









Black Angus - Charolais - Red Angus x Charolais - Border Collies



Fink Beef Genetics Pre-Sale Social & Casino Night

Tuesday Evening, October 29, 2019
Fink Beef Genetics Sale Facility



Food, refreshments and an all-out good time as you visit with friends in the industry, while competing on poker tables, craps table, blackjack!



Fall 2019 Bull Sale 12:00pm CST OVALCTION BEEF GENETICS Wednesday, October 30, 2019

Auctioneers



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



Matt Lowery 308-750-6119

Special Guests

Brandon New, 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

Hilton Garden Inn-Manhattan	. 785-532-9116
Best Western-Manhattan	. 785-537-8300
Clarion Hotel-Manhattan	. 785-539-5311
Comfort Inn-Manhattan	. 785-770-8000
Fairfield Inn-Manhattan	. 785-539-2400
Hampton Inn-Manhattan	. 785-539-5000
Super 8-Manhattan	. 785-537-8468
Cedar Court—Clay Center	. 785-632-2148
Best Western-Marysville	. 785-562-2354
Super 8-Marysville	. 785-562-5588

Pre-Sale Get Together and Appreciation

Tuesday evening, October 29, at the sale headquarters. Please join us for social, food, visits with industry representatives, and gambling.

Breakfast

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

Lunch

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

Sale Location

Fink Beef Genetics Sale Facility is located:

Approximately 22 miles northwest of Manhattan on Hwy 77. Approximately 35 miles south of Marysville on Hwy 77. Approximately 25 miles east of Clay Center on Hwy 24, then north on Hwy 77 approximately 8 miles.

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

Livestock Mortality Insurance

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

Terms and Conditions

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

Inspection of Cattle

Bulls may be seen at the sale site after 3 p.m., Tuesday, October 29, as we will be transporting the bulls to the sale location until 3:00. To view before the 29th, 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, and watch our FaceBook page for updates...

> View bulls online at dvauction.com or finkbeefgenetics.com after October 15, 2019.

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!

Galen: 785-532-9936 Lori: 785-532-8171 Megan: 785-410-5559 Email: finkbull1@twinvalley.net finkbeefgenetics.com Office: 785-293-5176

15523 Tuttle Creek Blvd., Randolph, KS 66554

Dear Producers,

As always, **thank you** for your interest in our program. Without you, we would not be in business. We have been honored the past several years to be one of the largest seed-stock suppliers in the U.S, after starting with one Angus cow in 1977.

Sad, but true, we all have to find a niche to be profitable many times in the beef industry. That can happen many ways, just depends on what fits your operation. We try to offer different genetics to help you fit those markets.

Angus Program: It is very different than most. A large part of our offering each year are by proven bulls that have been used worldwide. Let's be clear, DNA does provide some information at this point, but accuracies are still low — around 20% in most traits. Someday it will be very accurate, but common-sense judgement still needs to be used in most traits.

I saw an article a few days ago that, now with genomics, we can go faster than ever in genetic progress. Maybe so in some traits, such as growth and pounds. In our program, we remember that there is much more than **terminal Angus**. Interesting also that in a recent Angus \$ explanation, it's the first time I have ever seen \$B called **terminal** by the Angus Association. **FINALLY!**

Our Angus program tries to watch mature weight, fertility (we do things most don't to do this), feet, udders, structure; and use bulls that have been around a long time. How profitable is it to have females that fall out of the herd at age 4 to 6? Better have a lot of primes to pay for that! We aren't chasing extreme EPDs.

Charolais Program: Because of blind luck (not smarts!), we have ended up with one of the top herd of Charolais in the U.S. for kind, feet, and a combination of excellent birth, moderate bone, smooth joints, growth, and unbelievable carcass traits. Many of our sale bulls rank in the top 5% for marbling. High-yielding, sometimes over 65%, cattle that still hit 95 to 100% choice, no 4s, and weigh 100# more at same age—without all the expensive fat that has to be trimmed off (and then we import all kinds of foreign lean beef to mix with that fat)!

The maternal-terminal approach is very realistic. Please take time to read some articles we have included in the catalog. Agree or disagree, but they are thought-stimulating. It's all about creating the most profit—moderate cowherd, less feed, less grass per cow—and an end product that generates the most \$ per animal.

We try to supply less **surprises** and less problems for our customers in our program. Chasing extremes are easy as AI — it's not rocket science — but extremes can be very costly, especially in maternal-based herds.

Thanks for your consideration of our program.



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,</u> <u>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 finkbeefgenetics.com or dvauction.com after October 15, 2019.

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

- · Genetic, marketing, consulting service
- Creekstone Farms: Contact Jake at 620-218-0128

2019 Bull Buyer Information

Bulls will sell in sire group order. 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 or Dr. Robert Munson at Prairie Valley Vet Clinic, Blue Rapids, KS. <u>Scrotal measurements are not adjusted</u>, they are actual, taken on <u>September 16—19</u> and will be available as a supplement sale day.

50 off per bull — if bulls are picked up sale day or on Thursday, October 31, or, Friday, November 1, 2019, at the sale site.

Free Delivery — To the nearest major stockyard in the continental United States. Delivery will start Thursday, October 31. We appreciate your understanding of meeting semitrucks 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; Dectomax pour-on, Multimin.

All bulls received vibrio and lepto at semen checking, plus Ivomec Eprinex. All bulls have been checked negative for BVD.

EPDs for Angus are current as of September 13, 2019. EPDs for Charolais are current as of September 1, 2019.

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 16-29, 2019. 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.

DNA

We DNA both the Angus and Charolais bulls. The results will be reflected in both breeds' 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. As always, please contact us with any questions.

2018-2019 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
Frank Turner and David Innes

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

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

DVA uction Broadcasting Real-Time Auctions

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

Visit www.DVAuction.com and Register Today!

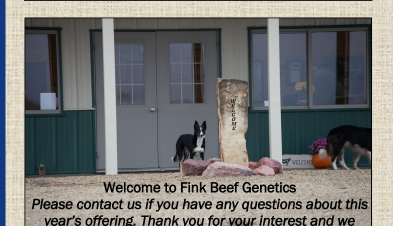
For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

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



hope to see you on October 30th!

Fink Angus Bulls' EPDs have been genomically enhanced using Neogen GeneSeek through Angus Genetics, Inc.



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 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 THE FOLLOWING!

Let the Cow <u>Save</u> You Money and the Bull <u>Make</u> You Money

By Kris Ringwall

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.

"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!
- 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 and fertile as possible</u>. Customers' carcass data for over 30 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?"





Teichert

Make a great maternal herd

I am aware of only a few great maternal herds. I am sure there are some of which I am unaware. However, there are not nearly enough. By great maternal herds I mean those that achieve pregnancy rates of 92% to 96% through good years and bad, with little hay feeding and minimal supplementation of protein and minerals.

There are many herds that get good conception rates through reliance on much winter hay feeding, and good doses of supplemental protein and minerals, and sometimes even grain and total mixed rations. Those are not great maternal herds because there is a high probability that they are unprofitable — especially in the tough years.

As I continue to work as a speaker for livestock producer meetings, I hear more and more stories of herds where conception rates were in a range of 90% to 96% a decade or two ago. Now they struggle to get conception rates exceeding 80%.

As I question further, it becomes apparent that their cows have gotten too big, are trying to produce more milk than their environments will allow, and have too little or even no heterosis. These cows have lower body condition in spite of often being fed much more in the wintertime. The owners are now either running fewer cows or buying more feed.

The great maternal herds are those that are more profitable at the ranch level. The cows have these characteristics: very good fertility, longevity, good udders, good feet and legs providing good locomotion, disease and parasite resistance, calving ease; young age at puberty, good disposition, and great mothering ability.

This does not mean lots of milk, but the ability to deliver a healthy calf, stay mothered on pasture moves or long drives, and teach the calf to eat and live in its environment.

These cows may not wean the biggest calves, but the calves grow well for the environment in which they are raised. While the calves may not perform as well in the feedlot as terminal-sired calves, they should have very acceptable growth rates and feed conversion if they are slaughtered on time. The calves may even excel for the grass-fed niche.

The great maternal herds are characterized by cows that get pregnant as yearlings and again as 2-year-olds. They are good mothers raising good calves to an acceptable weaning weight. They maintain good body condition, using mostly grazed feed with minimal supplementation.

Because of their self-sufficiency, they enable a significant reduction in the need for overheads such as calving facilities and tools, and haymaking and feeding equipment along with labor and fuel. Such herds produce increased turnover resulting from their innate fertility and survivability.

Several steps can be taken to improve maternal traits in herds:

- Over time, reduce dependence on fed feeds and supplementation.
- Keep most of the heifer calves and expose them to bulls and — perhaps over several years — shorten the breeding season to as little as 24 days.
- For cows, gradually, shorten the calving season to 30 days, but don't shorten the breeding season. Create the discipline to cull the late-calving or late-bred cows before the next calving season.
- To make good maternal cows, only select bulls whose dams always calve as a result of first-cycle conception. If you select a bull from a firstcalf heifer, ensure she also calved in the first cycle as a 3-year-old before making the selection.

Then, stick to the cow-culling protocol: opens, dries, those with bad dispositions, those requiring individual attention, those that raise poor calves, and ugly ones (your definition, but don't be too tough).

Even in good herds, opens and dries make up most of the culls. If you routinely cull the others, you won't have many to cull in any given year — and you will like your herd.

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. ■

SAV RESOURCE 1441



Calved: 1/7/2011

Reg# 17016597

Tattoo: 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

- One of the most dependable bulls to add muscle, moderateframed, growth, ribeye in the breed.
- One of Genex's all-time high-selling semen sires.
- Brought back into production because of the demand for semen.
- Excellent heifer pregnancy rate.
- Top 10% CW in the breed.

As of 09/12/2019

	Production								3	Mate	rnal						
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+0 .84 90% 150	+4.1 .98 95% 14371	+70 .97 10% 13613	+133 .96 4% 7255	+.25 .70 20% 62	+1.95 .70 95% 62	1 .94 95% 1169	+1.18 .95 25% 3225	+22 .93 25% 1665	+.37 .79 3% 315	+.44 .79 15% 315	+10.9 .76 50% 304	-1 .90 95% 1749	+19 .90 85%	495 2069	+81 .75 5% 111	2 .74 90% 111	-25 95%

	Carcass					\$Values				
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %
+59	04	+1.10	+.012	6	1709	+50	+60	+85		+112
.69 10%	.66 95%	.63 2%	.67 50%	23	5730	75%	40%	40%	+27 90%	65%

1 FINK 8171 OF 5362 RCE

Calved: 10/1/18 Reg#: 1

RITO 707 OF IDEAL 3407 7075

Actual Scrotal: 44cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 S A V FINAL ANSWER 0035

FINK MISS 5362 5521 FA

FINK MISS 5521 7326 878

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	1.9	62	122	1.35	1.23	21	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
63	-21	55	0.46	0.55	64	64	136

Neat bull out of our best cow family. Typical Resource muscle and power that has made him one of the most used bull in the world the past few years. Slick-haired that hold together.

FINK 8067 OF 1841 RCE
Calved: 9/3/18 Reg#: 1948273

RITO 707 OF IDEAL 3407 7075

Actual Scrotal: 38.5cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136

K C F BENNETT INDEX

FINK DONNA 1841 6458 BI

FINK DONNA 6458 2325 N D

CED	BW	WW	YW	DMI	SC	Doc	Milk
3	3.2	69	138	1.78	1.03	27	29
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
75	-28	55	.68	.61	68	67	145

May want to look this one up—this is the kind that have made Resource one of the most popular bulls worldwide the past few years. Adding Index just powers it up more!

FINK 8082 OF 2513 RCE

Calved: 8/16/18

Reg#: 19482726 Tattoo: 8082

RITO 707 OF IDEAL 3407 7075

Actual Scrotal: 40.5cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 BOYD RESUME 9008

FINK MISS 2513 0871 RE

FINK MISS 0871 6640 K205

CED	BW	WW	YW	DMI	SC	Doc	Milk	
3	1.1	71	138	1.48	1.46	35	22	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
91	-31	57	.07	.69	59	66	128	

May want to look this one up, too! Power bull that's still maternal—without daughters that melt away! Docility of +35, controlled milk. This bull's daughters would be perfect for a white bull! Could be used on heifers in Florida.

4 AD 8283 OF 2185 RCE

Calved: 9/1/18

Reg#: 19448420

420 Tattoo: 8283 Actual Scrotal: 39cm

RITO 707 OF IDEAL 3407 7075 SAV RESOURCE 1441

> S A V BLACKCAP MAY 4136 S A V FINAL ANSWER 0035

FINK MISS 2185 0732 FA

FINK MISS 0732 5523 NW

CED	BW	ww	YW	DMI	SC	Doc	Milk
8	.9	57	103	.95	1.74	13	22
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
31	-3	35	.29	.51	75	60	96

Resource semen is getting limited. Add power—muscle—fleshing ability—carcass, without adding a bunch of high-cost fat to make grade! Resource is +1.10 for ribeye! Real muscle visual also! Could be used on heifers in Florida.

5 FINK 8076 OF 3442 RCE

Calved: 8/23/18 Reg#: 19482714 Tattoo: 8076
RITO 707 OF IDEAL 3407 7075 Actual Scrotal: 38cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 FINK 1669 OF 9408 BI

FINK PHYLLIS 3442 9449 1669

M F PHYLLIS 9449 6574 EFF

CED	BW	WW	YW	DMI	SC	Doc	Milk
-1	4.4	56	104	.62	.57	12	21
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
67	-19	45	.14	.64	41	40	122

Power bull here! The dam's sire, 1669, is a bull Larry Hynick, KS, bought a few years back. We collected semen on the bull resulting in some of the thickest, most powerful bulls and daughters that we've ever had.

6 FINK 8341 2223 RCE

Calved: 10/17/18 **Reg#:** 19450448 **Tattoo:** 8341 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 40cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 K C F BENNETT INDEX

FINK BONNIE 2223 8272 BI

FINK BONNIE 8272 6522 NT

CED	BW	WW	YW	DMI	SC	Doc	Milk	
1	4.6	71	126	1.51	.96	17	31	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
55	-19	44	.39	.90	67	73	106	

Ratioed 117 in his weaning group. Lots of true power in this bull—not just the ratios that prop some bulls up until they are heavily used—then they drop like a rock. Resource x Index x New Trend, solid and proven.

7 FINK 8200 2211 RCE

Calved: 9/9/18 **Reg#:** 19450435 **Tattoo:** 8200 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 34cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 K C F BENNETT INDEX

FINK DONNA 2211 0763 BI

FINK DONNA 0763 9140 5522

Committee and the second		CONTRACTOR CONTRACTOR	SECTION AND ADDRESS.	HILLIANDER TO	2012/02/02/02 03:07	A	V-9-2010	-
CED	BW	ww	YW	DMI	SC	Doc	Milk	
7	.6	56	105	1.23	10	19	24	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
46	-11	42	.40	.67	60	59	113	

Another one of those true power bulls that's not a frame 8! Many of the high-growth bulls that are chased in today's programs make great TERMINAL Angus cows—these do not.

FINK 8309 OF 1414 RE

Calved: 9/2/18 **Reg#:** 19495406 **Tattoo:** 8309 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 38cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 K C F BENNETT INDEX

FINK MISS 1414 8321 BI

FINK MISS 8321 2111 6595

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	3.8	65	116	1.03	.46	18	33
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
43	-15	45	.31	.73	60	72	111

Resource x Index x Alliance 6595 x best cow family at Finks. Plenty of real power in this pedigree, and numbers; along with good feet, muscle and guts—not all EPDs are necessarily that 'kind'!

9 FINK 8153 OF 5410 RCE

Calved: 8/27/18 Reg#: 19481530 Tattoo: 8153 RITO 707 OF IDEAL 3407 7075 Actual Scrotal: 39cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 GARDENS WAVE

FINK DONNA 5410 2238 WAVE

FINK DONNA 2238 8288 FA

CED	BW	WW	YW	DMI	SC	Doc	Milk
9	1.5	59	107	0.91	0.78	28	19
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
28	0	44	0.44	0.84	74	58	130

Resource out of a top Wave daughter! Wave is proven to reduce mature cow weights, add marbling and great udders. Won't be any black-headed buzzards or coyotes getting their calves either! Recommended for heifers in Florida.

10 FINK 8028 OF 2238 RCE

Calved: 9/10/18 **Reg#:** 19481481 **Tattoo:** 8028 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 36.5cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 S A V FINAL ANSWER 0035

FINK DONNA 2238 8288 FA

FINK DONNA 8288 3465 K205

CED	BW	WW	YW	DMI	SC	Doc	Milk	
6	1.7	64	115	0.93	1.24	22	26	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
53	-16	47	0.13	0.72	71	69	115	

Over 14,000 head of cattle have records turned in from 1000 registered breeders. Not much guesswork left! Wouldn't use unproven seed corn, why unproven genetics in cattle? Resource is solid and his daughters hold together great.

11 FINK 8096 4593 RCE

Calved: 9/3/18 **Reg#:** 19472838 **Tattoo:** 8096 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 39cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 WULFFS EXT 6106

FINK MISS 4593 5521 6106

FINK MISS 5521 7326 878

CED	BW	ww	YW	DMI	SC	Doc	Milk
4	2.5	58	111	1.25	.99	26	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
64	-21	53	.07	.46	62	55	112

The dam of this bull is working for Frank Turner in Alabama now. She goes back to a great cow family. Excellent, balanced EPDs for 'profit' in all aspects of cattle production—single-trait selection NEVER works—just takes a few years longer to find out.



Gary Johnson, Dwight, Kansas, 'guiding' a group from Mexico we hosted for 3 days this past summer.

12 FINK 8026 OF 2249 RCE

Calved: 9/10/18 **Reg#:** 19481479 **Tattoo:** 8026

Actual Scrotal: 39cm

TITLE OF THE PARTY OF	CED 3	BW 3.7	WW 72	YW 140	DMI 1.47	SC 1.52	Doc 22	Milk 33
A STREET, SQUARE	MW 97	\$EN -40	CW 67	Marb 0.1	RE 0.62	\$M 48	\$W 71	\$B 139

13 FINK 8025 OF 2249 RCE

Calved: 9/1/18 Reg#: 19481478 Tattoo: 8025

Actual Scrotal: 37.5cm

U.S. CLASS	CED 0	BW 3.7	WW 59	YW 102	DMI 0.77	SC 1.45	Doc 22	Milk 18
COLUMN TO SERVICE STATE OF THE	MW 47	\$EN -8	CW 33	Marb -0.05	RE 0.49	\$M 64	\$W 47	\$B 81

FINK 8027 OF 2249 RCE

Calved: 9/3/18 Reg#: 19481480 Tattoo: 8027

Actual Scrotal: 35.5cm

CED	BW	WW 58	YW 108	DMI 1.19	SC 1.43	Doc 10	Milk 27
<i>'</i>							
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
71	-25	38	-0.06	0.45	48	61	80

5 FINK 8023 OF 2249 RCE

Calved: 9/4/18 **Reg#:** 19481477 **Tattoo:** 8023

RITO 707 OF IDEAL 3407 7075 Actual Scrotal: 40cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 NICHOLS EXTRA K205

FINK PRIDE 2249 547 K205

FINKS PRIDE 547 1372 5522

CED -1	BW 3.7	WW 59	YW 107	DMI 1.05	SC 1.46	Doc 14	Milk 19
MW 31	\$EN -1	CW 47	Marb 0	RE 0.45	\$M 68	\$W 50	\$B 100

Full brothers, Lots 12 to 15. Set of full brothers that should make excellent steers and replacement females. K205 is one of the highest heifer pregnancy bulls in the breed—with high accuracy. The Fink program is based on using high-accuracy bulls generation after generation—less surprises! All 4 of these bulls would work on heifers in Florida.

16 BARRETT 8422 319 RE

Calved: 9/4/18 Reg#: 19419115 Tattoo: 8422

RITO 707 OF IDEAL 3407 7075 Actual Scrotal: 35cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 EMULATION N BAR 5522

BARRETT MISS 319 1203 5522

BARRRETTS MISS 1203 4168 DL

CED	BW	ww	YW	DMI	SC	Doc	Milk
6	2.2	54	97	1.25	0.34	13	25
6 MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
39	-8	34	0.4	0.78	77	56	92

Real nice Resource x 5522 x Dateline. Great udders, controlled mw, and easy-fleshing daughters. 5522 daughters are known for longevity — this bull's dam has her 5th on the ground with no misses. This bull would be OK as a heifer bull for Florida customers.

17 FINK 8334 OF 5365 RCE

Calved: 9/5/18 Reg#: 19481554 Tattoo: 8334

RITO 707 OF IDEAL 3407 7075 Actual Scrotal: 40.5cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 GARDENS WAVE

FINK MISS 5365 5521 WAVE

FINK MISS 5521 7326 878

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	2.5	52	103	0.83	1.36	14	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
60	-20	52	0.31	0.73	48	50	134

Embryo bull that came in lighter at weaning due to his recipient dam. Another 'cow-maker' bull. Long-term profit comes half from the cow-many seedstock producers forget that chasing single-trait EPDs. OK for heifers in Florida.

18 FINK 8176 2259 RCE

Calved: 9/13/18 Reg#: 19450414 Tattoo: 8176 RITO 707 OF IDEAL 3407 7075 Actual Scrotal: 38cm

RITO 707 OF IDEAL 3407 7075

SAV RESOURCE 1441 S A V BLACKCAP MAY 4136

K C F BENNETT INDEX

FINK BONNIE 2259 5464 BI

FINK BONNIE 5464 2496 RT

CED	BW	WW	YW	DMI	SC	Doc	Milk
1	3.1	59	114	1.20	.83	10	21
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
76	-24	52	.21	1.06	36	47	136

Another bull bred for extra power—but in a controlled-size package. Growth and pounds are great, but how many will admit cow size might be getting out of control? Trouble is, it takes several years to get final results—not the turnaround time of chickens and hogs.

19 FINK 8073 OF 4963 RCE

Calved: 8/25/18 **Reg#:** 19482709 **Tattoo:** 8073 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 41.5cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 SITZ WISDOM 481T

FINK PHYLLIS 4963 8576 WI

FINK PHYLLIS 8576 6574 IF

CED	BW	WW	YW	DMI	SC	Doc	Milk
6	3.1	66	127	1.95	1.83	12	16
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
62	-14	53	.40	.82	50	51	125

Don't use this bull if you're trying to make sissy steers! Loaded with growth, muscle, and in a moderate frame to make cows that are right.

20 FINK 8184 2209 RCE

Calved: 9/17/18 Reg#: 19450422 Tattoo: 8184

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 K C F BENNETT INDEX

FINK DONNA 2209 0744 BI

FINK DONNA 0744 6561 NW

CED	BW	ww	YW	DMI	SC	Doc	Milk
8	3	66	123	1.55	2.08	4	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
66	-24	57	0	1.17	54	69	120

Power. Moderate package that ratioed well in his group! Resource x Index x Net Worth in first 3 generations. All moderate-framed, deepribbed, with true visual muscle without an extra 100# of 'white' muscle to get the pounds.

21 FINK 8178 2272 RCE

Calved: 9/11/18 **Reg#:** 19450416 **Tattoo:** 8178 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 39.5cm

SAV RESOURCE 1441

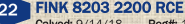
S A V BLACKCAP MAY 4136 S A V NET WORTH 4200

FINK MISS 2272 5980 NW

FINK MISS 5980 7326 BW

CED	BW	ww	YW	DMI	SC	Doc	Milk
-2	4.9	62	106	1.26	1.46	-2	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
50	-13	51	.29	.71	39	54	114

Moderate-framed, nice-made bull. 98% of Resource sons are very similar. No matter what kind of a cow they are used on. That's a true breeding bull! Some bulls have a lot of 'throw aways' in them—hit and miss on genetics? Doesn't work for us.



Calved: 9/14/18 **Reg#:** 19450438 **Tattoo:** 8203 RITO 707 OF IDEAL 3407 7075 **Actual Scrotal:** 35.5cm

SAV RESOURCE 1441

S A V BLACKCAP MAY 4136 K C F BENNETT INDEX

FINK BONNIE 2200 8269 BI

FINK BONNIE 8269 6523 NT

CED	BW	WW	YW	DMI	SC	Doc	Milk	
8	2.4	48	83	.65	.79	6	33	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
3	4	43	03	.79	66	62	90	

Resource sons will be farther and fewer between as semen gets used up. We will have a few in the future, but not many. Another bull bred for power in his pedigree.



2018 Contributor Award Milton Henneberg, Onaga, Kansas

Milton could not attend our sale due to an accident earlier that fall. We honored him through his family, pictured, left to right with Megan: Milton's daughter, Debbie, son-in-law, Eugene, grandson, Jon, and great-grandson, Beau, Berges.

Milton was our 1st customer in 1979.

He is a longtime friend and a great cattleman.





A student group from the University in Costa Rica that visited us late this past summer. John Jager, from K-State at Hays, pictured in the cowboy hat; Julio and Milton, also among the group, received their degrees from K-State. We have sent Charolais and Red Angus embryos to the University.

SITZ WISDOM 48



Calved: 2/11/2007

Reg# 15636992

Tattoo: 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

- Fills the word 'balanced' as well as any bull. Look at his accuracy and don't expect any changes.
- Semen is limited and in very few hands.
- Good heifer pregnancy.
- Huge scrotal.
- Carcass.

As of 09/13/2019

				P	roductio	n						Maternal					
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+8 .77 35% 134	+1.7 .95 60% 2678	+54 .94 50% 2772	+111 .92 25% 1859	+.29 .58 3% 19	+.89 .58 90% 19	+.4 .89 60% 356	+1.71 .92 5% 884	+15 .83 50% 224	+.46 .53 25% 21	+.37 .52 2% 21	+10.0 .64 60% 103	+7 .82 65% 458	+23 .86 60%	128 650	+39 .69 40% 52	+.3 .64 50% 52	-7 65%

		Car	cass			\$Values				
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B
%	%	%	%			%	%	%	%	%
+42 .59	+.67 .53	+.44 .53	+.024 .54	1 1	399 1640	+58	+56	+95	+51	+146
40%	30%	60%	70%			55%	50%	25%	35%	25%

1193 05212008; 295839 05212008; 517050 BO 03072007

FINK 8069 OF 5057 WI

Calved: 9/8/18 Reg#: 19481904 **Tattoo: 8069** CONNEALY ONWARD Actual Scrotal: 36.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P S A V RESOURCE 1441

FINK MISS 5057 9453 RCE

FINK MISS 9453 7635 NBPT *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
12	1	53	97	1.04	.74	16	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
33	-7	33	.77	.47	68	62	108

Might take notice of this bull. Decent kind with numbers, the kind we like. No extremes create carcass steers - and maintain a cowherd — profit from both sides! In the beef business, the future will require that, not just terminal genetics.

FINK 8145 OF 2578 WI

Calved: 8/28/18 Reg#: 19481523 **Tattoo: 8145 CONNEALY ONWARD** Actual Scrotal: 41.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P **BOYD RESUME 9008**

FINK MISS 2578 8506 RE

FINK MISS 8506 5482 OT

Potential Heifer Bull, Larger Heifers

CED	BW	ww	YW	DMI	SC	Doc	Milk
9	-0.3	66	122	0.95	2.1	26	23
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
76	-25	44	0.52	0.4	62	67	128

This bull ratioed 116 at weaning in a group of 45 head. Not too bad. His EPDs are really good across the board and all with high accuracy sires backing them up. No extremes! In our program, we push balance as a group not a single trait.

FINK 8095 3412 WI

Calved: 9/23/18 Reg#: 19473872 **Tattoo: 8095 CONNEALY ONWARD** Actual Scrotal: 37cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK MISS 3412 0757 CR

FINK MISS 0757 2110 5522

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
15	-1.6	43	84	.49	1.05	- 6	37
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-16	5	15	.81	.52	70	67	106

Younger bull-keep an eye open here! Moderate-framed, thick, and generations of great udder genetics. The dam was flushed a lot by Finks and is now working at Frank Turner and David Innis' ranch in Alabama. Outcross genetics for many Fink customers.

BARRETT 8405 2208 WI

Calved: 8/29/18 Reg#: 19419084 **Tattoo:** 8405

CONNEALY ONWARD

Actual Scrotal: 37.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P FINKS 423 OF 2325 RT

BARRETTS MISS 2208 4206 423

BARRETTS MISS 4206 4504 PT *Heifer Bull*

CED	BW	ww	YW	DMI	SC	Doc	Milk
4	1.5	53	97	0.47	0.83	19	23
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-1	11	35	0.58	0.42	76	59	123

Wisdom cattle are shaped right for calving ease. Wisdom creates some outcross genetics, plus adds a touch more frame depending on cow family. Nice bull here from an 11-year-old Finks 423 dam.

FINK 8169 OF 5367 WI

Calved: 8/22/18 Reg#: 19481540 **Tattoo: 8169 CONNEALY ONWARD** Actual Scrotal: 38.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK FORMERA 5367 1334 CR

FINK FORMERA 1334 9375 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
10	0.5	61	112	0.76	1.32	17	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
66	-22	41	0.52	0.33	57	65	125

4 generations of calving ease bulls in this moderate, thick bull. This bull needs to be looked at for all traits. Again, balanced EPDs in all traits. Our suggestion is to avoid single-trait selection. Good feet, longevity, fertility and carcass are all here.

FINK 8332 OF 5383 WI 28

Calved: 9/5/18 Reg#: 19481553 **Tattoo:** 8332 **CONNEALY ONWARD** Actual Scrotal: 37cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK MISS 5383 1316 CR

FINK MISS 1316 5523 EXT

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	2.5	61	109	0.71	0.61	-1	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
37	-7	41	0.49	0.41	63	62	120

Embryo bull — we have flushed his dam and her 10 full sisters a lot. They represent many of the ideals we have in our program—cattle that can work in all environments and programs. Beautiful udders, plenty of carcass, growth, and still make a profit on the cow side.

FINK 8207 5242 WI

Reg#: 19450445 Calved: 9/5/18 **Tattoo: 8207 CONNEALY ONWARD** Actual Scrotal: 39cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P S A V FINAL ANSWER 0035

FINK MISS 5242 2242 FA

FINK BONNIE 2242 522 K205

*.	اما	fΔ	r R	ull
1200	ICI	IIC	2	uII

	CC12 - DO112 - D	The second second	SECTION STORY		COLUMN TO SERVICE STATE OF THE PARTY OF THE		
CED	BW	WW	YW	DMI	SC	Doc	Milk
11	4	68	127	.87	1.39	29	25
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
50	-14	49	.82	.39	77	76	154

Ratioed well in his group of 40 head. Projected calving ease of +11, YW +127, docility of +29, \$M 75, \$W +77, \$B 153. Pedigree loaded with proven udder-maker sires!

FINK 8151 OF 5022 WI 30

Calved: 9/5/18 Reg#: 19481528 **Tattoo: 8151 CONNEALY ONWARD** Actual Scrotal: 39cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P **GDAR HEISMAN 1705**

FINK MISS 5022 3486 HM

FINK MISS 3486 9467 TV

Heifer Bull

_			and the second second	PR 0 0450 P201 X	A A SHEET STREET	14-1-1-1	AN OWNER OWNER	COLUMN TO SERVICE
É	CED	BW	WW	YW	DMI	SC	Doc	Milk
	12	-0.4	67	123	1.19	1.21	27	21
	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
	47	-10	50	0.55	0.5	68	70	139

Ratioed good in his group of 45 head. Wisdom semen is hard to find—sometimes many think more is better in breeding cattle. Please ask your neighbors in the hog business what extremes can

FINK 8195 5233 WI

Reg#: 19450431 Calved: 9/8/18 **Tattoo: 8195 CONNEALY ONWARD**

Actual Scrotal: 37.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P SITZ DASH 10277

MISS FINK 5233 OF 2233 DA

FINK PRIDE 2233 8280 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
16	-1.6	56	106	1.02	.95	22	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
24	-3	35	.61	.29	83	69	112

Check calving ease, growth, mature weight, carcass. \$M +83, \$W +69!! Heifer pregnancy of +16.7!! All of this in a moderate-framed, thick bull. Many calving-ease bulls are just that-chicken legs and no muscle.

FINK 8058 OF 1350 WI

Calved: 8/31/18 Reg#: 19480025 **Tattoo: 8058**

CONNEALY ONWARD

Actual Scrotal: 40cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P N BAR PRIME TIME D806

FINK DONNA 1350 9402 NBPT

FINK DONNA 9402 9140 OT

Potential Heifer Bull, Larger Heifers

CED	BW	ww	YW	DMI	SC	Doc	Milk	
11	.4	54	116	1.18	1.48	21	23	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
46	-11	46	.55	.18	63	52	136	

Wisdom sons provide some outcross for our customers (important for fertility in high-percentage Angus herds!). Plus, an older sire that has resurfaced. Semen is sold out and will become limited very quickly.

FINK 8329 OF 5381 WI

Calved: 9/10/18 Reg#: 19487790 Tattoo: 8329 CONNEALY ONWARD Actual Scrotal: 45.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK MISS 5381 1314 CR

FINK MISS 1314 5523 EXT

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
12	-1	33	70	0.55	1.83	6	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-17	12	18	0.7	0.26	60	41	98

The cattle business starts with the cow-if she isn't 'kinda right' profit goes away quicker than it gathers up. Terminal can be done one way, \$B-maternal is a different story.

AD 8279 OF 510 WI

Calved: 8/18/18 Reg#: 19448418 **Tattoo: 8279**

CONNEALY ONWARD

Actual Scrotal: 39cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P K C F BENNETT ABSOLUTE

AD MISS 510 OF 4388 ABSOLUTE **THOMAS PRIMROSE 4388**

Potential Heifer Bull, Larger Heifers

	TIDAS SOCIETA	SPORTS TO YOUR PS	CONTRACTOR CONTRACTOR	1701371 27044 91	000 45-5/05/2 15/04	(MCPS/SSSSSS)	RECEIPTING.
CED	BW	ww	YW	DMI	SC	Doc	Milk
7	.6	62	112	.80	1.41	19	31
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
46	-15	37	.71	.55	72	75	125

Bulls are the backbone of any cowherd-purchase decisions on maternal bulls should have a lot of thought. They could very well determine your bottom line for the next 10 to 15 years.

FINK 8059 OF 1354 WI

Calved: 9/2/18 Reg#: 19480026 **Tattoo: 8059 CONNEALY ONWARD** Actual Scrotal: 39.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P S A V NET WORTH 4200

FINK MISS 1354 529 NW

FINK MISS 529 1157 5522

CED	BW	WW	YW	DMI	SC	Doc	Milk
0 MW	3.8	64	118	1.10	.95	12	29
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
49	-15	51	.64	.32	51	64	136

Ratioed 114 in his group of 18-Wisdom brings many traits to the table. We think that's important. Chasing single traits can end up in many problems (fertility, feet, structure, udders, etc). Guess who that costs money?? You!

FINK 8319 OF 5380 WI 36

Calved: 9/4/18 Reg#: 19481547 **Tattoo: 8319 CONNEALY ONWARD** Actual Scrotal: 38cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK MISS 5380 1314 CR

FINK MISS 1314 5523 EXT *Potential Heifer Bull, Larger Heifers*

CED	BW	WW	YW	DMI	SC	Doc	Milk
7	1.3	51	100	0.47	0.77	10	34
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
25	-7	45	0.75	0.33	68	64	150

We are flushing this bull's dam and her 10 sisters a lot. They are the kind we like to reproduce—many times over! They all have great udders, docility, deep-ribbed. Good udders are very important in spring blizzards!

FINK 8322 OF 5385 WI

Calved: 9/6/18 Tattoo: 8322 Reg#: 19481548 Actual Scrotal: 35.5cm **CONNEALY ONWARD**

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK MISS 5385 1316 CR

Potential Heifer Bull, Larger Heifers FINK MISS 1316 5523 EXT

CED	BW	ww	YW	DMI	SC	Doc	Milk
6	1.6	52	103	0.77	0.8	14	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
18	0	34	0.95	0.4	74	58	141

Several full brothers in blood to this bull sell. Opportunity to tie several bulls together out of a nice set of sisters. Full sisters to these bulls will be a big part of our proven genetics based on balanced genetics.

FINK 8081 OF 2510 WI

Calved: 9/9/18 Reg#: 19481910 **Tattoo: 8081 CONNEALY ONWARD** Actual Scrotal: 38.5m SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P FINK TRUE VALUE 0662

FINK MISS 2510 0866 0662

FINK MISS 0866 6506 K205

CED	BW	WW	YW	DMI	SC	Doc	Milk	
3	1.2	52	94	.27	.91	17	23	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
14	5	34	.84	.23	77	56	138	

Another high heifer pregnancy at +15.2, \$EN +5, \$M 77, all still with a good kind of depth and muscle. \$B is terminal — not this one!



Marley takes full advantage when the dog mats are stacked!

FINK 8298 OF 0431 WI 39

Calved: 8/26/18 Reg#: 19495405 **Tattoo: 8298 CONNEALY ONWARD** Actual Scrotal: 37.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P SITZ DASH 10277

FINKS BEAUTY 0431 0802 DA

FINKS BEAUTY 0802 1143 NW *Potential Heifer Bull, Larger Heifers*

CED	BW	WW	YW	DMI	SC	Doc	Milk	
12	.6	54	100	.45	1.69	32	20	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
36	-4	28	.61	.32	77	53	125	

Genomics say heifer bull — we would probably say OK for larger heifers. This Wisdom is moderate-framed and thick - a cowmaker!

FINK 8032 OF 4576 WI

Calved: 9/10/18 Reg#: 19481483 **Tattoo: 8032** CONNEALY ONWARD Actual Scrotal: 39cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P S A V FINAL ANSWER 0035

FINK FORMERA 4576 9374 FA

FINK FORMERA 9374 7223 NPV

BW ww YW DMI SC Milk CED Doc -0.3 62 118 1.11 1.16 30 30 MW CW \$W \$B \$EN RE Marb \$M

46 0.94 0.79 76 74 162 Younger embryo bull that came in somewhat lighter at weaning. We don't feed our bulls a fattening ration — they eat a high roughage ration that grows them — less 'melt' when they get used!

FINK 8148 OF 3468 WI

Calved: 8/31/18 Reg#: 19481526 **Tattoo: 8148 CONNEALY ONWARD** Actual Scrotal: 40cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P **CROOK MT REALLY WINDY 141**

FINK MISS 3468 1831 141

FINK MISS 1831 9479 FA

Heifer Bull

Heifer Bull

41112222	The State of	SOUTH TO YOUR PS	1255-00x metrosco	1500 200 ETDA-30	CONTRACTOR AND A STATE OF	(2003)51055(0)	##UDF-017555
CED	BW	WW	YW	DMI	SC	Doc	Milk
15	-2.3	49	96	0.61	1.66	30	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
29	-4	31	0.68	0.33	76	58	121

Good, solid bull with solid EPDs. No mind-blowing EPDs, just the cowherd-improving kind.

FINK 8030 OF 2237 WI

Calved: 9/10/18 Reg#: 19481482 **Tattoo: 8030 CONNEALY ONWARD** Actual Scrotal: 36.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P S A V FINAL ANSWER 0035

FINK DONNA 2237 8285 FA

FINK DONNA 8285 3465 K205

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
12	-0.5	46	89	0.69	1.69	27	21
12 MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
8	9	32	0.84	0.46	77	49	132

Many of these Wisdom sons are suitable for heifer use—but they are much more than heifer bulls.

FINK 8147 OF 3460 WI

Calved: 8/30/18 Reg#: 19481525 **Tattoo: 8147 CONNEALY ONWARD** Actual Scrotal: 37.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P **CROOK MT REALLY WINDY 141**

FINK DONNA 3460 0844 141

FINK DONNA 0844 8288 NPV *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
9	0.5	47	84	0.18	0.87	27	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
19	-1	20	0.09	0.3	76	56	79

Outcross pedigree for many of our customers.

FINK 8079 OF 2504 WI

Calved: 8/24/18 Reg#: 19490749 **Tattoo: 8079 CONNEALY ONWARD** Actual Scrotal: 36cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P COLE CREEK CEDAR RIDGE 1V

FINK MISS 2504 578 CR

Potential Heifer Bull, Larger Heifers FINK MISS 578 3102 ND

CEL) BW	WW	YW	DMI	SC	Doc	Milk
n/a	1.9	60	112	n/a	n/a	n/a	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
n/a	-6	n/a	n/a	n/a	n/a	53	n/a

We have a lot of Wisdom x Cedar Ridge daughters that we are working with. Mature cow weight is controlled, growth, carcass and calving ease puts it all together. Missed DNA on this bull.

FINK 8080 OF 2507 WI

Calved: 8/24/18 Reg#: 19481911 **Tattoo: 8080 CONNEALY ONWARD** Actual Scrotal: 39.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P FINK TRUE VALUE 0662

FINK BONNIE 2507 0852 0662 FINK BONNIE 0852 522 K205

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk	
7	8	42	71	.31	.83	18	27	
MW	\$EN	CW	Marb	RE	\$M 73	18 \$W 54	\$B	8
4	7	25	.26	.56	73	54	92	
		THE CONCESSION OF STREET		OF REAL PROPERTY.		DOTA ORDER		

4 times back to 5522 on this moderate-framed bull. Great udders, feet, maternal here. Note HP +16.8. Compare that to some bulls in the industry-can anyone afford to lose 20% to being open, bad footed, bad uddered? I doubt it. But many do by single-trait selection.

FINK 8202 5268 WI

Reg#: 19450437 Calved: 9/8/18 Tattoo: 8202 Actual Scrotal: 41cm **CONNEALY ONWARD**

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P K C F BENNETT ABSOLUTE

FINK MISS 5268 2268 AB

FINK MISS 2268 5980 NW

Heifer Bull

			The same of the sa							
CED	BW	ww	YW	DMI	SC	Doc	Milk			
9	0	61	120	.93	1.35	19	25			
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B			
49	-13	54	.49	.48	64	65	150			

Ratioed 123 at weaning out of a group of 40—not too bad! CE +9, YW 120, might want to look this bull up.

FINK 8146 OF 2582 WI

Calved: 8/22/18 Reg#: 19481524 Tattoo: 8146 CONNEALY ONWARD Actual Scrotal: 36.5cm

SITZ WISDOM 481T

SITZ ELLUNA ELITE 94P FINK TRUE VALUE 0662

FINK MISS 2582 8520 0662

Potential Heifer Bull, Larger Heifers FINK MISS 8520 5482 OT

CED	BW	WW	YW	DMI	SC	Doc	Milk
9	-0.8	41	81	0.51	0.55	20	34
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-8	6	38	0.85	0.09	58	59	127

Typical Wisdom with solid genetics. True Value sold to long-time customer, Brian Pelton, KS, several years ago. We used the bull some Al with good results. Plenty \$B, but still maternal!





Pictured at left, a group we hosted from the Philippines. They were a bit chilly in the first photo... much warmer and much happier in the 2nd photo!

The Challenge of cow size

By Kris Ringwall

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 take-home 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 fine-tuned 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.

Sinclair Emulation XXP



Calved: 3/3/2006

Reg# 15355048

Tattoo: 6X44

Emulation N Bar 5522 N Bar Emulation EXT N Bar Primrose 2424

N Bar Emulation EXT N Bar Primrose Y3051 N Bar Primrose 2429 Emulation 31 Ankony 8F78 Lass 8F275 Emulation 31 Primrose N Bar 9962 Emulation N Bar 5522 N Bar Primrose 2424 Nichols Trademark S1 Primrose N Bar 9962

- Older, proven, with concentrated genetics on a proven bull.
- Double-bred EXT with excellent disposition!!
- Has over 800 progeny turned into the Angus Association.
- Sired a bull at Schaffs a couple of years ago that sold for \$600,000+.
- · Balanced EPDs, middle of the road.
- The kind of bulls that survive way more than 2 years!
- Semen is limited -- but Gene found some!

As of 09/05/2019

	Production									Mate	ernal						
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+1 .65 85% 59	+1.5 .85 55% 813	+56 .85 45% 790	+104 .85 35% 510	+.20 .42 55% 4	+1.38 .42 95% 4	+.2 .67 80% 25	+.02 .85 90% 267	+20 .82 30% 215	+.66 .25 95% 8	+.60 .28 95% 8	+12.0 .24 35% 6	+10 .67 35% 123	+14 .71 95%	41 158	+54 .53 25% 13	+0 .52 80% 13	-9 70%

12	Carcass						\$Values				
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	
+44 .54 35%	+.62 .48 35%	+0 .49 95%	+.049 .49 95%	1 4	127 476	+39 95%	+42 80%	+76 55%	+40 60%	+116 60%	

48

FINK 8336 OF 5361 XXP

 Calved: 9/2/18
 Reg#: 19481556
 Tattoo: 8336

 Heifer Bull
 Actual Scrotal: 40.5cm

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	8.0	59	104	0.87	1.3	21	15
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
61	-13	24	0.5	0.19	36	50	96

49

FINK 8335 OF 5361 XXP

 Calved: 8/30/18
 Reg#: 19481555
 Tattoo: 8335

 Heifer Rull
 Actual Scrotal: 43cm

Heifer Bull Actual Scrotal:
BW WW YW DMI SC Doc

CED	BW	ww	YW	DMI	SC	Doc	Milk	
5	1.1	64	109	0.93	1.68	26	24	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
52	-14	42	0.77	0.05	69	69	125	

50

FINK 8347 5361 XXP

Calved: 9/1/18 **Reg#:** 19492193

N BAR EMULATION EXT

Actual Scrotal: 34cm

Tattoo: 8347

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 S A V FINAL ANSWER 0035

FINK MISS 5361 233 FA

FINK MISS 233 8379 BI

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
6	-0.3	52	96	1.07	0.77	17	22
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
56	-15	29	0.67	0.14	42	52	99

Full brothers, Lots 48 to 50. There won't be huge numbers of XXP sons sold anywhere in the U.S. due to lack of semen. The bull is gone. We hope producers like the length and muscle in these XXP sons, most can work on heifers. XXP balances EPDs about as well as any bull out there. Grandam is now owned by Tom Greco, Kansas; and served as a donor for Mike Renfro, Kansas, and Finks for many years.

Full-brother sets of bulls will be listed together in shaded boxes as above and at right.



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

FINK 8328 OF 5389 XXP

Calved: 9/5/18 Reg#: 19481552 **Tattoo: 8328**

Actual Scrotal: 38.5cm

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	2.1	54	97	0.7	0.31	23	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
31	-6	41	0.49	0.25	48	60	114



FINK 8327 OF 5389 XXP

Calved: 9/1/18 Reg#: 19481551 **Tattoo: 8327** Actual Scrotal: 33.5cm

CED 1 MW	BW 2.4 \$EN	WW 53	YW 96	DMI 0.59	SC 0.28	Doc 11	Milk 25
39	\$EN -8	CW 35	Marb 0.32	RE 0.07	\$M 49	\$W 53	\$B 100



FINK 8326 OF 5389 XXP

Calved: 8/30/18 Reg#: 19481550 Tattoo: 8326 N BAR EMULATION EXT Actual Scrotal: 36.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

K C F BENNETT INDEX

FINK MISS 5389 9408 BI

FINK MISS 9408 5523 NW

CED	BW	WW	YW	DMI	SC	Doc	Milk
2	2.3	46	88	0.6	1.17	21	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
5	7	21	0.6	0.04	58	51	88
J	1	21	0.0	0.04	50	31	,

Full brothers, Lots 51 to 53. Another set of bulls loaded with muscle, length, soundness and excellent udders. Their dam is admired by visitors from all over the world that come by to see our cows.



FINK 8346 OF 5390 XXP

Calved: 9/1/18 Reg#: 19481559 **Tattoo: 8346** Actual Scrotal: 39cm

CED	BW	WW	YW	DMI	SC	Doc	Milk
-1	4.4	55	92	0.54	0.75	8	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
8	6	38	0.46	-0.08	62	55	98



FINK 8325 OF 5390 XXP

Reg#: 19481549 **Calved:** 9/1/18 **Tattoo:** 8325 Actual Scrotal: 38cm

N BAR EMULATION EXT

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 K C F BENNETT INDEX

FINK MISS 5390 9408 BI

FINK MISS 9408 5523 NW

CED	BW	ww	YW	DMI	SC	Doc	Milk
1	2.1	62	112	1.1	1.37	26	33
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
46	-16	45	0.68	0.11	51	73	119

Full brothers, Lots 54 and 55. Bulls bred just like the last group—out of full sisters. Best cow family from Finks. These genetics will keep all in business. Lots of carcass without giving up the cow! Schaffs sold an XXP son for \$600,000+ a few years ago. We will take some less on these XXPs!









Our operation was a stop on the National Junior Angus Association's LEAD conference this past Spring. A great group of young Angus enthusiasts in attendance!

In addition, Dr. A.J. Tarpoff, KSU Extension Veterinarian, demonstrated calving issues; and, Dr. Terry Houser, KSU meat science, discussed beef grading and evaluation.

BARRETT 8440 4004 XXP

Calved: 9/2/18 Reg#: 19421234 **Tattoo: 8440**

Actual Scrotal: 41cm *Potential Heifer Bull, Larger Heifers*

CED	BW	WW	YW	DMI	SC	Doc	Milk
8	0.1	62	109	1.18	0.44	15	23
MW 55	\$EN -15	CW 48	Marb 0.75	RE 0.57	\$M 59	\$W 66	

BARRETT 8439 4004 XXP 60

Calved: 8/25/18 Reg#: 19421229 **Tattoo: 8439** Actual Scrotal: 33cm *Potential Heifer Bull, Larger Heifers*

0.66

67

55

135

CED BW ww YW DMI SC Milk Doc 0.63 -0.04 19 20 MW \$EN CW RE \$W \$B Marb \$M

0.61

BARRETT 8443 4004 XXP

Calved: 8/25/18 Reg#: 19421233 **Tattoo: 8443**

Actual Scrotal: 32cm *Potential Heifer Bull, Larger Heifers*

Y.	CED	BW	WW	YW	DMI	SC	Doc	Milk
ĝ	3	1.8	66	112	0.87	1.02	18	17
	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
	27	2	42	0.43	0.52	67	64	121

BARRETT 8438 4004 XXP

Calved: 8/28/18 Reg#: 19421230 **Tattoo: 8438**

N BAR EMULATION EXT

43

Actual Scrotal: 31cm SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 B A R EXT TRAVELER 205

21

BARRETTS MISS 4004 2526 BAR

FINKS MISS 2526 9078 5175 *Potential Heifer Bull, Larger Heifers*

CED	BW	WW	YW	DMI	SC	Doc	Milk
6	0.4	56	99	0.72	0.48	18	17
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
47	-8	33	0.57	0.39	37	51	118

Full brothers, Lots 56 to 61. Very limited semen on XXP. XXP's docility is +20! These bulls go back to 5522 four times. 5522 = longevity, soundness, udder quality, and the keeping kind as they hold up for years. The dam, 4004, is the dam of Overdrive and Super Duty. She has produced herdsires for Hinkson Angus, Kansas (Payweight from 2018 sale), Bruin Ranch in California (Resource from 2016 sale), Cline Cattle Company (Barretts Iron Mike 0966); to name a few. Plus is the dam to Barrett Walt 384 (a 5522 son), owned with Whitmer Ranch, Zenda, Kansas. We are using Walt heavily in our herd and have also used him extensively in our custom Al business. With a rock-solid pedigree and proven heritage, these bulls should attract interest. An outcross for many cattle in the U.S.

BARRETT 8441 4004 XXP

Calved: 8/25/18 Reg#: 19421231 Tattoo: 8441 Actual Scrotal: 33cm *Potential Heifer Bull, Larger Heifers*

			<u> </u>				
CED	BW	WW	YW	DMI	SC	Doc	Milk
3	1.6	67	116	1.15	0.54	18	25
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
64	-20	55	0.5	0.65	55	71	140

BARRETT 8442 4004 XXP

Calved: 8/28/18 Reg#: 19421232 **Tattoo:** 8442 Actual Scrotal: 34cm *Potential Heifer Bull, Larger Heifers*

			<u> </u>					4
CED	BW	WW	YW	DMI	SC	Doc	Milk	
7	0.3	66	113	1.05	0.76	23	20	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
52	-12	49	0.48	0.59	61	67	132	

BARRETT 8435 504 XXP

Calved: 8/22/18 Reg#: 19419078 **Tattoo: 8435** N BAR EMULATION EXT Actual Scrotal: 37.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 S A V RESOURCE 1441

BARRETT BONNIE 504 928 RE

BARRETTS BONNIE 928 3306 423

CED	BW	WW	YW	DMI	SC	Doc	Milk	
-4	3.1	71	140	1.86	0.93	24	21	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
103	-37	65	0.66	0.5	46	57	162	

Powerful XXP. Triple-bred 5522. From a beautiful Resource dam;

and whose Finks 423 grandam certainly is leaving a mark on our herd.

BARRETTS MISS 4004 2526 BAR, Reg#: 14998386, Pictured at 9 years of age. Dam of Lots 56 to 61, and to Super Duty and Overdrive.

Videos of the sale bulls will be online October 15 at: DVAuction.com and IdealVideoProductions.com

BARRETT 8428 365 XXP

Calved: 8/21/18 Reg#: 19419086 **Tattoo: 8428** Actual Scrotal: 34cm

N BAR EMULATION EXT SINCLAIR EMULATION XXP

64

N BAR PRIMROSE Y3051 **BARRETTS IRON MIKE 0966**

BARRETT MISS 365 2307 0966

BARRETTS MISS 2307 1203 423

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	1.9	59	102	0.84	0.3	17	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
50	-16	47	0.31	0.12	45	67	102

Cowmaker sired by a bull very few will have a chance to buy sons from. The dam of 8428 is one of the best Iron Mike daughters we've raised. Iron Mike is co-owned with Cline Cattle Company, Kansas. He is another one of 4004's sons that's made a mark on our herd.

FINK 8046 OF 1392 XXP

Calved: 8/30/18 Reg#: 19480030 **Tattoo: 8046** *Potential Heifer Bull, Larger Heifers* Actual Scrotal: 37.5cm

CED	BW	WW	YW	DMI	SC	Doc	Milk
/ MW	.1 \$EN	36 CW	66 Marb	.46 RE	.67 \$M	4 \$W	27 \$B
13	3	18	.58	20	44	42	75

FINK 8045 OF 1392 XXP

Calved: 9/11/18 Reg#: 19480031 **Tattoo: 8045** *Potential Heifer Bull, Larger Heifers* Actual Scrotal: 38cm

CED	BW	WW	YW	DMI	SC	Doc	Milk
8	.6	52	109	1.49	.43	22	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
73	-22	41	.67	.17	36	43	122

FINK 8047 OF 1392 XXP 66

Calved: 9/4/18 Reg#: 19480032 **Tattoo:** 8047 N BAR EMULATION EXT Actual Scrotal: 40.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

S A V NET WORTH 4200

FINK MISS 1392 8379 NW

FINK MISS 8379 6535 IF

Potential Heifer Bull, Larger Heifers

CED	BW	WW	YW	DMI	SC	Doc	Milk
10	8	50	96	.77	.63	17	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
44	-12	34	.82	.05	51	56	124

Full brothers, Lots 63 to 66. Brothers that producers could keep together and not be wrong. They cover a lot of areas very well. Anytime the cattle business goes to extremes, guess who suffers? Commercial producers—seedstock breeders can change overnight, and forget what they promoted yesterday. Remember, small frame (1950-1970) huge frame (1970-1990) high milk (1990-2010). Guess what now (2011-2019)?

Join us Tuesday evening, October 29, for a pre-sale social at the Fink Sale Facility.

BARRETT 8437 1303 XXP

Calved: 8/29/18 Reg#: 19428552 **Tattoo: 8437**

N BAR EMULATION EXT Actual Scrotal: 41cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 **CONNEALY DATELINE**

BARRETTS MISS 1303 4168 DL

FINKS MISS 4168 8130 5204 *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
3	0.9	49	80	0.6	1.49	7	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
42	-7	30	0.4	0.1	30	47	86

XXP is +20 on docility! He is a double-bred EXT-ABS's all-time record-selling semen sales bull... they even cloned him! His daughters lasted forever. This bull's dam, 1303, was purchased by Cline Cattle Company.

BARRETT 8427 357 XXP 68

Calved: 9/1/18 **Tattoo: 8427** Reg#: 19419087

N BAR EMULATION EXT

Actual Scrotal: 38cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 BARRETTS IRON MIKE 0966

BARRETT PRIDE 357 1406 0966

BARRETTS PRIDE 1406 210 423

CED	BW	WW	YW	DMI	SC	Doc	Milk
-2	4	66	117	1.29	1.39	17	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
60	-20	58	0.68	0.36	48	65	140

Producers will like the length in these XXP bulls we hope. They also have muscle and are an outcross genetic for most. 4 @ 360 on his dam, with the 5th calved again on time this fall.

FINK 8061 OF 1519 XXP

Calved: 9/10/18 Reg#: 19480033 **Tattoo: 8061**

N BAR EMULATION EXT

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

DUFF 773G NEXT STEP 744 FINK MISS 1519 5525 NS

FINK MISS 5525 7326 878

Heifer Bull

Actual Scrotal: 40cm

Actual Scrotal: 36.5cm

CED	BW	ww	YW	DMI	SC	Doc	Milk
6	1	50	85	.87	.08	15	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
15	1	34	.74	.18	62	63	107

Ratioed well in his weaning group. Top cow family at Finks. This bull is a touch younger. Basically outcross genetics from most of the Angus breeds' current genetics.

FINK 8321 5397 XXP

Calved: 9/6/18 Reg#: 19490895 **Tattoo: 8321**

N BAR EMULATION EXT

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

S A V RESOURCE 1441

FINK MISS 5397 1319 RCE FINK MISS 1319 9405 BI

CED	BW	ww	YW	DMI	SC	Doc	Milk
3	2.6	58	108	1.33	1.13	17	23
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
52	-13	40	0.51	0.08	47	54	105

Power behind this bull — Resource x Index x Net Worth. Guarantee this bull will add pounds and still make cows. Not always the case.

BARRETT 8436 1606 XXP

Calved: 9/19/18 Reg#: 19419097 **Tattoo: 8436**

N BAR EMULATION EXT

Actual Scrotal: 39.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 FINKS 423 OF 2325 RT

BARRETTS MISS 1606 1203 423

BARRETTS MISS 1203 4168 DL

	CED	BW	ww	YW	DMI	SC	Doc	Milk
ij	-1	3.3	55	101	1.2	1.03	13	28
	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
	68	-24	36	0.69	0.08	44	52	101

Three straight shots of 5522. If we had to guess, the longest-lasting daughters would come from 5522 and EXT. This Finks 423 dam is still working in our herd at 13 years of age.

BARRETT 8425 350 XXP

Calved: 9/4/18 Reg#: 19419092 **Tattoo: 8425**

N BAR EMULATION EXT

Actual Scrotal: 39.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 **BARRETTS IRON MIKE 0966**

BARRETT RITA 350 931 0966

BARRETTS RITA 931 5904 423

	CED	BW	WW	YW	DMI	SC	Doc	Milk
	-12	5.4	76	136	1.45	0.97	28	18
i	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
į	92	-30	62	0.5	0.43	33	55	145

Another power bull backed up with one of our main families. Note that Iron Mike is a son of 4004, the dam to Super Duty and Overdrive.

BARRETT 8424 331 XXP

Calved: 9/4/18 Reg#: 19419088 Tattoo: 8424

N BAR EMULATION EXT

Actual Scrotal: 32cm

Heifer Rull

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

COLE CREEK CEDAR RIDGE 1V

BARRETT RITA 331 111 CR

BARRETT RITA 111 OF 1709 NW

200								
CED	BW	ww	YW	DMI	SC	Doc	Milk	
9	-0.7	51	89	0.88	0.29	9	26	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
34	-7	30	0.57	0	62	60	91	

Longevity. Grandam is reflected in several bulls in this sale and continues to hit every year for us. Dam is the typical Cedar Ridge-type daughter we love. His WW ratio is 106 out of a group of 39.

BARRETT 8432 458 XXP

Calved: 8/29/18 Reg#: 19419081 **Tattoo: 8432**

N BAR EMULATION EXT

Actual Scrotal: 34cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

S A V Resource 1441

BARRETT MISS 458 937 RE

BARRETTS MISS 937 4206 OT

CED	BW	ww	YW	DMI	SC	Doc	Milk
4	0.3	51	91	0.87	0.34	15	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
18	0	31	0.41	0.33	73	61	95

For making replacements and steers for the industry, what would anyone want to change much in this bull's genetic information? Pretty balanced bull here from a Resource dam that has 4th calf on ground with recorded interval of 3 at 367.

BARRETT 8433 464 XXP

Calved: 8/30/18 Reg#: 19419080 **Tattoo: 8433**

N BAR EMULATION EXT

Actual Scrotal: 34.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

S A V RESOURCE 1441

BARRETT RITA 464 4306 RE

BARRETTS RITA 4306 5404 PT

CED	BW	ww	YW	DMI	SC	Doc	Milk
-1	3.2	70	124	1.95	0.59	17	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
75	-23	54	0.67	0.14	48	60	114

There won't be a lot of XXP ever for sale. He was discovered late in age and not a lot of semen was ever collected. Some of the top replacements at Barretts and Finks are XXP daughters. This bull's dam is just a good, stout female.

BARRETT 8426 264 XXP

Calved: 9/4/18 **Tattoo: 8426** Reg#: 19419089

N BAR EMULATION EXT

Actual Scrotal: 33.5cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051

S A V NET WORTH 4200

BARRETT MISS 264 4004 NW

BARRETTS MISS 4004 2526 BAR

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
5	0.5	40	66	0.08	0.95	14	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-12	9	23	0.45	0.21	54	55	90

This bull's dam is a Net Worth out of 4004. She is moderate and correct in everything. Never missed and so far has worked with whatever sire we have put on her.

BARRETT 8429 367 XXP

Calved: 9/2/18 Reg#: 19419085 Tattoo: 8429

N BAR EMULATION EXT

Actual Scrotal: 30cm

SINCLAIR EMULATION XXP

N BAR PRIMROSE Y3051 **BARRETTS IRON MIKE 0966**

BARRETT DONNA 367 3506 0966

BARRETTS DONNA 3506 2520 OT

CED	BW	WW	YW	DMI	SC	Doc	Milk
0	1.9	46	77	0.2	0.72	15	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-11	12	28	0.68	0.08	72	53	106

Four rounds of 5522. Ask Gary Johnson, Bill Kassebaum, Larry Wickstrum, and many others what 5522 has done for their programs. Their herds are still profitable because of the 5522 genetics that rest in their cowherds from the past.



Our garage is a dog motel during rain and winter nights.

BARRETT OVERDRIVE 4856



Calved: 8/27/2014 Reg# 18175358 **Tattoo: 4856** Owned by Barrett Cattle, Rocking A Ranch, Fink Beef Genetics

Rito 707 of Ideal 3407 7075 S A V Resource

S A V Blackcap May 4136

BAR EXT Traveler 205 Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175

R R Rito 707 Ideal 3407 of 1418 076 S A V 8180 Traveler 004 S A V May 2397 N Bar Emulation EXT B A R Oueen Traveler 3015 S A F 598 Bando 5175 DCF 9078 036 4193

- This unique bull adds power, eye appeal and docility; plus the ability to make outstanding females.
- Slick-haired and great for Southern climates, recommended for Florida customers regardless of BW EPD.
- Unfortunately, we lost Overdrive this past year; and based off his daughters and what we've seen from them, all owners will hold tight to this semen.
- Middle-of-the-road for most traits, no wrecks!
 - Balanced genetics for years. Balanced!!

As of 09/06/2019

	Production D BW WW YW RADG DMI YH SC Doc Claw Angle												Mate	ernal			
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+4 .45 70%	+3.1 .81 85% 181	+58 .78 40% 192	+106 .66 30% 76	+.22 .41 40%	+.80 .41 85%	+.2 .52 80%	+1.24 .66 20% 39	+26 .56 10% 21	+.30 .30 1%	+.44 .30 15%	+7.4 .39 90% 15	+0 .46 95% 22	+30 .45 20%	3 24	+49 .44 30%	1 .45 85%	-16 85%

	200	Can	cass	arrived to		\$Values				
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B
Acc %	%	%	%		# T T T T T T T T T T T T T T T T T T T	%	%	%	%	%
+46 .65	+.24 .62	+.92 .57	011 .56	2 32	4 17	+55	+60	+80	+40	+120
30%	80%	5%	20%			65%	40%	50%	60%	55%

28607 12212015: 174381 08022017: 1082985 12222015

FINK 8054 OF 1370 OD

Reg#: 19480029 **Tattoo: 8054** Calved: 10/2/18 S A V RESOURCE 1441 Actual Scrotal: 39cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

K C F BENNETT INDEX

FINK MISS 1370 7207 BI

FINK MISS 7207 2111 245

CED E	SW WW	/ YW	DMI	SC	Doc	Milk
5 3	3.0 65	109	1.10	1.91	22	34
MW \$	EN CW	Marb	RE	\$M	\$W	\$B
46 -	17 45	.32	.72	58	76	107

Ratioed 114 in a group of 18. When you see this bull, you will know why! This bull was bred to create power and muscle-not sissy, fineboned, low-muscle animals. Younger bull!



BARRETT MISS 455 4004 RE, full sister to Overdrive & Super Duty. Pictured 9.26.19, calved 4th calf first of September.

FINK 8043 OF 1394 OD

Calved: 9/5/18 Reg#: 19480034 **Tattoo: 8043** Actual Scrotal: 43cm

CED	BW 3.7	WW	YW	DMI	SC	Doc	Milk
5		63	109	.80	1.31	7	29
MW 57	\$EN -19	CW 34	Marb .38	RE .28	\$M 50	\$W 64	\$B 104

FINK 8044 OF 1394 OD 80

Calved: 9/2/18 Reg#: 19480035 **Tattoo: 8044**

S A V RESOURCE 1441

Actual Scrotal: 44.5m **BARRETT OVERDRIVE 4856**

BARRETTS MISS 4004 2526 BAR

S A V NET WORTH 4200

FINK DONNA 1394 9140 NW

FINKS DONNA 9140 B430 6148

CED	BW	WW	YW	DMI	SC	Doc 21	Milk
1	4.8	71	122	1.12	1.55		37
MW 70	\$EN -30	CW 59	Marb .34	RE .77	\$M 53	\$W 76	\$B 129

Full brothers, Lots 79 and 80.

Donna family-known nationwide for maternal genetics. Moderateframed family that goes back to AAR New Trend's full sister. Some of the best cows of the breed are backups here! Double-bred to 5522!

81 BARRETT 8414 118 OD

Calved: 8/28/18 Reg#: 19417125 Tattoo: 8414

S A V RESOURCE 1441

Actual Scrotal: 40cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR S A V NET WORTH 4200

BARRETTS RITA 118 OF 1709 NW

BARRETTS 1709 OF 1204 5522

CED	BW	WW	YW	DMI	SC	Doc	Milk
2	3.1	77	135	1.17	1.05	18	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
2 MW 87	-32	74	0.21	0.62	53	75	155

Overdrive and Super Duty's dam have provided herdsires for several registered breeders across the United States; and she has a large set of XXP sons in this sale. Take note of this bull bringing in the influence of our Rita/1709 foundation line as well.

85 BARRETT 8413 114 OD

Calved: 9/22/18 Reg#: 19417124 Tattoo: 8413

S A V RESOURCE 1441

Actual Scrotal: 35cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

S A V NET WORTH 4200

BARRETTS RITA 114 OF 1709 NW

BARRETTS 1709 OF 1204 5522

CED	BW	WW	YW	DMI	SC	Doc	Milk
8	2	50	97	0.76	0.3	-1	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
19	-1	37	-0.39	0.5	50	55	73

Another 4004/Rita cross. Dam is an 8-year-old cow from the Rita cow family, known for longevity and very maternal. This bull has a WW ratio of 106 from a contemporary group of 39.

82 BARRETT 8418 348 OD

Calved: 9/4/18 **Reg#:** 19417133 **Tattoo:** 8418 S A V RESOURCE 1441 **Actual Scrotal:** 33.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

BARRETTS IRON MIKE 0966

BARRETT RITA 348 911 0966

BARRETTS RITA 911 1307 NPV

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	1.5	59	116	1.21	0.87	23	35
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
72	-30	51	0.04	0.88	41	68	118

Double-bred 4004. 8418's dam is an Iron Mike daughter that does things really well for us—great feet and udder and exceptional mothering ability.

86 FINK 8159 OF 5362 OD

Calved: 8/25/18 Reg#: 19481533 Tattoo: 8159

S A V RESOURCE 1441

Actual Scrotal: 38.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

S A V FINAL ANSWER 0035

FINK MISS 5362 5521 FA FINK MISS 5521 7326 878

CED	BW	WW	YW	DMI	SC	Doc	Milk
-1	3.9	75	140	1.3	1.45	14	29
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
92	-36	64	0.57	0.58	54	71	159

Not the prettiest we've raised, but volume, muscle, cow family, udder quality, good feet make up for it. Overdrive and Super Duty semen quality was great at 12 months, froze hundreds of units of sexed semen! Suppose their daughters will be more fertile also?

83 FINK 8131 OF 1804 OD

Calved: 9/1/18 **Reg#:** 19481515 **Tattoo:** 8131 S A V RESOURCE 1441 **Actual Scrotal:** 39cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

NICHOLS EXTRA K205

FINK BONNIE 1804 5405 K205

FINK BONNIE 5405 18 BW

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	2.6	57	98	0.81	1.29	27	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
45	-12	30	0.2	0.62	69	59	92

Ratioed 107 in a group of 45. Fertility is THE MOST important trait of all—more profit will result from that than anything else. Terminal genetics are great for end-point, not necessarily fertility!

87 FINK 8134 OF 3465 OD

Calved: 8/27/18 **Reg#:** 19481517 **Tattoo:** 8134 S A V RESOURCE 1441 **Actual Scrotal:** 35.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR COLE CREEK CEDAR RIDGE 1V

FINK MISS 3465 1809 CR

FINK MISS 1809 5512 K205

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
11	0.9	55	92	0.64	-0.09	8	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
35	-9	37	0.31	0.53	53	67	103

Good ratioing bull at weaning, hard to write a better pedigree for making cows than this one. We can brag about a high EPD here, but we would rather talk balance—that's the profit bottom line.

84 FINK 8056 OF 1307 OD

Calved: 8/31/18 Reg#: 19480028 Tattoo: 8056

S A V RESOURCE 1441 Actual Scrotal: 38.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

S A V NET WORTH 4200

FINKS MISS 1307 7200 NW

FINK MISS 7200 1155 5522

CED	BW	ww	YW	DMI	SC	Doc	Milk	
6	.7	55	97	1.24	.73	15	28	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
44	-12	38	.38	.36	54	63	89	

High ratioing bull with more than just a touch of power! Including the great udders from Overdrive, this bull has Net Worth, 5522 and 323 backing him up—generations of udder quality. Not many folks I know enjoy milking a cow to get calves started on carrot teats!

88 BARRETT 8358A OF 4030A OD

Calved: 9/28/18 Reg#: 19480036 Tattoo: 8358

S A V RESOURCE 1441

Actual Scrotal: 37cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR COLE CREEK CEDAR RIDGE 1V

BARRETT PRIDE 4030A OF 203 CR

BARRETT PRIDE 203 028 9074

CED	BW	ww	YW	DMI	SC	Doc	Milk
6	3	66	120	1.37	.49	29	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
51	-15	39	.35	.60	64	67	101

Great pedigree for females. This bull ratioed good in his weaning group. His 9074 grandam has her 6th calf on the ground with a current recorded calving interval of 5 @ 370.

BARRETT 8421 917 0D

Calved: 9/21/18 Reg#: 19417137 Tattoo: 8421 S A V RESOURCE 1441 Actual Scrotal: 37.5cm

BARRETT OVERDRIVE 4856

90

BARRETTS MISS 4004 2526 BAR SINCLAIR NET PRESENT VALUE

BARRETTS MISS 917 3807 NPV

Heifer Bull BARRETTS MISS 3807 2094 OT

CED	BW	WW	YW	DMI	SC	Doc	Milk
9	0.5	46	87	0.79	0.59	7	32
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
40	-13	27	0.46	0.41	34	56	90

Dam is a 10-year-old cow with a calving interval of 7 at 370, with her 8th calf on the ground now. Her WW ratio is 7 at 104.

FINK 8351 OF 5352 OD

Calved: 9/4/18 Reg#: 19481561 **Tattoo:** 8351 *Potential Heifer Bull, Larger Heifers* Actual Scrotal: 40cm

CED	BW	WW	YW	DMI	SC	Doc	Milk
12	0.9	45	79	0.27	1.11	17	22
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
12	6	9	0.46	0.45	62	48	81

FINK 8345 OF 5352 OD

Calved: 9/9/18 Reg#: 19481558 **Tattoo:** 8345 *Potential Heifer Bull, Larger Heifers* Actual Scrotal: 39.5cm

CED 6	BW 2.6	WW 57	YW 94	DMI 0.45	SC 1.16	Doc 12	Milk 30
MW 30	\$EN -7	CW 30	Marb 0.28	RE 0.66	\$M 56	\$W 66	\$B 101

FINK 8349 OF 5352 OD

Calved: 9/3/18 Reg#: 19490896 **Tattoo:** 8349 *Potential Heifer Bull, Larger Heifers* Actual Scrotal: 36.5cm

CED 13	BW	WW	YW	DMI	SC	Doc	Milk
	-0.1	44	75	0.06	0.71	18	24
MW 21	\$EN	CW 21	Marb 0.23	RE 0.37	\$M 55	\$W 49	\$B 85

FINK 8348 OF 5352 OD

Calved: 9/3/18 Reg#: 19481560 **Tattoo:** 8348 S A V RESOURCE 1441 Actual Scrotal: 38.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

SITZ DASH 10277

FINK FRVRLADY 5352 3395 DASH

FINK FRVRLADY 3395 6313 6106 *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
3	3.3	59	103	0.6	1.56	13	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
74	-24	34	0.25	0.61	41	52	107

Full brothers, Lots 90 to 93. The dam of this set is working at Badger Creek in Kansas. Clint Woodrow doesn't miss much and he didn't miss her when he added her to that herd. ET calves, as in most groups, can vary in size due to recipient dam. 8348 is smaller but, guess what, he may be the best of the bunch in siring calves.

FINK 8278 OF 3368 OD

Calved: 8/20/18 Reg#: 19481546 **Tattoo:** 8278

Actual Scrotal: 39cm

CED	BW	ww	YW	DMI	SC	Doc	Milk
8 MW	0.8 \$EN	37 CW	64 Marb	0.05 RE	0.82 \$M	22 \$W	31 \$B
-8	8	34	0.11	0.65	72	50	103

FINK 8276 OF 3368 OD

Calved: 8/16/18 Reg#: 19481545 **Tattoo: 8276**

Actual Scrotal: 41cm

CED	BW	WW	YW	DMI	SC	Doc 22	Milk
11	-0.1	50	91	0.79	0.84		29
MW 4	\$EN 6	CW 31	Marb 0.41	RE 0.53	\$M 83	\$W 64	\$B 99

FINK 8277 3368 OD

Calved: 8/20/18 Reg#: 19490894 **Tattoo: 8277** S A V RESOURCE 1441 Actual Scrotal: 42.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

N BAR EMULATION EXT

FINK MISS 3368 5527 EXT

FINK MISS 5527 7326 BW

CED 0	BW 3.1	WW 49	YW 84	DMI 0.6	SC 1.08	Doc 10	Milk 25	
MW 20	\$EN	CW 40	Marb 0.52	RE 0.68	\$M 61	\$W 49	\$B 118	

Full brothers, Lots 94 to 96. The dam of these 3 bulls is pretty impressive—one of the best EXT daughters we have ever had out of the best Bushwacker, out of the best 692, out of our best cow family... you get the picture.



Jorge Java, Alfonso Bustillo, and his brother (far right). All from Argentina with a large Black and Red Angus operation. Second from right, Lucas Tenna, manages 5,000 cows in Uruguay and 5,000 in Argentina.

BARRETT 8417 305 OD

Tattoo: 8417 Calved: 9/14/18 Reg#: 19417131 S A V RESOURCE 1441 Actual Scrotal: 39cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

L T 598 BANDO 9074

BARRETT RITA 305 035 9074 BARRETTS RITA 035 OF 4606 GN

CED	BW	WW	YW	DMI	SC	Doc	Milk
-3	4.4	64	115	1.05	2.41	25	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
86	-33	43	0.38	0.64	38	59	115

The 9074 daughter's have worked extremely well for us. Another 4004 x Rita, combining two VERY maternal cow families. This powerful bull is very complete. WW ratio of 116 in 39 contemporaries.

FINK 8133 OF 2586 OD

Calved: 8/20/18 Reg#: 19481516 **Tattoo:** 8133

S A V RESOURCE 1441

Actual Scrotal: 35cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

APEX WINDY 078

FINK MISS 2586 9481 078

FINK MISS 9481 7116 NPV

CED	BW	WW	YW	DMI	SC	Doc	Milk	
10	-0.3	43	74	0.06	0.89	19	34	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
24	-6	26	0.31	0.52	61	59	99	

Keep-you-in-the-cattle-business-type bull.

BARRETT 8419 433 OD 98

Tattoo: 8419 Calved: 8/30/18 Reg#: 19417134 S A V RESOURCE 1441 Actual Scrotal: 37.5cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR SITZ DASH 10277

BARRETT MISS 433 137 DA

BARRETT MISS 137 OF 925 FA *Heifer Bull*

CED	BW	WW	YW	DMI	SC	Doc	Milk
9	1.1	55	102	0.86	2.08	21	35
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
37	-13	42	0.13	0.48	70	70	100

One of the best Dash daughters we have on the place. We have kept back two full sisters to this bull out of the 433 cow. Perfect udders on these nice-looking females.

BARRETT 8416 262 OD 101

Calved: 8/28/18 Reg#: 19417130 **Tattoo: 8416**

S A V RESOURCE 1441

Actual Scrotal: 38cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

S A V NET WORTH 4200

BARRETT MISS 262 1303 NW BARRETTS MISS 1303 4168 DL

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk	
10	-0.6	38	68	0.43	1.22	11	42	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	è
0	1	32	0.37	0.36	50	62	91	

Goes back to one of Finks best cow families that we have continued. This bull is double-bred from the Miss family and his dam has a calving interval of 5 at 369.

FINK 8156 OF 2229 OD

Calved: 8/28/18 Reg#: 19481532 **Tattoo: 8156** S A V RESOURCE 1441 Actual Scrotal: 38cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

S A V FINAL ANSWER 0035

FINK ERICA 2229 0847 FA FINK ERICA 0847 8278 NPV

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
11	-1.2	51	96	0.68	1.28	22	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
14	1	41	0.77	0.66	70	66	142

Solid, all-around bull in all areas. Extreme single traits are not our deal. Profit has to come from many areas—that means more profit!

BARRETT 8420 534 0D

Calved: 8/25/18 Reg#: 19417135 Tattoo: 8420 S A V RESOURCE 1441 Actual Scrotal: 38cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR

SITZ DASH 10277

BARRETT RITA 534 247 DA

BARRETT RITA 247 5608 NW

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
11	0.6	36	66	0.18	0.93	16	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-24	14	11	0.49	0.7	66	43	84

\$EN +14, +11 CE, Mature weight -28. This bull comes from moderate females that get the job done. Another 4004/Rita combination.

Jack Stryker with his dog. Jack's dog is one of two full sisters to the pups selling in this sale. Good team there!

BARRETT 8361A OF 5590A OD

Calved: 9/3/18 Reg#: 19480037 Tattoo: 8361

S A V RESOURCE 1441

Actual Scrotal: 35cm

BARRETT OVERDRIVE 4856

BARRETTS MISS 4004 2526 BAR **BARRETT EASY ANSWER 381**

BARRETT DONNA 5590A 3506 EA

BARRETTS DONNA 3506 2520 OT

CED	BW	ww	YW	DMI	sc	Doc	Milk
6	1.4	47	84	n/a	n/a	n/a	23
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
n/a	3	n/a	n/a	n/a	61	43	n/a

An Overdrive from the Donna line combining maternal and power in his genetics. Plan on seeing more Overdrive and Super Duty sons in future Fink sales. Missed DNA on this bull.



Burke **Teichert**

Why do I recommend ...?

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 and 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 terminalcross.

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-yearolds 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

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 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 burke tei@comcast.net.

KM BROKEN BOW 002



Calved: 1/14/2010

Reg# 16764044

Tattoo: 002

C F Right Design 1802 Summitcrest Complete 1P55 Summitcrest Elba 1M17

Basin Ambush 8161 Summitcrest Princess 0P12

Summitcrest Princess 2J10 S A F Fame

Bon View New Design 1407 Vision HF Blackcap 0015 Vermillion Dateline 7078 Summitcrest Elba 1F43 Rockn D Ambush 1531 Basin Chloe 181H S A F Fame

Summitcrest Princess 2E38

- One of ABS's high-selling bulls for many years.
- Outcross for many of our customers.
- Very balanced in all traits.
- Highly proven.

As of 09/13/2019

																	7071072010
				Pr	oductio	n								Mate	ernal		
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+12 .86 10% 915	-1.6 .95 10% 3281	+61 .94 30% 2898	+101 .91 40% 1559	+.19 .65 65% 42	+.77 .65 85% 42	+.2 .89 80% 348	+.39 .88 75% 462	+18 .80 40% 169	+.44 .49 20% 30	+.46 .48 25% 30	+10.5 .64 55% 124	+15 .77 2% 316	+25 .79 45%	117 394	+49 .62 30% 34	+.3 .58 50% 34	-13 80%

	Carcass					\$Values				
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B
%	%	%	%			%	%	%	%	%
+38 .71	+.86 .68	+.72 .65	022 .68	11 40	322 946	+64	+74	+67	+69	+136
50%	15%	20%	15%			40%	15%	75%	10%	35%

104 FINK 8075 OF 3438 BB

Calved: 8/25/18 Reg#: 19481924 Tattoo: 8075 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 40cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 SHIPWHEEL CHINOOK

FINK MISS 3438 1858 CH

FINK MISS 1858 9451 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
12	7	62	98	1.0	.28	15	32
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
39	-12	40	.94	.35	63	82	120

Heifer bull with much more than just a 'heifer' bull. High marbling, \$W 62, balanced EPDs in all areas. Producers may like this bull!

106 FINK 8108 OF 4902 BBOW

Calved: 9/5/18 Reg#: 19481498 Tattoo: 8108 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 38.5cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 S A V FINAL ANSWER 0035

FINK BONNIE 4902 0846 FA

FINK BONNIE 0846 8298 NPV

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk	
14	-2.1	60	99	0.62	1.67	22	42	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
40	-18	34	0.84	0.24	72	89	111	

Touch more frame in this heifer bull. Ratioed very well in his weaning group at 109. Broken Bow does a good job of growth, carcass, and calving ease.

105 FINK 8107 OF 3472 BBOW

Calved: 8/23/18 Reg#: 19481497 Tattoo: 8107 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 38cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 COLE CREEK CEDAR RIDGE 1V

FINK DONNA 3472 6459 CR

FINK DONNA 6459 2325 N D

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
8	0	50	90	0.55	0.13	14	37
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
35	-13	39	0.3	0.7	56	68	112

Nice, balanced bull for all traits! Very easy to look at and a heifer bull deluxe. Outcross genetics to provide our customers that 'hybred vigor' within a breed. That is important for fertility and all other essential traits of profit.

107 FINK 8113 OF 6927 BBOW

Calved: 8/12/18 Reg#: 19481502 Tattoo: 8113

SUMMITCREST COMPLETE 1P55 Actual Scrotal: 37cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 COLEMAN CHARLO 0256

FINK MISS 6927 4905 CHARLO

FINK MISS 4905 1541 RES

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
4	0.8	67	100	0.47	0.71	12	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
30	-4	27	0.8	0.5	80	79	110

Dam is a 1st-calf heifer and still ratioed 103 in his group! You can have high expectations of nice udders, good feet, and calving ease with a set of steers that feed and cut well, not hopes!

108 FINK 8066 OF 5044 BB

Calved: 8/19/18 Reg#: 19481921 Tattoo: 8066 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 41.5cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 S A V FINAL ANSWER 0035

FINK MISS 5044 2515 FA

FINK MISS 2515 0876 BB

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
10	-1.1	61	95	.04	.99	14	32
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
39	-12	24	.48	.13	86	81	98

Heifer pregnancy of +17.1, \$M +86, \$W 81!! Cow-maker deluxe!

110 FINK 8110 OF 5018 BBOW

Calved: 8/9/18 Reg#: 19481500 Tattoo: 8110 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 36cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 GDAR HEISMAN 1705

FINK PRIDE 5018 3473 HM

FINK PRIDE 3473 6466 AB

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk	
12	-2	58	100	0.8	0.65	18	25	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
72	-24	28	0.37	0.72	46	64	100	

Calving ease—touch more frame. Nice udders on this bull's replacements.

109 FINK 8083 OF 2521 BB

Calved: 8/19/18 Reg#: 19481926 Tattoo: 8083 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 37.5cm KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12

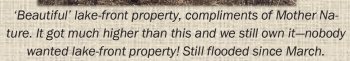
BOYD RESUME 9008

FINK PRIDE 2521 8536 RE

FINK PRIDE 8536 54 24J *Heifer Bull*

	CED	BW	WW	YW	DMI	SC	Doc	Milk
	13	-1.5	46	81	.17	.04	16	28
j	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
Š	24	-3	18	.78	.30	65	58	102

These kind of bulls do two things for Fink customers. Provide some outcross genetics to protect fertility and the ability to continue to 'stack' balanced genetics on top of each other generation after generation.





Our main crossway West of the house.

111 FINK 8112 OF 6920 BBOW

Calved: 8/15/18 Reg#: 19481501 Tattoo: 8112 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 36cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 CONNEALY CAPITALIST 028

FINK DONNA 6920 3472 CAP

FINK DONNA 3472 6459 CR

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
12	-0.5	60	101	0.64	1.04	18	41
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
46	-21	40	0.25	0.6	73	85	106

Typical Broken Bow out of a 1st-calf heifer.

112 FINK 8109 OF 4936 BBOW

Calved: 8/30/18 Reg#: 19481499 Tattoo: 8109 SUMMITCREST COMPLETE 1P55 Actual Scrotal: 39.5cm

KM BROKEN BOW 002

SUMMITCREST PRINCESS 0P12 COLE CREEK CEDAR RIDGE 1V

FINK MISS 4936 8523 CR

FINK MISS 8523 6613 NBPT

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
n/a	-1	50	84	n/a	n/a	n/a	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
n/a	1	n/a	n/a	n/a	n/a	57	n/a

Count on great udders out of this line-up of sires. Right growth for making cows—note mature cow weight! Cedar Ridge daughters are real—reduced mature weight, explosive production! *This bull is DDP. 2 blood samples have failed for DNA and we did not have time to send in a hair sample prior to catalog production.



150 acres of 1-year-old fescue in the bottoms.

BARRETT SUPER DUTY 4855



Calved: 8/21/2014

Reg# 18175357

Tattoo: 4855

Rito 707 of Ideal 3407 7075 S A V Resource

S A V Blackcap May 4136

B A R EXT Traveler 205 Barretts Miss 4004 2526 BAR Finks Miss 2526 9078 5175 R R Rito 707 Ideal 3407 of 1418 076 S A V 8180 Traveler 004 S A V May 2397 N Bar Emulation EXT B A R Queen Traveler 3015 S A F 598 Bando 5175 DCF 9078 036 4193

- Balanced EPDs, no highs, no lows, just solid production.
- Improvement in all areas is slower, but results are more profitable. Super Duty does that!
- Progeny slick off great!
- Excellent semen at early age; froze hundreds of units of sexed.
- Cow family is as strong as any for all the important traits.
- Owned by Barrett Cattle, Cline Cattle Company, Whitmer Ranch, Fink Beef Genetics

As of 09/09/2019

	Production									Mate	ernal						
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+1 .42 85%	+3.8 .71 95% 55	+56 .68 45% 67	+101 .53 40% 19	+.20 .40 55%	+1.00 .40 95%	2 .51 95%	+1.24 .48 20% 3	+15 .44 50% 4	+.29 .32 1%	+.55 .32 75%	+12.7 .35 25% 6	+6 .39 75% 4	+26 .40 40%	1 5	+33 .44 50%	1 .45 85%	-6 60%

	Carcass					\$Values				
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %
+43 .48 35%	+.03 .41 95%	+.89 .41 10%	023 .38 10%		1 3	+68 30%	+54 55%	+74 60%	+31 80%	+105 75%

28607 12182015: 831137 12212015: 1146972 12212015

113 FINK 8154 OF 4617 SD

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR S A V FINAL ANSWER 0035

FINK FRVR LADY 4617 6313 FA

SUNSET VALLEY FRVR LADY 6313

CED	BW	WW	YW	DMI	SC	Doc	Milk
8	2.5	70	123	1.48	1.73	19	31
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
74	-28	44	0.09	0.69	66	77	92

Maybe as good a bull as we've raised. Very complete—long, deep, thick. The dam is working at Frank Turner's in Alabama after serving as a donor here. The cow family is one of the most recognized in the world.

FINK 8170 OF 569 SD

Calved: 8/19/18 **Reg#:** 19481541 **Tattoo:** 8170 S A V RESOURCE 1441 **Actual Scrotal:** 42cm

S A V RESOURCE 1441

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR K C F BENNETT ABSOLUTE

FINK FORMERA 569 3381 AB

FINK FORMERA 3381 9374 6106

CED	BW	ww	YW	DMI	SC	Doc	Milk
6	2.9	59	114	0.94	1.2	8	19
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
57	-14	57	0.07	0.94	42	47	145

Really nice Super Duty! Super Duty sires consistent depth, muscle, docility, exceptional udders. We have lots of conventional semen & a good supply of sexed semen on him. He will be one of the bulls we use a lot in the future. Balanced EPDs and kind on this 8170 bull.

115 FINK 8139 OF 2561 SD

Calved: 8/18/18 Reg#: 19481520 Tattoo: 8139 S A V RESOURCE 1441 Actual Scrotal: 39.5cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR B3R BACK TO BASICS U077

FINK BONNIE 2561 0878 BB

FINK BONNIE 0878 5578 EFF *Potential Heifer Bull, Larger Heifers*

CED BW	WW	YW	DMI	SC	Doc	Milk	
14 -1.5	53	84	0.09	1.95	28	29	
MW \$EN	CW	Marb	RE	\$M	\$W	\$B	
16 0	25	0.8	0.5	86	71	121	

Wickstrum Farms have used Fink bulls just like this one for 30+ years. One of the nicest cowherds in the U.S. and steers CONSIST-ENTLY harvest 90 to 100% choice, 50%+ CAB, and above-average prime.



Selling these 3
females from our
outstanding
working lines.
Good set of pups
here.

FINK 8039 OF 4574 SD

Calved: 9/4/18 Reg#: 19481486 **Tattoo: 8039** S A V RESOURCE 1441 Actual Scrotal: 42cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR S A V FINAL ANSWER 0035

FINK DONNA 4574 0765 FA

FINK DONNA 0765 9140 5522 *Potential Helfer Bull, Larger Heifers*

CE	D BW	ww	YW	DMI	SC	Doc	Milk
-5	4.2	66	112	0.75	1.9	17	22
MV	V \$EN	CW	Marb	RE	\$M	\$W	\$B
54	-14	42	-0.08	0.55	59	59	98

Super Duty's dam, 4004, has produced many bulls going to registered herds and represents the best of Barrett and Fink genetics. She is the star of fertility, longevity, udder, feet quality. Some are OK to sell 30-40% of their cows by the time they're 6 years of age, SOME ARE NOT! This bull is a super Final Answer x 5522 x 6148!!!

BARRETT 8401 217 SD

Calved: 9/7/18 Reg#: 19417127 **Tattoo: 8401** S A V RESOURCE 1441 Actual Scrotal: 32cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

L T 598 BANDO 9074

BARRETT MISS 217 4207 9074 BARRETTS MISS 4207 1003 OT

CED	BW	WW	YW	DMI	SC	Doc	Milk
-5	3.5	47	89	0.63	0.4	13	18
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
56	-13	42	0.55	0.26	26	30	126

Really nice-made, moderate, thick Super Duty son—very typical. These are the kind of bulls that make thick-topped steers and replacements that have something to them.

BARRETT 8400 205 SD

Calved: 9/15/18 Reg#: 19417126 Tattoo: 8400 S A V RESOURCE 1441 Actual Scrotal: 36.5cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

L T 598 BANDO 9074

BARRETT MISS 205 025 9074

BARRETTS MISS 025 OF 1807 GN

CED 2 MW	BW	WW	YW	DMI	SC	Doc	Milk	
2	2.9	49	84	0.3	0.76	3	17	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
29	1	23	0.45	0.34	56	38	96	

The Super Duty x 9074 cross has worked very well here. Dam is an extremely nice 9074 daughter.

FINK 8274 OF 4526 SD

Calved: 8/17/18 Reg#: 19481544 **Tattoo: 8274**

S A V RESOURCE 1441

Actual Scrotal: 41cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

S A V FINAL ANSWER 0035

FINK DONNA 4526 0765 FA

FINK DONNA 0765 9140 5522 *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
10	-0.8	47	84	0.61	1.23	24	25
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
4	8	27	0.33	0.35	70	58	90

Deep body, muscle, cowmaker: \$M +70, \$W +58, \$B +90, and the right kind of animal-not terminal Angus-longevity, fertility are the two best profit areas in a cowherd.

| FINK 8035 OF 4574 SD

Reg#: 19481484 Calved: 9/6/18 **Tattoo: 8035** S A V RESOURCE 1441 Actual Scrotal: 42.5cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

S A V FINAL ANSWER 0035

FINK DONNA 4574 0765 FA FINK DONNA 0765 9140 5522 *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
-3	3.7	68	122	1.06	1.89	16	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
59	-15	41	0.26	0.61	61	59	113

Out of a cow that goes back to 5522 two times; and from the sire that goes back one time-triple-bred 5522! Daughters of this bull should be expected to last 10 to 15 years without problems.

BARRETT 8360A OF 5300A SD

Calved: 9/2/18 Reg#: 19480993 **Tattoo: 8360** S A V RESOURCE 1441 Actual Scrotal: 35.5cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

SITZ DASH 10277

BARRETT RITA 5300A 111 DA

BARRETT RITA 111 OF 1709 NW

CED	BW	WW	YW	DMI	SC	Doc	Milk
-3	5.2	65	115	1.18	.13	5	19
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
53	-12	56	.26	.77	45	49	136

Good bull here that brings in the Rita family from the bottom side and combines with 4004 on top. This bull's Net Worth grandam just calved her 7th calf, with her current recorded calving interval of 6 at 368. She is represented several times in this sale.

FINK 8141 OF 5030 SD

Calved: 9/1/18 Reg#: 19481522 Tattoo: 8141

S A V RESOURCE 1441

Actual Scrotal: 42cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

CONNEALY PACKER 547

FINK MISS 5030 8513 547 FINK MISS 8513 5567 702

CED	BW	WW	YW	DMI	SC	Doc	Milk
2	2.2	58	96	0.67	1.68	15	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
25	-2	39	0.29	0.62	48	65	107

Super Duty will make those neat 2-year-olds that maintain their condition, raise a nice calf and mature into cows that maintain and raise a calf year after year. And they will shed off quick for Southern climates!

BARRETT 8404 553 SD

Calved: 8/23/18 Reg#: 19417136 **Tattoo: 8404**

S A V RESOURCE 1441

Actual Scrotal: 36cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR **BARRETT EASY ANSWER 381**

BARRETT MISS 553 311 EA

BARRETT MISS 311 124 9074 *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
13	-0.5	49	82	0.23	1.05	11	38
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-1	3	35	0.18	0.33	70	75	93

\$M at +70, \$W +75, WW ratio of 105 from a contemporary group of 37. Easy Answer was a Final Answer x Rita that we owned with Roy and Mitch Duer, Onaga, Kansas.

FINK 8140 OF 5024 SD

Reg#: 19481521 Calved: 9/5/18 Tattoo: 8140

S A V RESOURCE 1441

Actual Scrotal: 38cm

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR **CONNEALY PACKER 547**

FINK MISS 5024 5487 547

FINK MISS 5487 1111 BW

CED	BW	WW	YW	DMI	SC	Doc	Milk
7	1.9	55	98	1.07	0.88	20	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
44	-11	40	0.3	0.6	53	58	108

Ratioed good in weaning group. Super Duty is a negative EPD for fat, but his daughters hold together. Many high-marbling bulls are really positive on fat. Do marbling and fat go together? You bet it does, fat is very expensive to add. Bottom line profit/consumer acceptance.

FINK 8311 OF 1427 SD

Calved: 9/2/18 Reg#: 19492380 Tattoo: 8311 Actual Scrotal: 39cm

S A V RESOURCE 1441

BARRETT SUPER DUTY 4856 BARRETTS MISS 4004 2526 BAR

K C F BENNETT INDEX

FINK MISS 1427 7300 BI

FINK MISS 7300 3010 OT

ij	CED	BW	WW	YW	DMI	SC	Doc	Milk
	9	.4	57	107	.80	1.18	16	34
3	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
	20	-4	52	.47	.68	73	74	138

Once you see the udders, depth, muscle, disposition on the Super Duty and Overdrive daughters you will know why we are so excited about these two bulls. Plenty of numbers go with them. Decent bull here!!!



Throughout the year, we have several groups stop by from all over the world—each group is interesting and we enjoy learning and visiting with them.

FINK 8270 OF 2266 SD

Calved: 8/11/18

Reg#: 19481543 **Tattoo: 8270**

Actual Scrotal: 34.5cm

S A V RESOURCE 1441

BARRETT SUPER DUTY 4856

BARRETTS MISS 4004 2526 BAR

WULFFS EXT 6106

FINK MISS 2266 5522 6106

FINK MISS 5522 7326 878

CED	Doc Milk	SC	DMI	YW	WW	BW	CED
3	5 30	0.69	0.34	90	55	3.5	3
MW	\$W \$B	\$M	RE	Marb	CW	\$EN	3 MW
	63 107	67	0.81	-0.03	44	0	15
	63 1	67	0.81	-0.03	44	0	

The dam of this bull produced a bull that sold for \$8,000 to Matador Cattle Company in our 2017 sale. She has a great udder and was flushed a lot.



Calved: 3/31/2006 Reg# 15511451 Tattoo: 6175

Paws Up Alliance 9561 S Alliance 3313

Paws Up 9048 Emulation EXT

S Eclipse 169 S Gloria 464

S Gloria 209

Sitz Alliance 6595 Sitz Everelda Entense 023 N Bar Emulation EXT U2023 MHR Miss Rainmaker 1034 SS Traveler 6807 T510 HL Lady Traveler 416 Leachman Right Time S Gloria 0118

- Not very exciting unless you want solid EPDs that are excellent in nearly every category and have a lot (90%+) accuracy fig-
- Over 7,000 cattle on record.
- Older, proven, less mistakes!

																As of 0	09/10/2019
	Production										Mate	ernal					
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+3 .87 75% 507	+3.1 .97 85% 7244	+65 .96 20% 7398	+110 .95 25% 4274	+.20 .73 55% 72	+.94 .73 90% 72	+.5 .93 50% 949	+.90 .94 40% 1447	+23 .92 20% 968	+.60 .53 90% 22	+.60 .53 95% 22	+8.1 .71 80% 154	+14 .90 5% 1561	+20 .92 80%	517 2196	-8 .83 90% 236	+.2 .82 60% 236	+14 10%

92	Carcass						\$Values				
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %	
	de comment of the com	+.69	+.051	31	869	+77	+81	+100	+28	+128	
+62 .83 5%	+.19 .82 85%	.78 25%	.81 95%	152	2903	10%	5%	15%	85%	45%	

FINK 8162 OF 5354 CHISUM

Calved: 8/23/18

Reg#: 19481536

Calved: 8/26/18

Reg#: 19481535

DMI

1.02

RE

0.41

Tattoo: 8161

Milk

27

\$B

149

S ALLIANCE 3313 Actual Scrotal: 39cm

WW

64

CW

59

SC

0.42

\$M

70

S CHISUM 6175

S GLORIA 464

Tattoo: 8162

Actual Scrotal: 38.5cm Doc

18

\$W

73

FINK 1691 OF 5523 EXT FINK MISS 5354 3411 1691

FINK MISS 3411 0757 CR

CED	BW	ww	YW	DMI	SC	Doc	Milk
7	0.6	59	101	0.57	1.32	18	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
MW 3	9	49	0.53	0.57	83	70	138

Chisum sons are cow bulls! Mature cows need power bulls on them. The current race for low birth weight, high calving ease will end up like other 'extreme' EPD races.

FINK 8118 OF 4916 CHISUM

Calved: 9/1/18

Reg#: 19481504

Tattoo: 8118

S ALLIANCE 3313

Actual Scrotal: 41cm

S CHISUM 6175

S GLORIA 464

S A V FINAL ANSWER 0035

FINK MISS 4916 2574 FA

FINK MISS 2574 7103 078

CED	BW	WW	YW	DMI	SC	Doc	Milk
1	3.1	64	111	0.52	1.63	32	18
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
30	0	51	0.28	0.39	65	57	133
-	Carenary	Hambar Barrell	5.20	0.00	110	CT IS STORY	.00

Ratioed high in his weaning group. Deep, good-footed, maintain or reduce cow size. Run more cows on a piece of land-terminal siresame pounds to sell!!!

FINK 8120 OF 4932 CHISUM

Calved: 8/22/18

Reg#: 19481505

Tattoo: 8120

S ALLIANCE 3313

Actual Scrotal: 30cm

S CHISUM 6175

S GLORIA 464

COLE CREEK CEDAR RIDGE 1V

FINK MISS 4932 8516 CR

FINK MISS 8516 5571 OT

PERSONAL PROPERTY.		And the second second second	SECTION AND ADDRESS.	THE MINE PROPERTY.	And the second second second second	A STATE OF THE RESERVE OF THE RESERV	177 277 267	-
CED	BW	WW	YW	DMI	SC	Doc	Milk	
11	-0.3	65	112	1.19	1	18	29	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
14	1	54	0.48	0.43	83	83	118	

Add volume, great feet, and some of the best set of EPDs with Chisum sons. Extremely high accuracy. High growth, -8 mature cow weights on Chisum daughters! Now that's the right direction!



Dr. Robert Munson, Prairie Valley Vet Clinic, ready to ultrasound cows at pregcheck. I still think his 'cap' is knowledge being 'beamed' down from his mother ship.

FINK 8160 OF 5354 CHISUM

FINK 8161 OF 5354 CHISUM

YW

112

Marb

0.77

Calved: 8/25/18

Reg#: 19481534

Tattoo: 8160

S ALLIANCE 3313

Actual Scrotal: 39.5cm

S CHISUM 6175

BW

1.8

\$EN

-3

CED

MW

26

S GLORIA 464

FINK 1691 OF 5523 EXT

FINK MISS 5354 3411 1691

FINK MISS 3411 0757 CR

CED	BW	WW	YW	DMI	SC	Doc	Milk	
-2	4.3	62	105	0.97	0.87	12	30	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
24	-4	60	0.39	0.26	70	66	123	

Full brothers, Lots 130 and 131. Some awful good cows in these cowmakers! Double-bred to 5522 on the dam's side, plus Cedar Ridge only makes it better... and keeps cow size down.

FINK 8165 OF 5357 CHISUM

Calved: 8/24/18

Reg#: 19481538

Tattoo: 8165

Actual Scrotal: 39cm

CED 9	BW 0.1	WW 55	YW 96	DMI 0.81	SC -0.05	Doc 21	Milk 25	
MW -12	\$EN 12	CW 52	Marb 0.48	RE 0.32	\$M 76	\$W 68	\$B 126	

FINK 8163 OF 5357 CHISUM

Calved: 9/2/18

Reg#: 19481537 Tattoo: 8163

S ALLIANCE 3313

Actual Scrotal: 35cm

S CHISUM 6175

S GLORIA 464

FINK 1691 OF 5523 EXT

FINK BONNIE 1357 1691

FINK BONNIE 1357 551 NPV

CED	BW	WW	YW	DMI	SC	Doc	Milk	
2	3.3	66	103	0.47	-0.59	17	16	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
39	-3	59	0.2	0.62	54	58	135	

Full brothers, Lots 132 and 133. Double-bred 5522 dam's side. Chad Johnson owns Fink 1691... a bull we used some naturally, and we have considered collecting him. Daughters are excellent.

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

Basin Payweight 1682



Calved: 2/11/2011

Reg# 17038724

Tattoo: 1682

Vermillion Payweight J847 Basin Payweight 006S Basin Lucy 3829

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

- Low BW, high accuracy.
- Big growth low mature weight rare!
- \$B of 138.
- Good docility.
- Outcross for many Fink customers.
- Sire of many of the top-selling bulls in the U.S. the last few years.
- Limited semen available.

As of 09/06/2019

	5 9		3G2 :	P	roductio	on	70	54 1						Mate	rnal		
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+7 .91 45% 1815	+.7 .97 40% 8175	+67 .96 15% 7617	+119 .95 15% 4843	+.24 .72 25% 76	+.92 .72 90% 76	1 .95 95% 1847	+1.02 .95 35% 2419	+23 .92 20% 1164	+.59 .77 90% 281	+.49 .76 40% 281	+5.0 .72 95% 250	+9 .87 45% 1193	+33 .85 10%	255 1008	+21 .70 65% 72	+0 .65 80% 72	-4 55%

		Can	cass			\$Values					
CW Acc %	Marb Acc	RE Acc	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B	
%	%	%	%			%	%	%	%	%	
+55 .73	+.63 .71	+.26 .67	+.070 .71	24 52	1525 4413	+65	+96	+96	+42	+138	
15%	35%	85%	95%			35%	1%	20%	55%	30%	

30060 BO 11092011; 818368 04122012; 1058214 04012014

FINK 8340 6459 PW

Calved: 8/15/18 Reg#: 19450451 **Tattoo: 8340** Actual Scrotal: 36.5cm **BASIN PAYWEIGHT 006S**

BASIN PAYWEIGHT 1682 21AR O LASS 7017

SITZ DASH 10277

FINK FORMERA 6459 2230 DA

FINK FORMERA 2230 5557 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
15	-1.3	60	98	.73	.16	15	24
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
15	4	41	.62	.28	84	74	114

Dam is a 1st-calf hefier out of a Dash x Final Answer x N Bar Prime Time dam. The cows backing this bull up on the dam's side are moderate-framed, beautiful-uddered females.

FINK 8181 6440 PW

Calved: 9/10/18 Reg#: 19450419 Tattoo: 8181 **BASIN PAYWEIGHT 006S** Actual Scrotal: 38.5cm **BASIN PAYWEIGHT 1682** 21AR O LASS 7017

SITZ DASH 10277 FINK FORMERA 6440 2231 DA

FINK FORMERA 2231 5557 FA

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
9	8	57	92	.50	1.39	21	29
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-5	9	25	.81	.14	96	78	101

Bred exactly as the previous bull—out of a full sister in blood. Another 1st-calf heifer dam. Payweight 1682 semen is about gone and sells at a high level when offered.

FINK 8197 6818 PW

Calved: 9/4/18 Reg#: 19450433 Tattoo: 8197 **BASIN PAYWEIGHT 006S** Actual Scrotal: 38.5cm

BASIN PAYWEIGHT 1682 21AR O LASS 7017

GARDENS WAVE

FINK MISS 6818 1333 WV

FINK FORMERA 1333 9375 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk	
12	9	64	109	.72	1.89	24	36	
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
22	-6	34	1.18	.22	77	89	135	

Another high-marbling bull, that isn't built on 'ratios,' everything is highly proven genetics for generations-promises kept! If you have a need for 4-color, young, unproven genetics, you may want to go somewhere else.

FINK 8186 6458 PW

Calved: 8/18/18 Reg#: 19480620 Tattoo: 8186 BASIN PAYWEIGHT 006S Actual Scrotal: 34cm

BASIN PAYWEIGHT 1682

21AR O LASS 7017 SITZ DASH 10277

FINK FORMERA 6458 2230 DA

FINK FORMERA 2230 5557 FA

Heifer Bull

CED	BW	ww	YW	DMI	sc	Doc	Milk
9	0.3	54	85	.64	.98	20	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
11	5	35.5	.39	.25	67	68	118

1st-calf heifer dam-highly related to a couple of the other Payweights in the sale! No DNA on this bull; EPDs are pedigree index only (1/2 sire, 1/2 dam)

COLE CREEK CEDAR RIDGE 1V



Calved: 3/5/2008

Reg# 16134394

Tattoo: 1V

CH Quantum 6247

Cole Creek Black Cedar 46P

Cole Creek Clova Juanada

HBR Encore 0544

Cole Creek Clovanada 49S

Cole Creek Clovanada

CH Quantum 3330 CH Blackbird 0136 AAR Windy Ridge 523 Cole Creek Clova Juanada 8111 Shosone Encore 6310 CAR Miss Forever 546 CH Quantum 6247 Cole Creek Clovada 397

- We have decided to start using Cedar Ridge again. He truly will keep cows moderate on frame/weight.
- Certainly not terminal.
- Several thousand calves reported from across the U.S. in registered herds.
- Heifer pregnancy Top 10% of the breed!
- Minus MW; +8 \$E.

As of 09/06/2019

	000			Pr	oductio	11			w .					Mate	rnal		
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+10 .89 25% 1481	7 .95 15% 3391	+40 .95 85% 3474	+72 .92 85% 1802	+.17 .51 80% 9	+.25 .51 45% 9	4 .87 95% 243	+.84 .90 45% 555	+13 .83 60% 234	+.45 .56 25% 61	+.60 .57 95% 61	+14.7 .60 10% 95	+8 .85 55% 754	+33 .88 10%	258 1039	-19 .79 95% 165	7 .78 95% 165	+8 25%

		Can	cass		I	\$Values					
CW Acc %	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B	
%	%	%	%			%	%	%	%	%	
+7 .62	+.49 .58	+.10 .56	+.032 .58	8 14	363 1012	+71	+67	+36	+37	+73	
95%	50%	95%	80%			20%	25%	95%	65%	95%	

103876 BO 10142008: 1080059 04022009

138 BARRETT 8409 607 CR

Calved: 9/11/18 Reg#: 19419094 Tattoo: 8409 COLE CREEK BLACK CEDAR 46P Actual Scrotal: 37.5cm

COLE CREEK CEDAR RIDGE 1V
COLE CREEK CLOVANADA 49S

BARRETT WALT 384

BARRETT MISS 607 233 WT

BARRETT MISS 233 011 FA

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
13	-1.9	43	77	0.34	0.73	13	34
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
10	0	9	0.89	-0.07	63	63	83

Dam is a beautiful 3-year-old Walt daughter. The Cedar Ridge x Walt cross will leave extremely nice females... moderate in size with great udders and exceptional mothering ability.

FINK 8090 OF 6944 CR

Calved: 8/7/18 Reg#: 19481488 Tattoo: 8090 COLE CREEK BLACK CEDAR 46P Actual Scrotal: 39cm

COLE CREEK CEDAR RIDGE 1V

COLE CREEK CLOVANADA 49S S A V RESOURCE 1441

FINK MISS 6944 780 RCE

FINK MISS 780 58 N D

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
-1	4.7	80	139	1.57	1.44	18	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
77	-27	53	0.38	0.31	68	75	111

Cedar Ridge x Resource x New Day x 5522! First 4 generations. Yes, EPDs aren't extreme, <u>thank goodness!</u> Remember, Angus cows are now the heaviest beef breed in the U.S.

140 BARRETT 8407 525 CR

Cole Creek Black Cedar 46P Actual Scrotal: 33cm

COLE CREEK CEDAR RIDGE 1V

COLE CREEK CLOVANADA 49S

BARRETT WALT 384

BARRETT RITA 525 4306 WT

BARRETTS RITA 4306 5404 PT

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
9	-1.5	40	69	0.44	-0.19	20	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-10	11	10	0.59	-0.01	65	53	71

The 2015s are our first set of Walt daughters and we are continuing to use him as heavily as we can due to his females' moderate size, udders, mothering, and soundness (Walt's feet are exceptional). Dam has 3rd calf on the ground with a calving interval of 2 @ 347.

141 BARRETT 8408 527 CR

Calved: 8/13/18 **Reg#:** 19419095 **Tattoo:** 8408

COLE CREEK BLACK CEDAR 46P Actual Scrotal: 34.5cm

COLE CREEK CEDAR RIDGE 1V

COLE CREEK CLOVANADA 49S BARRETT WALT 384

BARRETT MISS 527 011 WT

BARRETTS MISS 011 3208 EFF

Heifer Bull

CED	BW	ww	YW	DMI	sc	Doc	Milk
13	-1.4	38	63	0.29	0.21	21	25
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-23	13	10	0.63	0.11	68	51	75

Double-digit calving ease and \$EN of +13. Dam is another typical beautiful Walt daughter. Has 3rd calf on ground with calving interval of 2 @ 357.

142 BARRETT 8410 609 CR

Calved: 8/14/18 Reg#: 19419093 Tattoo: 8410 COLE CREEK BLACK CEDAR 46P Actual Scrotal: 35.5cm

COLE CREEK CEDAR RIDGE 1V

COLE CREEK CLOVANADA 49S BARRETT WALT 384

BARRETT MISS 609 236 WT

BARRETT MISS 236 054 FA

Heifer Bull

Г	CED	BW	ww	YW	DMI	SC	Doc	Milk
	15	-3.3	46	72	0.13	0.6	15	30
	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
	-11	9	4	0.68	-0.02	90	68	72

Another Cedar Ridge x Walt with a +15 CED and a +17.1 HP! Ella owns the 2015 full sister to this bull's dam, and the two full sisters turn a lot of heads. Both have their 3rd and 2nd calves on the ground now.



Calved: 9/1/18 Reg#: 19480027 Tattoo: 8050

COLE CREEK BLACK CEDAR 46P Actual Scrotal: 38cm

COLE CREEK CEDAR RIDGE 1V
COLE CREEK CLOVANADA 49S

COLE CREEK CLOVANADA 49S S A V FINAL ANSWER 0035

RAR FINK MISS 601 1361 FA

FINK MISS 1361 7207 205

CED	BW	WW	YW	DMI	SC	Doc	Milk
5	1.1	51	94	.43	1.24	24	33
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
18	-3	26	.58	.16	77	67	111

Cedar Ridge was a great semen producer for many years—another trait we watch really close. No need for hit and miss semen production bulls unless you want your cows strung out for longer calving periods!





The youngest generation excited for their Fink-wear!

At left, Eugene Berges, Kansas, and his grandson, Beau, trying out a new cap and gloves.

At right, Charles Jones, Missouri, and his granddaughter, Collins, sporting her new cap. Charles, you better talk to someone about not getting any gloves!

SITZ DASH 10277



Calved: 2/5/07

Reg# 15656868

Tattoo: 10277

Connealy Onward
Sitz Upward 307R
Sitz Henrietta Pride 81M

OCC Emblazon 854E Sitz Everelda Entense 2665 Sitz Everelda Entense 4948

- Proven, no guesswork.
- Controls mature cow weight.
- Calving ease.
- High heifer pregnancy.
- +14 \$EN!
- Cowmaker!

Connealy Lead On Altune of Conanga 6104 Sitz Value 7097 Sitz Henrietta Pride 1370 DHD Traveler 6807 Dixie Erica of CH 1019 High Valley 4C6 Ambush Sitz Everelda Entense 023

As of 09/10/201:

																AS OF U	9/10/2019
				Pr	oductio	n								Mate	rnal		
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+12 .90 10% 1698	5 .96 20% 5253	+45 .96 75% 5378	+74 .94 85% 3182	+.14 .53 95% 6	+.35 .53 55% 6	4 .93 95% 888	+.93 .93 40% 1089	+18 .90 40% 626	+.55 .70 75% 99	+.64 .69 95% 99	+13.8 .76 15% 266	+11 .88 25% 1071	+19 .91 85%	409 1613	-6 .83 90% 261	6 .81 95% 261	+14 10%

		Car	cass		I			\$Values		
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B
%	%	%	%			%	%	%	%	%
+16 .77	+.36 .75	+.39 .72	+.074 .75	14 56	739 2195	+69	+57	+46	+30	+76
95%	65%	65%	95%	940200	(95000509900)	25%	50%	95%	80%	95%

144 FINK 8174 OF 4942 DASH

SITZ DASH 10277

SITZ EVERELDA ENTENSE 2665 COLE CREEK CEDAR RIDGE 1V

FINK MISS 4942 0851 CR

FINK MISS 0851 510 K205

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
10	1.1	57	101	.89	2.07	19	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
26	-3	26	.52	.32	73	67	93

Really complete Dash—bred right with the most famous cowmakers for generations! Dash x Cedar Ridge x K205 x 5522...try finding four better udder-making bulls in the breed! Creating a set of moderate cows that get it done? It will be interesting to see who gets this one.

148 FINK 8123 OF 3469 DASH

 Calved:
 8/27/18
 Reg#:
 19481508
 Tattoo:
 8123

 SITZ UPWARD
 307R
 Actual Scrotal:
 38.5cm

SITZ DASH 10277

SITZ EVERELDA ENTENSE 2665 CROOK MT REALLY WINDY 141

FINK MISS 3469 1832 141

FINK MISS 1832 9481 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
9 MW	0.8	69	120	1.52	1.56	30	34
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
48	-18	45	0.01	0.58	85	86	85

Well-made Dash that ratioed well in his group of 45 head. Many high-growth bulls run 80# on up for mature weights. Question is, how big can they get? Daughters of this bull bred to terminal Angus or Charolais... now that's the ticket!

145 FINK 8315 OF 3405 DA

Calved: 8/29/18 Reg#: 19496347 Tattoo: 8315 SITZ UPWARD 307R Actual Scrotal: 35cm

SITZ DASH 10277

SITZ EVERELDA ENTENSE 2665 BOYD RESUME 9008

FINK DONNA 3405 0743 RES

FINK DONNA 0743 6561 NW

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
10	.1	55	89	.19	.15	22	25
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-10	11	26	.45	.27	86	70	97

Note –10 mature wt, \$EN +11, \$M +86, etc. Nice udders, cowmaker, many high-growth Angus ADD mature weight of 50# - 120# in one generation. Add pounds on each end of the equation (weaned calf by white bulls) not on production end (cow size).

Join us Tuesday, evening, October 29, for food and drinks, along with poker, black jack, and craps tables!

FINK 8122 OF 3464 DASH

SITZ DASH 10277

SITZ EVERELDA ENTENSE 2665 COLE CREEK CEDAR RIDGE 1V

FINK BONNE 3464 1804 CR

FINK BONNIE 1804 5405 K205

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
15	-1.9	42	79	0.7	0.98	22	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-8	9	19	0.56	0.32	87	57	89

Some of our largest customers have many Dash sons in their lineup! Wonder why?

147 FINK 8211 6873

Calved: 9/5/18 Reg#: 19450444 Tattoo: 8211 SITZ UPWARD 307R Actual Scrotal: 36cm

SITZ DASH 10277

SITZ EVERELDA ENTENSE 2665 BARRETT OVERDRIVE 4856

FINK FORMERA 6873 3356 OD

FINK FORMERA 3356 1333 141

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
17	-2.6	59	100	.83	1.34	30	31
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
28	-6	25	.65	.39	83	80	93

Ratioed well in his group against mature cows. Out of a 1st-calf heifer. Super EPDs across the board. Note, dam is an Overdrive daughter! Sign of things to come.

There are a lot of Angus bulls for sale in the U.S. We appreciate you giving us a shot at your business.



Dr. David Grieger in cowboy uniform helping (?) with one of his many research programs at K-State's cow-calf unit. Beware of that look (means he's looking for more help)!

SVR XXP ENCHANTED 5135



Calved: 4/8/2015

Reg# 18613001

Freeze brand: 5135

N Bar Emulation EXT
Sinclair Emulation XXP

N Bar Primrose Y3051

Emulation N Bar 5522 S C C Enchantress 3F1 X412 N Bar Enchantress 4908 Emulation N Bar 5522 N Bar Primrose 2424 N Bar Emulation EXT N Bar Primrose 2429 Emulation 31 Ankony 8F78 Lass 8F275 Basin Emulation 5953

Coffey Enchantress 424

- We bought an interest in this bull from Casey Quitmeyer in Nebraska three years ago because of the bull's pedigree.
- All bulls are out of 1st-calf heifers.
- Time will tell. He may turn out to be one of the best female sires ever.
- Longevity is to be expected, not hoped for here!

As of 09/13/2019

				P	roductio	n								Mate	emal		
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+4 .28 70% 5	5 .45 20% 6	+43 .53 80% 27	+76 .33 80%	+.14 .22 95%	+.75 .22 80%	+.2 .32 80%	40 .23 95%	+13 .20 60%	+.49 .09 45%	+.49 .09 40%	+14.3 .09 15%	+11 .21 25%	+16 .24 95%		+23 .26 60%	+0 .25 80%	+4 35%

	22	Car	cass	30		\$Values				
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %
+30 .28 70%	+.34 .20 70%	01 .24 95%	+.077 .18 95%			+57 60%	+37 90%	+54 90%	+24 95%	+77 95%

174381 01162018: 1165836 03142017: 1186229 B⊜ 11222016

149 FINK 8064 OF 6959 ENCH

Calved: 8/17/18 Reg#: 19482114 Tattoo: 8064 SINCLAIR EMULATION XXP Actual Scrotal: 38cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 COLEMAN CHARLO 0256

FINK MISS 6959 3447 CHARLO

FINK MISS 3447 7637 SUB

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
2 MW	1.5	60	103	1.12	.48	17	23
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
53	-14	43	.36	.18	54	62	91

Nice Enchanted son. Most of this group are out of 1st-calf heifers and we had no problems. Some aren't as far along, as we don't fatten our bulls. The ration allows them to gain so much per day and that's it.

151 FINK 8062 OF 6947 ENCH

Calved: 8/26/18 Reg#: 19482116 Tattoo: 8062 SINCLAIR EMULATION XXP Actual Scrotal: 32.5cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 S CHISUM 6175

FINK MISS 6947 0853 CHISUM

FINK MISS 0853 517 K205 *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
5	1.9	59	101	1.32	.04	17	21
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
10	8	51	.63	.12	83	62	111

Traces at least 5 times to 5522. This bull is extremely well-balanced in all traits. Someone could put together many of these Enchanted sons and have a great start on a superior cowherd.

150 FINK 8179 6871

Calved: 8/27/18 Reg#: 19450417 Tattoo: 8179
SINCLAIR EMULATION XXP Actual Scrotal: 37cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 BARRETT OVERDRIVE 4856

FINK FORMERA 6871 3356 OD

FINK FORMERA 3356 1333 141

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
10	-2.2	40	73	.52	.15	28	23
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
27	-2	25	.44	.04	56	44	89

Take a look at this bull out of a heifer. We would recommend producers that want to help control cow size, maintain quality udders, etc., to take a look at this sire group.

152 FINK 8209 6810 ENCH

Calved: 8/29/18 Reg#: 19450443 Tattoo: 8209

SINCLAIR EMULATION XXP

Actual Scrotal: 33cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 S A V RESOURCE 1441

FINK FORMERA 6810 2230 RCE

FINK FORMERA 2230 5557 FA

Heifer Bull

CED	BW	ww	YW	DMI	SC	Doc	Milk
0	1.1	56	101	.72	.17	26	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
47	-9	47	.05	.48	66	54	108

We have started flushing some of our top donors to Enchanted—watch for those results in a couple of years. Enchanted dam is a powerful typical 5522 daughter.

153 FINK 8129 OF 6936 ENCHANT

Calved: 8/16/18 Reg#: 19481514 Tattoo: 8129 SINCLAIR EMULATION XXP Actual Scrotal: 35.5cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 GARDENS TSUNAMI I36

FINK MISS 6936 4934 I36

FINK MISS 4934 8520 CR

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
14	-1.6	42	66	0.03	-0.17	12	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
-2	13	13	0.57	0.08	76	49	72

Cows, cows, cows! Beautiful daughters—remember, most all of the Enchanted bulls are out of 1st-calf heifers.

155 FINK 8188 6813 ENCH

Calved: 8/22/18 Reg#: 19450425 Tattoo: 8188

SINCLAIR EMULATION XXP

Actual Scrotal: 36cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412

S A V RESOURCE 1441

FINK MISS 6813 3366 RCE

FINK MISS 3366 5527 EXT

3	CED	BW	WW	YW	DMI	SC	Doc	Milk	
ł	-6	3.4	56	95	.98	.41	3	19	
1	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B	
4	29	0	38	09	.35	55	49	75	

4 shots of 5522. Excellent cow bull to cover a lot of bases.

54 FINK 8128 OF 6904 ENCHANT

Calved: 8/16/18 Reg#: 19481513 Tattoo: 8128 SINCLAIR EMULATION XXP Actual Scrotal: 37.5cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 S A V RESOURCE 1441

FINK MISS 6904 1541 RCE

FINK MISS 1541 8504 K205 *Potential Heifer Bull, Larger Heifers*

	CED	BW	WW	YW	DMI	SC	Doc	Milk
3	n/a	1.1	51	92	n/a	n/a	n/a	20
	MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
	n/a	-3	n/a	n/a	n/a	n/a	44	n/a

Producers will appreciate this bull more every day as he gets older.

156 FINK 8084 OF 2526 ENCH

Calved: 9/10/18 Reg#: 19482121 Tattoo: 8084

SINCLAIR EMULATION XXP

Actual Scrotal: 36cm

SVR XXP ENCHANTED 5135

S C C ENCHANTRESS 3F1 X412 COLE CREEK CEDAR RIDGE 1V

FINK MISS 2526 8570 CR

FINK MISS 8570 6508 NPV

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
7	6	44	72	.62	.68	7	30
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
3	6	19	.57	10	77	60	69
分下の日本十二	CONTRACTOR OF THE	1 Page 1 1 Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MARKET OF THE COST WITH	8FE15201349	CONTRACTOR OF STREET	202538000000	19-DITH WHOLE

Cowmen alert!

SVR REVOLUTION 3173



Calved: 3/8/2013

Reg# 18007495

Freeze brand: 3173

Forever of Wye

Candolier Forever 376

Barb 157 Forever E C

Emulation N Bar 5522 S C C Enchantress 3F1 X412 N Bar Enchantress 4908 Conan of Wye
Flotilla of Wye
Forever of Wye
Barbara Queen 61 G D A R
Emulation 31
Ankony 8F78 Lass 8F275
Basin Emulation 5953
Coffey Enchantress 424

- Revolution is a bull Barretts sampled some to add more maternal genetics from Candolier Forever 376.
- Revolution is a maternal brother to the Enchanted bull (previous sire group) Finks own with Casey Quitmeyer.

																As of C	9/06/2019
	Production													Mate	ernal		
CED Acc % Prog	BW Acc % Prog	WW Acc % Prog	YW Acc % Prog	RADG Acc % Prog	DMI Acc % Prog	YH Acc % Prog	SC Acc % Prog	Doc Acc % Prog	Claw Acc % Prog	Angle Acc % Prog	HP Acc % Daus	CEM Acc % Daus	Milk Acc %	MkH MkD	MW Acc % Prog	MH Acc % Prog	\$EN %
+5 .47 60% 18	+1.0 .72 45% 73	+30 .67 95% 72	+53 .51 95% 23	+.11 .34 95%	+.07 .34 35%	+.3 .48 70%	+.54 .43 65% 2	+1 .32 95%	+.52 .16 60%	+.47 .17 30%	+15.1 .18 10%	+6 .33 75% 1	+24 .36 55%	2 3	-26 .40 95%	3 .41 95%	+14 10%

		Can	cass		\$Values					
CW Acc %	Marb Acc %	RE Acc %	Fat Acc %	Carc Grp Prog	Usnd Grp Prog	\$M %	\$W %	\$F %	\$G %	\$B %
+13 .46 95%	+.53 .36 45%	07 .37 95%	+.075 .33 95%			+59 50%	+34 90%	+30 95%	+32 80%	+62 95%

157 BARRETT 8444 439 REV

Calved: 8/28/18 Reg#: 19491715 Tattoo: 8444
CANDOLIER FOREVER 376 Actual Scrotal: 38cm

SVR REVOLUTION 3173

S C C ENCHANTRESS 3F1 X412 BARRETTS IRON MIKE 0966

BARRETT RITA 439 053 0966

BARRETTS RITA 053 1408 423

CED	BW	WW	YW	DMI	SC	Doc	Milk
6	1.7	49	81	0.34	0.16	9	21
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
29	-1	25	0.27	0.32	68	48	80

8444 is out of an extremely nice Iron Mike daughter. We bring in 4004 here, too, along with the Rita family and Finks 423.



The best eyes in the business evaluate our bulls' fertility — Sharon Tucker. But her best jobtitle is 'grandma' to some very lucky grandchildren!

158 BARRETT 8449 627 REV

Calved: 8/23/18 Reg#: 19491716 Tattoo: 8449
CANDOLIER FOREVER 376 Actual Scrotal: 36cm

SVR REVOLUTION 3173

S C C ENCHANTRESS 3F1 X412 BARRETT OVERDRIVE 4856

BARRETT RITA 627 911 OD

BARRETTS RITA 911 1307 NPV

CED	BW	WW	YW	DMI	SC	Doc	Milk
3	2.6	47	79	0.67	0.57	7	32
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
26	-6	22	0.44	0.14	65	55	68

8449 is from one of our 2016 Overdrive dams. She did a nice job with this calf. Should be plenty of maternal and longevity in this mating.

All scrotal measurements are actual on these fall bulls. Most were 11 to 13 months old when measured and evaluated. There are no fat-filled scrotal measurements at Finks.

SPRING COVE CROSSBOW



Calved: 1/24/2014 Reg# 17924903

Freeze brand: 4205

Summitcrest Complete 1P55
KM Broken Bow 002
Summitcrest Princess 0P12

C C A Emblazon 702 Spring Cove Pretty 205 Spring Cove Pretty 009 C F Right Design 1802 Summitcrest Elba 1M17 Basin Ambush 8161 Summitcrest Princess 2J10 O C C Emblazon 854E Limestone Blackcap R128 SydGen928 Destination 5420 Spring Cove Pretty 737

- Widely used ABS sire.
- Young bull we tried to get some outcross.
- All bulls are out of 1st-calf heifers.

As of 09/13/2019

																As of t	09/13/2019
	Production													Mate	ernal		
CED Acc %	BW Acc %	WW Acc %	YW Acc %	RADG Acc %	DMI Acc %	YH Acc %	SC Acc %	Doc Acc %	Claw Acc %	Angle Acc %	HP Acc %	CEM Acc %	Milk Acc %	MkH MkD	MW Acc %	MH Acc %	\$EN %
Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Prog	Daus	Daus	. 20	_	Prog	Prog	24
+17 .64 1% 104	-1.6 .84 10% 280	+55 .79 45% 226	+102 .72 40% 130	+.26 .41 15%	+.47 .41 65%	1 .76 95% 71	+.40 .73 75% 68	+14 .68 55% 55	+.59 .24 90%	+.53 .24 65%	+10.0 .30 60% 7	+15 .35 2% 5	+20 .36 80%	4	+72 .44 10%	+.2 .44 60%	-21 90%

		Car	cass			\$Values					
CW Acc	Marb Acc	RE Acc	Fat Acc	Carc Grp Prog	Usnd Grp Prog	\$M	\$W	\$F	\$G	\$B	
%	%	%	%			%	%	%	%	%	
+48 .50	+.98 .45	+.57 .45	+.003 .44		22 106	+36	+52	+103	+70	+173	
25%	10%	40%	40%			95%	60%	15%	10%	5%	

159 FINK 8208 6885 CB

Calved: 8/17/18 **Reg#:** 19450442 **Tattoo:** 8208 KM BROKEN BOW 002 **Actual Scrotal:** 36cm

SPRING COVE CROSSBOW

SPRING COVE PRETTY 205 S A V RESOURCE 1441

FINK ERICA 6885 2229 RCE

FINK ERICA 2229 0847 FA *Potential Heifer Bull, Larger Heifers*

CED	BW	ww	YW	DMI	SC	Doc	Milk
9	5	46	86	.26	.47	18	28
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
9	4	29	.74	.64	65	57	132

Dam is a 1st-calf heifer. Nice EPDs. Crossbow is an ABS bull we sampled some.

161 FINK 8174 6814 CB

Calved: 8/19/18 **Reg#:** 19450412 **Tattoo:** 8174 KM BROKEN BOW 002 **Actual Scrotal:** 32.5cm

SPRING COVE CROSSBOW

SPRING COVE PRETTY 205 S A V RESOURCE 1441

FINK MISS 6814 3366 RCE

FINK MISS 3366 5527 EXT

CED	BW	WW	YW	DMI	SC	Doc	Milk
4	2.4	61	108	.71	26	7	19
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
81	-25	44	.29	.59	32	50	118

Dam is a 1st-calf heifer. This bull ratioed very well out of a group of 40 contemporaries.

60 FINK 8189 6830 CB

Calved: 8/28/18 **Reg#:** 19450426 **Tattoo:** 8189 KM BROKEN BOW 002 **Actual Scrotal:** 36.5cm

SPRING COVE CROSSBOW

SPRING COVE PRETTY 205 GARDENS WAVE

FINK BONNIE 6830 3379 WV

FINK BONNIE 3379 522 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
7	.9	60	109	.86	.66	21	27
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
65	-22	60	1.05	.48	67	64	176

Out of a 1st-calf heifer and ratioed well at weaning. Want extra marbling? Projected at +1.05. The best part? He is out of a Wave x Final Answer x 5522 dam!

162 FINK 8206 6827 CB

Calved: 8/25/18 Reg#: 19450441 Tattoo: 8206 KM BROKEN BOW 002 Actual Scrotal: 38cm

SPRING COVE CROSSBOW

SPRING COVE PRETTY 205 GARDENS WAVE

FINK BONNIE 6827 3379 WV

FINK BONNIE 3379 522 FA

Heifer Bull

CED	BW	WW	YW	DMI	SC	Doc	Milk
7	.9	56	96	.52	34	12	20
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
62	-17	44	1.11	.46	47	53	162

Want extra marbling? And his daughters won't look like a Waygu! Another Wave x Final Answer x 5522 dam.

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

163 FINK 8288 6836 CB

Calved: 8/17/18 **Reg#:** 19486370 **Tattoo:** 8288 KM BROKEN BOW 002 **Actual Scrotal:** 35.5cm

SPRING COVE CROSSBOW

SPRING COVE PRETTY 205 GARDENS WAVE

FINK MISS 6836 3357 WV

FINK MISS 3357 1316 CR

Potential Heifer Bull, Larger Heifers

CED 8 MW	BW	WW	YW	DMI	SC	Doc	Milk
8	1.3	50	78	.42	.26	3	26
MW	\$EN	CW	Marb	RE	\$M	\$W	\$B
6	7	34	.91	.46	63	61	122

Several generations of proven bulls and not ones that are going to add 50# of cow weight every year. Out of a 1st-calf heifer.

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."

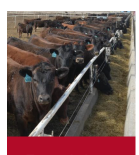
"Nature limits us all of the time," Field says. "We can't be afraid of those limits but we have to be respectful of them. Once you cross that threshold you have a world-class wreck on your hands."

NEW GENERATION



Jared Wareham is general manager of Top Dollar Angus, the industry leader for genetic certification of top-end Angus and Red Angus feeder cattle, bred heifers and seedstock. You can contact him at:

- jared@topdollar angus.com
- @jaredwareham
- www.facebook.com/ topdollarangus
- jwareham79
- (660) 492-2777



To read about selectina beef bulls for crossbreeding with dairy cattle, visit Drovers.com/ crossbreeding

Modern Reality Of Crossbreeding

The opinions expressed in this commentary are those of Jared Wareham.

hat is crossbreeding's place or role in the beef industry? What will it look like over the next several decades? I believe the big picture answers are quite simple.

First, this article is strictly about crossbreeding. Therefore, it was written with the assumption that single-breed strategies are not an option. Also, for all my southern brothers and sisters, we will also assume some degree of Bos indicus influence might be important to your ranch's profitability. With that established, let's get into it.

Crossbreeding has a well-defined purpose and benefit to all agriculture grain and protein production. Conversely, we have learned it is not a tool to be wielded haphazardly and can erode product value substantially if mismanaged. My career provides opportunity to gather insights all along the beef value chain. From the management of my own operation to my day-to-day interaction within each segment, I have gathered the following insights into the reality of crossbreeding.

Due to the value of maternal efficiency as it relates to ranch level profitability, producers are left with two extremely uncomplicated, yet sometimes, hard-to-swallow options.

Option one: Maintain a base cowherd of Angus or Red Angus genetics and terminal cross with Charolais. As it currently stands, Charolais is the lone wolf among all other potential terminal breed options. There are very few cattle feeders I talk to who don't immediately perk up to the prospects of high-value Angus or Red Angus X Charolais feeders. For those of you ready to argue that there are alternative options available to

producers that can create the same value as this cross, don't bother. I am clearly aware of those options. They are limited genetically in availability and simply don't have the consistent pull-through demand at the feeder level. No other option currently offers the greatest terminal cross breeding value from the ranch through the feeder like a really good set of smokes or buckskins that are at least 50% Angus or Red Angus.

Option two: Use a hybrid rotation such as SimAngus crossed with Balancer or vice versa. What this management scenario can lack in terminal feeding and grid performance value, it more than makes up for in maternal efficiencies. Further, it's easy and cost effective. Both of these options are readily accessible with quality suppliers coast to coast. The ability to maintain multiple hybrid sire groups and rotate heifers based on matching opposite hybrid sires is simple.

Again, before you construct your angry memes and hate mail, I am writing this using an overarching view of where the industry is today and where it will likely be moving forward. I know compelling arguments can be made for the use of breeds not mentioned in these scenarios; however, this article was written from a compartmentalization of business infrastructure and profitability standpoint. These recommendations are free from emotional attachment to any breeds and are based on cold hard facts. Black and Red Angus, along with the three continental breeds mentioned, offer the greatest combination of the following: industry-wide acceptance and accessibility, feeder demand driven by proven economically relevant traits, and the aggregation of the overwhelming majority of the industry's progressive seedstock breeders. V

Border Collies







FINKS SKUNK (ABC 243097) BEN (ABC 174569)
FINK CASH (ABC 439620) SYDNEY (ABC 1420
PEACHES (ABC 407931) BRETT (ABS 26852

PEACHES (ABC 4079)

WILL (ABC 411903)
FINK ROSE
PEACHES (ABC 407931)

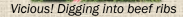
BEN (ABC 174569) SYDNEY (ABC 142033) BRETT (ABS 268520) SUZIE (ABS 358199) DIESEL (ABC 382673) -B- (ABC 361790) BRETT (ABS 268520) SUZIE (ABS 358199)

- All 3 pups are females and were born 7/1/19.
- Appear to be long-haired.
- Double-bred Peaches!

Relaxing!

- Paternal Grandsire: Our foundation sire, Skunk. Skunk passed at 14+ years this spring. Great disposition, long hair, great all-around working in pasture or alleyways.
- Grandam: Peaches currently has pups working in 7 states. Very intense and works wide range. Great disposition, short hair.
- Maternal Grandsire: Will loves everybody. He likes to work cattle close and is a good all-around dog, short hair.







Cash, sire. Owned by Anna Lemmon. He is a Skunk son. A big, strong dog.



Rose, dam of pups



Good-looking trio

\$M EPD

Earlier this year, the American Angus Association released a new maternal dollar value index (\$Value), maternal weaned calf value (\$M). The \$Value aims to predict preweaning profitability and includes traits that affect the profitability of the commercial cow-calf herd from conception to weaning. The underlying breeding objective being that a commercial producer will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation with replacement heifers retained from within the herd. The rest of the cull female and male progeny are presumed to be sold as feeder calves with the assumption that commercial producers get no economic benefit from postweaning traits.

Nine traits directly affect this index including calving ease direct (CED) and maternal (CEM), weaning weight (WW), maternal milk (Milk), docility (DOC), heifer pregnancy (HP), mature cow weight (MW), foot angle (Angle) and claw set (Claw).

For more information, go to Making the Most Out of \$M, by Kelli Retalick, angus.org.

\$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.)

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 usl*

Charolais bulls have been DNA tested with Neogen GeneSeek GGP.

EPDs are current as of 9/1/2019.



Gold Standard out with cows last summer in Kansas.

FINK GOLD STANDARD 0153



Calved: 08/22/2010

EM799353

Tattoo: 0153

Sons of Gold Standard and Free Lunch in this sale are ranked in the Top 100 bulls in the breed born in 2018 for marbling. This would include thousands of bulls! These bulls' ranking will be marked in red:

LT Rio Bravo 3181 P

M6 New Standard 842 P ET

M6 Ms Grid Maker 2175 ET

RC Budsmydad 225 Polled Finks Miss 25503575BUDET WCR Miss Tradition 3575 LT Rio Blanco 1234 P LT 7N of Duke 9083 P M6 Grid Maker 104 PET M6 Ms E46's Duke 248 PET RC Bud 04 ET Miss Showgun RC 416 WCR Sir Tradition 066

WCR Miss Duke 9026

- Proven—one of the highest in the breed.
- Great disposition unlike any bull, any breed we've worked with.
- Slick hair.
- Daughters are nice-uddered in most cases.
- Top 10% WW
- Top 6% YW
- Top 1% CW
- Top 6% TSI (terminal sire index)
- Still excellent carcass.
- Froze thousands of units of sexed semen—not many bulls even qualify for that.

EPD

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC		#		CW	REA.	FAT	MARB		TSI
HBWT	20	EPD	6.5	0.6	43	85	10	3.7	31	1.0	PCW	0	EPD	42	0.83	-0.002	0.15	Index	230.37
PBWT	286	Acc	0.58	0.84	0.82	0.72	0.54	0.47	0.63	0.58	PREA	0	Acc	0.33	0.31	0.28	0.26	%RK	6
DPROD	61	%RK	45	50	10	6	50	70	20	35	HULTRA		%RK	1	20	45	30		



LCC 8781 OF 4295 GS

Calved: 9/1/18 Reg#: EM924563 **Tattoo:** 8781

Actual Scrotal: 39cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.9	-0.1	42	82	4	1.6	41	0.70	0.26	229.52



LCC 8783 OF 4296 GS

LCC 8784 OF 4296 GS

Calved: 8/24/18

Reg#: EM924561

Reg#: EM924560

Tattoo: 8783

Tattoo: 8784

Actual Scrotal: 36.5cm

Actual Scrotal: 37.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.1	1.1	49	86	5	1.1	42	0.77	0.32	231.21



LCC 8780 OF 4295 GS



Calved: 9/1/18

Reg#: EM924564

Tattoo: 8780

Actual Scrotal: 41cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.5	0.0	43	78	-1	1.1	38	0.55	0.40	227.58



M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

Calved: 9/6/18

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
5.2	0.7	52	97	5	1.1	45	0.77	0.26	241.10

166

LCC 8782 OF 4295 GS

Calved: 9/10/18 Reg#: EM924562 **Tattoo:** 8782

Actual Scrotal: 40.5cm

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
8.0	-0.7	35	70	3	1.3	35	0.59	0.26	219.46

LCC 8779 OF 4295 GS

Calved: 8/29/18 Reg#: EM924565 **Tattoo: 8779**

Actual Scrotal: 41.5cm

M6 NEW STANDARD 842 P ET

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
6.6	0.1	39	83	9	1.2	40	0.71	0.30	233.42

Full Brothers Lot 164 to Lot 167

8781 Top 8% WW; 5% YW; 1% CW; 4% marb; 4% TSI

8780 Top 7% WW; 8% YW; 2% CW; 1% marb; 5% TSI

8782 Top 20% YW; 3% CW; 4% marb; 15% TSI

8779 20% WW; 5% YW; 1% CW; 2% marb; 2% TSI

Brothers that do a lot right for an industry that has a lot of extra fat on their hands (gives more reason to ship cheap grass beef from many countries that hurts producers' cow and cull bull markets?!) More and more producers report their harvest data to us. Tired of low-yielding, yield grade 4 discounts and the extra 60 days of feeding to get them there?

Full Brothers Lot 168 and Lot 169

8783 Top 2% WW; 3% YW; 1% CW; 2% marb; 3% TSI 8784 Top 1% WW; 1% YW; 1% CW; 4% marb; 1% TSI

Full brothers in blood to the previous set of bulls. Note Free Lunch x Gain & Grade on dam's side—two of the highest, proven, highest marbling sires in the breed. Disposition of Gold Standard and Free Lunch is incredible. Remember, all Charolais sires Finks use are high accuracy!

Sets of full-brother bulls will be listed together in a shaded box, as at left, and above.

FINK 8767 OF 3832 GS

Calved: 9/3/18

Reg#: EM924580

Tattoo: 8767

Actual Scrotal: 40.5cm

M6 NEW STANDARD 842 P ET

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
I	6.8	1.5	48	91	3	1.6	42	0.86	0.21	235.35

Top 3% WW; 2% YW; 1% CW; 15% REA; 10% marb; 2% TSI

This bull has many full brothers in blood working in several states. Grandam is a full sister to New Standard's dam-plenty of power here. Slick-haired meat machine. You may like this one!

CONGRATULATIONS

2019 BEEF EMPIRE DAYS OVERALL WINNER

FRANK HARPER/JCS, GP

Fed at Midwest Feeders, Ingalls, Kansas

March 2018 born steer (14 months)

1462# Charolais/Angus

(He was not scanned for the contest)

Middle Choice — YG 1.56

Sired by a Fink Gold Standard son, out of a heavily Fink-influenced Angus female.



LCC 8776 OF 4293 GS

Calved: 9/3/18 Reg#: EM924568

Tattoo: 8776

Actual Scrotal: 43.5cm

M6 NEW STANDARD 842 P ET **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
10.8	-2.3	32	61	5	1.2	29	0.46	0.23	210.36

Top 10% CE; 10% BW; 15% CW; 6% marb; 30% TSI

Dam is in Frank Turner and David Innis' herd in Alabama. Megan made a big mistake selling this cow - full sister to bull's starting the sale. Fink Charolais are not the Charolais from yesteryear! Many are running 95-98% Choice, yielding 65% hot yield or up and YG 1. 2. 3.

Visit our website at finkbeefgenetics.com And Find us on FaceBook, too!



FINK 8774 OF 3834 GS

Calved: 9/3/18 Reg#: EM924571 **Tattoo:** 8774

Actual Scrotal: 37cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
4.8	1.9	47	85	9	1.9	39	0.77	0.33	231.33

FINK 8775 OF 3834 GS

Reg#: EM924570 **Calved:** 9/3/18 **Tattoo: 8775**

Actual Scrotal: 40.5cm

M6 NEW STANDARD 842 P ET 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
5.4	0.6	43	76	8	1.6	37	0.91	0.18	220.14

Full Brothers Lot 172 and Lot 173

8774 Top 3% WW; 4% YW; 2% CW; 1% marb; 3% TSI

8775 Top 7% WW; 10% YW; 3% CW; 8% REA; 20% marb; 15% TSI

Power genetics for many generations. These white bulls are real. Want to add pure muscle and 50 extra pounds at weaning? We can give anyone plenty of references that have done it, and the number grows every year.

FINK 8802 OF 5784 GS

Calved: 8/25/18 Reg#: EM924545 **Tattoo:** 8802

Actual Scrotal: 40.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.6	-1.5	36	72	4	1.1	32	0.71	0.27	223.16

FINK 8907 OF 5784 GS

Calved: 8/27/18 Reg#: EM924517 **Tattoo:** 8907

Actual Scrotal: 38cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.7	-0.2	45	89	11	1.0	42	0.80	0.26	237.91



FINK 8803 OF 5784 GS

Scurs

Calved: 8/26/18

Reg#: EM924544

Tattoo: 8803

Actual Scrotal: 39.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK MISS 5784 9635 FL

FINK MISS 9635 5651 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
-0.3	2.4	43	82	15	1.1	35	0.73	0.28	227.67

Full Brothers Lot 174 to Lot 176

8802 25% WW; 15% YW; 6% CW; 3% marb; 8% TSI

8907 Top 5% WW; 2% YW; 1% CW; 25% REA; 2% marb; 3% TSI 8803 Top 7% WW; 5% YW; 3% CW; 3% marb; 5% TSI

We have many Gold Standard x Free Lunch. What a cross, and we are criss-crossing them the other way, too. Both bulls have incredible dispositions—plus they are pretty decent. Terminal cattle will give producers that extra niche to gather more dollars, while terminal gives hybred vigor also.



FINK 8765 OF 3821 GS

Calved: 8/29/18 **Tattoo: 8765** Reg#: EM924581

Actual Scrotal: 40.5cm

M6 NEW STANDARD 842 P ET **FINK GOLD STANDARD 0153**

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK LADY 3821 9521 FL

FINK LADY 9521 6815 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
4.2	1.0	46	89	3	1.3	37	0.77	0.16	232.86

Top 4% WW; 2% YW; 25% marb; 3% TSI

We are fortunate to have one of the top Charolais bull sales in the U.S. We don't have any 'high-selling' lots to distort averages, and every bull sells. Thank you customers. This bull may have some friends on sale day.

178 FINK 8790 OF 4299 GS

Calved: 8/28/18 Reg#: EM924555 **Tattoo: 8790**

Actual Scrotal: 39cm

M6 NEW STANDARD 842 P ET 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
3.5	1.9	40	69	9	1.4	30	0.77	0.22	214.08

Top 15% WW; 20% YW; 9% CW; 8% marb; 20% TSI

Depth, muscle, back to a full sister to New Standard. Typical Gold x Free Lunch. This bull does have a tinge of color to him. His dam is at Frank Turners in Alabama. That was a Galen mistake to sell her too soon, but good for Frank! He has been a Fink customer for

This sale will be broadcast live on the internet.



FINK 8759 OF 5785 GS

Calved: 8/30/18 Reg#: EM924587 **Tattoo:** 8759

Actual Scrotal: 34.5cm

l	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
	7.7	-0.3	36	76	11	1.3	34	0.73	0.20	224.79

FINK 8760 OF 5785 GS

Calved: 8/31/18 Reg#: EM924586 **Tattoo: 8760**

Actual Scrotal: 36.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.7	0.5	45	91	10	1.2	38	0.70	0.23	238.25

| FINK 8761 OF 5785 GS

Calved: 9/1/18 Reg#: EM924585 **Tattoo: 8761**

Actual Scrotal: 35cm

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

> FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK MISS 5785 9635 FL

FINK MISS 9635 5651 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.6	1.1	41	81	21	0.9	40	0.84	0.22	228.64

Full Brothers Lot 179 to Lot 181

8759 Top 25% WW; 10% YW; 4% CW; 10% marb; 6% TSI

8760 Top 5% WW; 2% YW; 6% marb; 1% TSI

8761 Top 15% WW; 5% YW; 1% CW; 15% REA; 8% marb; 4% TSI

This cow family carries the most marbling for many generations in our herd. Keep in mind, adding marbling from Charolais doesn't mean you're adding an extra 150# of fat to a carcass! Note 8759 is behind-same genetics, just not as good of a recipient dam. He is made right and I guarantee he will grow! Many producers have learned to slip in and get these bulls that are behind at this point for less dollars.

FINK 8734 OF 210 GS

Calved: 8/21/18 Reg#: M924640 **Tattoo: 8734**

Actual Scrotal: 43.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

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
7.4	0.7	44	83	7	1.4	42	0.82	0.23	229.19

Top 6% WW; 5% YW; 20% REA; 6% marb; 4% TSI

Power bull here - ratioed really good at weaning in his group. Touch more frame. Put white bulls in after you get enough replacements (or buy replacements and run more cows).

FINK 8730 OF 311 GS 183

Calved: 8/16/18 Reg#: M924642

Tattoo: 8730

Actual Scrotal: 37cm

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

BHC GENIE 311 70 FL

BHC GENIE 70 OF 5052 GM

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.8	-0.3	34	73	9	1.0	31	0.71	0.17	222.05

Top 15% YW; 7% CW; 9% TSI

Nice-looking bull here. He will be found. Solid, high proven genetics pay off for customers. Hybred vigor is pounds, gain, yield, FREE!



A group of donors enjoying one of the few nice days this summer that humidity and heat were both under 90 degrees and 90%!

184

FINK 8768 OF 3833 GS

Calved: 8/29/18 **Reg#:** EM924579 **Tattoo:** 8768

Actual Scrotal: 40.5cm

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9	9.3	-0.6	50	92	5	1.3	41	0.74	0.21	237.15

188

FINK 8770 OF 3833 GS

Calved: 9/1/18 **Reg#:** EM924576 **Tattoo:** 8770

Actual Scrotal: 36cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.3	0.4	41	79	7	1.3	40	0.87	0.26	227.82

185

FINK 8773 OF 3833 GS

Scurs

Calved: 8/29/18 Reg#: EM924573 Ta

Tattoo: 8773

Actual Scrotal: 39cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.2	0.2	37	72	8	1.1	30	0.80	0.22	220.59

186

FINK 8771 OF 3833 GS

Actual Scrotal: 36.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.0	0.9	48	89	7	1.8	41	0.85	0.17	233.26



FINK 8772 OF 3833 GS

Calved: 9/2/18 Reg#: EM924574 Tattoo: 8772
Actual Scrotal: 39cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.5	0.4	41	76	4	1.3	35	0.74	0.18	220.71



Calved: 8/30/18 **Reg#:** EM924577 **Tattoo:** 8769

Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET

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
7.7	0.3	43	83	9	1.3	41	0.68	0.24	229.45

Full Brothers Lot 184 to Lot 189

8768 Top 2% WW; 2% YW; 1% CW; 10% marb; 2% TSI

8773 Top 15% YW; 9% CW; 25% REA; 8% marb; 10% TSI

8771 Top 3% WW; 2% YW; 1% CW; 15% REA; 20% marb; 2% TSI

8772 Top 15% WW; 10% YW; 4% CW; 15% marb; 10% TSI

8770 Top 10% WW; 7% YW; 1% CW; 15% REA; 4% marb; 5% TSI

8769 Top 7% WW; 4% YW; 1% CW; 5% marb; 4% TSI

Brothers out of one of the best white cows we've ever had—and she's still producing. Cow family is no accident. Real growth, pounds, slick hair, great disposition, etc. Full brothers to these bulls sold last year to Kansas, Oklahoma, Missouri and Florida; and averaged over \$7,000—all commercial producers—2 of them new to trying Charolais bulls, but had been recommended by their feedlots to put white bulls on their cows. No more British bulls!



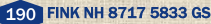




Top Left: Megan with the trade mission group from the Kansas Department of Agriculture on tour in Uruguay. Megan was also able to visit some of our customers while in Uruguay..

Left: David Kalinoff, second from left and his brother, Paul, with the group in Uruguay. They are Americans and also have a ranch of purebred Angus and Red Angus in Uruguay. David has been to a couple of our sales and has embryos from us in Uruguay.

Above: Lucas and Jorge. Jorge was a Select Sires rep for 17 years in South America. And Lucas manages 10,000 cows in Argentina and Uruguay.



Calved: 8/20/18 Reg#: M924591 **Tattoo: 8717**

Actual Scrotal: 38.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK EDITH 5833 3929 FL

FINK EDITH 3929 7120 GM

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.0	0.1	34	74	15	0.9	36	0.86	0.16	222.22

Top 15% WW; 15% YW; 20% Milk; 3% CW; 15% REA; 25% marb; 9% TSI

Nice thing about Gold Standard sons—they are the same kind—bull after bull and have been for years. Safer bet each year as more proof comes in on him! Producers don't have to keep bringing new genetics in if they're not keeping replacements.

191 FINK 8715 OF 3933 GS

Calved: 8/30/18 Reg#: M924841 **Tattoo: 8715**

Actual Scrotal: 39.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

M6 GRID MAKER 104 PET

NH MISS 3933 OF 6827 GM FINK MISS 6827 3908 GG

Tel-10000	DAMESTO	A 1200 VA 100	10-11-5 (62)	Distantial Con-	House Street		12 NO. 12 NO. 12	55 S.D.
CE	BW	ww	YW	Milk	SC	CW	REA	Ma

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.5	-0.5	38	73	. 5	0.6	27	0.84	0.13	221.07

Top 20% WW; 15% YW; 20% CW; 15% REA; 10% TSI

Lots of carcass behind this bull for 5 generations back. We breed our Angus for maternal, moderation, plus plenty of carcass—then put these kind of bulls back on those cows.

FINK JS 8704 OF 1238 GS

Calved: 8/26/18 Reg#: M924597 **Tattoo: 8704**

Actual Scrotal: 37.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

FINK EASE 1238 8872 BG

FINK EASE 8872 4870 GM

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
6.0	0.8	45	82	10	0.8	32	0.72	0.23	227.44

Top 5% WW: 5% YW: 6% CW: 6% marb: 5% TSI

Ever have a stocker, feeder, packer say that they didn't like a Charolais cross? I doubt it.

FINK 8735 OF 39 GS

Calved: 8/18/18 Reg#: M924654 **Tattoo: 8735**

Actual Scrotal: 40cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

M6 GRID MAKER 104 PET

BHC GENIE 39 OF 024 GM

BHC GENIE 024 605 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.7	0.4	39	83	4	1.1	28	0.81	0.16	232.60

Top 20% WW; 4% YW; 15% CW; 20% REA; 3% TSI

Never try a white bull? No problem! Many bidding in this sale haven't either-but they have seen their neighbor's calves. No brag, just fact.

194 FINK 8794 OF 5779 GS

Calved: 8/26/18 Reg#: EM924552 **Tattoo: 8794**

Actual Scrotal: 36cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MEGAN 5779 1124 FL

FINK MEGAN 1124 7750 BG

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
9.6	-1.3	46	87	6	1.1	39	0.64	0.26	234.10

Top 4% WW; 3% YW; 2% CW; 3% marb; 2% TSI

Ever see Charolais bulls in the summer breeding pasture? They are always working. Other breeds in same pasture may be under trees or playing hippo in the ponds!

195 FINK 8725 OF 216 GS TW

Calved: 9/2/18

Reg#: M924641 **Tattoo: 8725**

Actual Scrotal: 39.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT POLLED VALUE 9089

BHC NICHOLE 216 OF 79 9089

BHC NICHOLE 79 0125 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
4.9	1.6	44	85	6	1.2	37	0.88	0.13	229.58

Top 6% WW; 4% YW; 2% CW; 15% REA; 4% TSI

Big stout calves at weaning that are truly thick and ready to gain with extra rib... and the ability to grow muscle and not lay on fat.

FINK NH 8714 3925 GS

Calved: 9/16/18

Reg#: M924590

Tattoo: 8714

Actual Scrotal: 38.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

MF SILVERADO 9880 BG

FINK MISS 3925 0422 SIL

FINK MISS 0422 8906 PRO

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
1	7.4	0.8	37	76	12	0.6	31	0.63	0.19	222.18

Top 20% WW: 10% YW: 8% CW: 15% marb: 9% TSI

Maternal grandsire was a grand champion bull for Megan at a past Junior National show. Terminal-maternal - more and more commercial producers are doing it for all the right reasons.

FINK 8724 OF 46 GS

Calved: 8/13/18 Reg#: M924655

Tattoo: 8724

Actual Scrotal: 40cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T **BHC GENIE 46 118 FL**

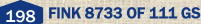
BHC GENIE 118 70 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
1.0	3.0	48	98	6	1.4	34	0.75	0.13	240.95

Top 3% WW; 1% YW; 5% SC; 4% CW; 1% TSI

Made for a set of British-bred cows. Keep cows moderate and problem-free as possible by putting 8724 on them! This bull ratioed really high at weaning. Pounds, marbling, disposition!





Calved: 8/19/18 Reg#: M924639

Tattoo: 8733

Actual Scrotal: 35cm

M6 NEW STANDARD 842 P ET **FINK GOLD STANDARD 0153**

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

BHC NICHOLE 111 OF 92 BG

BHC NICHOLE 92 5022 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.9	0.0	31	67	14	1.2	25	0.62	0.18	216.63

Top 25% YW; 25% Milk; 15% SC; 20% TSI

Fink Charolais are not the huge, coarse-boned, big-jointed bulls of the past-those cause calving issues. We have sold thousands of white bulls—with only one birthweight complaint.

199 FINK 8813 OF 1202 GS

Scurs

Calved: 8/27/18 Reg#: M924539

Tattoo: 8813

Actual Scrotal: 37cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

FINK MISS 1202 5650 BG

FINK MISS 5650 1803 GG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.7	-0.8	44	76	-4	1.0	31	0.80	0.28	223.73

Top 6% WW; 10% YW; 7% CW; 25% REA; 3% marb; 7% TSI

Crossbreeding with a plan works. The messes created in 1970 to 2010 didn't work-whole different approach now. Using a planned program and planned results are the key.

FINK 8811 3849 GS

Calved: 9/9/18

Reg#: M924626

Tattoo: 8811 Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK VANITY 3849 1151 FL

FINK VANITY 1151 7767 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.4	1.2	44	91	11	1.2	37	0.63	0.27	237.75

Top 6% WW: 2% YW: 15% SC: 3% CW: 3% Marb: 2% TSI

Ratioed good at weaning in his group. Very complete Gold Standard x Free Lunch x Bluegrass son. Great on calving ease, growth, ribeye and marbling.

FINK 8728 OF 33 GS

Calved: 8/12/18 Reg#: M924653 **Tattoo: 8728**

Actual Scrotal: 36.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

BHC NICHOLE 33 OF 611 FL

BHC 611 0124 066

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
Contract of the last	3.4	1.6	54	102	1	1.4	41	0.72	0.24	245.37

Top 1% WW; 1% YW; 5% SC; 1% CW; 6% marb; 1% TSI

Many bulls offered of this Gold Standard x Free Lunch cross - double depth, muscle, disposition, carcass! Take note of EPDs here in all areas.

202 LCC JS 8692 OF 1141 GS

Calved: 8/27/18 Reg#: M924592

Tattoo: 8692

Actual Scrotal: 39.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

EC NO DOUBT 2022 P

MF CHEXIE 1141 7803 ND

MF CHEXIE 7803

 55114				F015923H=	15324-53				
CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.9	-0.2	37	70	6	0.9	29	0.95	0.19	219.74

Top 25% WW; 15% CW; 5% REA; 15% marb; 15% TSI

Very complete-made Gold Standard son. Goldie will go down in the Charolais as one of the best all-around bulls of the breed. Look at the accuracy on all traits. Low accuracy changes sometimes!!!

203 FINK 8806 3848 GS

Calved: 9/10/18

Reg#: M924623

Tattoo: 8806

Actual Scrotal: 42cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

MF KISSES 3848 1136 FL MF KISSES 1136 7701 ND

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
4.9	1.3	46	85	3	1.1	31	0.70	0.18	229.14

Top 4% WW; 4% YW; 20% SC; 7% CW; 15% Marb; 4% TSI

High-ratioing bull in his weaning group. This bull is growing well on our low-gain ration.

LCC 8786 OF 4297 GS

[60th]

Calved: 8/28/18

Reg#: EM924557

Tattoo: 8786

Actual Scrotal: 35.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

MF MISS LADY 4297 6868 FL

MF MISS LADY 6868

CE	BW	WW	YW	Milk	SC	CW	REA	Marb	TSI
8.4	-0.6	43	90	3	1.4	45	0.66	0.35	240.04

Top 7% WW: 2% YW: 5% SC: 1% CW: 1% marb: 1% TSI

From the Lady family of Megan's 6868 cow that has done so much. She has produced well over \$250,000 in sales. Sons are working in many herds across the U.S.

LCC 8778 OF 4294 GS

Calved: 8/30/18

Reg#: EM924566

Tattoo: 8778 Actual Scrotal: 41.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

MF MISS LADY 4294 6868 FL

MF MISS LADY 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
11.0	-1.3	38	72	8	1.5	37	0.60	0.42	224.04

Top 9% CE; 20% WW; 15% YW; 3% CW; 7% TSI

Full brothers in blood to this bull are at the beginning of the set of Gold Standards. Some, if not the best, combination of proven growth, low birth and carcass in the breed in these bulls.





FINK 8797 OF 5780 GS

Calved: 8/31/18 Reg#: EM924549 **Tattoo:** 8797

Actual Scrotal: 41cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
1.5	2.8	33	64	10	1.2	30	0.60	0.23	207.70



FINK 8798 OF 5780 GS

Reg#: EM924548 Calved: 8/22/18 **Tattoo: 8798**

Actual Scrotal: 38.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.5	-1.0	34	73	7	1.4	36	0.58	0.20	222.48



FINK 8795 OF 5780 GS

Calved: 8/25/18 Reg#: EM924551 **Tattoo: 8795**

Actual Scrotal: 39.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.0	-2.2	28	58	9	1.4	30	0.55	0.32	210.48



FINK 8796 OF 5780 GS

Reg#: EM924550 **Calved:** 8/24/18 Tattoo: 8796

Actual Scrotal: 42cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MEGAN 5780 1124 FL

FINK MEGAN 1124 7750 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.6	-1.0	28	61	1	1.2	25	0.50	0.22	210.34

Full Brothers Lot 206 to Lot #209

8797 Top 30% YW; 15% SC; 9% CW; 6% marb; 35% TSI 8798 Top 15% YW; 5% SC; 3% CW; 10% marb; 8% TSI

8795 Top 15% CE; 10% BW; 5% SC; 10% CW; 2% marb; 30% TSI

8796 Top 20% CE; 25% BW; 25% CW; 8% marb; 30% TSI

Nice set of brothers. Great set of EPDs—5 generations of proven

sires that add consistent value to the breed.

210

LCC HS CASH FLOW 803 OF GS

Calved: 10/16/18 Reg#: M922625 Tattoo: 803

Actual Scrotal: 40.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

EC NO DOUBT 2022 P

MF KISSES 1138 ND

MF KISSES 7701 SP

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
5.5	0.2	35	68	3	0.7	28	0.78	0.12	214.72

Top 25% YW; 15% CW; 25% REA; 20% TSI

Hadley Schotte, Marysville, KS, successfully showed this bull at the National Junior Charolais Show this summer. Halter broke. Out of a donor that Megan and Hadley own together. This bull is not DNA-ed.

FINK 8687 427 GS

Calved: 11/3/18 Reg#: M924514

Tattoo: 8687 Actual Scrotal: 38cm

CE BW ww YW Milk SC CW **REA** Marb TSI 10.7 -2.2 44 69 0 1.2 36 0.66 0.24 215.21

FINK 8901 OF 427 GS

Calved: 8/14/18 Reg#: EM924522 **Tattoo: 8901**

Actual Scrotal: 41.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.1	-0.1	36	65	10	1.0	39	0.65	0.27	211.45



FINK 8904 OF 427 GS

Calved: 8/11/18 Reg#: EM924519 **Tattoo: 8904**

Actual Scrotal: 39.5cm

CE	BW	ww	YW	Milk	sc	cw	REA	Marb	TSI
13.0	-3.3	23	45	6	0.9	28	0.61	0.26	198.08

FINK 8905 OF 427 GS

Scurs

Calved: 8/14/18 Reg#: EM924518 **Tattoo: 8905**

Actual Scrotal: 40cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.2	-0.9	39	70	11	1.0	35	0.58	0.22	214.84



FINK 8902 OF 427 GS

Calved: 8/29/18 Reg#: EM924521

Tattoo: 8902

Actual Scrotal: 38.5cm

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
10.1	-1.3	25	44	16	1.2	26	0.58	0.27	194.21

FINK 8903 OF 427 GS

Calved: 8/11/18 Reg#: EM924520 **Tattoo: 8903**

Actual Scrotal: 39cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T **FINK LADY 427 4945 FL**

FINKS LADY 4945 2286 9108

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.7	-1.4	35	67	14	1.4	36	0.48	0.28	214.83

Full Brothers Lot 211 to Lot 216

8687 Top 10% CE; 10% BW; 6% WW; 20% YW; 15% SC; 3% CW; 5% marb; 20% TSI

8901 Top 25% WW; 30% YW; 2% CW; 3% marb; 25% TSI

8904 Top 4% CE; 5% BW; 15% CW; 4% marb

8905 Top 15% CE; 15% WW; 20% YW; 3% CW; 7% marb; 20% TSI 8902 Top 15% CE; 20% BW; 15% Milk; 15% SC; 20% CW; 3% marb 8903 Top 10% CE; 20% BW; 25% YW; 5% SC; 3% CW; 3% marb; 20% TSI

The dam is now at Frank Turner and David Innis' ranch in Alabama to start their new Charolais herd. Low birth, plenty of growth, and top-end carcass.



FINK 8812 OF 1156 GS

Calved: 9/1/18

Reg#: M924541

Tattoo: 8812

Actual Scrotal: 38.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

FINK MISS 1156 6865 BG FINK MISS 6865 2550 PRO

	CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
I	6.2	-0.4	34	65	6	0.9	24	0.69	0.25	216.14

Top 30% CW; 7% fat (minus fat); 5% marb; 20% TSI

The Charolais breed is recognized worldwide by the color influence. Many Southeast customers use them on Brahman-influence cows to put that extra muscle and growth in their calves. Plus, sun resistance from overheating.



218 FINK 8814 OF 418 GS

Calved: 8/13/18

Reg#: M924538

Tattoo: 8814

Actual Scrotal: 39cm

M6 NEW STANDARD 842 P ET

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
8.6	-1.9	26	56	6	1.4	30	0.59	0.24	207.02

Top 15% CE; 5% SC; 9% CW; 6% Marb

The dam is one of our favorite cows. This bull would be recommended to make keeper-heifers. What? Yes, the best cow cross in the U.S. is a smokie or tan. 1/2 Char/1/2 British cow.



FINK 8729 OF 024 GS

Calved: 8/8/18

Reg#: M924652

Tattoo: 8729

Actual Scrotal: 40cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

BHC GENIE 024 605 BG

BHC 605 5052 066

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
2.2	2.6	31	64	0	0.8	22	0.63	0.18	209.80

Top 30% YW: 10% CW: 15% Marb: 30% TSI

Solid bull with lots of proven genetics.

FINK 8731 OF 016 GS

Calved: 9/15/18

Reg#: M924637

Tattoo: 8731

Actual Scrotal: 33.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

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
0.00	7.4	-0.1	35	79	9	0.9	31	0.90	0.06	226.39

Top 30% WW; 7% YW; 8% CW; 9% REA; 5% TSI

Deep, moderate bull that goes back to one of the first families we started with. High calving ease EPD.

221 FINK 8756 OF 3943 GS

Calved: 8/25/18

Reg#: M924588

Tattoo: 8756

Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK SHANDY 3943 9654 FL

FINK SHANDY 9654 3862 GG

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
3.3	0.7	53	100	3	1.6	43	0.81	0.32	246.65

Top 1% WW; 1% YW; 2% SC; 1% CW; 20% REA; 2% Marb; 1% TSI

For producers that are not familiar with Charolais genetics, this bull has 3 generations of some of the most proven bulls in the breed. Those bulls have been used nationwide to provide those EPDs.

FINK 8654 OF 3921 GS

Calved: 9/7/18

Reg#: M924835

Tattoo: 8654

Actual Scrotal: 40.5cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK SARA 3921 1291 FL

FINK SARA 1291 9647 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.9	1.1	41	77	7	1.1	32	0.78	0.20	223.31

Top 15% WW; 8% YW; 20% SC; 7% CW; 25% REA; 10% Marb; 8% TSI

Moderate-framed bull that certainly might be considered for making replacements.

FINK 8807 5879 GS

Calved: 9/16/18

Reg#: M924622

Tattoo: 8807

Actual Scrotal: 36cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MISS 5879 3879 FL

FINK SHANDY 3879 0315 GS

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.7	-1.3	38	72	6	1.0	35	0.70	0.22	220.13

Top 20% CE; 20% WW; 15% YW; 4% CW; 7% Marb; 15% TSI

This bull is a touch younger. He is made nice with great numbers. Don't overlook his potential. Might be the best bull in the sale for his potential.

> Videos of bulls available to view online after October 15 at:

> > finkbeefgenetics.com

dvauction.com or idealvideoproductions.com



FINK 8679 OF 9635 GS

Calved: 9/4/18 Reg#: EM924601 **Tattoo: 8679**

Actual Scrotal: 36.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
2.0	1.6	33	66	13	0.4	23	0.64	0.18	213.86



I FINK 8682 OF 9635 GS

Calved: 9/4/18 Reg#: EM924603 Tattoo: 8682

Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

M6 GRID MAKER 104 PET

FINK MISS 9635 5651 GM

FINKS MISS 5651 1806 GG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.8	0.8	46	89	18	0.8	38	0.77	0.21	235.74

Full Brothers Lot 223 to Lot 225

8679 Top 25% YW; 35% CW; 20% Marb; 20% TSI

8682 Top 4% WW; 2% YW; 6% Milk; 2% CW; 30% REA; 5% minus

fat; 9% Marb; 2% TSI

Embryo brothers that have some variation due to their recipient dam. Won't change the genetics much. The grandam was one of the best females we ever owned.



FINK 8793 OF 5778 GS



Calved: 9/1/18

Reg#: EM924554 **Tattoo: 8793**

Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

MF MISS LADY 5778 023 FL

MF MISS LADY 023 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.6	-1.9	35	63	4	1.7	33	0.66	0.37	215.08

Top 20% CE; 15% BW; 30% YW; 1% SC; 5% CW; 1% Marb; 20% TSI Megan has a couple of full sisters to the dam of this bull and she won't sell me one. I've tried. The dam of this bull is one of the highest females in the breed for marbling—the entire breed! This ET bull is behind because of recipient dam.



LCC JS 8694 OF 1196 GS

Calved: 8/29/18 Reg#: M924594 Tattoo: 8694

Actual Scrotal: 36.5cm

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

FINKS HERA 1196 4908 BG

FINKS HERA 49087085066ET

CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
7.9	-0.3	27	53	9	0.7	18	0.65	0.26	205.15

Top 30% CE; 35% BW; 4% Marb

Charolais bulls provide hybred vigor, true muscle (not fat thickness) growth and high-yielding carcasses.

FINK JS 8703 OF 0373 GS

Calved: 8/27/18 Reg#: M924596

Tattoo: 8703

Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET LT BLUEGRASS 4017 P

FINK EASE 0373 8872 BG

FINK EASE 8872 4870 GM

CE									
4.1	1.9	47	90	8	0.7	35	0.89	0.15	234.84

Top 4% WW; 2% YW; 3% CW; 10% REA; 30% Marb; 2% TSI

This bull ratioed high in his group of 16. A touch taller bull — that was made to work on smaller, moderate-framed, profit-minded kind of cows. Wean the pounds, reduce cow cost!

FINK 8713 OF 1285 GS

Calved: 9/10/18 Reg#: M924840

Tattoo: 8713

Actual Scrotal: 38cm

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET M6 GRID MAKER 104 PET

NH MISS 1285 OF 0607 GM

SC MISS SENSATION 0607P

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
12.6	-3.3	20	49	6	1.0	18	0.56	0.21	205.83

Top 4% CE; 5% BW; 2% Fat; 9% Marb; 40% TSI

Younger bull. Touch of outcross genetics in the dam's pedigree.



In center, Ken Griner, Usher Land & Cattle, Chiefland, Florida, receiving the Grand Prize award for the Florida Fed Beef Challenge.

- All of the dams sired by Fink Charolais bulls
- Gate cut, not sorted for contest
- Gained 3.79!
- Converted 5.34!!
- 5 of 10 head sired by Fink Charolais

Ken, Lynetta and Kory Griner have been Fink customers since 2003.

Longtime friend and customer, Gene Lollis, Buck Island Ranch, Lake Placid, Florida, pictured on the right.

VPI FREE LUNCH 708T



Calved: 1/23/2007

M736773

Tattoo: 708T

Sons of Free Lunch and Gold Standard in this sale are ranked in the Top 100 bulls in the breed born in 2018 for marbling. This would include thousands of bulls! These bulls' ranking will be marked in red: for marbling

WCR Prime Cut 764 PLD LT Rio Blanco 1234 P

LT Prairie Maid 4054

WCR Prime Cut 764 PLD VPI Miss Duchess 404 P

JWK Impressive D040 ET WCR Miss Ease 4314 HCR Senator 9052 Polled LT Prairie Maiden 8016 JWK Impressive D040 ET WCR Miss Ease 4314 VCR Miss Duchess 703 PLD VCR Sir Duke 914 PLD

VCR Miss Delay 560Polled

- Very complete sire—used nationwide.
- Highly proven, and that does make a difference!
- Great disposition.
 - -1.9 BW; 9.1 CE
- 75 YW, top 15%
- Huge scrotal.
- CW +38, top 2% in the breed.
- Marbling +47, top 1% in the breed.
- TSI top 8% in the breed.
- Semen is extremely limited and not much remains.

EPD

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC		#		CW	REA.	FAT	MARB		TSI
HBWT	80	EPD	9.1	-1.9	38	75	4	6.2	23	2.4	PCW	20	EPD	38	0.41	0.059	0.47	Index	226.36
PBWT	953	Acc	0.74	0.91	0.88	0.83	0.69	0.60	0.75	0.74	PREA	20	Acc	0.47	0.51	0.46	0.49	%RK	8
DPROD	184	%RK	25	15	25	15	80	45	60	1	HULTRA		%RK	2	85	100	1		7

FINK 8818 OF 6328 FL

Calved: 8/25/18

Reg#: M924616 **Tattoo:** 8818

Actual Scrotal: 40.5cm

LT RIO BLANCO 1234 P **VPI FREE LUNCH 708T**

> VPI MISS DUCHESS 404 P M6 NEW STANDARD 842 P ET

FINK AMY 6328 9615 NS

FINK AMY 9615 6885 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
3.1	0.8	41	79	14	1.9	37	0.58	0.38	227.61

Top 15% WW; 7% YW; 1% SC; 3% CW; 1% Marb; 5% TSI

Great numbers, great proof in genetics. Look at the marbling EPD! Free Lunch sons will be less and less as semen is about gone. He does many things right! Consistent also. Marbling that doesn't add a lot of fat to get the grading quality. #31 for marbling in the breed born in 2018!!

Sets of full-brother bulls will be listed together in shaded boxes as the set at right.

FINK 8672 5804 FL

Calved: 8/30/18

Reg#: EM924610

Tattoo: 8672

Actual Scrotal: 41.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.5	-1.1	36	67	3	2.1	31	0.52	0.37	218.02

FINK 8671 OF 5804 FL

Calved: 8/30/18

Reg#: EM924609

Tattoo: 8671

Actual Scrotal: 44cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P

FINK GOLD STANDARD 0153

FINK LADY 5804 9521 GS

FINK LADY 9521 6815 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.1	-1.2	40	76	5	2.3	32	0.40	0.30	223.48

Full Brothers Lot 231 and Lot 232

8672 Top 25% WW; 25% YW; 1% SC; 8% CW; 1% Marb; 15% TSI 8671 Top 15% WW; 9% YW; 7% CW; 2% Marb; 8% TSI

Light birth, growth, carcass. White bulls add value once the cow is bred. Ever sell a group of cows bred to a Fink Charolais bull? The buyers know they will get \$50+ at weaning and the feeder knows the cattle will cut great.



FINK NH 8711 4384 FL

Scurs

Calved: 8/27/18

Reg#: EM925007

Tattoo: 8711

Actual Scrotal: 39.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.2	-1.4	37	78	12	1.7	33	0.74	0.28	229.30



LCC 8900 OF 6868 FL Calved: 8/13/18 Reg#: EM

Reg#: EM924523 Tattoo: 8900

Actual Scrotal: 41.5cm

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
2011111	6.6	-1.2	45	86	-3	1.7	37	0.51	0.43	236.49

234

FINK NH 8709 4384 FL

64th

Scurs

Calved: 8/26/18 Reg#: EM925005 Tattoo: 8709

Actual Scrotal: 42.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.0	-2.4	27	55	8	1.6	23	0.62	0.34	210.41



LCC 8764 OF 6868 FL Calved: 8/28/18 Reg#: EM

Reg#: EM924582

Tattoo: 8764

Actual Scrotal: 39.5cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.4	-1.6	32	57	15	1.7	31	0.45	0.47	209.74



FINK NH 8712 4384 FL

Calved: 8/12/18 Reg#: EM925008 Tattoo: 8712

Actual Scrotal: 40cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.6	-1.8	39	75	4	1.4	33	0.73	0.28	225.63



FINK NH 8710 4384 FL

Calved: 8/23/18 Reg#: EM925006 Tattoo: 8710

Actual Scrotal: 36cm

LT RIO BLANCO 1234 P
VPI FREE LUNCH 708T
VPI MISS DUCHESS 404 P
M6 GRID MAKER 104 PET
FINK LADY 4384 0409 GM

FINK LADY 0409 6868 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
12.9	-2.8	39	75	6	1.7	31	0.75	0.32	227.11

Full Brothers Lot 233 to Lot 236

8711 Top 15% CE; 20% BW; 25% WW; 8% YW; 1% SC; 3% CW; 2% Marb; 4% TSI

8709 Top 15% CE; 9% BW; 2% SC; 35% CW; 1% Marb; 30% TSI 8712 Top 15% CE; 15% BW; 20% WW; 10% YW; 5% CW; 3% Marb; 6% TSI

8719 Top 4% CE; 7% BW; 15% WW; 15% YW; 1% SC; 7% CW; 2% Marb; 5% TSI

What a nice set of Free Lunch sons! Great kind, great disposition and great numbers that are proven. 4 generations back is Megan's 6868 female. The first set of Gold Standards sons selling are of the same family.



Phil Perry, Oskaloosa, Kansas, commenting on the good disposition on Fink Charolais bulls. Gene got his phone out too late or would have had this one pictured with his head through the window.

239 LCC 8899 OF 6868 FL

2nd)

Calved: 8/11/18

Reg#: EM924524 **Tattoo:** 8899

Actual Scrotal: 37.5cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 GAIN & GRADE 927 PLD

MF MISS LADY 6868

FINKS LADY 1867 4X6BUDET

ĺ	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
ĺ	5.9	-0.7	39	71	-7	1.3	31	0.40	0.49	222.29

Full Brothers Lot 237 to Lot 239

8900 Top 20% BW; 5% WW; 3% YW; 1% SC; 2% CW; 1% Marb; 2% TSI

8764 Top 20% CE; 20% BW; 1% SC; 7% CW; 1% Marb; 30% TSI 8899 Top 30% CE; 20% WW; 20% YW; 8% SC; 8% CW; 1% Marb; 9% TSI

6868 - Direct sons by Free Lunch!

Breeders across the U.S. have tried to buy full sisters to these bulls. They are full brothers to the dams of the Gold Standards that start that set of this sale. Note marbling here. Put these on a set of British cows and you won't end up with a bunch of yield grade 4s, overfat, low-yielding cattle.

Note that 8899 is the #2 bull born in 2018 in the <u>entire</u> breed for marbling. 8764 is #6 and 8900 is #9!!

240 FI

FINK 8741 OF 91 FL TW



Calved: 8/16/18

Reg#: M924651

Tattoo: 8741

Actual Scrotal: 42.5cm

1231 D

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P

LT BLUEGRASS 4017 P

BHC GENIE 91 5052 BG TW

BC GENIE 5052 G113 225 ET

1	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
100 miles	9.0	-0.8	25	49	0	1.1	19	0.50	0.35	201.17

Top 20% CE; 30% BW; 20% SC; 1% Marb

Nice-made bull—producers will find him. Charolais work to terminal cross with to create yield and muscle. Terminal-cross bulls of the same breed don't give hybred vigor, plus most have extra fat.



FINK 8675 OF 5806 FL

Calved: 8/27/18

Reg#: EM924611

Tattoo: 8675

Actual Scrotal: 40.5cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK EASE 5806 9526 GS

FINK EASE 9526 6851 GM

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
200	5.4	0.1	37	73	6	1.7	33	0.57	0.28	220.51

Top 25% WW; 15% YW; 1% SC; 5% CW; 3% Marb; 10% TSI

Moderate-framed, thick, won't win any beauty contests, BUT... your steers don't get paid for pretty fronts... just thickness down the top and butts.



FINK JS 8700 OF 4337 FL

Calved: 8/25/18

Reg#: M924595 **Tattoo: 8700**

Actual Scrotal: 41.5cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 NEW STANDARD 842 P ET

FINK VANITY 4337 5804 NS

FINK VANITY 5804 8140 9176 ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.6	-0.3	46	89	11	2.2	50	0.82	0.31	235.96

Top 35% CE; 4% WW; 2% YW; 1% SC; 1% CW; 20% REA; 2% Marb; 2% TSI Ratioed high in his weaning group. Deep, thick, with outstanding EPDs. Note his depth of pedigree. His great-grandam was one of our pick-of-the-herd females from Hubert Charolais when we started our herd in 1999.



FINK 8738 OF 318 FL

Calved: 8/11/18

Tattoo: 8738

Actual Scrotal: 39.5cm

Reg#: M924644

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 NEW STANDARD 842 P ET

BHC GENIE 318 OF 600 NS

BHC 600 5032 066

	CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
I	6.3	-1.4	37	72	4	2.3	32	0.64	0.54	228.48

Top 20% BW; 25% WW; 15% YW; 1% SC; 7% CW; 1% Marb; 4% TSI Solid bull with high calving ease, low birth, and a great marbling EPD. #1 marbling bull born in the U.S. in 2018!

FINK SHEP 8659 3021 FL

Calved: 8/26/18

Reg#: EM924629 **Tattoo:** 8659

Actual Scrotal: 39cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
5.1	0.2	37	69	21	2.1	41	0.89	0.27	216.92

FINK SHEP 8658 3021 FL

Calved: 8/26/18

Reg#: EM924628

Tattoo: 8658

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 3021 OF 2550 NS

FINKS MISS 25503575BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.3	-2.0	31	66	11	1.8	34	0.65	0.28	217.24

Full Brothers Lot 244 and Lot 245

8659 Top 25% WW; 20% YW; 2% Milk; 1% SC; 1% CW; 10% REA;

3% Marb; 15% TSI

8658 Top 20% CE; 15% BW 25% YW; 1% SC; 4% CW; 3% Marb;

15% TSI

Interesting genetics here!! The dam is a full sister to Gold Standard. Several offers to acquire this female have been turned down. These are embryo bulls that came in lighter, but the genetics are here! Remember, we don't fatten our bulls.



Feeding bulls during the Spring Sale was fun!

Carcass Information from Dennis Bell, Atchinson, Kansas

Fink Charolais and Angus customer since 2006. Dennis also was an Angus customer of Mill Brae Ranch.

2019 CARCASS DATA

65 head Charolais/Angus harvested July 13, 2019; and fed at Pratt Feeders 1393# Live weight 910# Hot weight

100% Choice/16.88 Prime

33% CAB/11% BCPR

HOT YIELD 65.30 USPB Net Live Premium \$152.17!!!



FINK 8676 OF 3602 FL

Tattoo: 8676 Calved: 9/3/18 Reg#: EM924598

Actual	Scrotal:	38cm
Actual	ociotal.	SOUIII

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.0	-0.7	34	63	8	1.3	31	0.55	0.37	212.67



FINK 8669 OF 3602 FL TW

Reg#: EM924607 **Tattoo: 8669**

Scurs

Actual Scrotal: 37.5cm

N	YW	Milk	SC	CW	REA	Marb	TSI	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI	
ļ	63	8	1.3	31	0.55	0.37	212.67	14.8	-4.3	25	49	12	1.6	27	0.35	0.38	203.43	



FINK 8670 OF 3602 FL

Calved: 8/28/18 Reg#: EM924608 **Tattoo: 8670** Actual Scrotal: 37cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
9.8	-1.5	40	72	4	1.5	35	0.63	0.29	219.75



FINK 8668 OF 3602 FL TW 26th

Reg#: EM924606 Calved: 8/21/18 **Tattoo: 8668**

Actual Scrotal: 40cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
14.8	-4.3	24	49	12	1.6	27	0.35	0.38	203.14



FINK 8677 OF 3602 FL

Calved: 9/4/18 Reg#: EM924600 **Tattoo: 8677**

Actual Scrotal: 38cm

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
14.2	-3.2	25	50	4	1.3	23	0.34	0.23	200.22



Calved: 10/6/18 Reg#: M924515 Tattoo: 8688

Actual Scrotal: 38.5cm

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
14.1	-4.0	21	43	7	1.3	21	0.43	0.31	196.59

Full Brothers Lot 246 to Lot 251

8676 Top 20% CE; 30% BW; 35% WW; 35% YW; 8% SC; 8% CW; 1% Marb; 25% TSI

8670 Top 15% CE; 20% BW; 15% WW; 15% YW; 3% SC; 3% CW; 2%

Marb; 15% TSI

8668 Top 1% CE; 2% BW; 2% SC; 20% CW; 1% Marb 8677 Top 2% CE; 5% BW; 8% SC; 35% CW; 6% Marb 8669 Top 1% CE; 2% BW; 2% SC; 20% CW; 1% Marb

8688 Top 2% CE; 3% BW; 8% SC; 2% Marb

Set of brothers that can make extra pounds, better carcass results and premiums happen. Sometimes carcass discounts add up as well-plus more fat, lower efficiency and less yield. Note 8688 is a natural bull born later (10/6/18), and is smaller because of this. That won't change his genetics or what size he is in a few months! Note his projected EPDs!!! May be the best of the bunch!





FINK 8817 OF 6299 FL

Calved: 8/27/18 Reg#: M924615

Tattoo: 8817

Actual Scrotal: 39cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINKS LADY 6299 2682 GS

FINKS LADY 2682 4945 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.7	-2.0	36	67	10	1.5	37	0.71	0.38	219.18

Top 10% CE; 15% BW; 25% WW; 25% YW; 3% SC; 2% CW; 1% Marb;

Free Lunch x Gold Standard—reverse mating!

Pictured at left: Freshly weaned calves at Flying M Ranch, Texas. Layton Humphrey, ranch owner, and Clayton Hoff, ranch manager, report two years running the Charolais-cross steers weighed over 100#s more at weaning than the other calves. Same age! These cattle ended up in Kansas and graded 98% Choice!



Calved: 8/12/18

Reg#: M924617

8th_ Tattoo: 8819

Actual Scrotal: 43cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

LCC MISS LADY 6388 6868 GS

MF MISS LADY 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
11.4	-3.5	34	66	8	2.1	32	0.29	0.43	219.59

Top 8% CE; 4% BW; 25% YW; 1% SC; 6% CW; 1% Marb; 15% TSI Free Lunch x Gold Standard x 6868!!! The dam is a first-calf heifer with a beautiful udder. Might want to look this one up.

FINK 8914 OF 314 FL

Calved: 8/3/18 Reg#: M924643

Tattoo: 8914

Actual Scrotal: 43cm

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
3.2	0.0	33	58	1	2.1	29	0.69	0.34	207.54

Top 45% YW; 1% SC; 15% CW; 1% Marb; 35% TSI

A touch more frame, but not too much for a set of moderate, profitoriented cows that require less inputs.

FINK 8740 OF 92 FL

Scurs

Calved: 8/16/18 Reg#: M924662 **Tattoo: 8740**

Actual Scrotal: 37.5cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P

M6 GRID MAKER 104 PET

BHC NICHOLE 92 5022 GM

BC NICHOLE 5022 0124 066

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.6	0.4	36	69	8	1.6	27	0.73	0.22	217.33

Top 25% WW; 20% YW; 2% SC; 20% CW; 35% REA; 8% Marb; 15% TSI

Ratioed good in his group at weaning. Free Lunch sons shed quickly and work great in Southern environments.

FINK 8762 OF 4279 FL

Calved: 8/24/18 Reg#: EM924584 Tattoo: 8762

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 PRIDE 4279 0389 NS

FINK PRIDE 0389 6871 2250

	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
Contract of the	9.9	-0.9	40	83	10	2.3	42	0.70	0.31	233.04

Top 15% CE; 25% BW; 15% WW; 5% YW; 1% SC; 1% CW; 2% Marb; 2% TSI Dam is one of the most impressive females we've ever had. May

want to look this bull up. He came in lighter than some due to recipient dam, but that won't change the genetics he sires.

FINK 8739 OF 813 FL

Calved: 8/12/18 Reg#: M924650

Tattoo: 8739

Actual Scrotal: 39cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 GRID MAKER 104 PET

BHC GENIE 813 5052 GM

BC GENIE 5052 G113 225 ET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.0	-2.6	27	54	7	1.6	25	0.46	0.34	206.99

Top 15% CE; 8% BW; 2% SC; 25% CW; 1% Marb; 40% TSI

Only in a few sales can you get volumes of bulls by one sire. Doubtful if there will ever be as many Free Lunch sons again for sale at one time. Semen is all but gone.

FINK 8809 3856 FL

Calved: 9/1/18

Reg#: M924624

Tattoo: 8809

Actual Scrotal: 37cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 GRID MAKER 104 PET

FINK LADY 3856 1184 GM

FINKS LADY 1184 4952 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
8.8	-0.6	26	46	4	0.9	17	0.26	0.40	196.63

Top 25% CE; 1% Marb

Ratioed high in his weaning group. Moderate-framed and a very good bull if you want to try Charolais for the first time.

FINK SHEP 8663 5009 FL [13th] Scurs

Tattoo: 8663

Calved: 8/27/18 Reg#: M924669

Actual Scrotal: 39cm

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P

M6 NEW STANDARD 842 P ET

SHEP MISS 5009 OF 2002 NS

SHEP MISS 2002 00141 EP

CE	BW	WW	YW	Milk	SC	CW	REA	Marb	TSI
8.7	-2.6	33	58	6	1.8	29	0.45	0.42	209.17

Top 25% CE; 8% BW; 1% SC; 1% Marb; 30% TSI

Another high-marbling EPD bull-goes back to Gold Standard's dam. Bred for calving ease and carcass-still plenty of pounds.

FINK 8655 OF 2541 FL

Scurs

Calved: 9/11/18

Reg#: M924834

Tattoo: 8655

Actual Scrotal: 36.5cm

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
6.3	-1.0	28	53	14	1.3	30	0.61	0.30	204.12

Top 25% BW; 20% Milk; 8% SC; 15% CW; 2% Marb; 45% TSI Solid genetics, generations deep.

M6 NEW STANDARD 842 P ET



Calved: 2/12/08

EM756753

Tattoo: 842

LT Rio Blanco 1234 P

LT Rio Bravo 3181 P

LT 7N of Duke 9083 PLD

WCR Prime Cut 764 PLD LT Prairie Maid 4054 WCR Sir Duke 611 LT Unlimited Pro 1128

M6 Grid Maker 104 PET

M6 MS Grid Maker 2175 ET M6 MS E46's Duke 248 PET LHD Cigar E46

WCR Sir Tradition 066 VCR Miss Mac IV 317

M6 MS Duke 009 PLD

- Arguably one of the greatest bulls in the breed.
- Highly proven when all his traits are considered.
- Semen is very limited.
- Remember, HIGH ACCURACY doesn't change!

EPD

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC		#		CW	REA	FAT	MARB		TSI
HBWT	135	EPD	7.5	-0.2	44	-87	19	0.5	41	2.5	PCW	0	EPD	44	1.11	0.011	0.24	Index	236.59
PBWT	1252	Acc	0.79	0.93	0.89	0.85	0.77	0.75	0.81	0.79	PREA	0	Acc	0.37	0.34	0.32	0.30	%RK	3
DPROD	349	%RK	35	35	9	5	7	90	2	1	HULTRA		%RK	1	2	75	15	Lamest Address	•

EPDS 09-03-2019

FINK 8744 OF 32 NS

Calved: 8/11/18 Reg#: M924777 **Tattoo:** 8744 Actual Scrotal: 40cm

LT RIO BRAVO 3181 P M6 NEW STANDARD 842 P ET M6 MS GRID MAKER 2175 ET VPI FREE LUNCH 708T

BHC GENIE 32 OF 016 FL BHC GENIE 016 70 BG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
11.2	-2.8	43	81	10	2.1	36	0.78	0.20	228.87

Top 8% CE; 7% BW; 7% WW; 6% YW; 1% SC; 3% CW; 25% REA; 15%

New Standard sons are harder to find-semen is pretty much gathered up and trades for \$100+/straw. For many years, he was a multiple trait leader in the breed. Note he is Gold Standard's sire. Look this bull over—he's pretty decent and numbers aren't too bad!

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

FINK 8749 OF 218 NS

Calved: 8/17/18 Reg#: M924778

Tattoo: 8749 Actual Scrotal: 40cm

LT RIO BRAVO 3181 P M6 NEW STANDARD 842 P ET M6 MS GRID MAKER 2175 ET 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
7.1	-0.8	41	88	13	2.0	38	0.94	0.25	239.59

Top 15% WW; 3% YW; 25% Milk; 1% SC; 2% CW; 6% REA; 4% Marb;

Another New Standard son that does a lot right. If you pulled up a list of bulls with the accuracy that New Standard has, he would rank the highest for most traits.

FINK SHEP 8660 3023 NS

Calved: 8/27/18 Reg#: EM924630 **Tattoo: 8660**

Actual Scrotal: 37.5cm

LT RIO BRAVO 3181 P M6 NEW STANDARD 842 P ET

M6 MS GRID MAKER 2175 ET VPI FREE LUNCH 708T

SHEP MISS 3023 OF 2550 FL

FINKS MISS 25503575BUDET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
0.1	2.5	50	90	12	1.8	43	0.87	0.24	232.58

Top 2% WW; 2% YW; 35% Milk; 1% SC; 1% CW; 15% REA; 5% Marb; 3% TSI Interesting-bred bull here, note EPDs! His dam is a Free Lunch out of Gold Standard's dam!!! Some of the best slick-haired production 57 Charolais in the breed are represented here.



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

Top 1% WW

- Top 1% YW
- Top 1% CW
- Top 1% REA
- Top 1% 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 more daughters in production.

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC		#		CW	REA	FAT	MARB		TSI
HBWT	88	EPD	7.9	1.4	58	112	10	9.0	39	1.4	PCW	3	EPD	56	1.32	0.024	-0.13	Index	248.22
PBWT	775	Acc	0.62	0.90	0.84	0.80	0.49	0.46	0.61	0.68	PREA	3	Acc	0.35	0.34	0.31	0.29	%RK	1
DPROD	35	%RK	30	70	1	1	45	20	3	10	HULTRA		%RK	1	1	90	100	L. CANADA	

FINK 8723 OF 37 FARGO

Scurs

Calved: 8/12/18

Reg#: M924645 **Tattoo: 8723**

Actual Scrotal: 35.5cm

SPARROWS FARGO 811U

RBM FARGO Y111

HC RHINESTONE 5100 M6 GRID MAKER 104 PET

BHC FINKS LADY 37 87 GM

BHC FINKS LADY 87 607 EP

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.4	-0.6	34	74	23	0.6	37	1.09	0.09	224.10

Top 15% CE; 15% YW; 1% Milk; 2% CW; 1% REA; 7% TSI

Excellent growth in this nice-made Fargo son. Fargo is one of the top growth bulls in the breed.

265 FINK SHEP 8662 3021 FARGO

Calved: 9/2/18

Reg#: EM924627

Tattoo: 8662

Actual Scrotal: 40cm

SPARROWS FARGO 811U

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
4.0	2.5	48	93	15	1.3	48	1.08	-0.12	229.39

Top 2% WW; 2% YW; 15% Milk; 8% SC; 1% CW; 1% REA; 4% TSI Fargo out of a FULL SISTER to Gold Standard! Note YW EPD, REA, etc!

MISSOURI BOB 1227



Calved: 2/27/2011

M801740

Tattoo: 1227

VCR Sir Duke 135 PLD Oakdale Duke 9003P

Miss Velveeta Jane 630

VCR Sir Duke 914 PLD VCR Miss Mac IV 902 PLD JWK Striker D063 ET WCR Miss Tradition 3478

LT Bluegrass 4017 P PC Miss Blue Grass 9210

TPC Miss Missouri T705 ET

LT Assertion 1277 P LT Pearl's Breeze 2236 P LHD Cigar E46 PC Miss Missouri M104

- New sire we sampled that had some accuracy.
- Solid EPDs.
- Tends to sire a touch more frame.

EPD

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC		#		CW	REA	FAT	MARB		TSI
HBWT	135	EPD	7.5	-0.2	44	87	19	0.5	41	2.5	PCW	0	EPD	44	1.11	0.011	0.24	Index	236.59
PBWT	1252	Acc	0.79	0.93	0.89	0.85	0.77	0.75	0.81	0.79	PREA	0	Acc	0.37	0.34	0.32	0.30	%RK	3
DPROD	349	%RK	35	35	9	5	7	90	2	1	HULTRA		%RK	1	2	75	15		

EPDS 09-03-2019



LCC JS 8705 OF 1182 MB

Calved: 8/28/18 Reg#: M924677 **Tattoo: 8705**

Actual Scrotal: 35cm

OAKDALE DUKE 9003P

PC MISSOURI BOB 1227

PC MISS BLUE GRASS 9210 EC NO DOUBT 2022 P

MF KISSES 1182 ND

MF KISSES 7702 T WIND

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
12.2	-1.0	39	75	7	0.8	21	0.86	0.16	223.70

Top 5% CE; 25% BW; 15% WW; 15% YW; 15% REA; 25% Marb; 7% TSI Outcross sire if you need one. These bulls carry a touch more frame-outstanding growth.

FINK 8702 OF 0342 MB

Calved: 9/3/18 Reg#: M924676

Actual Scrotal: 37.5cm

Tattoo: 8702

OAKDALE DUKE 9003P

PC MISSOURI BOB 1227

PC MISS BLUE GRASS 9210 M6 GRID MAKER 104 PET

FINK MISS 0342 6849 GM

FINK MISS 6849 912 GG

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.0	0.7	34	63	24	0.6	24	0.73	0.18	210.17

Top 35% WW; 30% CW; 35% REA; 20% Marb; 30% TSI

Same deal. Bob bulls have great length, muscle and growth.

FINK 8701 OF 0326 MB

Calved: 9/1/18 Reg#: M924675 **Tattoo: 8701**

Actual Scrotal: 38cm

OAKDALE DUKE 9003P

PC MISSOURI BOB 1227

PC MISS BLUE GRASS 9210 M6 GRID MAKER 104 PET

FINK MISS 0326 5784 GM

FINK MISS 5784 2547 9176

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
11.8	-0.9	31	58	24	1.0	25	0.85	0.20	208.42

Top 6% CE; 25% BW; 1% Milk; 25% CW; 15% REA; 15% Marb; 35% TSI Ratioed good in his weaning group. If profit per calf is your goal, this kind of bull on straight-bred or cross cows can add nice value.

M6 GAIN & GRADE 927 PLD

Calved: 1/20/1999 M511007 Tattoo: 927

Sons of Gold Standard, Free Lunch and Gain & Grade in this sale are ranked in the Top 100 bulls in the breed born in 2018 for mar**bling.** This would include thousands of bulls! These bulls' ranking will be marked in red:



Scurs

Actual Scrotal: 34.5cm

Tattoo: 8657

Tattoo: 8656

Actual Scrotal: 40cm

LCC JS 8695 OF 1171 MB

Calved: 8/27/18 Reg#: M924673 **Tattoo:** 8695

Actual Scrotal: 38.5cm

OAKDALE DUKE 9003P

PC MISSOURI BOB 1227

PC MISS BLUE GRASS 9210

EC NO DOUBT 2022 P

MF MISS LADY 1171 ND

MF MISS LADY 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
7.1	1.1	47	85	25	0.7	27	0.57	0.21	228.54

Top 3% WW; 4% YW; 20% CW; 9% Marb; 4% TSI

Great growth, pounds, touch more frame to use on those moderate, low input cows to make money on each end of the cycle.

Calved: 8/16/18

WCR SIR DUKE 761 M6 GAIN & GRADE 927 PLD M6 MISS MAC 4140

LT BLUEGRASS 4017 P FINK SARA 1291 9647 BG

FINK SARA 9647 5079 GM

FINK 8657 OF 1291 GG

CE	BW	WW	YW	Milk	SC	CW	REA	Marb	TSI
9.1	-1.9	25	46	7	1.0	8	0.28	0.41	201.87

Reg#: M924838

Top 20% CE: 15% BW: 1% Marb

Gain & Grade is the 2nd highest bull in the breed for marbling, but still keeps growth!! Accuracy is extremely high on Gain & Grade. Note the marbling on this bull.

Reg#: M924837

LCC JS 8696 OF 1219 MB

Calved: 8/25/18 Reg#: M924674 Tattoo: 8696

Actual Scrotal: 37cm

OAKDALE DUKE 9003P PC MISSOURI BOB 1227

> PC MISS BLUE GRASS 9210 MF SILVERADO 9880 BG

MF NICHOLAS 1219 6820 SIL

MF NICHOLAS 6820 3851 GG

	CE	BW	ww	YW	Milk	sc	CW	REA	Marb	TSI
200003	10.7	0.0	40	71	11	0.5	23	0.73	0.24	219.55

Top 10% CE; 15% WW; 15% YW; 35% CW; 35% REA; 5% Marb; 15% TSI

Ratioed good in his weaning group. Bluegrass x Gain & Grade on bottom side.

M6 GAIN & GRADE 927 PLD M6 MISS MAC 4140

EC NO DOUBT 2022 P

Calved: 8/24/18

WCR SIR DUKE 761

FINK AMY 1290 8792 ND

FINK AMY 8792 4912 LEAD

FINK 8656 OF 1290 GG

		ww							
1.9	0.9	35	62	5	0.8	21	0.41	0.33	210.36

Top 30% WW; 35% YW; 1% Marb; 30% TSI

Another solid bull—we need to start reusing Gain & Grade!

M6 COOL REP 8108 ET

FINK 8910 OF 7738 CR ET

Scurs

Actual Scrotal: 35.5cm

Calved: 9/15/18

Reg#: EM924924

Tattoo: 8910

ď										
	CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
	3.8	1.9	46	84	13	1.2	30	1.13	0.15	231.34

FINK 8909 OF 7738 CR ET

Sours

Calved: 9/18/18

Reg#: EM924923 **Tattoo: 8909**

Actual Scrotal: 35.5cm

M6 COOL DUDE 6463 P ET

M6 COOL REP 8108 ET

SR LADY EASE 914 ET M6 GRID MAKER 104 PET

FINK PERFECTION 7738 248 GM ET

M6 MS E46'S DUKE 248 PET

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
3.2	2.4	38	71	16	0.7	26	1.07	0.17	219.63

8910 Top 4% WW; 4% YW; 9% CW; 1% REA; 3% TSI 8909 Top 20% WW; 15% YW; 20% CW; 2% REA; 20% Marb; 15% TSI

Two Cool Rep sons out of a full sister to New Standard's dam!! 7738 is now a donor for Tom Greco, Kansas. We have many daughters — several by Free Lunch — and they have Gold Standard sons in this sale.



Don't know if they are supervising or just there for moral support... a pretty good crew to have around either way.

LT BLUEGRASS 4017 P

275 FINK 8908 OF 6868 BG

Calved: 9/17/18 Reg#: EM926103

Tattoo: 8908 Actual Scrotal: 32cm

LT ASSERTION 1277 P

LT BLUEGRASS 4017 P

LT PEARL'S BREEZE 2236 P M6 GAIN & GRADE 927 PLD

MF MISS LADY 6868

MF FINKS LADY 6868

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
10.0	-1.5	30	60	-3	0.8	18	0.60	0.29	211.77

Top 15% CE; 20% BW; 2% marb; 25% TSI

Bluegrass out of Megan's 6868 female! Won't be anymore of these ever! Younger bull that came in lighter off of his recipient dam.

LT EASY PRO 1158 PLD

276 FINK 8743 OF 56 EP

Scurs

Calved: 8/7/18

Reg#: M924649

Tattoo: 8743

Actual Scrotal: 39cm

LT UNLIMITED EASE 9108

LT EASY PRO 1158 PLD

LT LADY MACBETH 8413 ETP

FINK GOLD STANDARD 0153

BHC NICHOLE 56 79 GS

BHC NICHOLE 79 0125 GM

CE	BW	ww	YW	Milk	SC	CW	REA	Marb	TSI
6.7	-0.2	30	62	22	0.5	24	0.56	0.32	213.29

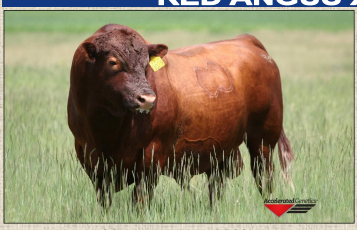
Top 1% Milk; 30% CW; 2% Marb; 25% TSI

Easy Pro is a calving-ease, high-marbling sire. He is older and proven. The dam is a Gold Standard, out of a female we acquired from Cliff Raile, St. Francis, Kansas, when we started our Charolais herd.

Fink Beef Genetics Sale Facility



RED ANGUS X CHAROLAIS



SCHULER REBEL 0029X

- Marbling in these Red Angus sires is HIGH in the breed!
- Calving ease, but still with growth!
- 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.
- Color will fit many extreme heat climates.
- Bulls are registered with the American International Charolais Association.

BULI EPUS	5 - 09-1	0-2019	11:00															
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	248	47	19	-4.9	60	96	0.22	1.43	34	-12	11	10	23	0.50	0.25	22	-0.34	0.03
ACC			78	89	87	88	88	55	73	65	74	63	44	71	56	76	73	63
PCTL	196	7496	296	5%	39%	40%	43%	8696	196	796	5696	796	196	3496	9796	5296	9996	58%



BROWN SYNERGY X7838

BULL ELL	12 - 63-1	0-2019	11:00															
	HB	GM	CED	BW	WW	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	194	49	17	-6.1	44	78	0.21	1.14	26	-5	10	12	17	0.82	0.18	18	-0.07	0.05
ACC			73	87	84	84	84	48	71	68	67	60	47	60	49	65	64	47
PCTL	21%	40%	1096	196	91%	80%	50%	67%	19%	23%	75%	1%	40%	3%	8296	67%	76%	85%



LSF BRA NO WORRIES 4657B

BOLT EPE	05 - 09-	16-201	9 11:06															
	нв	GM	CED	BW	ww	YW	ADG	DMI	Milk	ME	HPG	CEM	STAY	Marb	YG	CW	REA	FAT
EPD	200	53	16	-3.8	64	110	0.29	1.55	22	-1	16	7	16	0.82	0.09	29	0.17	0.02
ACC			60	74	69	65	65	36	49	4	27	35	31	45	39	56	49	35
PCTI	1596	596	1596	1296	24%	1396	796	9196	5596	4896	896	4896	5296	396	37%	2896	29%	3996



Calved: 8/27/18 Reg#: MP3153 Tattoo: 8828 Actual Scrotal: 39cm

LSF BRA NO WORRIES 4657B

FINK GOLD STANDARD 0153 FINK PERFORM 6301 3846 GS FINK PERFORM 3846 1129 FL

Dam ranking: Top 15% WW; 3% YW; 35% Milk; 8% SC; 1% CW; 30% REA; 15% Marb; 2% TSI

Gold Standard x Free Lunch x Bluegrass — carcass and marbling in a low-birth, high-growth package! We are flushing the dam of this bull. She is pretty neat. No worries is a low birth, high marbling excellent growth sire in the Red Angus breed.

278 FINK NH 8720 6387 RB

Calved: 8/18/18 Reg#: MP3162 Tattoo: 8720
Actual Scrotal: 40cm

SCHULER REBEL 0029X

FINK GOLD STANDARD 0153 NH EDITH 6387 0414 GS EDITH 0414 7120 GM

Dam ranking: Top 20% WW; 15% YW; 15% CW; 25% REA; 20% Marb; 7% TSI

Dark red Rebel son that can change a set of cows and yet still keep a great 'kind.' These bulls will sire a great set of red-hided cows to maintain a color pattern. Gold Standard x Grid Maker dam.

279 FINK 8825 OF 6280 SYN

Calved: 8/21/18 Reg#: MP3150 Tattoo: 8825
Actual Scrotal: 41cm

BROWN SYNERGY X7838

M6 FRESH AIR 8165 P ET FINK PERFECTION 6280 41 AIR FINK PERFECTION 41 8868 FL

Dam ranking: Top 20% CE; 25% BW; 15% WW; 20% YW; 15% SC; 20% CW; 25% REA; 20% TSI

Light-colored, moderate-framed, thick Synergy son. Cow family is the background of Gold Standard and New Standard — two bull icons of the Charolais breed.

280 FINK 8747 OF 63 REBEL

Calved: 8/9/18 Reg#: MP3167 Tattoo: 8747
Actual Scrotal: 37cm

SCHULER REBEL 0029X

M6 NEW STANDARD 842 P ET BHC GENIE 63 OF 44 NS BHC GENIE 44 016 FL

Dam ranking: Top 2% CE; 2% BW; 35% WW; 25% YW; 30% Milk; 1% SC; 1% CW; 9% REA; 5% Marb; 9% TSI

Red Rebel son that will keep those replacements the right size. Yes, an 1100#- to 1200#-cow used with a terminal bull can create a lot of pounds that will fit as segments of the industry

281 FINK 8822 OF 6361 RB

Calved: 8/25/18 Reg#: MP3149 Tattoo: 8822
Actual Scrotal: 41.5cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T FINK DANTE 6361 1240 FL FINK DANTE 1240 8896 BG

Dam ranking: Top Top 2% CE; 2% BW; 1% SC; 1% Marb

Rebel son that is out of one of our favorite 1st-calf heifers. We would recommend keeping replacements here! The dam is moderate-framed, bred full of carcass, and has a great udder. Perfect replacements!

282 FINK 8836 OF 6356 RB

Calved: 8/24/18 Reg#: MP3158 Tattoo: 8836
Actual Scrotal: 40.5cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T FINK VANITY 6356 0293 FL FINK VANITY 0293 7778 BG

Dam ranking: Top 3% WW; 2% YW; 1% SC; 3% CW; 3% Marb; 2% TSI.

Real nice bull that can add muscle to a set of calves and marbling not always the case. Dam has two of the most proven, high-marbling bulls in the breed up front in her pedigree.

283 FINK 8833 OF 6320 RB

Calved: 9/4/18 Reg#: MP3156 Tattoo: 8833
Actual Scrotal: 37.5cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T FINK MISS 6320 9635 FL FINK MISS 9635 5651 GM

Dam ranking: Top 20% BW; 10% WW; 8% YW; 30% Milk; 5% SC; 2% CW; 1% Marb; 4% TSI

Tan Rebel son that ratioed really well in his weaning group. From the top marbling cow family at Finks — Free Lunch x Grid Maker x Gain & Grade and Flash — 3 of the highest marbling bulls in the breed.

284 FINK NH 8722 6398 RB

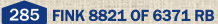
Calved: 8/22/18 Reg#: MP3164 Tattoo: 8722
Actual Scrotal: 36.5cm

SCHULER REBEL 0029X

FINK 3791 OF 0408 NS NH EDITH 6398 4386 3791 FINK EDITH 4386 7120 FL

Dam ranking: Top 15% CE; 10% BW; 20% WW; 20% YW; 15% SC; 15% CW; 1% Marb; 8% TSI

Rebel sons are pretty decent. Moderate-framed, calving-ease Red Angus on power Charolais cows loaded with performance and carcass. The dam of this bull ranks pretty high in the breed for marbling.



Calved: 8/25/18 Reg#: MP3148 Tattoo: 8821
Actual Scrotal: 43cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T FINK MARY 6371 4349 FL FINK MARY 4349 0316 NS

Dam ranking: Top 15% BW; 25% WW; 10% YW; 25% Milk; 1% SC; 3%

CW; 1% Marb; 3% TSI

Touch more frame here — and he resulted in a 117 weaning ratio in his group! Free Lunch x New Standard!!

286 FINK 8832 OF 6316 NW

Calved: 8/21/18 Reg#: MP3155 Tattoo: 8832
Actual Scrotal: 35.5cm

LSF BRA NO WORRIES 4657B

VPI FREE LUNCH 708T FINK VANITY 6316 3911 FL FINK VANITY 3911 9532 GS

Dam ranking: Top 20% CE; 15% BW; 4% WW; 2% YW; 1% SC; 1% CW; 1% Marb: 1% TSI

Lighter tan, moderate-framed, typical No Worries son loaded with the Fink Charolais program on the female side. The dam of this bull is really nice.

FINK 8827 OF 6282 RB TW

Calved: 8/26/18 Reg#: MP3152 Tattoo: 8827
Actual Scrotal: 41cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T FINK LADY 6282 424 FL FINK LADY 424 4952 NS

Dam ranking: Top 4% CE; 1% BW; 40% Milk 1% SC; 25% CW; 1% Marb Twin to Lot 293, 8826.

Red, moderate-framed, complete, out of a power-bred 1st-calf heifer.

288 FINK 8831 OF 6315 NW

Calved: 8/26/18 Reg#: MP3154 Tattoo: 8831
Actual Scrotal: 38cm

LSF BRA NO WORRIES 4657B

VPI FREE LUNCH 708T FINK VANITY 6315 3911 FL FINK VANITY 3911 9532 GS

Dam ranking: Top 7% CE; 7% BW; 15% WW; 15% YW; 40% Milk; 1% SC; 9% CW; 2% Marb; 9% TSI

Red bull that is pretty powerful. His dam is one of our favorite 2-year -olds, and she is a Free Lunch x Gold Standard x Grid Maker... not too bad!

289 FINK 8745 OF 612 REBEL

Calved: 7/31/18 Reg#: MP3166 Tattoo: 8745
Actual Scrotal: 40cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T BHC GENIE 612 OF 70 FL BHC GENIE 70 OF 5052 GM

Dam ranking: Top 25% WW; 15% YW; 2% SC; 4% CW; 6% Marb; 8% TSI

These composite bulls have been accepted very well in our program. They bring hybred genetics, extra marbling and more growth through the Charolais.

290 FINK 8834 OF 6322 RB

Calved: 9/19/18 Reg#: MP3157 Tattoo: 8834
Actual Scrotal: 40cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T LCC MISS LADY 6322 2691 FL MF MISS LADY 2691 6868 NS

Dam ranking: Top 20% BW; 3% WW; 3% YW; 1% SC; 2% CW; 1% Marb; 1% TSI

Tan bull that certainly offers a lot through proven genetics. He goes back to Megan's 6868 cow, New Standard, then Free Lunch!

291 FINK 8746 OF 60 REBEL

60 REBEL Scurs

Reg#: MP3165 Tattoo: 8746

Actual Scrotal: 36.5cm

SCHULER REBEL 0029X

FINK GOLD STANDARD 0153 BHC GENIE 60 OF 814 GS BHC GENIE 814 605 EP

Calved: 8/8/18

Dam ranking: Top 9% WW; 6% YW; 30% Milk; 8% CW; 10% Marb; 5% TSI

Dark-red composite, solid-made bull. Great to breed to a group of Red Angus cows and get a surge of extra muscle and yields.

92 LCC JS 8707 OF 6343 REBEL

Calved: 8/21/18 Reg#: MP3146 Tattoo: 8707
Actual Scrotal: 33.5cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T LCC KISSES 6343 1182 FL MF KISSES 1182 ND

Dam ranking: Top 25% CE; 20% BW; 20% WW; 15% YW; 1% SC; 15% CW; 2% Marb; 7% TSI

Moderate-framed to keep mature cow size down. As the beef industry is in a current rush for more marbling and fat, the hidden is mature cows are getting bigger and bigger. Remember, profit on both ends.

293 FINK 8826 OF 6282 RB TW

Calved: 8/26/18

Reg#: MP3151 Tattoo: 8826

Actual Scrotal: 38cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T FINK LADY 6282 424 FL FINK LADY 424 4952 NS

Dam ranking: Top 4% CE; 1% BW; 40% Milk 1% SC; 25% CW; 1% Marb Twin to Lot 287, 8827.

Red, complete, Free Lunch x New Standard. Two bulls that are proven and do as many things right as any two bulls in the breed.

297 LCC JS 8706 OF 6341 REBEL

Calved: 8/23/18 Reg#: MP3145

3145 Tattoo: 8706 Actual Scrotal: 37.5cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T **LCC CHEXIE 6341 1141 FL** MF CHEXIE 1141 7803 ND

Dam ranking: Top 30% CE; 20% BW; 20% WW; 15% YW; 1% SC; 10% CW; 2% Marb; 7% TSI

Tan, moderate-framed Rebel son. Free Lunch, 1st-calf heifer dam.

294 FINK 8748 OF 413 REBEL

Calved: 9/5/18 Reg#: n/a Tattoo: 8748
Actual Scrotal: 40cm

SCHULER REBEL 0029X

M6 NEW STANDARD 842 P ET BHC GENIE 413 025 NS BHC GENIE 025 600 BG

Dam ranking: Top 25% YW; 2% SC; 5% CW; 3% REA; 10% Marb; 15% TSI

Another real nice Rebel son out of a New Standard x Bluegrass dam. Want to add some extra power to a set of calves from Charolais influence? The cross bulls can do it.

FINK NH 8721 6396 RB

Scurs

Calved: 8/15/18 Reg#: MP3163

Tattoo: 8721

Actual Scrotal: 37.5cm

SCHULER REBEL 0029X

FINK 3791 OF 0408 NS NH MISS 6396 4373 3791 FINK MISS 4373 2535 FL

Dam ranking: Top 20% CE; 20% BW; 15% WW; 10% YW; 3% SC; 4% CW; 25% REA; 1% Marb; 4% TSI

Florida customers are using these bulls back on Beefmaster-, Brahma-influenced cows to increase muscle, add carcass, and reduce mature cow size.

LCC JS 8708 OF 6348 REBEL

Calved: 8/25/18 Reg#: MP3147 Tattoo: 8708 Actual Scrotal: 35.5cm

SCHULER REBEL 0029X

VPI FREE LUNCH 708T LCC ROCKY 6348 1229 FL MF ROCKY 1229 6901 GM

Dam ranking: Top 25% BW; 25% WW; 15% YW; 1% SC; 9% CW; 1% Mark: 5% TSI

Tan Rebel son out of a Free Lunch daughter. Nice dam numbers!

AKAUSHI - RED WAGYU - CHAROLAIS

We are slowly building our Akaushi (Red Wagyu) genetic base by using Charolais and Red Angus genetics in the combination to provide more growth. Long-term project. These two bulls are pretty decent!

298 FINK 8823

1/2 RED ANGUS, 1/4 AKAUSHI, 1/4 CHAROLAIS

Calved: 9/16/18 Tattoo: 8823
Actual Scrotal: 36cm

99 FINK 8824

Scurs

1/2 RED ANGUS, 1/4 AKAUSHI, 1/4 CHAROLAIS Calved: 8/17/18

Tattoo: 8824

Actual Scrotal: 38cm

SIRE: RED ANGUS, ULTIMATE (a low-birth, high-marbling Red Angus sire at ABS).











































































































































































































































Teichert

Heifers — the arguments

From my earliest memories, there have been many opinions on how to develop and select replacement heifers. Here I offer a perspective that will differ from most of what you have heard during these many years. I have interspersed much of it in these articles over the years. Now, I will try to put it all in this piece.

Heifer development should be much simpler than we typically want to make it. Selection and development go hand in hand. They facilitate each other. Most of you, because of "expert" advice, have been overdeveloping heifers. You have selected the biggest, prettiest heifers based on biased criteria. I want to suggest that you change the approach.

You will need to start with the cattle you have, so you may need to take a few years to do it. Each step will tell you how big the next step may be. I think nearly every herd has some good cows. My definition of good is those that raise a good calf every year without you ever touching them.

How do you do it? You keep nearly all of your heifer calves. You only remove the few that are obviously inferior. This will usually be less than 5%. You then shorten the heifer breeding season as fast as you dare until your bull exposure is not more than 30 days. If you have calving dates from previous years, you can see what percentage calved in 30

days and get an idea of how many days to expose this larger group of

Now, instead of trying to get heifers to 65% of expected mature cow weight by breeding time, 55% will be enough. You may want to take a couple of years to get to that point.

The arguments

There are several to make:

- I won't be breeding the best heifers. You don't know which they are. Let the bulls tell you which ones are best. They're the ones that get pregnant.
- I don't want to keep that **many heifers.** Why not? Yearling operations are usually more profitable than cow-calf operations. You should winter these calves like a stocker going to grass. The only added expense is the bulls. Open heifers should be nicely profitable.
- I would like to pre-sort based on genomic testing. Why? Those tools might give you some genetic information but won't tell you which ones will get pregnant in the first 24 days. The bulls will. The average heifer bred in the second cycle cannot live long enough for her production to catch up with the heifers that calve in the first cycle.
- That heifer's mother isn't good enough to keep her as a replacement. You are selling the wrong one. Sell the mother.
 - I might soon have more

pregnant heifers than I need.

Good. Now you have a marketing opportunity. You may sell the excess bred heifers: or, my recommendation is to keep the bred heifers and sell enough late-bred cows to make room for heifers that will calve early.

 I don't think those "underdeveloped" heifers will make **good cows.** Research done by Rick Funston and Andy Roberts plus a bunch of personal experience says they will make better cows than the heifers I am calling overdeveloped.

The advantages

Let's ring up the pluses:

- When you start putting heifers in your herd that will calve early, you will soon be able to shorten the cow-calving season, and weaning weights will improve. Removing latebred (less efficient, less adapted) cows means a shorter calving season, and the latest-born heifer calves will be older and more likely to breed.
- As more of these heifers come into your herd, you will be able to remove the less desirable cows.
- New marketing opportunities will show up. The terminal crossing folks need your excess 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.

NOTES



"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











Thank You for your interest in our program. Safe travels and stop in again soon.



Galen & Lori Fink 15523 Tuttle Creek Blvd. Randolph, KS 66554











Black Angus - Charolais - Red Angus x Charolais - Border Collies