remember, 3-year guarantee on fertility—stacked generations of high fertility bulls.

105 FINK 7126 of 1354 OD

Calved: 9/14/17 **Reg#:** 19103957 **Tattoo:** 7126 SAV Resource 1441 **Actual Scrotal:** 34.5cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR

SAV Net Worth 4200

Fink Miss 1354 529 NW Finks Miss 529 1157 5522

CED	BW	ww	١	/W	DN	4 1	SC	D	ОС	Milk
+2	+4.0	+52	+	99	+.5	0	+.57	+	+5	+31
MW	CW	Mar	b	R	E	\$	EN	\$W		\$B
+52	+46	+.53	3	+.9	91	-18	8.15	+43.8	38	+142.05

Ratioed really well in his weaning group. Backed up by 2 of the breed's best udder makers, Net Worth and 5522. Of course the next sire off the pedigree is Right Time!

02 BARRETT 7250 429 OD

Calved: 9/1/17 **Reg#:** 19108285 **Tattoo:** 7250 SAV Resource 1441 **Actual Scrotal:** 36cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR Sitz Dash 10277

Barrett Miss 429 234 DA

Barrett Miss 234 017 FA

			_
3	leifer	Bull	1
-			

CED	BW	ww	YW		DN	/II	SC		DOC	Milk
+10	3	+57	+	96	+	33	+.98		+20	+33
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-2	+41	+.15	5	+.8	89	-1	2.50	+	73.11	+117.49

Overdrive x Dash here — a great cross for the maternal side. Remember 3-year guarantee on fertility, stacked generations of high fertility bulls.

106 BARRETT 7246 310 OD

Calved: 8/28/17 Reg#: 19108281 Tattoo: 7246
SAV Resource 1441 Actual Scrotal: 38cm

SAV Resource 1441 Barrett Overdrive 4856

> Barretts Miss 4004 2526 BAR LT 598 Bando 9074

Barrett Rita 310 121 9074

Barrett Rita 121 of 4208 FA

CED	BW	ww	YW		DN	/II	SC		DOC	Milk
+8	+.6	+42	+7	81	1	1	+1.33	3	+17	+31
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Keep this bull's daughters, top the market with his sons. Typical Overdrive, well-balanced and no extremes. Very solid bull out of a solid cow.

BARRETT 7249 376 OD

Calved: 8/26/17 Reg#: 19108286 Tattoo: 7249
SAV Resource 1441 Actual Scrotal: 36cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR SAV Net Worth 4200 Barrett Miss 376 4506 NW

Barretts Miss 4506 1204 PT

CED	BW	ww	YW		DN	/II	SC		DOC	Milk
+8	+1.8	+37	+	74	+.1	9	+1.33	3	+10	+27
MW	CW	Mar	þ	R	E	\$	ÈΕΝ		\$W	\$B
+42	+36	+.24	4	+.(65	-4	4.96	+	32.12	+107.97

A lot of solid cows in this 'right-framed' bull. Dam of this bull is another at Barretts that gets things done. Bred like 7248, lot 97.

107 BARRETT 7243 260 OD

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR SAV Net Worth 4200 Barrett Miss 260 1303 NW

Parrotte Mice 1203

Barretts Miss 1303 4158 DL

CED	BW	ww	1	/W	DN	ΛI	SC		DOC	Milk
+5	+2.5	+59	+:	104	+.5	55	+.86	_	+5	+23
MW	cw	Mar	b	R	E	\$	ÈΕΝ		\$W	\$B
+55	+55	+.68	3	+.	71	-8	3.71	+	51.11	+156.21

More full brothers in blood to this bull are in this group of Overdrives. Be a good set to keep together. This bull's daughters, as 3-year-olds, will be one of the best easy-keeping, right-size cows with guts and volume you will ever see. Dam is a deep, broody cow with great teat and udder structure.

FINK 7125 of 4110 OD

Calved: 9/2/17 **Reg#:** 19103955 **Tattoo:** 7125 SAV Resource 1441 **Actual Scrotal:** 38cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR Cole Creek Cedar Ridge 1V

Barrett Miss 4110 of 254 CR

Barrett Miss 254 1506 NW

CED	BW	ww	١	w	DN	/II	SC		DOC	Milk
+7	+2.4	+48	+	90	0	3	+1.03	1	+16	+29
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+8	+30	+.40)	+.4	48	-6	5.73	+	50.16	+108.96

Overdrives were very popular with breeders last year—They will work in any environment as they shed hair very well. Muscle and making sound, functional cows doesn't always go together in one package. Overdrive and Super Duty do. This bull ratioed good in his weaning group.

108 BARRETT 7237 034 OD

Calved: 8/25/17 Reg#: 19108272 Tattoo: 7237 SAV Resource 1441 Actual Scrotal: 35.5cm

Barrett Overdrive 4856

Barretts Miss 4004 2526 BAR Garrett's Nationwide 8001

Barretts Pride 034 4106 GN

Barretts Pride 4106 4104 PT

CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
+10	+.6	+48	+	93	+.4	14	+1.04	4	-2	+34
MW	CW	Mar	b	R	E	\$	ÈΕΝ		\$W	\$B
	+31	+.0:			92		4.68		57.84	+89.27

Docility on Overdrive and Super Duty is excellent. The daughters on both are attentive, calm mothers, too.



109 BARRETT 7241 253 OD

Barrett Overdrive 4856
Barretts Miss 4004 2526 BAR
SAV Net Worth 4200
Barrett Pride 253 1406 NW
Barretts Pride 1406 210 423

CED	BW	WW	١	/W	DN	11	SC		DOC	Milk
+4	+3.1	+58	+:	117	+.4	.9	+1.02	2	+15	+35
MW	CW	Mar	b	R	E	\$	ÈΕΝ		\$W	\$B
+52	+62	+.38	3	+1.	.06	-2	9.18	+	54.16	+165.77

The Overdrive x Net Worth cross could very well be Barretts nicest 2-yearolds. Beautiful udders, excellent mothering ability. Add 4 generations of Emulation N Bar 5522 here, and ask cowmen like Bill Kassebaum, John Keller and Gary Johnson, what 5522 did for them throughout the years.

110 BARRETT 7239 243 OD

Calved: 8/29/17 Reg#: 19108274 Tattoo: 7239
SAV Resource 1441 Actual Scrotal: 36.5cm

Barrett Overdrive 4856
Barretts Miss 4004 2526 BAR
SAV Net Worth 4200
Barrett Miss 243 2408 NW

Barretts Miss 2408 4506 423

CED	BW	ww	١	/W	DN	/ II	SC		DOC	Milk
+8	+2.7	+52	+:	107	+.3	34	+1.05	5	+17	+36
MW	CW	Mar	b	R	E	4	EN		\$W	\$B

Again with the Overdrive x Net Worth cross, bringing in Finks 423 on this one also.

BEEFtalk: The Challenge of cow size By Kris Ringwall, Beef Specialist NDSU Extension Service

Size has been the common denominator in revenue generation for cow-calf, backgrounding and feedlot operators.

The process of raising cattle has been quite steady, with a general acknowledgment that growth is key to success.

That is a true statement because calf weight, the product of the cow-calf producer, and carcass weight, the product of the feedlot, drive total dollars. What also is true is that bigger cows producer bigger calves, but the discussion becomes clouded when factoring mature cow size into the discussion.

Often, cow size discussions open debate rather than offer further understanding of the issue. Dollars generated as takehome pay depend on net return above expenses, labor and management and, ultimately, offer a return on assets, which are not totally driven by the physical growth of the calf. The challenge is realizing that this issue has three distinct players: the cow, the bull and the calf, which have grown in physical size.

The impact on the maternal and paternal animals and progeny is simply larger cattle. Calf growth, at least among those harvested, is a function of time. Bulls are selected to produce progeny that fit market specifications, so mission accomplished. The same is true for the cows, except herds have more cows and they must be maintained year-around.

The cow is the progenitor and the caregiver for the progeny, which means she carries the bulk of the expenses. As a result, cost control and production efficiency must come from the cow. Heifers (future cows) are a byproduct of a very finetuned steer production system. Thus the dilemma: How are the cows replaced and appropriately sized if they are simply the counterpart of fast-growing steers?

Producers need to be cognizant as expenses creep upward while trying to maintain an ever-increasing size of the maternal unit, the cow. The solution is finding moderately sized cows that produce steers that meet current market desires and specifications.

Simply put, cattle are not near their maximum capacity for growth and mature size. Cattle simply will keep getting bigger. Somewhere, producers must implement breeding systems that will develop cattle that moderate maternal growth.

Let's focus on 300 pounds of cow rather than the actual size of the cow. So regardless of the size of a cow, the issue for the day is 300 pounds of cow weight.

What does that mean, and how does 300 pounds of additional cow weight impact beef production? The Dickinson Research Extension Center has focused on two cow herds that differ in mature weight by 300 pounds. The numbers are not

exact, but the principle is there. Let's just say, as a beef producer, one can decide to add or subtract 300 pounds to the mature weight of the cow herd.

What's the impact? For the past three years, the center has been feeding heifers individually to get a handle on the difference between the calves from large-framed cows and smaller-framed cows. The heifers' daily diets have been the same.

Essentially, the heifers have been eating approximately 2.2 percent of their body weight, so let's assume these heifers will continue to eat 2.2 percent of their body weight for their productive lives. Feed consumption will change through time, but again, let's not get lost in the decimal places; the point is 300 pounds of mature weight.

So the extra 300 pounds times 2.2 percent is 6.6 pounds of feed per day. In a year, 6.6 pounds times 365 days means 2,409 pounds of feed may be consumed to sustain the extra 300 pounds of mature cow weight.

Let's review the two cow sizes at the center. Based on total cow weight, a 1,400-pound cow would consume 30.8 pounds a day, or 11,242 pounds per year. In four years, the cow would have consumed 44,968 pounds of feed.

The 1,100-pound cow would have consumed 24.2 pounds per day, or 8,833 pounds per year. In four years, the cow would have consumed 35,332 pounds of feed, or 9,636 pounds less than the 1,400-pound cow.

That 9,636 pounds of feed directly relates to the 9,636 pounds of extra feed needed to add 300 pounds of mature weight to a cow. In simple terms, reducing cow size 300 pounds saves enough feed to support one additional cow for four years.

Let me repeat: If the center has 44,968 pounds of feed, the producer could feed four 1,400-pound cows or five 1,100-pound cows. By lowering cow size 300 pounds, a producer can support an extra cow with roughly the same amount of feed every four years.

Yes, cattle growth is important, but controlling expenses is as well. The actual size of cow is not as critical as the concept of simply lowering cow weight to lower expenses. At the same time, those 20 percent more cows will offer 20 percent more calves, the real benefit of trying to lower cow size within a herd.

What is the right cow size? The answer will vary, but think about it. The impact is real.

May you find all your ear tags.

For more information, contact your Kris Ringwall, Dickinson Research Extension Center, 1041 State Ave., Dickinson, ND 58601; 701-456-1103; or kris.ringwall@ndsu.edu

0256 oleman Charlo



OCC Focus 813 P

OCC Paxton 730P

Dixie Erica of CH 1019 OCC Blackbird 736K OCC Great Plains 943G OCC Blackbird 824G GDAR Traveler 71

Basin Rainmaker 654X

Sitz Traveler 8180 Bohi Abigale 6014

SAV Abigale 6062

Sitz Everelda Entense 1137 Bon View Emulation EXT 473 Circle A Abigale 3008

ſ	CED	BW	ww	YW	RADG	DMI	YH	SC	Doc	HP	Milk	MkH	MW	MH
١	OLD	DVV	****	1 4 4	IVADO	DIVII	'''	30	Doc	'"	IVIIIK	IVINI	IVIVV	IVIII
	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkD	Acc	Acc
ĺ	+11	4	+51	+90	+.13	+.34	9	+1.78	+2	+10.1	+27	73	-71	-1.3
	.85	.95	.93	.89	25	.25	.77	.87	.87	.54	.71	234	.70	.58
1														
	Cwt	Mr	ъ	RE	Fat	\$EN	\$\	N	\$F	\$G	\$Q(G \$	ΥG	\$B

+90.92

+43.88

+34.46

+27.90

- Top 15% CE
- Top 20% BW
- Reduce frame
- Top 4% Scrotal
- Minus 71# Mature weight on daughters
- \$EN +27.90, top 3%
- **Excellent carcass**
- Top 1% \$W
- Charlo adds tremendous volume, muscle, is an outcross for Fink customers, along with pretty good calving ease on heifers.
- Expect these bulls to be very moderate in frame. Look past the first year and comparing to other sires! As 3-year-old bulls you will love how masculine and maternal-oriented they are.

FINK 7009 of 4920 CH

Calved: 8/28/17 Reg#: 19172901 **Tattoo:** 7009 OCC Paxton 730P Actual Scrotal: 36cm

Coleman Charlo 0256

Bohi Abigale 6014 SAV Final Answer 0035

Fink Miss 4920 2582 FA

Fink Miss 2582 8520 0662

CED	BW	ww	,	/W	DN	/I	SC		DOC	Milk
+16	-1.8	+64	+;	114	+.0)7	+1.8	1	+14	+32
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-9	+35	+.6	1	+.:	18	-1	3.61	+	82.72	+120.75

Cow size is a concern for the industry as the chase for more and more continues. We're all guilty - we just try to chase all traits at once. That is called balance without messing the cowherd up.

112 BARRETT 7229 348 CHARLO

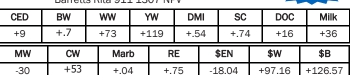
Calved: 8/28/17 Reg#: 19108264 **Tattoo:** 7229 OCC Paxton 730P Actual Scrotal:35.5cm

Coleman Charlo 0256

Bohi Abigale 6014 Barretts Iron Mike 0966

Barrett Rita 348 911 0966

Barretts Rita 911 1307 NPV



Really balanced bull - and very nice made! Note his minus mature cow wt of -30. Dam is a very productive female. Iron Mike's daughters have proved to be some of the best females we have raised (udders, soundness, fertility).

113 FINK 7146 of 2250 CH

Calved: 9/10/17 Reg#: 19173977 **Tattoo:** 7146 OCC Paxton 730P Actual Scrotal: 36cm

Coleman Charlo 0256

Bohi Abigale 6014 Nichols Extra K205 Fink Bonnie 2250 522 K205

Finks Bonnie 522 0372 5522

Heifer Bull

CED	BW	ww	1	/W	DN	ΛI	SC		DOC	Milk
+11	+.6	+60	+:	107	+.8	31	+1.14	4	+15	+16
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+1	+33	+.40	6	+.3	34	+8	8.22	+	58.02	+105.23

Real nice Charlo out of 2 of the best cow-making udders in the breed -K205 and 5522. Expect to make those $1100-\bar{1}300$ # cows out of this bull. These kind of bulls will help you maintain reasonable mature wts.

14 FINK 790 of 2578 CH

Calved: 8/23/17 Reg#: 19172891 Tattoo: 790 OCC Paxton 730P Actual Scrotal: 34cm

Coleman Charlo 0256

Bohi Abigale 6014 Boyd Resume 9008

Fink Miss 2578 8506 RE

Fink Miss 8506 5482 OT

			,
3	Heifer	Bull	1

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+10	-1.1	+52	+	84	+.3	88	+.56	5	+9	+26
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-30	+20	+.53	3	+.4	46	+:	5.77	+	-69.09	+82.82

Fink bulls are athletes, they are not fattened to make them 'smooth & thick.' Most breeders are surprised how many cows we recommend to turn out with true yearling bulls. Makes a difference if they are fat and laying under a shade tree... or out breeding cows.

FINK 7093 of 1434 CH

Calved: 8/27/17 Reg#: 19094534 **Tattoo:** 7093 OCC Paxton 730P Actual Scrotal: 34.5cm

Coleman Charlo 0256

Bohi Abigale 6014 CAR Efficient 534

Fink Miss 1434 7300 EFF Fink Miss 7300 3010 0T Heifer Bull

CED	BW	ww	YW	DN	ΛI	SC	DOC	Milk
+14	-1.5	+36	+70) +.1	L5	+.92	+3	+30
MW	CW	Mar	b	RE	\$	SEN	\$W	\$B
-18	+14	+.64	4	+.69	+1.48		+49.38	+78.83

Remember try to make profit on both sides of your cowherd. Reduce costs on them-that doesn't mean pygmy cows-but doesn't mean elephants either. Then, use terminal sires for pound, yield, ADG on the end calves—or multiple maternal genetics and produce females for others.



Heifer Bull

116 FINK 7085 of 0431 CH

 Calved: 8/31/17
 Reg#: 19179460
 Tattoo: 7085

 OCC Paxton 730P
 Actual Scrotal:35.5cm

Coleman Charlo 0256 Bohi Abigale 6014 Sitz Dash 10277 Finks Beauty 0431 0802 DA

Finks Beauty 0802 1143 NW

Heifer Bull	٠,			
	=	Heifer	Bull	E

CED	BW	ww	1	w	DN	11	SC		DOC	Milk
+13	8	+47	+	82	+.1	.9	+.34		+17	+28
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-44	+9	+.38	3	+.	53	+	5.54	+	65.24	+57.88

2 sires up front again to help maintain cow mature wt, or reduce it — depending on what he's used on. EPDs are a tool and weren't designed to be finish lines for the 'most.' More and more is testing mother nature! Feed will mask a lot of the problems that are present to fix fertility, fleshing ability, etc.

121 BARRETT 7232 360 CHARLO

20 FINK 7135 of 5500 CHARLO

Calved: 9/1/17

Coleman Charlo 0256

CFD

+16

MW

-26

Barrett Miss 5500 212 EA

RW

-1.2

CW

+29

checked and passed at 12 months.

OCC Paxton 730P

Bohi Abigale 6014

Barrett Easy Answer 381

ww

+53

Barrett Miss 212 937 9074

Marb

+.40

YW

+93

RE

+.18

Moderate cows x terminal bulls = most profit for most producers. Remember

fertility is most important. Fink bulls pass complete semen tests, or 15 months, they are sold for slaughter. Be careful of older bulls unless they are

Calved: 8/29/17 Reg#: 19108267 Tattoo: 7232 OCC Paxton 730P Actual Scrotal: 35cm

Reg#: 19103970

DMI

+.46

SC

+.93

\$EN

+2.66

Tattoo: 7135

Heifer Bull

Milk

+26

\$B

+85.59

leifer Bull

Actual Scrotal:35.5cm

DOC

+14

\$W

+67.69

Bohi Abigale 6014 Barretts Iron Mike 0966

Coleman Charlo 0256

Barrett Miss 360 1606 0966 Barretts Miss 1606 1203 423

Barretts Miss 1606 1203 423

CED	BW	ww	Y	w	DN	1 1	SC		DOC	Milk
+14	-1.2	+30	+	52	+.4	4	+.17	'	+1	+31
	_									
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Very typical Charlo son—moderate-frame, deep, thick, balanced EPDs. Dam is from a very productive/fertile cow family—grandam is still in production at 12 years of age.

FINK 7063 of 2571 CH

 Calved: 8/20/17
 Reg#: 19172925
 Tattoo: 7063

 OCC Paxton 730P
 Actual Scrotal:35.5cm

Coleman Charlo 0256

Bohi Abigale 6014 Cole Creek Cedar Ridge 1V

Fink Miss 2571 5570 CR

Fink Miss 5570 1354 BW

CED	BW	ww)	w	DN	DMI			DOC	Milk
+15	-1.3	+35	+	70	+	34	+1.10	6	+11	+37
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-41	+5	+.3	1	+.(05		4.78		56.79	+33.93

Certainly not a terminal bull here! Note minus mature wt, \$EN and balanced numbers. If you're in the keeper cow business, may want to look this one up. Perfect to put a terminal Angus or Charolais bull on this bull's daughters.

118 FINK 7007 of 4910 CH

 Calved:
 9/15/17
 Reg#:
 19172900
 Tattoo:
 7007

 OCC Paxton
 730P
 Actual Scrotal:
 36cm

Coleman Charlo 0256 Bohi Abigale 6014

Sitz Dash 10277 Fink Miss 4910 1821 DASH

Fink Miss 1821 8505 K205

-				
•	பவ	fer	ъ.,	
-	пе	iier	Du	
- 4		_	_ /	

Heifer Bull

CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
+12	5	+55	+:	101	+.6	0	+1.10)	+6	+31
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-23	+31	+.60	0	+.;	34	-7	-7.20		71.23	+106.60

Really nice females here to build from — Charlo, Dash, K205. Maintaining and working on cow profit is much harder than chasing extreme traits. It takes several generations of the same kind to get consistency on cows, and the use of proven bulls.

FINK 785 of 2561 CH

Calved: 8/26/17 Reg#: 19172889 Tattoo: 785
OCC Paxton 730P Actual Scrotal: 36cm

Coleman Charlo 0256

Bohi Abigale 6014 B3R Back to Basics U077

Fink Bonnie 2561 0878 BB

Fink Bonnie 0878 5578 EFF

	I IIIK DO	Jillic 007	2 0010 3310 EIT										
CED	BW	ww	1	/W	DN	11	SC		DOC	Milk			
+14	-1.3	+57	+	95	+.0	16	+1.4	0	+12	+21			
MW	CW	Mar	b	R	RE :		\$EN		\$W	\$B			

Won't need as much feed supply with daughter's from this bull. Or just increase your cow numbers and sell more pounds of calf at the same costs?!

122 FINK 7144 of 2244 CH

 Calved:
 9/8/17
 Reg#:
 19173976
 Tattoo:
 7144

 OCC Paxton 730P
 Actual Scrotal:38.5cm

Coleman Charlo 0256

Bohi Abigale 6014 Nichols Extra K205 Fink Bonnie 2244 522 K205

Finks Bonnie 522 0372 5522

	2	00 02		00.2 0022								
CED	BW	ww	Υ	W	DMI		SC		DOC	Milk		
+8	+.9	+40	+7	79	+.5	7	+1.5	7	+13	+29		
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B		
-37	7	+.30	6	+.2	26	+:	3.49		51.90	+61.44		

Full brother in blood to lot 113. Moderation doesn't mean you're standing still—it means that you realize that extremes can get you in trouble in many traits. If you have unlimited feed, grass, and no expenses, use the extremes. If not, use balanced EPDs, high accuracy, and take home profits.

BARRETT 7231 357 CHARLO

Calved: 8/20/17 Reg#: 19108266 Tattoo: 7231
OCC Paxton 730P Actual Scrotal: 34cm

Coleman Charlo 0256

Bohi Abigale 6014 Barretts Iron Mike 0966

Barrett Pride 357 1406 0966

Barretts Pride 1406 210 423

CED	BW	WW	١	/W	DN	4 I	SC		DOC	Milk
+6	+1.5	+59	+:	106	+.2	23	+1.60)	+16	+36
MW	CW	Mar	b	R	Ε	\$	ŧΕΝ		\$W	\$B
-3	+53	+.6	1	+.(68	-1	.8.77	+	73.70	+158.44

The Charlo \boldsymbol{x} Iron Mike cross will leave you females that will keep you in business.

FINK 7186 of 4953 CH

Calved: 9/5/17 Reg#: 19176453 **Tattoo:** 7186 OCC Paxton 730P Actual Scrotal: 38cm

Coleman Charlo 0256

Bohi Abigale 6014 Cole Creek Cedar Ridge 1V

Fink Miss 4953 2513 CR Fink Miss 2513 0871 RE



CED	BW	ww	Υ	w	DN	11	SC		DOC	Milk
+5	+2.3	+71	+1	128	+.2	25	+1.36	6	+14	+34
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
					+.42		-20.69			

Some pretty nice cows lined up here. Great udders throughout. Charlo with a touch more frame. Might like this bull also.

28 BARRETT 7228 114 CHARLO

Calved: 8/26/17 Reg#: 19108263 **Tattoo:** 7228 OCC Paxton 730P Actual Scrotal: 36cm

Potential^{*}

Heifer Bull on

_arger Heifers

leifer Bull

Heifer Bull

Coleman Charlo 0256

Bohi Abigale 6014 SAV Net Worth 4200 Barrett Rita 114 of 1709 NW

Barretts 1709 of 1204 5522

	Dancu	MITCHS 1703 01 1204 3322											
CED	BW	ww	١	Y W	DN	/II	SC		DOC	Milk			
+9	+.1	+40	-40 +73		+.6	0	+1.08	8 +3		+26			
MW	CW	Mar	р	R	E	\$	\$EN		\$W	\$B			
-15	+22	+.5	+.52		45	+	+5.63		48.42	+80.28			

Balanced numbers with generation after generation of proven, nationwide sires are the Barrett program. Fertility is still the most important trait. Great replacements here. The Net Worth x 5522 cross has worked extremely welltwo of the best female sires in the breed.

FINK 7023 of 5015 CH

Tattoo: 7023 Calved: 8/12/17 Reg#: 19172911 OCC Paxton 730P Actual Scrotal: 35cm

Coleman Charlo 0256

Bohi Abigale 6014 GDAR Heisman 1705 Fink Miss 5015 2579 HM

Fink Miss 2579 8508 RE

٠,				_	
2	Hei	fer	Bu	Ш	S

CED	BW	ww	١	/W	DN	/II	SC		DOC	Milk
+12	-1.3	+61	+:	104	+.6	64	+.87	,	-2	+22
MW	CW	Mar	b	R	E	Ş	₿EN		\$W	\$B
-15	+33	+.53	3	+.(61	+	3.85	+	72.12	+109.69

There is no such thing as a perfect, no problem, beef animal. We just try to eliminate short- and long-term problems with our breeding program. Hopefully, less problems and more profit for our customers.

129 FINK 7015 of 4390 CH

Calved: 9/23/17 Reg#: 19172907 **Tattoo: 7015** OCC Paxton 730P Actual Scrotal: 31cm

Coleman Charlo 0256

Bohi Abigale 6014 Sitz Dash 10277 Fink Miss 4930 8371 DASH

Fink Mice 8371 6567 NW

	I IIIIK IVI	133 037 1	050	1 1444	111						
CED	BW	ww	ww yw			ΛI	SC		DOC	Milk	
+8	+1.3	+54	+:	106	+.5	55	+1.04	4	+14	+35	
MW	CW	Mar	Marb		E		ŧΕΝ		\$W	\$B	٦
-10	+32	+ 4	9	+ (68	-1	5.81	+6	37 16	+109 14	1

It's easier to go backwards faster in breeding cattle today than ever before. What if average EPDs are the most profitable? Numbers and averages raise every day with EPD runs in the Angus breed. Be careful of extremes.

FINK 7018 of 5001 CH

Calved: 8/15/17 Reg#: 19172909 **Tattoo:** 7018 OCC Paxton 730P Actual Scrotal: 34cm

Coleman Charlo 0256 Bohi Abigale 6014

KCF Bennett Absolute Fink Donna 5001 0788 AB

Fink Donna 0788 8264 NPV

			_
₹	Heifer	Bull	1
_			-

CED	BW	ww	١	w	DMI SC DOC		SC		Milk	
+10	+.2	+50	+	+86		5	+1.96	3	+12	+21
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-11	+24	+.68	3	+.!	59	+	8.68	+	55.42	+105.16

Several Charlo bulls in this year's sale. Minus mature wts instead of adding mature cow wt. Had a report from a long-time customer... they have used these kind of bulls for over 25 years, and last year's cattle were 80% CAB and only 1 yield grade 4 steer.

FINK 7179 of 4960 CHARLO

Calved: 8/21/17 Reg#: 19176448 **Tattoo:** 7179 OCC Paxton 730P Actual Scrotal:39.5cm

Coleman Charlo 0256

Bohi Abigale 6014 Sitz Wisdom 481T Fink Miss 4960 8539 WI

Fink Miss 8539 513 24J

	1 11111 1411	133 0000	010	2-13							
CED	BW	ww	١	/W	DN	ΛI	SC		DOC	М	ilk
+16	-2.5	+40	+	66	+.1	L5	+1.89	9	+7	+:	18
MW	CW	Mar	b	R	E		EN		\$W	\$E	3
-44	+6	+.30	6	+.3	27	+2	22.50	+	50.45	+54	.75

Typical Charlo. Use for heifers and keep for cows. Note Wisdom dam!

FINK 772 of 5404 CH

Calved: 8/19/17 Reg#: 19172883 Tattoo: 772 OCC Paxton 730P Actual Scrotal: 41cm

Coleman Charlo 0256

Bohi Abigale 6014 SAV Final Answer 0035

Fink Miss 5404 1603 FA

Barretts Miss 1603 4168 RT



	CED	BW	ww	١	/W	DN	DMI			DOC	Milk
Ĺ	+10	1	+65	+:	104	+.0)1	+1.57	7	+14	+25
	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
I	-3	+32	+.2:	1	+.3	33	-2	2.45	+	77.07	+102.15

Dam of this bull is really nice and goes back to the top female we ever had on the pedigree. This bull's dam will enter our donor program this fall.

BARRETT 7233 368 CHARLO

Reg#: 19108268 Calved: 8/28/17 **Tattoo:** 7233 OCC Paxton 730P Actual Scrotal: 34cm

Coleman Charlo 0256

Bohi Abigale 6014 Barretts Iron Mike 0966

Barrett Miss 368 4906 0966

	Darrett	5 101155 43	200 4	+202	010					
CED	BW	ww	,	w	DN	ΛI	SC	DOC		Milk
+12	-1.0	+44	+	-83	+.2	26	+1.0	8 +11		+29
MW	CW	Ma	rb	R	E	\$	EN	\$W		\$B
+7	+20	+.5	9	+	48	-4	1.74	+52.75	+	-87.92

Productive cows with fertility, good feet, good udders, longevity, and good \$W when all the traits are considered is also the best bet. Dam is a typical Iron Mike with great udder, feet and legs and does a lot of things right.

132 FINK 7137 of 5233 CH

 Calved: 9/12/17
 Reg#: 19173989
 Tattoo: 7137

 OCC Paxton 730P
 Actual Scrotal:35.5cm

Coleman Charlo 0256 Bohi Abigale 6014 Sitz Dash 10277

Miss Fink 5233 of 2233 DA Fink Pride 2233 8280 FA

Heifer Bull

CED	BW	ww	١	ſW	DN	MI S			DOC	Milk
+15	-1.3	+45	+	-88	+.1	.5	+1.68	3	+20	+29
MW	CW	Mar	b	R	E	\$	ÈΕΝ		\$W	\$B
-42	+20	+.4	7	+.3	37	+:	2.26	+	61.83	+79.57

Complete calving ease, complete cowmaker, stacked many generations, same 'kind' of cattle. We have nothing against extreme EPDs in any trait, we pick up new customers after breeders decide they don't want to continue with the problems they found!

FINK 7078 780 CH

Coleman Charlo 0256

Bohi Abigale 6014 Boyd New Day 8005

Fink Miss 780 58 ND

Fink Miss 58 1112 5522

		4 _
P P	otenti	al 4
	fer Bu	
arg	ger He	ifers_
	501 110	100

CED	BW	ww)	ſW	DN	/II	SC		DOC	Milk
+6	+0	+46	+	86	+.7	'3	+1.25	5	-4	+27
MW	CW	Mar	b	R	RE		EN		\$W	\$B
-35	+18	+.63	3	+.;	32	+	4.27	+!	58.95	+72.96

Probably needs to be research done on high YW + \$B cattle in relation to feed intake, longevity, cow size and <u>total</u> profits on a 10-year period. Might be interesting results? (If any were left to evaluate.)

FINK 7154 of 2196 CH

Coleman Charlo 0256

Bohi Abigale 6014 KCF Bennett Index Fink Miss 2196 8379 Bl

Fink Miss 8379 6535 IF

CED	BW	ww	١	/W	DN	11	SC		DOC	Milk
+2	+3.6	+65	+:	116	+.3	13	+2.15	5	+18	+31
MW	CW	Mar	b	R	RE		EN		\$W	\$B
-41	+42	+.65	5 +.66 -8.13 +75.49		-8.13		+145.41			

Pretty good balance — which we suggest (with higher accuracy bulls generations back) is the most profitable when the bottom line is figured. Fertility and longevity are the 2 **most** important traits you can get.

FINK 7012 of 4927 CH

 Calved: 9/18/17
 Reg#: 19172904
 Tattoo: 7012

 OCC Paxton 730P
 Actual Scrotal:36.5cm

Coleman Charlo 0256

Bohi Abigale 6014 Cole Creek Cedar Ridge 1V

Fink Donna 4927 6459 CR

Fink Donna 6459 2325 ND

			_								
CED	BW	ww	WW Y		DN	/II	1I SC		DOC	Milk	
+14	-1.1	+41	+	78	+.6	31	+1.02	2	+8	+29	
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B	
-49	+12	+.46	6	+.:	11	+	5.77	+!	58.78	+52.00	

Typical Charlo—combined with Cedar Ridge and New Day—both really nice cowmakers. Cowherd profit in the future may be the most consistent cows year after year? At least you can control that end of the business.

136 BARRETT 7230 353 CHARLO

 Calved: 8/22/17
 Reg#: 19108265
 Tattoo: 7230

 OCC Paxton 730P
 Actual Scrotal: 36cm

Coleman Charlo 0256

Bohi Abigale 6014 Barretts Iron Mike 0966

Barrett Pride 353 949 0966

Barretts Pride 949 4204 OT



CED	BW	WW	1	W	DN	ΛI	SC		DOC		Milk
+12	-1.1	+38	+	76	+.0)6	+1.9	5	+0		+26
MW	CW	Mar	b	R	E	\$	EN		\$W		\$B
-15	+16	+.7	7	+.4	45	+-	4.93	+	46.36	+8	36.00

Another nice Charlo out of an Iron Mike daughter. Half brother by Payweight sold to TR Genetics, Kansas, in last year's sale.



Creekstone Farms presented a program to our customers in late August at the sale facility.





Heifer Bull



Summitcrest Scotch Cap 0B45 Scotch Cap

Gardens Highmark

Green Garden Pride 6128 S1

Summitcrest Heiress 0T09 N Bar Emulation EXT Green Garden Pride 4128 S1

N Bar Emulation EXT Emulation N Bar 5522 Green Garden Lady 6255 S2 Green Garden Lady 4256 S2

N Bar Primrose 2424 Gardens Transition 7205 S1 BAF Captains Lady D990

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	HP	Milk	MkH	H MV	/ MH
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	MkE) Ao	Acc
+7	+.4	+33	+55	+.14	-25	1	+.71	+5	+9.6	+20	124	1 43	3 -4
.78	.93	.92	.88	.68	.68	.91	.89	.86	.55	.84	403	3 .8′	.85
Cwt	Mr	ъ	RE	Fat	\$EN	\$1	W	\$F	\$G	\$Q0	à	\$YG	\$B
+19	+1.	15	+.66	+.051	+31.7	7 +49	0.16	+6.68	+53.88	+49.0	01	+4.87	+104.87

- +7 CE
- .4 BW
- Top 15% Efficiency (DMI Minus .25)
- Minus 43 mature cow weight!!
- \$EN, +31.77, Plus 30!!! Top 2%!!
- Marbling Top 3%!
- Big ribeve
- \$W +49
- Sure you can find bulls with more YW. How many have daughters that will last 12 to 18 years, have great feet, perfect udders, and bred-in carcass traits. A lot of bulls the last several years are scanned with lots of fat on them—99% of the time their marbling scan is higher also! The data was ultrasounded on lean bulls at yearling time. \$EN of Plus 30, minus cow weight of 43#. Imagine a group of Wave daughters with Fink smokey calves on them. Powerful quality grades—moderate easy-keeping cows that won't eat you out of house and home. Profit from the entire program!
- Semen, when available, sells for \$250/straw!



FINK 7265 of 1333 WAVE

Calved: 9/1/17

Reg#: 19173132

Tattoo: 7265

Actual Scrotal: 45cm

CED	BW	ww	YW		DN	11	SC		DOC	Milk
+8	+.8	+50	+	+79		9	+.92		+22	+28
				RE						
MW	CW	Mar	b	R	E	4	SEN		\$W	\$B

138 FINK 7263 of 1333 WAVE

Calved: 9/4/17 Reg#: 19173129

Tattoo: 7263

Actual Scrotal: 41.5cm

CED	BW	WW	YW		DN	DMI			DOC	Milk
+4	+1.1	+58	+:	+104		7	+1.90	ô	+15	+19
MW	CW	Mar	b	RE		\$	EN		\$W	\$B
+3	+33	+.82	2	+.3	32	+	4.72 +		57.75	+133.03



FINK 7378 of 1333 WAVE

Calved: 8/27/17

Reg#: 19173134

Tattoo: 7378

Heifer Bull

Actual Scrotal: 38.5cm

CED	BW	ww	١	w	DN	11	SC		DOC	Milk
+10	1	+54	+	89	+.3	2	+1.1	7	+27	+21
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-42	+28	+.8	7	+.3	+.39		+12.70		66.15	+105.88



FINK 7262 of 1333 WAVE

Calved: 8/28/17

Reg#: 19173126

Tattoo: 7262

Actual Scrotal: 36.5cm

CLD	DW	****		1 44		11	30		DOC	IAIIIA
+9	+.4	+58	+101		+0		+.83		+22	+23
MW	CW	Mar	b	R	E	4	EN		\$W	\$B
+2	+34	+.67	+.67		+.49		+.36		63.80	+125.70



FINK 7264 of 1333 WAVE

Calved: 9/6/17

Reg#: 19173130

Tattoo: 7264

Heifer Bull

Gardens Highmark

Actual Scrotal: 41cm

Gardens Wave

Green Garden Lady 6255 S2 SAV Final Answer 0035

Fink Formera 1333 9375 FA

Fink Formera 9375 7223 NPV

CED	BW	ww	١	W	DN	/ II	SC		DOC	Milk
+4	+2.0	+55	+	98	0	8	+1.64		+15	+25
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-28	+37	+.98	3	+.57		+2.60		+62.64		+142.86

Brothers designed to leave a set of moderate, easy-keeping, low inputs, and crossed on a Charolais bull, high outputs. Plenty of carcass merit and profit on cow genetics. In travels this summer, the Wave bulls that sold last year held up very well from Colorado to Florida.



Calved: 8/28/17 Reg#: 19173690 **Tattoo:** 7065 Gardens Highmark Actual Scrotal: 39cm

Gardens Wave

Green Garden Ladv 6255 S2 SAV Final Answer 0035 Fink Formera 4577 9375 FA Fink Formera 9375 7223 NPV



CED	BW	WW	١	/ W	DN	ΛI	SC		DOC	Milk
+8	+.4	+47	+	-82	1	9	+1.20		+24	+19
MW	CW	Mar	b	R	E	\$	ÈΕΝ		\$W	\$B
-14	+27	+.6	7	+.0	+.65		+13.05		50.13	+114.05

Another one of those 'average' cowmakers! 5 generations of Emulation genetics. This average bull is minus on cow wt., positive \$EN, .67 for marbling, moderate-framed, easy-keeping cows.

FINK 7200 of 3414 WAVE

Calved: 8/19/17 Reg#: 19172923 **Tattoo: 7200** Gardens Highmark Actual Scrotal: 34cm

Gardens Wave

Green Garden Lady 6255 S2 Cole Creek Cedar Ridge 1V Fink Miss 3414 0757 CR

Fink Miss 0757 2110 5522

Heifer Bull	3
	7

CED	BW	ww	YW		DN	11	SC		DOC	Milk
+8	4	+27	+4	+41)4	+.96		+8	+24
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-70	+4	+1.1	.0	+.(37	+2	24.50	+	42.90	+59.17

Lined up genetics for cattlemen that realize bigger is not always better on cows. This bull has the bred-in capability to keep moderate, great udders, solid milk, great teat size, great feet. Expect true 1100-1200# cows! Big numbers for growth, great on terminal sires, black or white!

FINK 7202 of 3411 WAVE

Calved: 8/18/17 Reg#: 19172924 **Tattoo:** 7202 Gardens Highmark Actual Scrotal: 38cm

Gardens Wave

Green Garden Lady 6255 S2 Cole Creek Cedar Ridge 1V

Fink Miss 3411 0757 CR

Fink Miss 0757 2110 5522

	-
Heifer Bull	3
E Hollot Bull	

CED	BW	ww	1	/W	DN	ΛI	SC		DOC	Milk
+10	5	+30	+	46	1	6	+.93		+6	+21
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

3 full brothers in blood on these Wave sons out of Cedar Ridge-5522 dams. All 3 cows are now at Frank Turners herd in Alabama (after several flushes at Finks). If you use Angus for cows, these might fit the bill!

FINK 7106 of 3412 WAVE

Calved: 9/10/17 Reg#: 19172918 **Tattoo: 7106** Gardens Highmark Actual Scrotal: 35cm

Gardens Wave

Green Garden Lady 6255 S2 Cole Creek Cedar Ridge 1V

Fink Miss 3412 0757 CR

Fink Miss 0757 2110 5522

- Hoife	er Bull 🗲
	i Duli 🤜

										-		
	CED	BW	ww	-	/W	DN	/II	SC	DOC		Milk	
	+12	-1.3	+32	+	50	4	0	+.41		+16	+29	
I	MW	CW	Mar	b	R	E	\$	EN		\$W	\$B	
	-44	+6	+1.1	+1.13		+.29		+10.93		49.97	+75.44	1

No question you can find bigger, thicker terminal genetics in the Angus breed that makes this bull look 'wimpy.' But, be prepared to live with their harddoing, 1600-pound, bad footed, poor fertility offspring. Think about it.

46 FINK 7270 of 4573 WAVE

Calved: 9/5/17 Reg#: 19173122 **Tattoo:** 7270

Actual Scrotal: 39cm

CED	BW	ww	Υ	W	DN	11	SC		DOC	Milk
+7	1	+38	+	59	2	5	+.89	1	+18	+24
MW	CW	Mar	b	R	E	1	EN		\$W	\$B
-67	+14	+.70	С	+.35		+19.62		+55.04		+80.15

FINK 7271 of 4573 WAVE

Calved: 9/8/17 Reg#: 19173123 **Tattoo:** 7271 Gardens Highmark Actual Scrotal: 39cm

Gardens Wave

Green Garden Lady 6255 S2 SAV Final Answer 0035

Fink Miss 4573 0327 FA HA Miss 0327

CED	BW	ww	Υ	w	DN	11	SC	DOC	Milk
+8	+2.0	+38	+	58	1	4	+.81	+13	+24
MW	CW	Mar	b	R	E	\$	EN	\$W	\$B

Larger yearling weights are easily available. That doesn't take a rocket scientist. Maybe average breed EPDs—especially in maternal breeds are best? These 2 bulls have minus mature wt, large positive \$EN, plenty of carcass, great DMI-makes one wonder where single trait races end!

FINK 7266 of 2241 WAVE

Calved: 9/6/17 Reg#: 19173124

Tattoo: 7266 Actual Scrotal: 38.5cm

Heifer Bull

Heifer Bull

CED BW ww VW DMI SC DOC Milk +12 -.5 +28 +46 +.38 +.59 +13 +24 MW CW Marb RE \$EN \$W \$B +6 -31 +.70 +.53 +16.81 +36.91 +53.80

49 FINK 7267 of 2241 WAVE

Calved: 9/3/17 Reg#: 19173125 **Tattoo:** 7267 Gardens Highmark Actual Scrotal: 40cm

Gardens Wave

Green Garden Ladv 6255 S2

Nichols Extra K205

Fink Miss 2241 510 205 Finks Miss 510 1111 5522

CED	BW	ww	Υ	w	DN	/II	SC		DOC	Milk
+10	-1.6	+34	+	52	4	5	+.72		+24	+20
MW	CW	Mar	b	RI	Ε	4	SEN		\$W	\$B
-9	+10	+.6	5	+.3	35 +1		L7.88 +		39.79	+75.14

4 generations of Emulation bloodlines at least here. Average growth, average genetics! Wonder if-just what if-the beef industry is in a race on EPDs, mostly single trait? What if the perceived extra pounds helped create bad feet, harder maintaining females, poor fertility and a cowherd that requires a lot more feed. That couldn't happen, could it?



S A V Final Answer 0035



#GDAR Traveler 71
#Sitz Traveler 8180

Sitz Everelda Entense 1137

#Bon View Bando 598 SAV Emulous 8145

SAV Sky Emulous 2124

#Traveler 1148 GDAR GDAR Miss Blackcap 567 GDAR Rainmaker 340 Sitz Everelda Entense 2335 #Tehama Bando 155 #Bon View Dora 56 #+Ellanin Sky Diver Tail N 0383

	CED	BW	ww	YW	RADG	DMI	ΥH	SO	0	Doc	HP	Milk	Mk	κH	MW	МН
	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Ac	x	Acc	Acc	Acc	Mk	Ð	Acc	Acc
	+13	-12	+56	+93	+21	17	+0	+1.	24	+18	+7.9	+21	23	15	+21	3
	.96	.99	.98	.98	.85	.85	.97	.9	7	.96	.86	.97	117	795	.93	.93
Ī	Cwt	Mr	ъ	RE	Fat	\$EN	\$\	W		\$F	\$G	\$Q	G	\$	YG	\$B
	+20	+.4	13	+.19	+.050	+10.84	1 +68	3.86	¥	56.23	+28.17	+27.	94	+.	.23	+87.78

- Needs no introduction. Just as popular today as he has ever been.
- Born in 2000—produced great semen until he was 14!
- Wonder why a bull at 17 years of age would still be more popular than a full-color, full page ad on a young bull?
- Cowmaker like the rest of the great \$EN, \$W, controlled mature weight, good-footed, and beautiful-uddered daughter makers in this sale.
- Older genetics? Some say going backwards we say going forward! Never forget the Angus breed is best at maternal not terminal. Terminal is easy to do... stacked generations of maternal takes a lot more discipline and patience!

151 FINK 7178 of 5057 FA

SAV Final Answer 0035 SAV Emulous 8145 SAV Resource 1441

Fink Miss 5057 9453 RCE Fink Miss 9453 7635 NBPT



CED	BW	ww	Y	w	DN	/II	SC	DOC	Milk
+11	-1.5	+49	+	89	+1.0	05	+.94	+10	+17
MW	CW	Mar	b	R	E	4	EN	\$W	\$B

Final Answer with power from a Resource dam. Remember, Final Answer is - .17 dry matter intake, positive RADG, \$EN of +10.84, great marbling, etc. Only over 32,000 weaning progeny reported through the Angus Association.

52 FINK 7130 of 1361 FA

Calved: 9/1/17 Reg#: 19103968 Tattoo: 7130

Actual Scrotal: 40.5cm

CED	BW	ww	1	W	DN	11	SC		DOC	Milk
-6	+4.7	+79	+129		+.85		+1.29		+15	+18
MW	CW	Mar	b	R	E		EN		\$W	\$B
+66	+48	+.3!	5 +.		79	-6	-9.83		60.90	+138.86

153 FINK 7129 of 1361 FA

Calved: 9/7/17 Reg#: 19103967 Tattoo: 7129

Actual Scrotal: 37.5cm

CED	BW	ww	١	/ W	DN	/II	SC		DOC	Milk
-6	+4.7	+79	+:	129	+.8	35	+1.29	9	+15	+18
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+66	+48	+.3!	5	+.	79	-6	9.83	+	60.90	+138.86

154 FINK 7131 of 1361 FA

Calved: 9/1/17 **Reg#:** 19103969 **Tattoo:** 7131 Sitz Traveler 8180 **Actual Scrotal:** 45cm

Sitz Traveler 8180 Sitz Final Answer 0035

SAV Emulous 8145

Nichols Extra K205

Fink Miss 1361 7207 205

Fink Miss 7207 2111 245

ı,											
	CED	BW	ww	1	/W	DN	/II	SC		DOC	Milk
	+3	+2.9	+69	+:	120	+.7	1	+2.09	9	+7	+30
	MW	CW	Mar	þ	R	E	\$	ÈΕΝ		\$W	\$B
	+45	+55	+.33	3	+.8	83	-2	0.67	+	69.02	+145.95

Several brothers to these two bulls sold very well in last year's sale. Note combining Final Answer, K205, 24J, and a host of proven bulls after those, make up the genetics. Raise replacement heifers to sell to your neighbors after they chase single traits, and have to sell all these young cows at the sale barn because of poor fertility and bad feet?

FINK 7171 of 2514 FA

 Calved: 8/18/17
 Reg#: 19176449
 Tattoo: 7171

 Sitz Traveler 8180
 Actual Scrotal: 35cm

SAV Final Answer 0035 SAV Emulous 8145 B3R Back to Basics U077 Fink Donna 2514 0872 BB Fink Donna 0872 7636 NPV



CED	BW	ww	١	w	DN	/II	SC		DOC	Milk
+14	-2.1	+62	+1	105	+.1	.8	+.40)	+24	+32
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-14	+39	+.4:	1	+.2	23	-10.73		+82.93		+122.19

4 generations of heifer bulls here, plus 4 generations of cow makers. This bull ratioed good in his weaning group also! Final Answer semen is getting harder to find also—funny how those nearly 20-year-old bulls hold value. May have been right for all segments of industry—instead of extremes. Hmm?

155 FINK 7177 of 5053 FA

SAV Final Answer 0035 SAV Emulous 8145 Sitz Dash 10277

Fink Donna 5053 8548 DASH

Fink Donna 8548 2521 OT

CED	BW	WW	١	W	DN	/I	SC		DOC	Milk
+8	+0	+58	+:	106	+.1	.2	+1.63	3	+8	+17
MW	CW	Mar	b	b R		\$	\$EN		\$W	\$B
+43	+31	+.4	5	+.:	23	+.95		+50.91		+111.28

Final Answer ${\bf x}$ Dash — probably decent females result. Bet steers will feed great and cut great also!

FINK 7167 of 1835 FA

Calved: 8/22/17 Reg#: 19179338 **Tattoo:** 7167 Sitz Traveler 8180 Actual Scrotal: 35cm

SAV Final Answer 0035 SAV Emulous 8145 Sinclair Net Present Value Fink Miss 1835 584 NPV

Fink Miss 584 3103 ND

CED	BW	ww	١	/W	DN	11	SC		DOC	Milk
+1	+2.3	+59	+93		0	3	+.59)	+10	+24
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+24	+33	+.28	3	+.!	59	-2	2.31	+60.49		+110.35

Heavy bull here with a lot of length. These are the kind of bulls that keep all facets of the industry working. If a breeder wants extreme carcass—terminal cross is the easiest way to get it, but don't screw up the cowherd.

This sale will be broadcast live on the internet.





N Bar Emulation EXT Nichols Extra H6 Nichols Eileen May F261

Nichols Heavy Duty D20 Nichols Black Heiress F346 Nichols Black Heiress B3 Emulation N Bar 5522 N Bar Primrose 2424 Nichols Black Ink D220 Nichols Eileen May B241

Nichols Heavy Duty X100 Nichols Heiress A221 Nichols Formula U193 Nichols Black Heiress Z28

CED	BW	WW	YW	RADG	DMI	ΥH	SC	Doc	HP	Milk	MkH	MW	MH
Acc	Acc	Acc	Acc	Acc	Acc	Acc	Aca	c Acc	Acc	Acc	MkD	Acc	Acc
+6	+1.6	+51	+98	+.17	+.77	+.5	+12	23 +15	+11.8	+13	561	+19	+2
.87	.97	.96	.94	.59	.59	.94	.93	.90	.69	.89	1958	.81	.82
Cw	t Mi	rb	RE	Fat	\$EN	\$\	N	\$F	\$G	\$Q0	G S	SYG	\$B
+4:	L +.5	56 -	+.36	+.008	4.43	+66	3.45	+49.88	+35.88	+33.	18 +	2.70	+122.70

Older ABS sire that sires slick hair, beautiful udders and high fertility. Why lose 30% of heifers and young cows because of poor fertility? Some genetics will cost you more than 30%!

BARRETT 7216 332 K205

Calved: 8/26/17 Reg#: 19108252 **Tattoo:** 7216 Nichols Extra H6 Actual Scrotal: 37.5cm

Nichols Extra K205

Nichols Black Heiress F346 Cole Creek Cedar Ridge 1V

Barrett Rita 332 113 CR Barrett Rita 113 of 1709 NW



I	CED	BW	ww	Y	W	DN	11	SC		DOC		Milk
	+5	+1.3	+62	+111		+.5	6	+1.2	1	+29		+29
-												
	MW	CW	Mar	b	R	E	**	EN		\$W		\$B

Really nice K205 son. Dam is a deep broody female, typical Cedar Ridge with excellent mothering ability. Longevity in this line going back to one of Barretts foundation females, 1709, who was in production up until 15 years of age. Full brother in blood to next bull, 7215.

BARRETT 7215 330 K205

Calved: 8/26/17 Reg#: 19108251 **Tattoo:** 7215 Nichols Extra H6 Actual Scrotal: 36.5cm

Nichols Extra K205

Nichols Black Heiress F346 Cole Creek Cedar Ridge 1V Barrett Rita 330 110 CR Barrett Rita 110 of 1709 NW



Heifer Bull

Heifer Bull

CED	BW	ww	YW		DMI		SC		DOC	Milk
+6	+2.3	+60	+109		2	2	+.99		+17	+36
MW	CW	Mar	Marb		RE		\$EN		\$W	\$B
+13	+45	+.40	+.46		+.30		-21.86		-69.49	+144.87

Again, with the typical Cedar Ridge dam on this bull. Full brother in blood to previous bull, 7216-might be a good idea to keep these 2 together. Soundness, longevity, disposition, great udders.

BARRETT 7213 4004 K205

Calved: 8/31/17 Reg#: 19108249

Tattoo: 7213 Actual Scrotal: 37cm

CED	BW	WW	ww Y		W DN		SC		DOC	Milk
+10	+.8	+55	+	-95	+.52		+.88		+17	+28
MW	CW	Ma	Marb		RE		\$EN		\$W	\$B
+35	+42	+.2	+.21		+.72		-10.41		59.18	+119.53

160 BARRETT 7212 4004 K205

Calved: 8/31/17

Reg#: 19108248 **Tattoo:** 7212 Actual Scrotal: 33.5cm

Nichols Extra H6 Nichols Extra K205

Nichols Black Heiress F346 **BAR EXT Traveler 205**

Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Mil	lk
+7	+2.6	+70	+122		+.52		+2.12		+16	+2	9
MW	CW	Mar	b	RE		\$EN		\$W		\$B	
+37	+54	+.4!	+.45		+.65		-18.76		71.23	+157.	.00

Two K205 sons out of 4004. This mating is how great cattle that contribute long-term are developed. Triple bred to Emulation N Bar 5522. Longevity. udders, plenty of marbling, great mature weight, calving ease. Expect daughters of these bulls to last 10 to 15 years (or more). Heifer mates to these bulls are turning out to be beautiful females.



Calved: 9/17/17 **Reg#:** 19173980 **Tattoo:** 7150 Nichols Extra H6 **Actual Scrotal:** 37cm

Nichols Extra K205

Nichols Black Heiress F346 Boyd Resume 9008 Fink Miss 2189 0770 RES

Fink Miss 0770 6535 5522



CED	BW	ww	Υ	/W	DN	11	SC		DOC	Milk
+6	+1.0	+64	+1	106	+1.	01	+.89	_	+24	+22
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
+44	+48	+.3	7	+.;	30	-(5.20	+	63.12	+121.85

If this bull sired a 'bad udder' it would be a surprise! Maternal with tight, small teats would be expected. That's what proven is all about — expect — don't be surprised.

S Chisum 6175

164 FINK 7168 of 1839 CHISUM

Calved: 8/18/17 Reg#: 19179334 Tattoo: 7168 S Alliance 3313 Actual Scrotal: 39.5cm

S Chisum 6175

S Gloria 464 SAV Net Worth 4200 Fink Donna 1839 5563 NW

Fink Donna 5563 1394 ND

CED	BW	ww	١	/W	DN	ΛI	SC		DOC	Milk
+2	+4.0	+70	+:	121	+.5	57	+.93	;	+17	+28
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B

Only one Chisum son, but a good one! This bull gets one of our high rankings. Cow bull used to make high-volume, good-footed, great-carcass cattle. This bull could have very easily started the sale.

KCF Bennett Absolute

162 AD 7076 of 4388 AB

 Calved:
 8/18/17
 Reg#:
 19130302
 Tattoo:
 7076

 SAV Final Answer
 0035
 Actual Scrotal:
 34cm

KCF Bennett Absolute

Thomas Miss Lucy 5152 Bon View New Design 208

Thomas Primrose 4388

Thomas Primrose 2143

CED	BW	WW	١	W	DN	/II	SC	DOC	Mill	k
+15	-2.2	+37	+	75	1	5	08	+14	+23	1
MW	CW	Mar	b	R	E	4	EN	\$W	\$B	

Absolute is one of the most used bulls in the U.S. because of balanced traits. Pretty good bull here. Owned by Dave Nichols.

Emulation N Bar 5522

165 FINK 7103 of 3357 5522

Calved: 9/8/17 **Reg#:** 19172927 **Tattoo:** 7103 **Emulation** 31 **Actual Scrotal:** 36cm

Emulation N Bar 5522

Ankony 8F78 Lass 8F275 Cole Creek Cedar Ridge 1V

Fink Miss 3357 1316 CR

Fink Miss 1316 5523 EXT

CED	BW	WW	Υ	W	DN	Ν	SC	DOC	Milk
+9	-1.1	+38	+	61	+.	56	08	+4	+27
MW	CW	Mar	b	R	E	\$	EN	\$W	\$B

Everyone would love the dam of these bulls. She is still in our donor herd. For total profit—long-term the daughters of this bull could make cattlemen more real profit than any bulls in the sale. True story. He's bred to be moderate and he is — probably could do 40% more daughters of this bull on same amount of grass! Serious!!

Cole Creek Cedar Ridge 1V

163 AD 7074 of 2185 CR

Calved: 8/24/17 Reg#: 19127362 Tattoo: 7074
Cole Creek Black Cedar 46P Actual Scrotal: 37.5cm

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Final Answer 0035

Fink Miss 2185 0732 FA

Fink Miss 0732 5523 NW

Potential Heifer Bull on Larger Heifers

CED	BW	ww	1	W	DN	11	SC		DOC	Milk
+7	+.7	+51	+	-86	+.0	9	+1.3	5	+16	+36
MW	CW	Mar	b	R	E	\$	EN		\$W	\$B
-22	+31	+.30	0	+.:	12	-1	0.64	+	70.82	+97.31

Only one Cedar Ridge in the sale this year—wish we had a lot more! They make really nice, for real, moderate-framed cows. We have several in our donor program. Note the mature wt— the other side of profit. Owned by Dave Nichols.



Willie slipped in during the 2016 sale — he was ready to start 'herding' the bulls on the TV screens!



































































































































































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 or eared females. 70 to 97% or more choice with yield grades of 1 to 3, without an excess of fat (which costs money to put on) will continue to be very profitable.

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

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

NOTE

*Charolais bulls have been DNA tested; however, due to the timing of updating the AICA evaluation, DNA will not be included in the EPDs showing in this sale book. All EPDs are current as of September 2018, and non-parent status.

Fink Gold Standard 0153



Calved: 08/22/2010 EM799353 Tattoo: 0153

LT Rio Bravo 3181 P M6 New Standard 842 P ET

M6 Ms Grid Maker 2175 ET

WCR Miss Tradition 3575

LT 7N of Duke 9083 P r 2175 ET M6 Grid Maker 104 PET M6 Ms E46's Duke 248 PET

RC Bud 04 ET

RC Budsmydad 225 Polled Finks Miss 25503575BUDET

Miss Showgun RC 416 WCR Sir Tradition 066 WCR Miss Duke 9026

LT Rio Blanco 1234 P

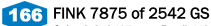
CF Rirth ww YW MII K MCF RFA SC CW Fat Mar TSI MTL Acc %rank 6.4 0.4 42 85 10 1.0 42 0.87 -.002 233.02 3.5 .18 31 .56 .83 .80 .71 .49 .43 .56 .32 .30 .28 .25

- Note accuracies are pretty high—one of the most proven in the breed.
- Incredible disposition
- Great feet
- Daughters have beautiful udders
- Slick hair
- Top 10% WW
- Top 5% YW
- Top 45% Milk
- Top 1% CW
- Top 15% RE
- Top 25% Marbling
- Top 3% Terminal Sire Index!
- One of the most proven bulls in the breed. Very unique in that he makes great bulls, <u>excellent daughters</u> and steers that grade quality and yield.

Sons of Gold Standard, Free Lunch and Penny Flash in this sale are ranked in the Top 100 non-parent bulls in the breed for marbling. This would include thousands of bulls! These bulls' ranking will be marked in red:

Rank for marbling

Full brother sets of bulls will always be listed together in a shaded blue box, as the groups on the following pages.



Calved: 9/9/17 **Reg#:** M909217 **Tattoo:** 7875

BF (in): .16 Marb: 1.68 REA (sq in): 14.5 Actual Scrotal: 38cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Sara 2542 5079 FL

WDZ Sara 5079 P

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.5	0.6	54	100	6	1.4	45	0.86	0.15	242.26

Top%: 1% WW; 1% YW; 9% SC; 1% CW; 15% REA; 1% TSI

Super individual! A lot more Gold Standard x Free Lunch in this catalog because it is a golden cross for **all** traits. Higher ratioing bull in his group!



Calved: 9/8/17 Reg#: EM909245 Tattoo: 7946

BF (in): .13 Marb: 3.32 REA (sq in): 12.8 Actual Scrotal: 37cm

168 LCC 7944 of 4293 GS

Calved: 8/25/17 Reg#: EM909244 Tattoo: 7944

BF (in): .11 **Marb:** 2.32 **REA (sq in):** 15.1 **Actual Scrotal:** 45.5cm

169 LCC 7947 of 4293 GS

Calved: 9/5/17 Reg#: EM909246 Tattoo: 7947

BF (in): .16 Marb: 2.92 REA (sq in): 14.0 Actual Scrotal: 38cm

170 LCC 7943 of 4293 GS

Calved: 8/16/17 Reg#: EM909243 Tattoo: 7943

BF (in): .11 Marb: 2.32 REA (sq in): 11.5 Actual Scrotal: 36cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

MF Miss Lady 4293 6868 FL

MF Miss Lady 6868

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	6.0	-0.5	39	76	3	1.1	36	0.63	0.31	226.95

CE 6, BW -0.5 Top%: 15% WW; 7% YW; 2% CW; 2% Marb; 4% TSI

If you sell your calves at any point of the industry, you will have repeat buyers from these bulls. It's all here — proven balanced EPDs, excellent kind, and proven heritage. Terminal-maternal programs hold the most profit for cattlemen. 7943 will be one of those bargains sale day. He's behind weight-wise coming in lighter at weaning off his recipient dam. Guess what? He may put more of everything in his calves!



171 LCC 7951 of 4295 GS

Calved: 8/20/17 **Reg#:** EM909250 **Tattoo:** 79

BF (in): .20 **Marb:** 3.20 **REA (sq in):** 12.9 **Actual Scrotal:** 38cm

172 LCC 7948 of 4295 GS

Calved: 8/28/17 **Reg#:** EM909247 **Tattoo:** 7948

BF (in): .18 Marb: 3.34 REA (sq in): 12.5 Actual Scrotal: 37cm

173 LCC 7953 of 4295 GS

Calved: 9/2/17 Reg#: EM909252 Tattoo: 7953

BF (in): .11 Marb: 3.37 REA (sq in): 12.4 Actual Scrotal: 35cm

174 LCC 7952 of 4295 GS Calved: 8/31/17 Reg#: El

Reg#: EM909251 Tattoo: 7952

BF (in): .15 Marb: 2.78 REA (sq in): 10.1 Actual Scrotal: 37cm

75 LCC 7949 of 4295 GS Dehorned

Calved: 9/1/17 Reg#: EM909248 Tattoo: 7949 BF (in): .12 Marb: 2.14 REA (sq in): 11.8 Actual Scrotal: 38cm

176 LCC 7950 of 4295 GS

Calved: 8/22/17 Reg#: EM909249 Tattoo: 7950

BF (in): .07 Marb: 2.31 REA (sq in): 11.2 Actual Scrotal: 44.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

MF Miss Lady 4295 6868 FL

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.4	-0.1	41	83	4	1.2	40	0.67	0.35	233.63

CE 6.4, BW 0.7 Top%: 9% WW; 3%YW; 15% SC; 1% CW; 1% Marb; 2% TSI Another group of brothers out of the 6868 family. Gold Standard x Free Lunch makes a nice cross! EPDs for all segments of the beef industry—proven genetics. Cattlemen may spot a few of these bulls also.



FINK 7961 of 4301 GS

Calved: 8/25/17 Reg#: EM909259 Tattoo: 7961

BF (in): .09 Marb: 3.08 REA (sq in): 11.9 Actual Scrotal: 38cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

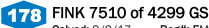
VPI Free Lunch 708T

Fink Perfection 4301 7738 FL

Fink Perfection 7738 248 GM ET

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
5.6	0.7	41	82	10	1.3	38	0.81	0.24	229.86

CE 5.6, BW 0.7 Top%: 9% WW; 4% YW; 9% SC; 1% CW; 20% REA; 6% Marb; 2% TSI. Power, disposition, top EPDs by proven bulls—numbers won't ever change much. Not always true with unproven pedigrees. Notice how many times Charolais-cross calves outsell others? Plus, more pounds to sell! The dam is owned by Frank Turner, AL.



Calved: 9/2/17 Reg#: EM909174 Tattoo: 7510

BF (in): .10 Marb: 2.09 REA (sq in): 11.9 Actual Scrotal: 40cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 4299 7738 FL

Fink Perfection 7738 248 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.0	-0.1	41	80	9	1.5	38	0.82	0.26	228.66

CE 9.0, BW-0.1 Top %: 9% WW; 5%YW; 5% SC; 1% CW; 15% REA; 4% Marb; 3% TSI. Power, disposition, muscle you can see without a lot of fat to make them look thick. Ask Layton Humphry and Clayton Hoff in Texas—individual calf weights—Char-cross calves, 100# more/calf at weaning. Not too hard to figure terminal-maternal works! Frank Turner in Alabama bought a group of cows to start his herd with — the dam of 7510 was one of them.

179 LCC 7959 of 4298 GS

Calved: 9/1/17 Reg#: EM909258 Tattoo: 7959

BF (in): .18 Marb: 2.60 REA (sq in): 13.4 Actual Scrotal: 36cm

LCC 7957 of 4298 GS Dehorned
Calved: 8/27/17 Reg#: EM909256 Tattoo: 7957

BF (in): .15 Marb: 2.24 REA (sq in): 11.8 Actual Scrotal: 34.5cm

181 LCC 7958 of 4298 GS

Calved: 8/29/17 Reg#: EM909257 Tattoo: 7958

BF (in): .17 **Marb:** 2.71 **REA (sq in):** 11.7 **Actual Scrotal:** 36.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

MF Miss Lady 4298 6868 FL

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.0	-0.3	43	81	5	1.3	38	0.61	0.31	228.44

CE 6.0, BW-0.3 Top%: 6% WW; 5%YW; 15% SC; 1% CW; 2% Marb; 3% TSI We're not done making more from the 6868 family! Nice bone, proven heritage, carcass. Why give up quality, pounds, fertility, mature cow size by straightbreeding? WOW EPDs in most breeds come with problems also—you've got to look at all angles!

182 FINK 7972 of 3833 GS

Calved: 8/15/17 **Reg#:** EM909265 **Tattoo:** 7972

BF (in): .14 Marb: 3.41 REA (sq in): 13.2 Actual Scrotal: 38.5cm

183 FINK 7973 of 3833 GS

Calved: 8/13/17 **Reg#:** EM909266 **Tattoo:** 7973

BF (in): .10 Marb: 3.55 REA (sq in): 12.4 Actual Scrotal: 39cm

184 FINK 7971 of 3833 GS

Calved: 8/13/17 Reg#: EM909264 Tattoo: 7971

BF (in): .13 **Marb:** 2.79 **REA (sq in):** 11.9 **Actual Scrotal:** 36cm

185 FINK 7974 of 3833 GS

Calved: 8/17/17 Reg#: EM909267 Tattoo: 7974

BF (in): .13 Marb: 3.35 REA (sq in): 12.9 Actual Scrotal: 39cm

186 FINK 7975 of 3833 GS

Calved: 8/12/17 Reg#: EM909268 Tattoo: 7975

BF (in): .10 Marb: 2.19 REA (sq in): 12.8 Actual Scrotal: 36cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 3833 7738 FL

Fink Perfection 7738 248 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.1	0.3	43	83	8	1.4	38	0.81	0.25	230.57

CE 7.1, BW 0.3 Top %: 6% WW; 4% WW; 9% SC; 1% CW; 20% REA; 5% Marb; 2% TSI. Note marbling is pretty good. Charolais calves compete in carcass quality very well! Most get implanted hard, with still good results. Try feeding a group without implants and see what %choice would be. Plus, you get pounds of meat, not pounds of fat. Grandam is now owned and being used as a donor in Frankie Holloway's herd here in Kansas.

This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

Fink Beef Genetics Sale Facility



FINK 7968 of 3834 GS

Calved: 8/12/17 Reg#: EM909261 **Tattoo: 7968**

BF (in): .17 Marb: 2.95 **REA (sq in):** 12.7 Actual Scrotal: 39cm

188 FINK 7969 of 3834 GS

Calved: 8/9/17 Reg#: EM909262 **Tattoo:** 7969

Marb: 3.97 BF (in): .17 **REA (sq in):** 12.0 Actual Scrotal: 38.5cm

FINK 7970 of 3834 GS Scurs

> Calved: 8/17/17 Reg#: EM909263 **Tattoo:** 7970

BF (in): .11 Marb: 3.87 **REA (sq in):** 13.6 Actual Scrotal: 37cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 3834 7738 FL

Fink Perfection 7738 248 GM ET

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	7.4	0.1	42	82	7	1.4	38	0.80	0.28	230.75

CE 7.4, BW 0.1 Top%: 7% WW; 4%YW; 9% SC; 1% CW; 20% REA; 4% Marb; 2% TSL. More full brothers in blood to many of the previous bulls. Brothers to these bulls are working at the Shafer Ranch in New Mexico. They were in great shape in a 40-section pasture, breeding cows in July! Grandam is a full sib to the dam of New Standard.

LCC 7956 of 4296 GS

Calved: 8/27/17 Reg#: EM909255 **Tattoo: 7956**

BF (in): .17 **Marb:** 2.49 **REA (sq in):** 12.7 Actual Scrotal: 38cm

193 LCC 7955 of 4296 GS

Calved: 8/26/17 Reg#: EM909254 **Tattoo: 7955**

BF (in): .18 Marb: 2.67 **REA (sq in):** 12.4 Actual Scrotal: 37cm

194 LCC 7954 of 4296 GS

Calved: 8/26/17 Reg#: EM909253 **Tattoo:** 7954

Marb: 2.51 **REA (sq in):** 11.5 BF (in): .08 Actual Scrotal: 40.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

MF Miss Lady 4296 6868 FL

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.0	-0.1	42	80	5	1.3	37	0.69	0.33	228.48

CE 6.0, BW -0.1 Top%: 7% WW; 5%YW; 9% SC; 3% TSI

The bulls out of the 6868 family are real. Fink bulls are some of the leanest bulls at this age that sell anywhere—Charolais or Angus. How much fat has the industry added to try and create prime? The answer is to create **high choice prime without excess fat!** As an industry, we will look back at some point and shake our heads at how much fat we have added to slaughter cattle! YG 4 used to be frowned on!!??

190 FINK 7934 of 3832 GS

Calved: 9/2/17 Reg#: EM909237 **Tattoo:** 7934

BF (in): .09 Marb: 3.05 **REA (sq in):** 12.5 Actual Scrotal: 38.5cm

FINK 7935 of 3832 GS

Calved: 9/1/17 Reg#: EM909238 **Tattoo:** 7935

BF (in): .09 Marb: 2.09 **REA (sq in):** 11.4 Actual Scrotal: 36cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 3832 7738 FL

Fink Perfection 7738 248 GM ET

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	7.1	0.2	42	82	7	1.4	37	0.81	0.25	229.92

CE 7.1, BW 0.2 Top%: 7% WW; 4%YW; 9% SC; 1% CW; 20% REA; 6% Marb; 2% TSL. Brothers from some of the most productive and dependable Charolais cows in the industry. Great dispositions, blending of 'line-bred' bulls for crossing on a set of British females.

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

195 FINK 7847 of 4348 GS Scurs Calved: 8/14/17 Reg#: M909212 **Tattoo:** 7847

BF (in): .13 **Marb:** 1.75 **REA (sq in):** 13.4 Actual Scrotal: 39cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 New Standard 842 P ET

Fink Vanity 4348 0294 NS

Fink Vanity 0294 7778 BG

l	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
l	7.5	-0.4	38	77	12	1.3	38	0.95	0.10	223.94

CE 7.5, BW -0.4 Top%: 15% WW; 7%YW; 9% SC; 1% CW; 4% Marb; 5% TSI. Balanced numbers, power individual, look at the creases in his butt because of muscle-but still very moderate bone. Great carcass, tightbred bull that leads to more consistency in your calf crop. Good ratioing bull in his group.



96 LCC 7931 of 3827 GS

Calved: 8/29/17 Reg#: EM909235 **Tattoo:** 7931

BF (in): .15 Marb: 2.70 **REA (sq in):** 11.4 Actual Scrotal: 36cm

LCC 7932 of 3827 GS

Calved: 8/22/17 Reg#: EM910826 **Tattoo:** 7932

Marb: n/a Actual Scrotal: 35cm **BF (in):** n/a **REA (sq in):** n/a

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

MF Miss Lady 3827 6868 FL

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.7	-0.1	40	80	7	1.3	39	0.71	0.30	228.96

Top%: 10% WW; 5%YW; 9% SC; 1% CW; 2% Marb; 3% TSI. More 6868 grandsons. Both bulls weren't as heavy at weaning due to recipient dams—but their genetics are the same! Potentially, 'sleepers' in the sale. Should we fatten our bulls to allow the lighter ones to catch up? We don't think so.

FINK 7916 of 4360 GS

Calved: 9/2/17 Reg#: M909227 **Tattoo:** 7916

BF (in): .14 Marb: 2.28 **REA** (sq in): 12.4 Actual Scrotal: 36.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Lady 4360 9649 FL

Fink Lady 9649 3829 GG

	CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
ı	6.8	-0.3	48	89	7	1.4	38	0.60	0.27	235.49

CE 6.8, BW -0.3 Top%: 2% WW; 2% YW; 9% SC; 1% CW; 4% Marb; 1% TS A lineup of PROVEN bulls like this one is very hard to do. Gold Standard x Free Lunch x Gain & Grade, back to 066— power bulls with outstanding growth. Hybred vigor and quality. Never tried a Charolais bull? Ask the Vathauer's at Barnes, KS, how it works. Ratioed really high in group.

FINK 7837 of 4320 GS

Reg#: M909204 Tattoo: 7837 Calved: 8/15/17

REA (sq in): 12.3 **BF (in):** .17 **Marb:** 3.07 Actual Scrotal: 40cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Megan 4320 1125 FL

Fink Megan 1125 7750 BG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
7.3	-0.4	48	92	4	1.3	36	0.65	0.29	238.61

CE 7.3, BW -0.4 Top%: 2% WW; 1%YW; 15% SC; 2% CW; 3% Marb; 1% TSI Forget about 4 & 5 yield grade discounts—hybred vigor, heat tolerant white bulls with real muscle-not fat-sired steers-are real. This bull ratioed 119 in his weaning group.

FINK 7907 of 2545 GS

Calved: 8/28/17 Reg#: M909225 **Tattoo:** 7907

BF (in): .12 Marb: 2.82 **REA (sq in):** 12.7 Actual Scrotal: 35.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Finks Shandy 2545 3867 FL

Finksshandy38671123066ET

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.3	-0.2	40	77	8	1.3	31	0.71	0.31	227.47

CE 6.3, BW-0.2 Top %: 15% WW; 7%YW; 15% SC; 5% CW; 2% Marb; 3% TSI

Terminal-maternal without the problems of straightbred! Make money off moderate lower-maintenance cows and high-vielding bulls that add 50# (or more) at weaning. Ratioed 115 in his weaning group.

FINK 7962 of 4303 GS

Calved: 8/23/17 Reg#: EM909260 **Tattoo:** 7962

BF (in): .10 **Marb:** 1.71 **REA (sq in):** 11.3 Actual Scrotal: 41.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 4303 7742 FL

Fink Perfection 7742 248 GM ET

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ĺ	7.3	-0.2	40	81	8	1.4	36	0.76	0.21	228.93

CE 7.3, BW-0.2 Top %: 15% WW; 5%YW; 9% SC; 2% CW; 10% Marb; 3% TSI Ever wonder how 'sustainable' (the term we keep hearing) adding fat & more fat to market cattle is? Cattle that carry over 1 in. of backfat at harvest. What happened to shooting for choice & prime with .3 to .4 BF? Char-cross steers are close to fitting the bill—red 'quality' meat yields.

FINK 7515 of 452 GS

Calved: 8/30/17 Reg#: EM909177 **Tattoo:** 7515

BF (in): .19 Marb: 2.89 **REA (sq in):** 13.6 Actual Scrotal: 37.5cm

FINK 7521 of 452 GS

Calved: 9/1/17 Reg#: EM909183 **Tattoo: 7521**

BF (in): .17 Marb: 3.79 **REA (sq in):** 12.7 Actual Scrotal: 37.5cm

FINK 7519 of 452 GS

Calved: 8/30/17 Reg#: EM909181 **Tattoo:** 7519

BF (in): .12 Marb: 2.72 **REA (sq in):** 12.2 Actual Scrotal: 37.5cm

FINK 7518 of 452 GS

Calved: 9/3/17 Reg#: EM909180 **Tattoo: 7518**

BF (in): .13 Marb: 4.01 **REA** (sq in): 11.7 Actual Scrotal: 37cm

FINK 7516 of 452 GS

Calved: 9/3/17 Reg#: EM909178 **Tattoo: 7516**

BF (in): .12 Marb: 2.38 **REA** (sq in): 11.7 Actual Scrotal: 37cm

Full brothers continued, top of next page.



Calved: 8/29/17 Reg#: EM909179 Tattoo: 7517

BF (in): .15 Marb: 2.50 REA (sq in): 11.0 Actual Scrotal: 36.5cm

208 FINK 7520 of 452 GS

Calved: 9/5/17 **Reg#:** EM909182 **Tattoo:** 7520

BF (in): .13 **Marb:** 3.85 **REA (sq in):** 11.9 **Actual Scrotal:** 37.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 452 7742 FL

Fink Perfection 7742 248 GM ET

CE	BW	WW	YW	Milk	SC	CW	REA	Marb	TSI
7.3	-0.2	40	81	8	1.4	36	0.76	0.21	228.93

CE 7.3, BW-0.2 Top%: 15% WW; 5%YW; 9% SC; 2% CW; 10% Marb; 3% TSI Brothers whose grandam is a full-sister in blood to the dam of New Standard. Power set of brothers. Short-haired, heat resistant set of bulls that can potentially add 50# to a set of calves—and not cost anything to do it. Think about that! True muscle that many breeds have lost in all the different 'races' for different traits. Dam is in Alabama to start a new herd. This group scans really well for marbling, including 3 of the highest in the sale!

209 LCC 7747 of 9719 GS

Calved: 8/13/17 **Reg#:** M909274 **Tattoo:** 7747

BF (in): .13 Marb: 2.99 REA (sq in): 14.4 Actual Scrotal: 39.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

MF Kisses 9719 BG

Swegle Creek Olympia ET

l	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	7.1	-0.4	30	62	4	1.0	27	0.85	0.19	213.36

CE 7.1, BW-0.4 Top %: 15% CW; 15% REA; 15% Marb; 20% TSI. Solid bull for all areas of production. Use to create a set of thick-topped, thick-butted calves that stand out when you sell them. Yes, real muscle, with the ability to get a large percentage choice without the excess fat!

211 FINK 7740 of 420 GS

Calved: 7/31/17 Reg#: M909187 Tattoo: 7740

BF (in): .15 Marb: 3.57 REA (sq in): 12.7 Actual Scrotal: 37.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Lady 420 4952 FL

Finks Lady 4952 2528 9108

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
9.9	-1.9	37	73	8	1.3	33	0.55	0.32	224.55

CE 9.9, BW -1.9 Top%: 20% WW; 10%YW; 15% SC; 3% CW; 2% Marb; 5% TSI. You will see the blending of Gold Standard x Free Lunch many times in this catalog and in the future. Both bulls have great dispositions, shed off great, and blend proven growth and carcass. These kinds of bulls will keep customers profitable.

72 FINK 7976 of 3884 GS

Calved: 8/17/17 Reg#: EM909269 Tattoo: 7976

BF (in): .13 Marb: 2.62 REA (sq in): 13.4 Actual Scrotal: 40cm

FINK 7979 of 3884 GS Horned
Calved: 8/15/17 Reg#: EM909270 Tattoo: 7979

BF (in): .11 Marb: 2.99 REA (sq in): 11.5 Actual Scrotal: 38cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Miss 3884 0342 FL

Fink Miss 0342 6849 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI	
7.1	-0.2	38	77	11	1.4	37	0.69	0.29	227.46	l

CE 7.1, BW-0.2 Top%: 20% WW; 7%YW; 9% SC; 2% CW; 3% Marb; 3% TSI Pounds, disposition, breeding cows in hot summers while other breeds are 'water logged' or 'shaded up', and holding condition well... all of these fit Charolais bulls. With the added benefit of ribeye and marbling. Dam is now owned by Bill and Sara Love in Kansas, and she is nice!

210 FINK 7892 of 3036 GS

Calved: 8/27/17 Reg#: M904811 Tattoo: 7892

BF (in): .18 **Marb:** 2.70 **REA (sq in):** 11.7 **Actual Scrotal:** 35.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Shep Lady 3036 1168 FL

MF Miss Lady 1168 6868 ND

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
2.4	1.2	43	84	5	1.3	36	0.67	0.28	230.41

Top%: 6% WW; 3%YW; 15% SC; 2% CW; 3% Marb; 2% TSI. Back to Megan's 6868 cow that has done so much at Finks. Start looking at pedigrees—she is a 2006 model and still being flushed here! She is represented throughout each sale we have. Gold Standard is the best-dispositioned bull of any breed we've ever been around!

214 FINK 7842 of 4341 GS

Calved: 8/18/17 Reg#: M909208 Tattoo: 7842

BF (in): .13 **Marb:** 2.34 **REA (sq in):** 11.7 **Actual Scrotal:** 36cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Leilani 4341 9566 FL

Fink Leilani 9566 5810 BL

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.3	-0.3	40	78	4	1.3	32	0.58	0.19	223.41

CE 7.3, BW-0.3 Top%: 10% WW; 6%YW; 15% SC; 4% CW; 5% Marb; 5% TSI Ask feedlots, stockers, packers what their opinion of Charolais - Angus cattle are (Black or Red Angus). Fat is a commodity that costs everyone. We import lean cattle from many countries to use up excess fat on the kill floor? Who does that benefit?



Calved: 9/7/17 Reg#: EM909175 Tattoo: 7512

BF (in): .13 **Marb:** 4.03 **REA (sq in):** 12.6 **Actual Scrotal:** 34.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Perfection 41 8868 FL

Fink Perfection 8868 248 TW

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.4	-0.2	40	77	6	1.4	34	0.66	0.20	223.23

CE 7.4, BW -0.2 Top%: 10% WW; 7%YW; 5% SC; 2% CW; 15% REA; 6% TSI Dam is another one selected by Frank Turner, AL, to start his Charolais herd. He also has had an Angus herd for many years. You will be hearing more from Frank and his manager, David Innes, in the future! Gold Standard x Free Lunch—just like the rest of that cross. Note 4.03 marbling scan! .13 backfat!

216 FINK 7939 of 3863 GS

Calved: 8/28/17 **Reg#:** EM909241 **Tattoo:** 7939

BF (in): .10 Marb: 2.61 REA (sq in): 12.3 Actual Scrotal: 39.5cm

217 FINK 7937 of 3863 GS

Calved: 9/1/17 **Reg#:** EM909240 **Tattoo:** 7937

BF (in): .19 Marb: 3.65 REA (sq in): 13.2 Actual Scrotal: 38.5cm

218 FINK 7936 of 3863 GS

Calved: 8/27/17 Reg#: EM909239 Tattoo: 7936

BF (in): .11 **Marb:** 2.65 **REA (sq in):** 13.2 **Actual Scrotal:** 36.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Dante 3863 1240 FL

Fink Dante 1240 8896 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.7	-0.4	32	67	7	1.3	30	0.68	0.29	218.42

CE 6.7, BW -0.4 Top%: 20%YW; 15% SC; 6% CW; 3% Marb; 10% TSI

Dam was a moderate, great-uddered, Free Lunch daughter. Pedigree full of proven bulls used across the U.S. These bulls will work in any environment. Note ribeye and marbling scans. Also look at backfat. Thinner bulls that still have carcass!

Visit our website at

Finkbeefgenetics.com

And find us on FaceBook, too!



219 FINK 7927 of 1185 GS

Calved: 8/31/17 Reg#: EM909233 Tattoo: 7927

Scurs

BF (in): .12 Marb: 3.06 REA (sq in): 14.9 Actual Scrotal: 35.5cm

220 FINK 7928 of 1185 GS

Calved: 9/4/17 **Reg#:** EM909234 **Tattoo:** 7928

BF (in): .09 Marb: 2.84 REA (sq in): 13.8 Actual Scrotal: 37.5cm

M6 New Standard 842 PET

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	Marb	TSI
6.5	0.9	39	75	10	0.7	31	0.82	0.19	222.28

CE 6.5, BW 0.9 Top%: 15% WW; 8% W; 5% CW; 20% REA; 20% Marb; 6% TSI. Note grandam is represented in many bulls in this sale! Guess what? This dam also went to Alabama—a picture-perfect cow. Several full brothers to this bull sold in last year's sale. If you want a bump in weaning weights, and not an increase in cow size, consider a Charolais bull.

FINK 7941 of 418 GS

Calved: 8/30/17 Reg#: EM909242 Tattoo: 7941

BF (in): .16 Marb: 2.39 REA (sq in): 13.6 Actual Scrotal: 38cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Lady 418 4952 FL

Finks Lady 4952 2528 9108

	CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
I	8.7	-0.8	37	73	6	1.2	33	0.67	0.25	221.77

CE 8.7, BW-0.8 Top%: 20% WW; 15%YW; 20% SC; 4% CW; 5% Marb; 7% TSI Balanced in all traits! Perfect 1st-time Charolais bull buyer here. Heard all the horror stories from 25 years ago with Charolais bulls? Fink bulls are created to not present those problems. We are always willing to give references to new customers.

222 FINK 7822 of 9549 GS

Calved: 8/16/17 Reg#: M909198 Tattoo: 7822

BF (in): .19 Marb: 2.69 REA (sq in): 12.1 Actual Scrotal: 38.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

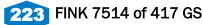
LT Bluegrass 4017 P

Fink Ms Ease 9549 7771 BG

Fink Ms Ease 7771 4848 GM

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.4	-0.6	30	61	8	0.9	23	0.66	0.22	211.08

CE 7.4, BW -0.6 Top%: 30% CW; 8% Marb; 25% TSI. May want to look this bull up. Not the highest growth bull in the sale by EPDs, but he is pretty good! Remember, EPDs don't always tell the story—they are a tool only.



Calved: 9/6/17 Reg#: EM909176 Tattoo: 7514

BF (in): .10 Marb: 2.87 REA (sq in): 10.0 Actual Scrotal: 38cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Fink Lady 417 4952 FL

Finks Lady 4952 2528 9108

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
9.3	-1.5	34	67	7	1.2	31	0.61	0.26	216.69

CE 9.3, BW -1.5 Top%: 20%YW; 15% SC; 5% CW; 4% Marb; 15% TSI

Really nice bull again for 1st-time Charolais buyers. If you have plenety of profit, do not use white bulls. If you want free extra pounds, consider a Charolais bull—do what works.

224

FINK 7830 of 0294 GS

Scurs

Calved: 8/24/17

Reg#: M909200

Tattoo: 7830

BF (in): .06 **Marb:** 2.91 **REA (sq in):** 12.1 **Actual Scrotal:** 31.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

LT Bluegrass 4017 P

Fink Vanity 0294 7778 BG

Fink Vanity 7778 5770 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.6	-0.6	32	64	10	0.8	20	0.72	0.24	216.13

CE 7.6, BW -0.6 Top%: 25%YW; 7% Marb; 15% TSI. Hard to find a large group of Charolais bulls with lower birth and calving ease like this set of bulls by Gold Standard! Growth, carcass, attitude, feet, kind, etc.



FINK 7888 of 4015 GS

Calved: 8/18/17 **Reg#:** M904767 **Tattoo:** 7888

BF (in): .13 Marb: 2.74 REA (sq in): 12.2 Actual Scrotal: 38.5cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

Shep Miss 4015 of 8009 FL

Shep Miss 8009 3911 GG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
6.9	-0.5	39	75	8	1.4	36	0.62	0.28	223

CE 6.9, BW-0.5 Top%: 15% WW; 9%YW; 9% SC; 2% CW; 3% Marb; 6% TSI Check marbling EPD on this bull—growth, carcass, calving ease—power packed pedigree full of proven bulls. These EPDs won't change much—young sires' numbers shuffle—these kind of pedigrees won't.

226

FINK 7102 of 3830 GS

Calved: 8/6/17 Reg#: M905844

Dehorned Tattoo: 7102

BF (in): .08 Marb: 2.90 REA (sq in): 12.6 Actual Scrotal: 36cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

VPI Free Lunch 708T

MF Miss Lady 3830 6868 FL ET

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.6	-0.3	40	79	5	1.3	37	0.65	0.32	228.12

CE 6.6, BW -0.3 Top%: 10% WW; 6%YW; 9% SC; 1% CW; 2% Marb; 3% TSI.

Grandam is Megan's 6868 cow. If you're interested in proven, consider Free Lunch x Gain & Grade are #1 and #3 in the breed with high proof for marbling. Note very low backfat and high marbling.



FINK 7801 of 453 GS

Calved: 8/25/17 Reg#: M908962 Tattoo: 7801

BF (in): .11 Marb: 3.05 REA (sq in): 12.1 Actual Scrotal: 33cm

M6 New Standard 842 PET

Fink Gold Standard 0153

Finks Miss 25503575BUDET

Fink Gold Standard 0153

Fink Miss 453 of 1264 LD

Fink Miss 1264 9637 ND

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.3	0.1	39	75	9	0.9	35	0.80	0.21	223.12

CE 6.3, BW 0.1 Top%: 15% WW; 9% WW; 2% CW; 20% REA; 15% Marb; 6% TSI. This is the kind of bull we like—controlled birthweight, growth and outstanding carcass. Note scan of 3.05 for marbling. Double-bred Gold Standard.



Gold Standard out with cows this summer in Kansas.

Lunch 708



Tattoo: 708T Calved: 01/23/07 M736773

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 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

OF Dist 1404 1044 14114 1405 SC CW DEA Eat Mar TSI

								Acc	Acc	Acc	Acc	%rank
8.5	-1.9	39	76	1	7.8	21	2.4	38	0.42	.061	.47	226.88
.71	.90	.86	.82	.64	.55		.71	.47	.51	.46	.48	7%

- High accuracy.
- Continues to be a very popular sire.
- 8.5 calving ease and -1.9 BW!
- Top 15% WW; Top 15% YW; Top 1% scrotal; Top 2% CW; Top 1% marbling; Top 7% TSI
- He is gone semen is limited. His sons are deep-bodied. great-dispositioned bulls, and good muscled.
- He is #9 in the breed for marbling with HIGH accuracy. Blended with Gold Standard, New Standard, Penny Flash and Fargo increase his son's overall value.
- We will continue to use Free Lunch as he has done a very good job. We gathered up a few hundred straws last fall!

FINK 7906 of 1227 FL

Calved: 8/28/17 Reg#: M909224 **Tattoo: 7906**

BF (in): .12 Marb: 2.64 **REA (sq in):** 14.0 Actual Scrotal: 41.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Miss 1277 8532 BG

Fink Miss 8532 3880 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.1	-1.1	39	72	4	1.6	29	0.73	0.37	223.26

CE 7.1, BW -1.1 Top%: 15% WW; 15% YW; 3% SC; 9% CW; 1% Marb; 6% TSI

Perfect bull to put on a set of cows and improved yield grade, cutability, gain, and maintain high-quality carcass (maybe even improve quality?). Long-term, overfat cattle just doesn't make sense with costs and waste. This bull ratioed very high in his group.

229 FINK 7799 of 016 FL

Calved: 9/1/17 Reg#: M905539 **Tattoo:** 7799

BF (in): .07 Marb: 2.40 **REA (sq in):** 13.5 Actual Scrotal: 41.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

BHC Genie 016 70 BG

BHC Genie 70 of 5052 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.3	0.5	40	78	6	1.6	27	0.65	0.27	226.07

CE 5.3, BW 0.5 Top%: 10% WW; 6%YW; 2% SC; 15% CW; 4% Marb; 4% TSI. This bull ratioed great in his group at weaning. We saw a need in the 90s that the trend Angus were on would end up in large-framed, heavy, hard-keeping cows with low fertility. We started Charolais to fill the terminal gap and are really glad we did!

230 FINK 7737 3602 FL

Calved: 8/17/17 Reg#: M909185 **Tattoo:** 7737

BF (in): .12 Marb: 2.46 **REA (sq in):** 13.3 Actual Scrotal: 35cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Fink Gold Standard 0153

Fink Lady 3602 8878 GS

Fink Lady 8878 4952 GMP

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.4	-1.8	34	69	9	1.6	30	0.64	0.25	218.79

CE 9.4, BW -1.8 Top%: 30% WW; 20%YW; 2% SC; 7% CW; 5% Marb; 9% TSI Reverse here. Free Lunch x Gold Standard. We will continue to do this cross because it works! Look at this bull. Super EPDs for all traits—what a great prospect to put on a set of British cows and not mess up your cowherd with terminal British bulls.

FINK 7835 of 0278 FL

Calved: 8/23/17 Reg#: M909202 **Tattoo:** 7835

BF (in): .13 Marb: 3.28 **REA (sa in):** 12.5 Actual Scrotal: 39cm

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	Marb	TSI
ı	7.7	-0.3	43	79	8	1.6	40	0.71	0.38	227.73

CE 7.7, BW -0.3 Top%: 6% WW; 6%YW; 2% SC; 1% CW; 1% Marb; 3% TSI A touch taller Free Lunch here that should boast a calf crop another 50+ pounds at weaning; maybe 75 to 100 or more at harvest. STILL siring high-quality carcass and no yield grade 4 and 5 cattle. Ratioed high in his weaning group.

Sons of Gold Standard, Free Lunch and Penny Flash in this sale are ranked in the Top 100 non-parent bulls in the breed for marbling. This would include thousands of bulls! These bulls' ranking will be marked in red:

for marbling



FINK 7818 of 1238 FL



Calved: 8/15/17 Reg#: M909196

BF (in): .11 Marb: 3.25 **REA (sq in):** 12.2 Actual Scrotal: 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Ease 1238 8872 BG

Fink Ease 8872 4870 GM

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
7.5	-1.4	38	73	4	1.6	24	0.52	0.40	224.93

CE 7.5, BW -1.4 Top%: 20% WW; 15%YW; 3% SC; 25% CW; 1% Marb; 5% TSI Cattle that create an end product for all areas of production are what the industry needs. Terminal-maternal—doesn't mean criss-crossing mess from the 1970-2000s era. It does mean a plan of using proven bulls from breeds that make a profit for you and customer acceptance.



FINK 7788 of 08 FL

90th**Tattoo:** 7788 Reg#: M905538

BF (in): .19 Marb: 3.31 **REA (sq in):** 12.6 Actual Scrotal: 42cm

LT Rio Blanco 1234 P

Calved: 8/14/17

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

BHC Nichole 08 79 BG

BHC Nichole 79 0125 GM

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
10.9	-2.6	29	61	5	1.6	19	0.53	0.39	216.49

CE 10.9, BW -2.6 Top%: 2% SC; 1% Marb; 15% TSI. Fink Charolais and Angus bulls are some of the leanest bulls to sell in the U.S. every year. Fink Charolais bulls are used in over 20 states in all environments. They hold up very well and often gain or maintain weight their 1st breeding season as true yearling bulls. Muscle doesn't melt!



FINK 7922 of 3823 FL

Reg#: EM909232 Calved: 8/27/17 **Tattoo:** 7922

BF (in): .13 **Marb:** 3.43 **REA (sq in):** 12.4 Actual Scrotal: 37cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Fink Gold Standard 0153

MF Kisses 3823 9725 GS

MF Kisses 9725 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.6	-0.7	37	74	3	1.7	31	0.55	0.32	222.80

CE 7.6, BW -0.7 Top%: 20% WW; 10%YW; 1% SC; 6% CW; 2% Marb; 6% TSI Really nice made, moderate-framed bull just like Gold Standard was when he sold. Free Lunch is turning out to be one of the best all-around bulls in the breed. Another great Free Lunch x Gold Standard cross!



FINK 7881 of 3931 FL

Calved: 9/2/17 Tattoo: 7881 Reg#: M909299

Marb: 1.75 BF (in): .14 **REA (sq in):** 12.7 Actual Scrotal: 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

NH Edith 3931 GM

NWMSU Edith 7120

CE	BW	ww	YW	Milk	SC	cw	REA	Marb	TSI
8.8	-1.6	34	66	8	1.4	24	0.54	0.34	217.64

CE 8.8, BW -1.6 Top%: 20%YW; 5% SC; 1% Marb; 15% TSI. Moderate, nice, sound Free Lunch out of the Edith family at NWMSU several years ago. Excellent growth, nothing but proven genetics that EPDs won't switch around on. If thickness still means something, look this bull up.



BF (in): .08 **Marb:** 3.18 **REA (sq in):** 11.3 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Ledger 0332 P

Fink Amy 4343 9581 LD

Fink Amy 9581 4928 GG

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.7	-1.4	32	61	4	1.8	25	0.39	0.43	213.49

CE 6.7, BW -1.4 Top%: 35%YW; 1% SC; 20% CW; 1% Marb; 20% TSI This bull has very good calving ease, birthweight, and yearling weight numbers. A nice-made bull with great marbling. Note scan data!

FINK 7855 3909 FL

Calved: 9/10/17 Reg#: M905681 **Tattoo:** 7855

BF (in): .16 Marb: 3.02 **REA (sq in):** 12.4 Actual Scrotal: 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Fink Gold Standard 0153

Fink Miss 3909 9737 GS

Fink Miss 9737 6823 7801

CE	BW	WW	YW	Milk	SC	CW	REA	Marb	TSI
6.3	-0.5	39	74	3	1.8	32	0.52	0.35	222.62

CE 6.3, BW -0.5 Top%: 15% WW; 10%YW; 1% SC; 5% CW; 1% Marb; 6% TSI You might like this one! Note Free Lunch x Gold Standard—and an excellent cross on these two sires. Plus, somewhat linebred which makes them that much more explosive for our customers.

FINK 7796 of 024 FL

Calved: 8/30/17 Reg#: M905545 **Tattoo:** 7796

BF (in): .15 Marb: 2.72 **REA (sq in):** 12.8 Actual Scrotal: 39cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

BHC Genie 024 605 BG

BHC 605 5052 066

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.8	-3.0	29	60	0	1.6	19	0.52	0.31	215.53

CE 10.8, BW -3.0 Top%: 35%YW; 2% SC; 2% Marb; 20% TSI. Another moderate, thick-made, soggy bull. This bull will add pounds without making big, course steers that grow forever. Imagine what a group of fat cattle out of this bull will look like.



FINK 7816 of 1235 FL

Calved: 8/20/17 Reg#: M909194 Tattoo: 7816

BF (in): .17 **Marb:** 2.28 **REA (sq in):** 13.0 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

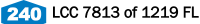
LT Bluegrass 4017 P

Fink Miss 1235 8851 BG

Fink Miss 8851 3874 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.8	-1.6	36	69	7	1.5	25	0.63	0.30	219.49

CE 7.8 BW -1.6 Top%: 25% WW; 15%YW; 3% SC; 20% CW; 2% Marb; 9% TSI Another bull that ratioed high in his group; and another good bull to use for first-time Charolais buyers. Very few (2) of our customers have tried 49 Charolais and went back to their original program.



Calved: 8/21/17 Reg#: M910824 **Tattoo:** 7813

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 39cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

MF Silverado 9880 BG

MF Nicholas 1219 6820 SIL

MF Nicholas 6820 3851 GG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
6.9	-0.8	42	76	22	1.7	25	0.41	0.39	223.81

CE 6.9, BW -0.8 Top%: 7%WW; 8%YW; 2% SC; 20% CW; 1% Marb; 5% TSI. Balanced EPDs-Good bull! Dam is by Silverado-he was a national champion for Megan a few years back.



FINK 7882 of 2533 FL

Calved: 9/6/17 Reg#: M909220 **Tattoo:** 7882

BF (in): .19 Marb: 2.63 **REA (sq in):** 13.1 Actual Scrotal: 40.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Finks Edith 2533 7120 BG

NWMSU Edith 7120

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
9.5	-2.2	30	59	6	1.4	22	0.42	0.38	211.67

CE 9.5, BW -2.2 Top%: 35%YW; 9% SC; 35% CW; 1% Marb; 20% TSI. Nice bull here—EPDs balanced and useful for all areas of production. Another excellent bull to sire a set of smoky or tan calves that benefit the entire beef production chain. Touch more frame.



FINK 7880 of 0420 FL

Tattoo: 7880

Marb: 2.64 **REA (sq in):** 13.7 **BF (in):** .17 Actual Scrotal: 42cm

Reg#: M909219

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Easy Pro 1158 PLD

Fink Vanity 0420 8889 PRO

Fink Vanity 8889 5774 SPUR

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.0	-1.2	32	58	8	1.3	27	0.48	0.40	208.12

CE 7.0, BW -1.2 Top%: 15%SC; 15% CW; 1% Marb; 30% TSI. Two of the breeds top marbling sires here in Free Lunch and Easy Pro. Still potential to gather up an extra 50# or more at weaning by using this bull on a set of British cows. Touch more frame.



FINK 7874 of 2541 FL

Calved: 8/16/17 Reg#: M909216 **Tattoo:** 7874

BF (in): .13 Marb: 2.07 **REA (sq in):** 14.5 Actual Scrotal: 37cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Vanity 2541 7926 GM

Fink Vanity 7926 4891 2458

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.8	-0.8	39	73	10	1.5	29	0.75	0.29	222.29

CE 7.8, BW -0.8 Top%: 15% WW; 15%YW; 3% SC; 8% CW; 2% Marb; 6% TSI. Another light-birth, excellent-growth, high-marbling with excellent end product prediction bull! Moderate framed, but thick - remember when cattle had thickness? Charolais still do.



BF (in): .10 Marb: 3.16 **REA (sq in):** 12.7 Actual Scrotal: 40cm

Tattoo: 7738

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

MF Miss Lady 2675 6868 GM

MF Miss Lady 6868

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
7.2	-1.0	35	70	9	1.6	31	0.59	0.39	223.18

CE 7.2, BW -1.0 Top%; 25%WW; 15%YW; 2% SC; 5% CW; 1% Marb; 6% TSI. 6868 represented again! Nice bull, prevent discount 4 & 5 yield grades still get extra pounds and quality choice carcasses. If you get 50 extra pounds at weaning (what we commonly hear) at \$1.70/lb is \$85 per head in your pocket.



FINK 7811 of 1202 FL

Calved: 8/14/17 Reg#: M909193

BF (in): .14 Marb: 2.17 **REA (sq in):** 12.5 Actual Scrotal: 37cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Miss 1202 5650 BG

Fink Miss 5650 1803 GG

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
5.8	-1.2	34	61	2	1.5	21	0.53	0.44	210.56

CE 5.8, BW -1.2 Top%: 30% WW; 35% W; 3% SC; 2% Marb; 25% TSI. Highest marbling cow family at Finks. Marbling is certainly not all that matters, some breeds are on a single trait selection for it. We'll see where that ends up long-term. Bulls like this add marbling, but don't give up pounds or thickness. Don't overlook him, he's pretty good.



FINK 7806 of 1172 FL

Calved: 8/22/17 Reg#: M909191 **Tattoo:** 7806

BF (in): .14 **Marb:** 3.28 **REA (sq in):** 11.8 Actual Scrotal: 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Megan 1172 7750 BG

Fink Megan 7750 241 GM ET

	CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
ſ	8.1	-1.8	32	61	-1	1.5	16	0.43	0.38	213.39

CE 8.1, BW -1.8 Top%: 35%YW; 3% SC; 1% Marb; 20% TSI. Another excellent, moderate bull that individually is very good. Big, course, shallowbodied bulls will change a calf crop. However, we prefer to provide hybred vigor with the same 'kind' of package as the cow—only a touch more thickness and end product with no 4 or 5 yield grades!



LCC 7918 of 023 FL

Calved: 8/27/17 Reg#: EM909228 **Tattoo:** 7918

BF (in): .10 Marb: 2.80 **REA (sq in):** 11.0 Actual Scrotal: 36.5cm

LCC 7920 of 023 FL

Calved: 8/21/17 Reg#: EM909229 **Tattoo:** 7920

BF (in): .17 **Marb:** 2.90 **REA (sq in):** 11.5 Actual Scrotal: 35.5cm LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P LT Bluegrass 4017 P

MF Miss Lady 023 BG

MF Miss Lady 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.1	-1.4	35	67	1	1.6	27	0.47	0.42	218.74

CE 8.1, BW -1.4 Top%: 25% WW; 20%YW; 2% SC; 15% CW; 1% Marb; 9% TSI. Bulls that are loaded with marbling if heritage means anything! Remember, EPDs are just that—but more accuracy means less risk. Feeding your calves out? Put calves by these bulls on a premium grid.

All scrotal measurements are actual on these 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.

FINK 7791 of 314 FL

Calved: 9/12/17 Reg#: M905534 **Tattoo:** 7791

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: n/a

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 New Standard 842 P ET

BHC Lady 314 of 152 NS

BC Lady 152 014 066 ET

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.4	-1.0	40	76	5	1.9	35	0.72	0.33	226.25

CE 7.4, BW -1.0 Top%: 15%WW; 7%YW; 1% SC; 2% CW; 2% Marb; 4% TSI. Power pedigree and a nice bull to go with it. Ratioed good in his weaning group. Terminal sires make money!

FINK 7913 of 3939 FL

Calved: 8/26/17 Reg#: M910825 **Tattoo:** 7913

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 New Standard 842 P ET

Fink Shandy 3939 8531 NS

Fink Shandy 8531 3872 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.7	-2.3	27	59	8	2.0	32	0.67	0.36	213.87

CE 9.7, BW -2.3 Top%: 35%YW; 1% SC; 4% CW; 1% Marb; 20% TSI. Free Lunch, New Standard, Bluegrass. Fink Charolais bulls are several generations of Al sires with solid proof. This 'keep you in business' bull is no exception.



Calved: 8/15/17 Reg#: M905658

BF (in): .14 Marb: 2.93 **REA** (sa in): 11.4 Actual Scrotal: 37cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Fink Gold Standard 0153

Shep Vanessa 5002 of 9004 GS

Shep Vanessa 9004 3551 GG

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	5.4	0.3	39	73	5	1.7	35	0.55	0.37	221.82

CE 5.4, BW 0.3 Top%: 15% WW; 10% YW; 1% SC; 2% CW; 1% Marb; 7% TSI. Guess what? Another Free Lunch x Gold Standard. This bull came in a little lighter at weaning out of a 1st-calf heifer; but he has caught up even on our ration in a horrible, hot, no-shade summer. Doesn't change his ability to sire pounds and quality.

FINK 7886 of 5020 FL

Calved: 8/15/17 Reg#: M905656 **Tattoo:** 7886

Marb: 2.98 BF (in): .15 **REA (sq in):** 10.1 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 New Standard 842 P ET

Shep Miss 5020 of 1158 NS

Fink Miss 1158 6865 BG

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	5.9	0.1	39	74	8	2.0	34	0.63	0.38	223.60

CE 5.9, BW 0.1 Top%: 15% WW; 9%YW; 1% SC; 3% CW; 1% Marb; 5% TSI. Out of a 1st-calf heifer—again, somewhat lighter at weaning, but this won't change what he will sire in a growth and quality carcass. He is catching up quickly-pretty good bull here.

FINK 7795 of 413 FL

Calved: 8/24/17 Reg#: M905532 **Tattoo:** 7795

BF (in): .10 Marb: 2.56 **REA (sq in):** 12.2 Actual Scrotal: 39cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 New Standard 842 P ET

BHC Genie 413 025 NS

BHC Genie 025 600 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.7	-1.0	36	71	6	2.0	33	0.68	0.34	222.02

CE 7.7, BW -1.0 Top%: 25% WW; 15%YW; 1% SC; 3% CW; 1% Marb; 6% TSI. If I were producing cattle to feed, I would take a look at this bull! Several power bulls lined up with strong carcass influence. Not saying he's the prettiest, but his calves will be very profitable.

FINK 7860 of 1255 FL

Calved: 9/12/17 Reg#: M905683 **Tattoo:** 7860

BF (in): .15 Marb: 3.37 **REA (sq in):** 11.2 Actual Scrotal: 37cm

LT Rio Blanco 1234 P

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	Marb	TSI
7.4	-1.5	30	60	8	1.4	25	0.55	0.41	214.62

CE 7.4, BW -1.5 Top%: 35%YW; 5% SC; 20% CW; 1% Marb; 15% TSI. This bull came in somewhat behind weight-wise at weaning. But he is cranking now. Don't overlook this bull — he is pretty decent with top carcass 51 and TSI! He's made nice.



FINK 7873 of 1289 FL

Calved: 9/4/17 Reg#: M910819 **Tattoo:** 7873

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 36cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Vanity 1289 8580 BG

Fink Vanity 8580 4891 GM

С	E	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
8.	4	-1.4	38	71	5	1.6	24	0.54	0.35	220.92

CE 8.4, BW -1.4 Top%: 20% WW; 15%YW; 3% SC; 25% CW; 1% Marb; 7% TSL. First 3 generations are 3 of the highest accuracy bulls in the breed. This bull didn't get scanned-wished he would have!



FINK 7908 of 2546 FL

Calved: 8/23/17 Reg#: M909226 **Tattoo: 7908**

BF (in): .12 Marb: 2.85 **REA (sq in):** 12.2 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Fink Gold Standard 0153

Finks Shandy 2546 3872 GS

Finksshandy38721123066ET

	CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
ı	7.1	-0.9	32	63	5	1.6	29	0.55	0.36	215.44

CE 7.1, BW-0.9 Top%: 25%YW; 3% SC; 10% CW; 1% Marb; 15% TSI. Free Lunch x Gold Standard—if you have time, look at these matings and the reverse of Gold Standard sons x Free Lunch daughters. Commercial cattlemen can make profit many ways-hybred vigor is the cheapest.



FINK 7905 of 1275 FL

Calved: 9/13/17

Reg#: M909223

Tattoo: 7905 Actual Scrotal: 37cm

BF (in): .16 Marb: 2.38 **REA (sq in):** 13.0

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Star 1275 8526 BG

Fink Star 8526 3823 Pro

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
8.8	-1.7	27	51	7	1.4	24	0.60	0.34	203.33

CE 8.8, BW -1.7 Top%: 5% SC; 25% CW; 1% Marb; 45% TSI. Somewhat behind but still good growth and excellent marbling potential. If you are wanting to ease into the Charolais breed to add thickness and test hybred vigor, here is one that might work for you.

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.



FINK 7904 of 0406 FL

Calved: 8/24/17

REA (sq in): 11.5 BF (in): .17 Marb: 2.68 Actual Scrotal: 36.5cm

Reg#: M909222

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Star 0406 8526 GM

Fink Star 8526 3823 PRO

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
7.8	-0.8	30	60	12	1.5	27	0.47	0.36	211.76

CE 7.8, BW -0.8 Top%: 35%YW; 5% SC; 15% CW; 1% Marb; 20% TSI. These Free Lunch sons are very complete allowing cattlemen to add groups of brothers with high proven TSI & marbling. Note the bone size of Fink Charolais bulls. Most are the same as our growth Angus—joints are smooth also; calving ease on cows!



FINK 7884 of 4381 FL

Reg#: M909221

BF (in): .10 Marb: 2.25 **REA (sq in):** 13.5 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

Calved: 9/6/17

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Lady 4381 0409 GM

Fink Lady 0409 6868 BG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
7.8	-1.2	33	66	6	1.6	24	0.58	0.35	217.89

CE 7.8, BW -1.2 Top%: 25%YW; 2% SC; 25% CW; 1% Marb; 10% TSI. Typical Free Lunch out of Megan's 6868 family—they don't miss. A set of Free Lunch sons for all they offer—excellent calving, good growth, marbling and ribeye that will help most British cattle stay off yield grade 4s & 5s.



FINK 7849 of 4351 FL



Tattoo: 7849

Calved: 8/14/17 Reg#: M909214

BF (in): .12 Marb: 2.90 **REA (sq in):** 12.0 Actual Scrotal: 38.5cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Ledger 0332 P

Fink Amy 4351 0323 LD

Fink Amy 0323 5762 GM

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
7.8	-1.3	33	67	6	1.9	24	0.54	0.38	219.91

CE 7.8, BW -1.3 Top%: 20%YW; 1% SC; 25% CW; 1% Marb; 8% TSI. TSI of 220! Marbling expectation of .38! There are several good Charolais bulls that sell each year across the U.S. It's hard to find proven genetics that are predictable, and as deep in pedigrees as we offer in large numbers.



FINK 7872 of 1286 FL

Reg#: M909215

Tattoo: 7872

BF (in): .16 Marb: 2.72 **REA (sq in):** 12.5 Actual Scrotal: 37cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

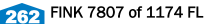
M6 Grid Maker 104 PET

Fink Lady 1286 7813 GM

Fink Lady 7813 2284 GG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.1	-0.9	40	73	5	1.7	21	0.42	0.40	223.71

CE 7.1, BW -0.9 Top%: 15%WW; 10%YW; 2% SC; 1% Marb; 5% TSI. Use on a set of British cows (potentially) an extra 50 pounds at weaning @ \$1.70/pound = \$85 or more per head?!



Calved: 8/10/17 **Reg#:** M909192 **Tattoo:** 7807

BF (in): .13 **Marb:** 3.41 **REA (sq in):** 9.8 **Actual Scrotal:** 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P

Fink Megan 1174 7750 BG

Fink Megan 7750 241 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.1	-1.9	22	47	0	1.5	11	0.14	0.38	200.11

CE 8.1, BW -1.9 Top%: 3% SC; 1% Marb. Moderate bull that again would be an excellent bull for first-time Charolais bull customers. Ease into it—no problem—and see what he can do.

FINK 7859 of 1212 FL

Calved: 9/12/17 **Reg#:** M905690 **Tattoo:** 7859

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Grid Maker 104 PET

Fink Verna 1212 5800 GM

Fink Verna 5800 E225 0117 ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.5	-0.1	38	72	8	1.7	29	0.61	0.32	220.51

CE 7.5, BW -0.1 Top%: 20%WW; 15%YW; 1% SC; 9% CW; 2% Marb; 8% TSI. Moderate, thick, nice-made Free Lunch. Note EPDs! Go anywhere in the breed and try to find large numbers of bulls with this kind of growth, TSI, and marbling.



Calved: 8/21/17 Reg#: M905654 Tattoo: 7891

BF (in): .14 Marb: 2.67 REA (sq in): 11.3 Actual Scrotal: 38cm

LT Rio Blanco 1234 P

VPI Free Lunch 708T

VPI Miss Duchess 404 P

Fink Gold Standard 0153

Shep Vanessa 4007 of 0015 GS

Shep Vanessa 0015 3551 GG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
8.3	-1.4	37	71	6	1.7	35	0.55	0.37	221.69

CE 8.3, BW -14 Top%: 20%WW; 15%YW; 1% SC; 2% CW; 1% Marb; 7% TSI. May want to slip in on this one. This moderate-framed bull came in at weaning lighter, but I'd suggest looking him up as he will be a lot bigger down the road.



RBM Fargo Y111



Calved: 02/05/11 EM809088 Tattoo: Y111

Winn Mans Lanza 610S Sparrows Fargo 811U

Sparrows Delight 74L

LT Easy Pro 1158 PLD HC Rhinestone 5100 HC Jack 2082 Sparrows Durango 585P Winn Man Merit 036K Sparrows Alliance 513G RLTC Miss Trim 74A LT Unlimited Ease 9108 LT Lady Macbeth 8413 ETP JDJ Jack J258

HC Cadillac 8081

CE	Birth	ww	YW	MILK	MCE	MTL	SC	CW	REA	Fat	Mar	TSI
Acc	Acc	Acc	Acc	Acc	ACC		ACC	Acc	Acc	Acc	Acc	%
10.1	1.0	51	103	16	12.2	42	1.0	45	1.07	.024	05	242.80
.52	.86	.76	.71	.44	.40		.60	.32	.32	.28	.27	2%

- Top 15% CE
- Top 2% WW
- Top 1% YW
- Top 1% CW
- Top 2% RE
- Top 2% TSI
- Can sire a touch more frame depending on the mating.
- Accuracies are starting to add up on this bull.
- Not yet recommended to keep replacements out of until we see daughters in production.

265 FINK 7817 of 1236 FARGO

Calved: 8/20/17 Reg#: M909195 Tattoo: 7817

BF (in): .13 Marb: 2.44 REA (sq in): 10.9 Actual Scrotal: 39cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

EC No Doubt 2022 P

Fink Leilani 1236 8858 ND

Fink Leilani 8858 2540 LD

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.6	0.9	45	86	10	0.8	32	0.60	0.07	227.05

CE 8.6, BW 0.9 Top%: 4% WW; 2% YW; 5% CW; 3% TSI. First group of Fargo sons to offer. They continue to impress us with their growth and muscle. Some with a touch more frame—but not too much! We think this bull may be popular sale day.



LCC 7846 of 4346 FARGO

Calved: 8/27/17 Reg#: M909211 **Tattoo:** 7846

BF (in): .15 **Marb:** 2.70 **REA (sq in):** 13.6 Actual Scrotal: 35cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

M6 New Standard 842 P

MF Miss Lady 4346 019 NS

MF Miss Lady 019 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.3	0.2	50	97	13	1.4	37	1.03	0.15	242.79

CE 9.3, BW 0.2 Top%: 1% WW; 1%YW; 9% SC; 1% CW; 2% REA; 30% Marb; 1% TSL Megan's Lady family that kicks out good ones no matter what they're bred to. This bull ratioed great in his group. Fink bulls are not covered with fat or hair at sale time. Soundness and fertility for you is important. 3-year guarantee, 1st in the world. Cowboys will find this bull.



FINK 7840 of 4333 FARGO

Calved: 8/19/17 Reg#: M909207 **Tattoo:** 7840

Marb: 2.25 **BF (in):** .17 **REA (sq in):** 12.9 Actual Scrotal: 38.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

M6 New Standard 842 P

Fink Amy 4333 1258 NS

Fink Amy 1258 9581 2250

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.8	0.0	48	90	14	1.2	43	0.91	0.09	233.20

CE 8.8, BW 0.0 Top%: 2% WW; 2%YW; 20% SC; 1% CW; 6% REA; 2% TSI Fargo x New Standard back to one of our good Gain & Grade daughters several years back. Growth here doesn't need to question. Ratioed great in his weaning group. Might also notice this one sale day.



FINK 7798 of 218 FARGO

Calved: 9/3/17 Reg#: M905537 **Tattoo:** 7798

REA (sq in): 14.1 Actual Scrotal: 38.5cm **BF (in):** .20 Marb: 1.77

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

VPI Free Lunch 708T

BHC Genie 218 of 016 FL

BHC Genie 016 70 BG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
8.0	0.3	45	90	11	1.3	39	0.92	0.05	232.24

CE 8.0, BW 0.3 Top%: 4% WW; 2%YW; 9% SC; 1% CW; 6% REA; 2% TSI A touch more frame, but not too much. Very well-made bull with thickness and length. He might leave a pretty impressive set of calves on a set of British-bred cows.



LCC 7803 of 1144 FARGO

Calved: 8/21/17 Reg#: M909190 **Tattoo:** 7803

Marb: 2.12 **REA (sq in):** 15.5 Actual Scrotal: 38.5cm **BF (in):** .12

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

EC No Doubt 2022 P

MF Chexie 1144 7803 ND

MF Chexie 7803

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.6	0.7	48	91	8	1.0	39	1.23	0.01	233.40

CE 7.6, BW 0.7 Top%: 2% WW; 1% YW; 1% CW; 1% REA; 2% TSI. Another high ratioing bull in his weaning group. Pretty good Fargo here that several will find in the pens. Pounds, no yield grade discounts—all free!



LCC 7823 of 9556 FARGO

Calved: 8/30/17 Reg#: M909199 **Tattoo:** 7823

BF (in): .14 **Marb:** 3.39 **REA (sq in):** 12.3 Actual Scrotal: 36cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

M6 Grid Maker 104 PET

Fink Lady 9556 5757 GM

Finks Lady 5757 1867 9108 ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.5	0.3	46	87	12	0.9	40	0.83	0.20	233.24

CE 9.5, BW 0.3 Top%: 3% WW; 2%YW; 1% CW; 15% REA; 15% Marb; 2% TSI Maybe want to look this Fargo up also. He's really pulled together and will look decent sale day! Note marbling scan and low BF!



FINK 7790 of 46 FARGO

Calved: 9/11/17 Reg#: M905543 **Tattoo:** 7790

Marb: 2.83 **REA (sq in):** 14.0 Actual Scrotal: 36.5cm **BF (in):** .19

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

VPI Free Lunch 708T

BHC Genie 46 118 FL

BHC Genie 118 70 BG

CE									
9.1	0.1	45	89	12	1.3	35	0.82	0.14	234.24

CE 9.1, BW 0.1 Top%: 4% WW; 2%YW; 9% SC; 2% CW; 20% REA; 1% TSI Fargo—Free Lunch—Bluegrass—Grid Maker—1st 4 generations, solid bulls, proven, no 'maybes' in Fink line-ups. Really nice bull here again that most will find sale day!



FINK 7845 of 4345 FARGO

Calved: 8/19/17 Reg#: M909210 **Tattoo:** 7845

Scurs

BF (in): .19 Marb: 2.39 **REA (sq in):** 15.4 Actual Scrotal: 39.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

M6 New Standard 842 P

Fink Miss 4345 9737 NS

Fink Miss 9737 6823 7801

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ı	7.6	0.7	46	89	12	1.4	40	1.22	0.09	234.11

CE 7.6, BW 0.7 Top%: 3% WW; 2%YW; 1% CW; 1% REA; 2% TSI

Fargo x New Standard. This bull really came along well. Remember, Fink bulls are not fed to be fat. It costs us money and our customers, longterm, in fertility and longevity.



FINK 7819 of 1263 FARGO

Calved: 8/20/17 Reg#: M909197 **Tattoo:** 7819

BF (in): .10 **Marb:** 1.99 **REA (sq in):** 13.2 Actual Scrotal: 39cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

Finks 2250 of 3575D040ET

Fink Amy 1263 9614 2250

Fink Amy 9614 6885 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.7	0.2	42	81	14	0.8	31	0.87	0.03	225.24

CE 8.7, BW 0.2 Top%: 8% WW; 4%YW; 6% CW; 10% REA; 4% TSI. Fargo sons will work really well adding pounds, carcass weight and ribeye. Seriously doubt if you see any yield grade 4s & 5s out of them... or any Charolais bull for that matter. It would be rare.





FINK 7898 of 4040 FARGO

Calved: 9/6/17 Reg#: M904808 **Tattoo:** 7898

BF (in): .16 Marb: 2.88 **REA (sq in):** 11.6 Actual Scrotal: 36.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

Shep 1009 of 9369 Phase 10

Shep Mis 4040 of 2002 1009

Shep Miss 2002 00141 EP

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.8	1.1	38	75	16	0.7	30	0.82	0.12	219.46

CE 7.8 Top%: 15% WW; 9% YW; 7% CW; 15% REA; 9% TSI

Nice Fargo son you may appreciate if you like looking at them along with good EPDs. His cow family goes back to Gold Standard's dam!



FINK 7789 of 220 FARGO

Calved: 9/1/17 Reg#: M905536 **Tattoo:** 7789

BF (in): .13 Marb: 2.53 **REA (sq in):** 12.8 Actual Scrotal: 40cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

EC No Doubt 2022 P

BHC Genie 220 of 93 ND

BHC Genie 93 5052 BG TW

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
13.6	-2.4	38	77	8	0.8	25	0.73	0.07	225.02

CE 13.6, BW -2.4 Top%: 20% WW; 7% YW; 20% CW; 35% REA; 4% TSI

Fargo son that ratioed good in his weaning group. Goes back to some embryos we bought to start our Charolais genetics. Moderate-framed bull that is coming along great.



LCC 7829 of 0270 FARGO

Calved: 8/22/17 Reg#: M909273 **Tattoo:** 7829

Marb: 2.55 **REA (sq in):** 11.3 **BF (in):** .13 Actual Scrotal: 35.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

Baldridge Kojack 29K

MF Lady 0270 KJ

MF Miss Lady 6868

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
9.9	-0.5	46	85	12	0.6	29	0.55	0.10	227.25

CE 9.9, BW -0.5 Top%: 3% WW; 3%YW; 9% CW; 3% TSI. Good ratioing bull in his weaning group. 6868 cow family. Fargo is an outcross for us if you have half-blood females you've retained for cows. Those half-blood cows are very good—ask the people that have done that for 40 years! Many are rediscovering that cow cross!



FINK 7838 of 4323 FARGO

Scurs

Tattoo: 7838 Calved: 8/23/17 Reg#: M909205

BF (in): .13 **Marb:** 1.93 **REA (sq in):** 13.4 Actual Scrotal: 38.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

M6 New Standard 842 P

Fink Miss 4323 1163 NS

Fink Miss 1163 5780 BG

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
9.5	-0.3	40	79	14	1.2	31	0.99	0.04	224.40

CE 9.5, BW -0.3 Top%: 15% WW; 5%YW; 15% SC; 6% CW; 2% REA; 5% TSI Another Fargo x New Standard x Bluegrass. Fargo sons need to be used to decrease yield grades 4 & 5, save those discounts to take your wife out for dinner many times.



Calved: 8/31/17 Reg#: EM905651 **Tattoo:** 7895

BF (in): .09 Marb: 2.19 **REA (sq in):** 14.5 Actual Scrotal: 36.5cm

FINK 7894 of 3023 FARGO

Calved: 8/29/17 Reg#: EM905652 **Tattoo:** 7894

Marb: 2.45 **BF (in):** .13 **REA** (sq in): 11.4 Actual Scrotal: 37.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

VPI Free Lunch 708T

Shep Miss 3023 of 2550 FL

Finks Miss 25503575BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.8	0.6	42	82	16	1.2	38	0.76	0.13	225.69

CE 6.8, BW 0.6 Top%: 8% WW; 4%YW; 20% SC; 1% CW; 30% REA; 40% Marb; 4% TSL Fargo sons out of a Free Lunch dam, then out of Gold Standard's dam! What a pair of bulls to put on a set of cows to bump quality pounds at weaning.



FINK 7809 of 1184 FARGO

Calved: 8/19/17 Reg#: M910823 **Tattoo:** 7809

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 34cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

LT Bluegrass 4017 P

Finks Lady 1184 4952 BG

Finks Lady 4952 2528 9108

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
11.1	-1.5	24	51	12	0.8	21	0.70	0.10	200.53

CE 11.1, BW -1.5. Super nice bull to try if you want to sample Charolais. He will leave top-notch steers.



FINK 7893 of 3021 FARGO

Scurs Reg#: EM905653 **Tattoo:** 7893

Marb: 2.85 Actual Scrotal: 43cm

BF (in): .15 **REA (sq in):** 12.1

Sparrows Fargo 811U

Calved: 8/27/17

RBM Fargo Y111

HC Rhinestone 5100

M6 New Standard 842 P ET

Shep Miss 3021 of 2550 NS

Finks Miss 25503575Budet

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.0	0.7	43	85	17	1.2	40	0.94	0.07	229.43

CE 8.0, BW 0.7 Top%: 6% WW; 3%YW; 1% CW; 4% Marb; 3% TSI Grandam is Gold Standard's dam! Power here with the right kind of animals, generation after generation. Guesswork is done!

ed: 8/26/17 Reg#: M909206

Scurs Tattoo: 7839

Actual Scrotal: 37.5cm

BF (in): .13 **Marb:** 2.92 **REA (sq in):** 13.7

Sparrows Fargo 811U RBM Fargo Y111

HC Rhinestone 5100

M6 New Standard 842 P

Fink Dante 4327 1189 NS

Finks Dante 1189 4862 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.8	0.1	38	78	13	1.3	33	1.05	0.16	226.99

CE 8.8, BW 0.1 Top%: 15% WW; 6%YW; 3% CW; 1% REA; 25% Marb; 3% TSI Fargo x New Standard x Bluegrass. He came in a little lighter at weaning. But that doesn't change what he can sire for growth! Just means I wouldn't keep replacements out of him... nice terminal sire here!

FINK 7785 of 210 FARGO

Calved: 8/19/17 **Reg#:** M905535 **Tattoo:** 7785

BF (in): .15 Marb: 2.85 REA (sq in): 12.1 Actual Scrotal: 43cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

VPI Free Lunch 708T

BHC NWMSU 210 of 86 FL

BHC NWMSU 86 410 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.8	-1.1	36	76	14	1.4	38	0.67	0.18	223.53

CE 10.8, BW -1.1 Top%: 25% WW; 8%YW; 5% SC; 1% CW; 20% Marb; 5% TSI Bull for those that want a touch more frame. Note dam is a Free Lunch daughter, then Grid Maker.

Replacements or terminal? By Burke Teichert, Reprinted with permission, BEEF, July 2018

For 30 years or more, most American cattle producers have been making terminal sire matings. It first started with cross-breeding, but for the last 15 of those years, most matings have been within one breed.

Let me explain. In the early '70s, when cow size and milking ability were reasonable, the 'new breeds' were beginning to become popular with American cattlemen. Many started to use Simmental, Gelbvieh, French Charolais, Limousin, Salers and other breeds in an attempt to make our Angus, Hereford and Shorthorn cattle better and to capture some heterosis. At the same time, the USDA Meat Animal Research Center (MARC) began its Germplasm Evaluation (GPE) work, which continues to this day.

The 'new breeds' were bigger than our domestic cattle. I have no problem with the idea of infusing new germplasm into our domestic cattle production, but I do have a problem with the race to bigness that began when the new breeds showed up. This has persisted to the point that now the biggest breeds in America are Hereford and Angus—not in numbers of cattle but in hip height and weight.

The original concept of terminal crossing was to mate a moderate-sized cow to a larger breed to get a big calf from a moderate cow. Thereby, you gain some production efficiency by keeping cow herd maintenance requirements reasonable, while weaning bigger calves that would grow faster in the feedlot.



Reg#: M909272 **Tattoo:** 7810

Scurs

BF (in): .19 **Marb:** 3.10 **REA (sq in):** 14.2 **Actual Scrotal:** 37.5cm

Sparrows Fargo 811U

RBM Fargo Y111

HC Rhinestone 5100

LT Bluegrass 4017 P

Finks Dante 1189 4862 BG

Finksdante486270859108ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.3	0.1	31	64	10	0.7	24	1.00	0.19	214.37

CE 8.3, BW 0.1 Top%: 25%YW; 25% CW; 2% REA; 20% Marb; 15% TSI Moderate-framed Fargo x Bluegrass out of a high-marbling cow family at Finks. Note scan data on this bull!

However, we simply kept breeding bigger bulls to the cows we had. While weaning weights continued to increase, so did cow size and milking ability. We liked the big weaning weights and didn't pay much attention to the antagonistic cow size and milk — along with increases in feed requirements, poorer conception rates and lower stocking rates on our ranches.

I lived through and experienced every bit of this starting in 1971, when our family ranch started to breed moderate-sized Hereford cows to Simmental bulls. When low percentages of the three-quarters Simmental-one-quarter Hereford heifers got pregnant, we knew there was a problem. We then started to breed the half-Simmental heifers to Red Angus bulls, which made a real nice cow, but we were in the race, too—always finding the highest-growth bulls of whichever breed we were using.

We were all making terminal matings. Someone should have been selecting for fertility, maintenance efficiency, herd health, environmental adaptation to a low-input environment, etc. From then until now, I have made a lot of changes in the way I breed cattle.

Now, I recommend that you make a choice:

- Make your own replacement heifers that are highly fertile, moderate in size and milk production, healthy and functional in a low input environment, calve unassisted and raise acceptable market calves.
- Buy replacement cows from those who make the kind I just described and terminal-cross them.

Most ranches are large enough to have one herd designated to make cows and another herd for terminal crossing. If you have two centers of operations or you can have two large adult cow herds, you may consider having a replacement cow program and a terminal program; but in most cases, I would recommend one or the other.

I think most large ranches should make their own cows. Start by exposing a high percentage of your heifer calf crop for a very short breeding season—not longer than 30 days. Sell all late-calving and late-bred cows to someone who needs replacement cows. We were selling all cows that had not calved in 30 days after the first due date. They made good cows for a terminal cross program.

I think smaller ranches should buy cows, and terminal-cross and sell all the calves. This will greatly simplify operations and generate a good, marketable product while achieving a good stocking rate.

To contact Burke, email him at burketei@comcast.net

Red Angus x Charolais Bulls





CE	Birth	ww	YW	MILK	CW	REA	Mar
11	-6.4	50	89	31	15	03	1.3

- Light color will fit many extreme heat climates that is a reality!
- Hybred vigor to add pounds to a set of cows regardless of their genetics or kind.
- Addition of muscle and quality grade and yield grade at the same time.
- Bulls are registered with the American International Charolais Association.
- Marbling in these Red Angus sires is HIGH in the breed!
- All sires low in birth weight in the Red Angus breed.

285

285 FINK 7781 of 5808 REBEL

Scurs

Calved: 8/31/17

Reg#: MP2640

Tattoo: 7781

BF (in): .15 Marb: 3.51 REA (sq in): 11.2 Actual Scrotal: 38cm

287

FINK 7780 of 5804 SYN

Calved: 8/24/17 **Reg#:** MP2639

BF (in): .15 Marb: 3.28 REA (sq in): 12.6 Actual Scrotal: 38cm

Tattoo: 7780

Schuler Rebel 0029X

Fink Gold Standard 0153 Fink Pride 5808 9611 GS Fink Pride 9611 6871 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam ranks in the top 9% WW, 5% YW, 3% CW, 20% RE, 6% marbling, 3% TSI. Rebel has done a good job for us. Use these bulls to add a touch more marbling and growth to a set of cows. 3 generations of cows flushed behind this bull. Natural calf off 1st-calf heifer.



286 LCC 7751 of 5791 REBEL

Calved: 8/24/17 **Reg#:** MP2631 **Tattoo:** 7751

BF (in): .10 Marb: 2.82 REA (sq in): 11.2 Actual Scrotal: 44cm

200

Schuler Rebel 0029X

LT Ledger 0332 P MF Kisses 5791 7702 LED MF Kisses 7702 T Wind

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is top 25% YW, 2% Scrotal, 35% CW, 15% marbling, 25% TSI. From Megan's 'Kisses' family—producing many moderate, deep-bodied winning females for Megan. Another real nice Rebel son out of a 1st-calf heifer

Brown Synergy X7838

Fink Gold Standard 0153 Fink Lady 5804 9521 GS Fink Lady 9521 6815 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is in the top 9% WW, 4% YW, 4% CW, 20% RE, 15 for <u>minus</u> fat, 6% marbling, 2% TSI. One of our top Charolais cow families! Synergy is one of the top marbling bulls in the Red Angus breed — along with low birth and great growth. Dam is a first-calf heifer.



FINK 7770 of 5775 REBEL

Calved: 8/26/17 **Reg#:** MP2634 **Tattoo:** 7770

BF (in): .13 Marb: 3.67 REA (sq in): 11.4 Actual Scrotal: 38cm

Schuler Rebel 0029X

WC Big Ben 9036 P Fink Perfection 5775 2697 BB Fink Perfection 2697 7742 RB

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is low birth, top 15% YW, 1% scrotal, 30% CW, 9% TSI. Dam was recently purchased by Ty Jones in Kentucky to start the Charolais division of Red Hill Farms. Same cow family as New Standard, out of a 1st-calf heifer.



FINK 7779 of 5801 REBEL

Calved: 9/9/17 Reg#: MP2638 **Tattoo:** 7779

BF (in): .18 Marb: 3.36 **REA (sq in):** 12.2 Actual Scrotal: 36cm

Schuler Rebel 0029X

Fink Gold Standard 0153 Fink Miss 5801 1131 GS Fink Miss 1131 5780 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is in Top 9% YW, 15% Milk, 4% Carcass, 20% RE, 15% marbling and 5% TSI. She is now working in Bill and Sara Love's, Seneca, KS, in their elite herd. This moderate-framed bull may be just right for leaving a group of replacements! Out of a 1st-calf heifer.

FINK 7776 of 5794 SYN

Calved: 9/6/17 Reg#: MP2635 **Tattoo: 7776**

Marb: 3.53 **REA (sq in):** 11.6 BF (in): .16 Actual Scrotal: 36cm

Brown Synergy X7838

Fink Gold Standard 0153 Fink Vanity 5794 0287 GS Fink Vanity 0287 7789 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is a first-calf heifer and top 20% YW, 10% CW, 15% RE, 10% marb, 10% TSI. This bull's dam was selected by Ty Jones in Kentucky to start his Charolais herd. This bull would be good to keep replacements from. Good CE and BW.

FINK 7750 of 5781 REBEL

Calved: 10/5/17 Reg#: MP2632 **Tattoo:** 7750

BF (in): .11 **REA (sq in):** 9.7 Marb: 3.11 Actual Scrotal: 37.5cm

Schuler Rebel 0029X

VPI Free Lunch 708T Fink Amy 5781 9615 FL Fink Amy 9615 6885 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is top 20% WW, 15% YW, 2% SC, 5% CW, 1% marbling, 5% TSI. Rebel x Free Lunch — dam is a 1st-calf heifer. Younger bull!

FINK 7777 of 5795 REBEL

Calved: 8/17/17 Reg#: MP2636 **Tattoo:** 7777

BF (in): .16 Marb: 4.11 **REA (sq in):** 12.2 Actual Scrotal: 38.5cm

Schuler Rebel 0029X

Fink Gold Standard 0153 Fink Miss 5795 0356 GS

Fink Miss 0356 7737 2250

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is Top 35% WW, 15% YW, 4% CW, 15% RE, minus fat of -.007, 8% marbling, 7% TSI in the entire Charolais breed! Past history on this family is high marbling! Nice Rebel for replacements and a set of tan calves with some top in them! Note scan data!

FINK 7767 of 5763 REBEL

Calved: 9/13/17 Reg#: MP2633 **Tattoo: 7767**

BF (in): .13 Marb: 2.72 **REA (sq in):** 11.9 Actual Scrotal: 37.5cm

Schuler Rebel 0029X

VPI Free Lunch 708T Fink Kisses 5763 3823 FL MF Kisses 3823 9725 GS

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
l	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is Top 15% WW, 6% YW, 1% SC, 3% CW, 1% Marbling, 3% TSI. Fink Charolais are bred with proven sires for generations of balanced traits. Daughters of this bull out of a set of Red Angus cows could be really

FINK 7775 of 5792 SYN

Calved: 9/3/17 Reg#: MP2676 **Tattoo: 7775**

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 36cm

Brown Synergy X7838

Fink Gold Standard 0153 Fink Vanity 5792 0287 GS Fink Vanity 0287 7789 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Dam is a first-calf heifer. Her EPDs rank her top 30% WW, 20% YW, 10% CW, 15% RE, 15% marbling, and 15% TSI.



FINK 7778 of 5797 REBEL

Calved: 8/18/17 Reg#: MP2637 **Tattoo: 7778**

BF (in): .16 Marb: 2.93 **REA (sq in):** 13.6 Actual Scrotal: 33.5cm

Schuler Rebel 0029X

Fink Gold Standard 0153 Fink Mary 5797 0361 GS

Fink Mary 0361 7761 2250

	CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
ı	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Excellent CE and BW, along with top 40% YW, 15% CW, 25% RE, 6% marbling, 25% TSI. Another female selected by Ty Jones, Kentucky, this past summer. You will be hearing from the select group they bought. Keep replacements from this bull! Dam is a 1st-calf heifer.



You can never have too much <u>good</u> help around you.

Akaushi-Red Waygu **High Marbling-Low Birth Cattle**

296 FINK 7511

Calved: 8/28/17 **Tattoo:** 7511

Marb: 3.67 **BF (in):** .17 **REA** (sq in): 11.1 Actual Scrotal: 38cm

FINK 7553

Calved: 8/27/17 **Tattoo:** 7553

Marb: 3.36 Actual Scrotal: 36cm BF (in): .11 **REA (sq in):** 9.2

6703

(Red Angus Sire)

(1/2 Aki, 1/4 Charolais, 1/4 Red Angus)

First offering of our Akaushi project! Don't be afraid to step out of the box here on a set of red-influence cows and retain ownership. 6703 is an old, old Red Angus, proven bull with depth and marbling, along with a moderate frame. The dam of these two ET bulls is a very good 1/2 Akaushi, 1/4 Red Angus, 1/4 Charolais. Enough growth to grow and potential for excellent marbling. Maybe the perfect blend using Akaushi blood. Wanting to get paid for more prime?

FINK 7752

Calved: 9/27/17 **Tattoo:** 7552

BF (in): .12 Marb: 2.46 **REA** (sq in): 11.1 Actual Scrotal: 35.5cm

Schuler Rebel 0029X

(Red Angus Sire)

(1/2 Aki, 1/4 Charolais, 1/4 Red Angus)

The dam is represented by M6 New Standard in the Charolais percentage — New Standard is in the top 1% for CW.



Stacey Krehbiel... can you explain? Everyone that knows him, please ask him about this.

Blanco Flash 6424



Calved: 01/06/2006

M731925

Tattoo: 6424

HCR Exodus 9033 POLLED HCR Flash 5074 Polled Miss HCR Mac 2015 POLLED

Spains Vaillant 637 POLL FZ Mighty Mac POLLED 828 Miss HCR Challenger 0187

HCR Expectation 269

LT Rio Blanco 1234 P Double-H Bobsy 424P Double-H Dancewithme 209M

WCR Prime Cut 764 PLD LT Prairie Maid 4054 KC Stolichnava H016 P ET JWK Dancer J176

CE	Birth	ww	YW	MILK	MCE	MTL	SC	cw	REA	Fat	Mar	TSI
Acc	Acc	Acc	Acc	Acc	ACC		ACC	Acc	Acc	Acc	Acc	%
-0.1	1.1	39	92	2	-4.6	21	0.9	31	.90	007	.60	254.63
.66	.87	.81	.76	.59	.53		.45	.45	.51	.45	.49	1%

- Achieving good accuracy.
- Good set of Penny Flash bulls this year.
- Not recommended for replacements.
- Top 20% WW; Top 3% YW; Top 5% CW; Top 9% RE
- Minus Fat
- #2 in the breed for marbling.
- Top 1% TSI at 254.63
- Sons of Gold Standard, Free Lunch and Penny Flash in this sale are ranked in the Top 100 non-parent bulls in the breed for marbling. Bulls will be marked: # Rank

FINK 7501 of 3850 BF

Tattoo: 7501

Calved: 9/8/17 Reg#: EM909278

BF (in): .10 Marb: 3.56 **REA (sq in):** 11.0 Actual Scrotal: 36.5cm

FINK 7502 of 3850 BF

Tattoo: 7502

Reg#: EM909283

BF (in): .12 **Marb:** 3.94 **REA** (sq in): 11.1 Actual Scrotal: 38cm

HCR Flash 5074 Polled One Penny Blanco Flash 6424 Double-H Bobsy 424P

Calved: 9/3/17

VPI Free Lunch 708T

Fink Miss 3850 1156 FL

Fink Miss 1156 6865 BG

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
2.6	0.2	37	78	1	1.3	28	0.69	0.51	234.64

Top%: 20% WW; 6%YW; 15% SC; 10% CW; 1% Marb; 1% TSI. Nice pair of bulls by the #1 sire in the breed for marbling; plus ranking in the top 3% for YW and TSI at 254.63, with excellent proof. The dam is one of our favorite females—deep, beautiful uddered & productive. Note scan data!



FINK 7503 of 3602 BF

Calved: 9/3/17 Reg#: EM909284

BF (in): .11 Marb: 3.20 **REA (sq in):** 11.8 Actual Scrotal: 33.5cm

HCR Flash 5074 Polled

One Penny Blanco Flash 6424 Double-H Bobsy 424P

Fink Gold Standard 0153

Fink Lady 3602 8878 GS

Fink Lady 8878 4952 GMP

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
5.1	-0.3	35	78	9	0.9	30	0.83	0.40	235.78

Top%: 15% WW; 6% YW; 8% CW; 15% REA; 1% Marb; 1% TSI. Really nice Penny Flash son-moderate-framed, complete and thick. The dam of this ET bull has done an excellent job. Note she is a Gold Standard daughter.



BF (in): .10

FINK 7508 of 3821 BF

Marb: 3.02

Marb: 3.00

Calved: 9/8/17

Calved: 9/4/17 Reg#: EM909285 **Tattoo: 7508**

REA (sq in): 10.7

303

FINK 7504 of 3821 BF



Actual Scrotal: 38cm

Calved: 9/8/17 Reg#: EM909279 **Tattoo: 7504**

BF (in): .10 Marb: 3.05 **REA (sq in):** 11.3 Actual Scrotal: 34cm

FINK 7506 of 3821 BF



Reg#: EM909281 **Tattoo:** 7506 Calved: 9/6/17

REA (sq in): 12.5

305

BF (in): .14

FINK 7505 of 3821 BF



Actual Scrotal: 38.5cm

Tattoo: 7505 Reg#: EM909280

Marb: 2.94 BF (in): .11 **REA** (sq in): 11.7 Actual Scrotal: 39cm

FINK 7507 of 3821 BF



Calved: 9/3/17 Reg#: EM909282 **Tattoo:** 7507

BF (in): .08 Marb: 2.84 **REA (sq in):** 11.7 Actual Scrotal: 36.5cm

FINK 7509 of 3821 BF

Calved: 9/5/17 Reg#: EM910822 **Tattoo: 7509**

Actual Scrotal: 37cm BF (in): n/a Marb: n/a REA (sq in): n/a

HCR Flash 5074 Polled

One Penny Blanco Flash 6424

Double-H Bobsy 424P

VPI Free Lunch 708T

Fink Lady 3821 9521 FL

Fink Lady 9521 6815 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
3.4	0.2	37	80	1	1.3	30	0.72	0.49	237.37

Top%: 20% WW; 5%YW; 9% SC; 7% CW; 35% REA; 1% Marb; 1% TSI. Dam is still in our ET program. One of the most impressive Free Lunch daughters anywhere, out of one of the best Grid Maker daughters ever. These bulls have a lot of future in them. Use as terminal cross — what a set of calves they'll produce. Someone might want to feed the results of these bulls.

308 FINK 7500 of 3877 BF

Calved: 9/11/17 Reg#: EM910821

Tattoo: 7500

BF (in): n/a Marb: n/a REA (sq in): n/a Actual Scrotal: 35cm

HCR Flash 5074 Polled

One Penny Blanco Flash 6424

Double-H Bobsy 424P

Fink Gold Standard 0153

Fink Vanitiy 3877 0293 GS

Fink Vanity 0293 7778 BG

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
2.9	0.9	38	82	7	0.9	29	0.84	0.40	237.89

Top%: 20% WW; 4% YW; 10% CW; 15% REA; 1% Marb; 1% TSI. Full of great breed-improving bulls. Note TSI in top 1%! That means any set of cows, British or eared, the calves will improve pounds & quality. If this bull had been registered quicker, he would rank around 40th in breed for marbling.



FINK 7745 of 4309 FLASH



Calved: 9/18/17

Reg#: M909277 **Tattoo:** 7745

Marb: 2.92 BF (in): .11

REA (sq in): 12.9

Actual Scrotal: 39cm

HCR Flash 5074 Polled

One Penny Blanco Flash 6424

Double-H Bobsy 424P

VPI Free Lunch 708T

Fink Perfection 4309 7742 FL

Fink Perfection 7742 248 GM ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
4.1	0.3	41	89	4	1.3	29	0.79	0.42	243.10

Top%: 8% WW; 2% YW; 9% SC; 9% CW; 20% REA; 1% Marb; 1% TSI. Double whammy of high marbling and a higher ratioing bull in his weaning group. Just so happens his grandam is a full sister to New Standard's dam! I think this is another one I'd feed his calves and retain ownership!



FINK 7749 of 4315 FLASH



Tattoo: 7749

Calved: 9/16/17

Reg#: M909572

BF (in): .13 Marb: 4.02 **REA (sq in):** 12.8 Actual Scrotal: 36.5cm

HCR Flash 5074 Polled

One Penny Blanco Flash 6424

Double-H Bobsy 424P

M6 New Standard 842 P ET

Fink Vanity 4315 4895 NS

Finksvanity489581409108ET

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
3.5	0.1	37	79	10	1.2	34	0.84	0.40	236.90

Top%: 20% WW; 5% YW; 15% SC; 2% CW; 15% REA; 1% Marb; 1% TSI. Another prospect out of a New Standard dam—double-bred power and terminal genetics. Younger bull that ratioed well in his weaning group. Perfect bull to put on British-type cows. Another one to consider retained ownership.



BF (in): .15

FINK 7743 of 4288 FLASH

Tattoo: 7743

Calved: 9/19/17

Reg#: M909188

REA (sq in): 11.1

Actual Scrotal: 38.5cm

Marb: 2.93 HCR Flash 5074 Polled

One Penny Blanco Flash 6424 Double-H Bobsy 424P

LT Rio Bravo 3181 P

Fink Lady 4288 4952 RB

Finks Lady 4952 2528 9108

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
4.5	-0.5	28	64	8	0.9	26	0.56	0.43	219.05

Top%: 25% YW; 20% CW; 1% Marb; 9% TSI. Rio Bravo is the sire of New Standard. This bull has a lot to offer. He needs to be used as terminal and consider retaining ownership.

M6/RC Fresh Air 1138 PLD

Pepperjack TGLC 78M3E

BF (in): n/a Marb: n/a Reg#: M904456

REA (sq in): n/a

Tattoo: 78M3E

Actual Scrotal: n/acm

M6 Fresh Air 8165 P ET

M6/RC Fresh Air 1138 PLD

Calved: 9/3/17

M6 Ms 761 Nancy 6100 P ET

WC Big Ben 9036 P

Finks Lady 446 2686 BB

Fink Lady 2686 8878 FL

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.7	-0.9	31	61	11	1.2	20	0.55	0.18	209.69

CE 8.7, BW -0.9!

Top%: 35% YW; 15% SC; 45% CW; 20% Marb; 25% TSI

Pepperjack TGLC 78M3E Owned by MacKenzie Moldenhauer Tallgrass Land and Cattle Valley Center, Kansas

M6 New Standard 842



Calved: 2/12/08 EM756753 Tattoo: 842

LT Rio Blanco 1234 P WCR Prime Cut 764 PLD LT Rio Bravo 3181 P LT Prairie Maid 4054

LT 7N of Duke 9083 PLD WCR Sir Duke 611

LT Unlimited Pro 1128

M6 Grid Maker 104 PET WCR Sir Tradition 066

M6 MS Grid Maker 2175 ET VCR Miss Mac IV 317

M6 MS E46's Duke 248 PET LHD Cigar E46

M6 MS Duke 009 PLD

CE	Birth	ww	YW	MILK	MCE	MTL	sc	cw	REA	Fat	Mar	TSI
Acc	Acc	Acc	Acc	Acc	ACC		ACC	Acc	Acc	Acc	Acc	%rank
8.1	-0.6	45	91	18	0.7	41	2.5	46	1.18	.008	.23	241.76
.75	.92	.87	.83	.67	.66	41	.77	.35	.38	.31	.29	2

- Unmatched in the breed with high accuracy, great EPDs that work! Semen is getting hard to get and is around \$100/straw. It's about gone.
- Slick hair
- Good disposition
- 8.1 CE; Minus .6 BW
- Top 7% WW
- Top 3% YW
- Top 9% milk
- Top 1% SC
- Top 1% CW
- Top 1% Ribeye and Top 15% marbling
- Top 2% TSI
- Can sire a touch more frame, good muscle excellent for a terminal sire. More moderate sons would be recommended for making replacements.

FINK 7786 of 91 NS

Horned

Calved: 8/18/17 Reg#: M905751 **Tattoo:** 7786

BF (in): .15 **Marb:** 3.03 **REA (sq in):** 14.2 Actual Scrotal: 43.5cm

LT Rio Bravo 3181 P

M6 New Standard 842 P ET

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

BHC Genie 91 5052 BG TW

BC Genie 5052 G113 225 ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.5	0.1	43	81	10	1.6	35	0.93	0.25	230.41

CE 7.5, BW 0.1

Top%: 7% WW; 4% YW; 2% SC; 2% CW; 5% REA; 1% Marb; 2% TSI. Powerhouse New Standard son. Note he is horned. Ratioed very high in his weaning group. Really a good bull - deep, long, thick. One of the best looking bulls in this sale. New Standard semen is selling for over \$100/straw. Scan data not too bad?!?!



FINK 7890 of 1155 NS

Calved: 8/21/17 Reg#: M904807 **Tattoo:** 7890

Marb: 2.84 **BF (in):** .13 **REA (sq in):** 11.9 Actual Scrotal: 37.5cm

LT Rio Bravo 3181 P

M6 New Standard 842 P ET

M6 Ms Grid Maker 2175 ET

LT Bluegrass 4017 P

Fink Miss 1155 6865 BG

Fink Miss 6865 2550 PRO

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
12.0	-3.2	34	67	13	1.6	28	0.80	0.29	221.84

CE 12.0, BW -3.2 Top%: 30% WW; 20% YW; 2% SC; 10% CW; 20% REA; 2% Marb; 7% TSI. Real combination bull here in all traits, plus he looks good! Out of the same cow family as Gold Standard. Lining up good ones in a pedigree provides more 'bump' for customers.



Why do I recommend...?

By Burke Teichert, Reprinted with permission, BEEF, July 2018

As a result of these articles, I get a lot of email. I try to respond to them all. Sometimes the answer is simple. Sometimes it takes a little more thought. All that I recommend comes from many years of experience, including over 40 years in the management of several large operations where we were expected to make a profit. Early on, I decided it was important to really know what works and what doesn't.

It is very easy to get caught up in old wives' tales, paradigm lockdown, good but out-of-context research or just wrong thinking. After you fight your way 'out of the box,' be careful to avoid building a new box. And always try to be a systems thinker.

In the next couple of articles, I want to provide some brief answers to questions that are asked. Understand they are far from complete, but have weathered the test of time. Not every idea fits every place, so use them appropriately—but don't be afraid to try.

So, why do I recommend:

Terminal matings? Do it for greater profitability, simplicity of operations and to facilitate better grazing. Greater profitability comes because every cow can produce a calf to sell. Operational simplicity reduces cost and adds to profit. Improved grazing will ultimately add to carrying capacity and profitability.

Not buying bred heifers? You must recognize that they have the two toughest

years of their lives in front of them, plus translocation to your place. Many bred heifers offered for sale have been overdeveloped. Thus, some of them are pregnant and in good condition because of feed not because they are highly fertile and fit a tougher environment.

Maternal matings only IF you can sell bred cows? If you can sell a good number of bred cows for a premium price each year, you can be as profitable as those who terminal-cross.

Moderate size and milk? You can simply run more cows on the same land if they are smaller and give less milk. You will wean more pounds of calf per acre and sell those pounds for more money. Smaller cows giving less milk are more fertile in most environments.

Exposing most of the heifer calf crop to bulls for a short period of time? Even with EPDs and genomic testing, no one can select heifers for your ranch as accurately as the bull and nature. Regardless of any other genetic differences, heifers that calve later as 2-year-olds cannot live long enough to catch up with those that calve early. Remember, this is your cow herd. It is supposed to be profitable every year.

Minimal development of replacement heifers? It costs less. The heifers that are truly, innately fertile are the ones most likely to breed. Research is showing that heifers can breed reasonably well when they reach 55% of expected mature cow

weight. If you are calving in sync with nature, you will get good conception rates; the open heifers will be profitable as feeders because of the lower cost.

Selecting bulls from cows that always calve in the first cycle for maternal herds? I personally think the heritability for first-cycle conception in heifers and for calving interval between the first and second calf is higher than most of the estimates we see for fertility.

Selecting the right seedstock provider?
Commercial cattle producers have paid so much money for the wrong kind—high growth, high-carcass—for so long that seedstock providers are incentivized to do the wrong thing for commercial maternal herds.

You need to find someone who will help you find bulls to produce functional and efficient females—moderate size and milk, physical soundness, high fertility on low inputs, calving ease, survivability and good longevity.

The seedstock provider should help you include heterosis for better fertility and survivability in your cows.

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

































MORE WE GHT GAINS CUTTHE COOPERIA!

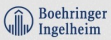


EPRINEX keeps it clean.

And outperforms other dewormers, reporting the highest average weight gain after 105 days. In an industry where pounds mean dollars, protect yours from nutrient-stealing profit-suckers with the brand that kills the most. That's a dewormer that's worth getting worked up about. Satisfaction guaranteed. Profit-robbing you know whats.

Find it at a retailer near you. **EPRINEX.com**.

IMPORTANT SAFETY INFORMATION: No meat or milk withdrawal is required when used according to label. Do not use in calves intended for veal or unapproved animal species as severe adverse reactions, including fatalities in dogs, may result.



Beckett J. Efficacy of pour-on dewormers differing in active ingredient and carrier on weight gain and fecal egg count in stocker beef cattle. College of Agriculture, Cal Poly State University.

Merial is now part of Boehringer Ingelheim. ®EPRINEX and the Cattle Head Logo are registered trademarks of Merial. ©2017 Merial, Inc., Duluth, GA. All rights reserved. BOV-0584-ANTH0917



"When Galen's around he does chores but when he's gone I have to do the chores all by myself so Hydra Beds have made a big impact in my life because I've got a truck I can drive out and feed these cattle carefree and not worry about not getting my task done for the day. On our old gravity-style cube feeder there was a lot of arm usage. With the new Hydra Feeder it's just a whole lot faster and whole lot easier for me to use because I can sit inside, use the remote, push that button, drive along and dump piles every so often and stay inside the cab where it's warm."

- Lori

Hydra Beds work good year round but we've had really good experience with them when it gets really cold. You can go out in different pastures and get the cows fed and get them fed a lot quicker. It's just so much more convenient, it saves a lot of labor on our part and more cattle fed. The Hydra Bed works really good for us...it allows us the convenience of moving from pasture to pasture and feeding different amounts of hay. It's sped up our feeding probably by half. It's been maintenance free, it's heavy-made, we like it real well.

— GALEN







are on



Catch Fink Beef Genetics in the Hydra Bed episode on RFD-TV's American Farmer or search YouTube for "American Farmer - The Hydra Bed Story"





Thank you for your interest in the Fink Beef Genetics program.



Galen & Lori Fink 15523 Tuttle Creek Blvd. Randolph, KS 66554

