



Cover photo is of Trent Knobbe's and Sage Sexton's cattle in Sharon Springs, KS.

Calves are sired by Fink Charolais bulls and the cows are high percentage Fink Angus.

Long-time Fink customer since 2002.



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



Part of the bull battery at the Russ Taddiken Ranch, Kansas. 3– and 4-year-old Fink Charolais bulls pictured.

Auctioneer



Matt Lowery 308-750-6119

Special Guests

Clint Woodrow, President, Kansas Angus Association Spencer Schrader, President, Kansas Charolais Association

Livestock Journalists

Cody Beck, Charolais Journal	765-719-1622
Bill Bowman	816-752-0079
Levi Landers, Angus Journal	308-730-1396
Guy Peverley, Stock Exchange	785-456-4390
Stephen Russell, Kansas Stockman	785-458-2650

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. 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

Cedar Court—Clay Center	
Cottage House—Council Grove Weaver Hotel—Waterville	
Simmer Motel-Wamego	
Best Western-Marysville	785-562-2354
Super 8-Marysville	785-562-5588
Comfort Inn-Manhattan	785-770-8000
Courtyard by Marriot—Manhattan	785-587-1972
Fairfield Inn-Manhattan	785-539-2400
Hilton Garden Inn—Manhattan	785-532-9116

Breakfast, Saturday morning, October 16

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

Sale Day Lunch

Lunch will be available at the bull sale, compliments of Finks.

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 Ran-

dolph 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

All cattle may be seen after 10:00 a.m., Friday, October 15, as we will be transporting the bulls to the sale location until then. To view before the 15th, 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.

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
Barrett Broadie	620-635-6128

BULLS CAN BE VIEWED ONLINE AT finkbeefgenetics.com or dvauction.com around October1st. Watch the website for details.





FINK BEEF GENETICS

15523 Tuttle Creek Blvd, Randolph, KS 66554

finkbeefgenetics.com and find us on FaceBook!

Galen: 785.532.9936 Megan: 785.410.5559 Lori: 785.532.8171 Office: finkbull1@twinvalley.net

Dear Producers.

As always, thank you for your interest in our program. Without the support of friends and customers we would not be in business. We understand that, and try to do our best to ensure your success!

EPDs and DNA are the focus of many breeders. We still run on BALANCED EPDs, with high accuracy as the backbone of our program. Cattle are not hogs and chickens (quick turnover)—mistakes happen in haste. It takes a few years to learn about mistakes in cattle.

Cowherds evolve over many years, not instantly. We have always believed high accuracy EPDs to be used as a TOOL, and we still do. But they are not the sole solution. Feet, udders, cow sense as mothers, early fertility, etc are just a few areas that are still hard to measure.

Thank you to Nick Hargrave and Hadley Schotte for all you do to keep things glued together at Finks. Both are in the top 1% of everyone, anywhere, for work ethic, honesty and trust.

Please view our website or Barretts to learn more about both programs. Long haul, not extremes.

Thank you again for your interest,

Galen

(p.s. Actual scrotals available sale day.)

Dear customers,

As most of you are aware, our bulls have been developed at our operation near Grantville for the past couple of years. We have also made the change to selling 18-month-old bulls in the spring sale.

Both the Barrett and Fink operations are expanding with the next generations coming on-board; also the distance between the two has made developing and selling bulls together more of a challenge.

This is a ways down the road, but we wanted to let customers know that beginning in 2023, we will be selling our bulls closer to our homeplace. Galen, Lori, Megan, Chad & Whitley will continue to sell at the Fink sale facility the 2nd Saturdays of April and October.

We've worked side-by-side as close friends for 30+ years, and the growth in our operations wouldn't be possible without the support of our customers. Between all of us in the Barrett and Fink families, thank you.

We look forward to seeing you on the weekend of October 16 and don't hesitate to call if you have any questions on the bulls.

Thank you for your support,

Gene



Chad, Megan, Whitley Larson; Galen and Lori Fink



Hadley Schotte



Nick Hargrave



Gene, Anna, Payden & Ella Barrett



The Barrett Broadie Family

2021 FALL SALE NOTES



K-State Animal Sciences & Industry Friends & Family Reunion

The annual Friends & Family Reunion is Friday, October 15, during the afternoon and evening hours at the Stanley Stout Center near campus. We certainly encourage any alumni and friends to attend this outstanding function. For more information go to:

www.asi.k-state.edu/familyandfriends

K-State Home Football Game

Because of the K-State home football game on Saturday, hotel rooms in Manhattan may be limited and/or expensive. In Clay Center (West of our headquarters), there is a very nice hotel; there is a historic hotel in nearby Waterville (North); along with several in Marysville (North); and one in Wamego (East of Manhattan); finally, there is another nice option in Council Grove (South of Manhattan). All of these

hotels are listed on page 1, along with the regular hotels in Manhattan. Please give us a call if we can help.

Freeze Branding

We are getting pretty close! As most of you know, our freeze brands are marginal at best! Several years ago, we reverted back to liquid nitrogen. Why? <u>Much quicker</u>, less cost, less time in the chute, etc. We started at 21 seconds, then 16-, 13-, 10-, 8-second testing each year. These bulls are at 8 seconds (1/2 the bulls) and 6 seconds (remaining 1/2). Still some groups have differences, due to temperature, wind, pressure on the irons, etc. But, we are getting close! Hopefully we are very close to results that will help all of our customers in their own programs.

Scrotals

Scrotals this year will be on a supplement sheet this year due to the catalog press time. We will also have them on our website, hopefully, by October 7.

GUARANTEES, BULL BUYER INFORMATION

Guarantees

Announcing the first 3-year guarantee...A 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; **penile cuts due to wire, corn stalk leaves, etc**; 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.
- If you have a past credit for a Fink bull, you may use that on a Fink bull in a future bull sale. Same applies to a Barrett bull, you may use it on a future Barrett bull. (We apologize, but we cannot mix credits between Fink or Barrett bulls.)

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.

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

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.

2010 to Present

- 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: 785-628-3004

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

2021 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, Prairie Valley Vet Clinic, Blue Rapids, KS. Scrotal measurements are not adjusted, they are actual, taken on October 4th and 5th, 2021.

\$50 off per bull — if bulls are picked up sale day or on Sunday, October 17, or Monday, October 18, at the sale site.

GUARANTEES, BULL BUYER INFORMATION

Free Delivery — To the <u>nearest major stockyard</u> in the continental United States. <u>Delivery will start Sunday, October 17.</u> We appreciate your understanding of meeting semi-trucks at a central point or along an interstate.

3% Discount on four bulls or more by one buyer. Herd Health — At weaning, all bulls received: Resvac 4/ somuback, one shot Ultra 7; 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 August 27, 2021. EPDs for Charolais are current as of September 3, 2021.

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 — 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 test 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.

2021-2022 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.

Joe & Tom Ryan
Doyle Creek Cattle
Blooming Hills Charolais (our niece, Jan Beene)
Steve & Nick Hargrave
Robert Alyward
Jeff & Kristie Schurle
Jerry Luthi
Steve & Brandie Holly
Taylor and Hadley Schotte

Thank you to the following individuals

Thank you to Dr. Don Musil, 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 crew for keeping it all straight!

Bulls can be viewed online at finkbeefgenetics.com or dvauction.com around October1st. Watch the website for details.



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

Rick Pfortmiller, 785.230.9507, rpfortmiller@neogen.com

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

A Discussion of Ultrasound Data:

Backfat — Marbling — Ribeye

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

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

- Fink bulls are among, if not the leanest bulls, that sell in the U.S. We do this to ensure soundness and fertility for you by not fattening the bulls.
- Feeding can make <u>impressive IMF and yearling</u> 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 from the late cattleman, Andy Olson, "You have never seen a fat athlete, have you?"

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
steaksfortroops@gmail.com or steaksfortrooops.com



Bill Broadie

The beef industry lost a loyal supporter this past spring. Bill Broadie was tough — but he had a huge heart. He was a Vietnam veteran, who was severely wounded while attempting to get out during heavy gunfire. The helicopter crew missed getting him strapped in right and he fell off the gurney at tree-top level!! He survived!!!

He nursed the leg wounds from bullets for the rest of his life. The first time I met him was at a Superior Livestock Auction in Sheridan, Wyoming, late in the evening. He was in pain from his leg, but still had a huge smile and a firm handshake.

The All-American Beef Battalion was Bill's idea to give back and support our troops. He went through the Vietnam 'homecoming' like others from that war, and vowed to do his part to not ever let that happen again.

The above picture is from the Blue Valley FFA in 2019. He drove from Ashland, Kansas (6 hours) to be onhand for the fundraising for the Beef Battalion. He was in real pain, but had a smile on the whole time.

His handshake was his word. Bill was with Superior Video from the beginning. There are not many of his 'kind' that anyone gets a chance to meet in life — the folks that got to meet Bill are much better for it.



1st Year birthday party for Whitley. She liked the blue frosting best!



Anthony Meals. 1 in 2 million ag teachers! This was before Whitley got into the cake! Anthony is at Blue Valley High School and is one of the 'good' ones!

IF YOU LOOK AT NOTHING ELSE IN THIS CATALOG, PLEASE LOOK AT THIS:

Let the Cow Save You Money, and the Bull Make You Money By Kris Ringwall

We've reprinted <u>a portion</u> of Kris' article, with permission,

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.





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. ■



S A V RESOURCE 1441

Calved: 1/7/11 Reg#: 17016597 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 Tattoo: 1441 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

This is the largest group we will ever have again. Sons will become limited due to semen shortage (bull is deceased). One of the all-time high registration bulls in the breed. Cow bull. Daughters are deep, thick, great dispositions. Few bulls (if any) will put as much true muscle into their offspring as Resource and sons.

CED Acc	BW Acc	WW Acc		W	RAI Ac		DN Ac		YH Acc	SC Acc
+1 .87	+4.1 .98	+70 .97		132 96	+.2 .74	-	+2. .7		1 .95	+1.12 .96
HP Acc	CEM Acc	M A	ilk cc		kH kD		VIW Acc		MH Acc	\$EN
+13.1 .83	+0 .93	+1 .9		-	52 66		+93 .84		1 .85	-29
Doc Acc	Claw Acc	Angle Acc		ap Acc	CV Ac		Ma Ac		RE Acc	Fat MkD
+22 .94	+.37 .85	+.41 .85		.03 54	+5 .7		1 .7		+1.0	002 .71
\$M	\$1	w	\$F	:		\$G		\$	В	\$C
+54	+!	56	+89	9	+	-24		+1	13	+201

1 Fink 0589 of 2505 RCE

Calved: 8/14/2020 Reg#: 20098526 Tattoo: 0589 Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 Cole Creek Cedar Ridge 1V

Fink Miss 2505 584 CR

Fink Miss 584 3103 ND

CED	BW	WW	YW	RADG	DMI	YH	SC
4	2.2	60	112	0.24	1.15	0	1.7
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.8	0	25	61	0	-18	29	0.42
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.47	-0.67	42	0.12	0.56	0.055	71	59
<u>\$F</u>	\$G	\$B	\$C				

85 23 108 211 Note power in Resource sons. Every sale they have been very popular. Semen is literally gone. Balanced in all areas.

2 Fink 0590 of 2513 RCE

Calved: 8/14/2020 Reg#: 20098523 Tattoo: 0590 Rito 707 of Ideal 3407 7075

SAV Resource 1441

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

Potential
Heifer Bull on
Larger Heifers

Fink Miss 0871 6640 K205 **CED** BW WW **RADG** YW DMI YH 0.8 1.1 109 -0.1 MH <u>HP</u> **CEM** Milk MW \$EN Doc Claw -11 34 -0.4 19 0.43 **Angle** Pap CW Marb RE Fat \$М \$W 0.54 1.13 45 0.23 0.79 0.048 \$F \$G \$B \$C

90 32 121 233 Real nice power son of Resource. Very little Resource semen remains—low birth, good growth, beautiful udders on dam's side.

Fink 0595 of 6957 RCE

Calved: 8/12/2020 Reg#: *20097483 Tattoo: 0595 Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 S Chisum 6175

Fink Donna 6957 3441 CHISUM

Fink Donna 3441 1841 AB

CED	BW	WW	YW	RADG	DMI	YH	SC
6	1.6	61	116	0.27	1.06	0.3	0.93
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.5	6	22	73	0.1	-22	28	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.44	-0.64	44	-0.09	0.86	0.023	59	57
\$F	\$G	\$B	\$C				
				B 11			

93 20 113 206 Nice bull. Lots of good, proven genetics lined up here also. Fink genetics for nearly 40 years have bred cattle the same way — profit genetics for producers are our goal.

4 Fink 0594 of 4948 RCE

Calved: 8/13/2020 Reg#: 20098427 Tattoo: 0594

Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 Sitz Wisdom 481T Fink Miss 4948 1836 WI

Potential
Heifer Bull on
Larger Heifers

Fink Miss 1836 5380 BI **CED** BW WW YW **RADG** DMI YH 0.25 108 \$EN <u>HP</u> **CEM** Milk MW MH Doc Claw 17.3 0.42 Angle Pap CW Marb RE Fat \$W \$M 0.37 -2.26 0.05 0.92 -0.007 44 70 \$G \$B \$C \$F Balanced, proven genetics is 30

89 30 118 223 Balanced, proven genetics is the key factor in genetic selection. Improvement comes from moving all traits together — that's genetic progress. Single-trait selection will come at the cost of other traits. You as the loser???

Fink 0591 of 3440 RCE

Calved: 8/21/2020 Reg#: 20098516 Tattoo: 0591 Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 Fink 1669 of 9408 Bl

Fink Donna 3440 0868 1669

Fink Donna 0868 6531 K205

CED	BW	WW	YW	RADG	DMI	YH	SC
4	1.5	60	103	0.22	0.82	0.1	0.62
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15	3	30	39	-0.3	-11	18	0.35
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.53	0.13	44	-0.25	0.58	0.005	77	72
\$F	\$G	\$B	\$C				

83 11 94 199 Some of the best proven bulls in the breed are represented here—Resource, Net Worth, K205, Right Time. Genetics do work—having problems with feet, disposition, udder, quality?? We watch all of that along with EPDs.

Fink 0588 OF 1836 RCE

Calved: 8/16/2020 **Reg#:** 20098529 Rito 707 of Ideal 3407 7075 Tattoo: 0588

SAV Resource 1441

SAV Blackcap May 4136

KCF Bennett Index

Fink Miss 1836 5380 BI

Fink Miss 5380 1126 ND

CED	BW	WW	YW	RADG	DMI	YH	SC
3	3.5	47	86	0.2	0.76	0.3	1.27
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
16.6	8	30	18	-0.4	-1	22	0.45
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.5	-1.17	35	0.2	0.69	0.042	81	50
\$ F	\$G	\$B	\$C				

80 109 222 Another top Resource son they are becoming far and few between, and not because he is a poor fertility bull and semen is limited. He was an outstanding producer-it's just about all used up.

Fink 0677 of 2510 RCE

Calved: 8/21/2020 Reg#: 20098524 **Tattoo: 0677** Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 Fink True Value 0662

Fink Miss 2510 0866 0662

Fink Miss 0866 6506 K205

CED	BW	WW	YW	RADG	DMI	YH	SC
4	2.4	52	82	0.14	0.66	0	0.55
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.5	7	23	20	-0.5	2	25	0.4
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.59	-0.91	32	0.47	0.19	0.022	81	54
\$F	\$G	\$B	\$C				
			_	_			

104 216 Excellent bull to add thickness and power. Want a set of thick-topped steers and moderate mature cow size replacements? Sounds right to us.

Fink 0623 of 7442 RCE

Calved: 9/20/2020 **Reg#:** 20096251 Rito 707 of Ideal 3407 7075 Tattoo: 0623

SAV Resource 1441

SAV Blackcap May 4136 Connealy Capitalist 028

Fink Miss 7442 5027 CAP

Fink Miss 5027 7103 547

CED	BW	WW	YW	RADG	DMI	YH	SC
3	3.7	81	152	0.3	2.01	0.5	0.82
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.3	7	19	90	0.4	-28	34	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.5	-0.19	63	0.29	0.92	0.016	76	67
\$F	\$G	\$B	\$C				

108 146 265 Fink Angus genetics are designed to be maternal Angus. We never bred for \$B, the past few years when it was the 'chase' for many. Now \$B is actually called terminal by the American Angus Association, finally!

Fink 0619 of 1810 RCE

Calved: 9/1/2020 Reg#: 20095213 Tattoo: 0619 Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136

KCF Bennett Index

Fink Bonnie 1810 5575 BI

Fink Bonnie 5575 18 BW

CED	BW	WW	YW	RADG	DMI	YH	SC
-3	4.5	59	110	0.23	1.48	0.7	1.52
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.6	1	31	57	0	-20	19	0.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.55	-0.19	44	-0.03	0.87	-0.008	61	57
\$F	\$G	\$B	\$C				

82 25 107 200 Lots of visual muscle bred in here. Want to thicken up some cattle over the top and butt-here is one to increase that potential.

Fink 0620 of 6902 RCE

Calved: 9/3/2020 Reg#: 20095214 Tattoo: 0620

Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 Sinclair Fortunate Son

Fink Miss 6902 0890 Fort

Fink Miss 0890 8515 EFF

CED	BW	WW	YW	RADG	DMI	YH	SC
1	3.5	63	118	0.26	1.36	-0.1	1.28
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.2	1	21	69	-0.1	-20	24	0.37
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.53	1.19	40	0.06	0.82	0.014	65	53
\$F	\$G	\$B	\$C				

209 Resource has been a frame-83 27 111 moderator for us. They still have plenty of true pounds—not just on EPD productions—but remain a moderate just-right frame.

Fink 0621 of 6919 RCE

Calved: 9/19/2020 **Reg#:** 20095215 Rito 707 of Ideal 3407 7075 **Tattoo: 0621**

SAV Resource 1441

SAV Blackcap May 4136

S Chisum 6175

Fink Miss 6919 3465 Chisum

Fink Miss 3465 1809 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
11	0.3	64	120	0.25	1.72	0.4	0.18
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
17.3	13	22	48	0.1	-10	20	0.55
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.58	-0.58	37	0.26	0.36	0.051	80	66
\$F	\$G	\$B	\$C				

101 211 Younger bull-remember, we don't feed our bulls to set record weights. We could, but we don't. Fat doesn't help anything, but can hurt a lot.

Fink 0624 of 7443 RCE

Calved: 9/28/2020 Reg#: 20096252 **Tattoo: 0624** Rito 707 of Ideal 3407 7075

SAV Resource 1441

SAV Blackcap May 4136 Connealy Capitalist 028

Fink Miss 7443 5029 CAP

Fink Miss 5029 8371 547

CED	BW	ww	YW	RADG	DMI	YH	SC
0	4.5	86	145	0.26	1.57	0.6	1.55
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
19.1	7	14	91	0.3	-26	29	0.38
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.5	0.12	67	0.11	0.88	0.045	84	67
\$F	\$G	\$B	\$C				

Resource has 14.428 calves 107 134 258 recorded for BW. 13,814 for weaning weight. 7,654 for YW. His accuracies are very high — that's what we like! Less surprises!



Dan Lyle, Skycopters, one of the 'great ones' at spraying pastures.



\$F



MOHNEN SUBSTANTIAL 272

Calved: 1/3/12 Reg#: 17292558 H A Image Maker 0415 Benfield Substance 8506 Benfield Edella 1105

LT Territory 5824 of EA Mohnen Glyn Mawr Elba 1758 Mohnen Glyn Mawr Elba 1345 Tattoo: 272 Hero 6267 of R R 2418 H A Rito Blackcap 9038 Jauer Java 8136 Benfield Edella 7813 Sitz Tradition RLS 8702 EA Lucy 141 Baldridge Mullen M528 Mohnen Glyn Mawr Elba 721

- Solid, proven, calving-ease sire from ABS
- Right kind of growth, top 15%
- Excellent semen producer
- Excellent feet
- Outcross heifer bulls for Fink/Barrett customers

CED Acc	BW Acc	W\ Ac			W ACC	RAE Ac			OMI Acc	YH Acc	SC Acc
+14 .85	-2.0 .93	+6 .9			L07 88	+.2 .6:	-		81 .61	+0 .87	+1.28 .87
HP Acc	CEM Acc		Mill			kH kD		ИW Асс		MH Acc	\$EN
+11.6 .61	+8 .74		+19 .77		_	2 91		+30 .61		+.1 .62	-5
Doc Acc	Claw Acc	Ang Ac			ap Acc	CV Ac			larb Acc	RE Acc	Fat MkD
+19 .81	⊦.36 .59	+.3 .5			.18 45	+2 .7(25 .67	+.45 .64	+.046 .67
\$M	\$\	V		\$F			G		\$	В	\$C
+75	+6	7		+7:	L	+	28		+9	99	+203



Fink 0537 of 8230 SUB

Calved: 8/17/2020 Reg#: 20096877 **Tattoo: 0537**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Sitz Wisdom 481T

Fink Miss 8230 5383 WI

Fink Miss 5383 1316 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
16	-1.6	61	116	0.26	1.25	0	0.83
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
8.5	12	24	29	0	-3	20	0.41
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.33	-1.94	46	0.7	0.5	0.069	78	70
\$F	\$G	\$B	\$C				

Ratioed 106 in his weaning 96 143 263 group. Bred to make true, functional cows that mature into profitable size that don't eat you out of house and home. More extreme EPDs, <u>DOES NOT</u> mean more profitable cows.

Fink 0547 of 8251 SUB

Calved: 9/21/2020 Reg#: 20096581 **Tattoo: 0547**

≩Heifer Bulí

eifer Bull

leifer Bul

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

BARRETT Overdrive 4856

\$B

Fink Donna 8251 2235 OD

	Fink Do	nna 223	35 8285 I	Z			
CED	BW	WW	YW	RADG	DMI	YH	SC
10	0.6	71	124	0.26	1.32	0.3	1.5
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.5	9	26	55	0.1	-16	27	0.48
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.47	0.6	43	0	0.75	0.001	80	79

Substantial has been used 82 107 219 25 Nationwide—he is nearly 10 years old—pretty proven!! Why take a risk on new, 4-color ad bulls that MIGHT be better in some area?

\$C

Fink 0673 of 8118 SUB

\$G

Calved: 8/25/2020 Reg#: 20098414 **Tattoo: 0673**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758 SAV Final Answer 0035

Fink 8118 2252 Fa

Fink Pride 2252 547 K205

	THINTH	uc 2232	2 J+1 N2	00			
CED	BW	WW	YW	RADG	DMI	YH	SC
11	-1	55	96	23	.33	.2	1.08
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11.7	9	21	29	1	-2	17	.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
.43	53	25	.33	.32	.041	71	61
<u>\$F</u>	\$G	\$B	\$C				

70 100 200 31 Needing a well-bred bull that hasn't been shoved on feed? Ready to use this fall if you want? We have never fattened bulls and don't ever intend to. They last longer if grown right. EPDs are pedigree index on bull, no DNA.

Fink 0625 of 6908 SUB

Calved: 9/1/2020 Reg#: 20096917 **Tattoo: 0625**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Coleman Charlo 0256

Fink Miss 6908 1831 Charlo

	FILLY IAILS	ог тоот	9419 FA	l .		T	
CED	BW	WW	YW	RADG	DMI	YH	SC
14	-2.5	53	85	0.16	0.78	-0.6	1.31
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.4	7	23	-1	-0.7	11	11	0.45
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.51	-0.54	9	0.15	0.4	0.064	87	67
\$F	\$G	\$B	\$C				

35 Beautiful udders guaranteed!! 57 161 He ratioed 110 in his weaning group. Balanced, not gaping holes in his EPDs.



Fink 0597 of H831 SUB

Calved: 8/22/2020 Reg#: 20098421 **Tattoo: 0597**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

SVR XXP Enchanted 5135

Fink H831 of 6953 Enc

Fink COES OF SE12 Char

	FILIK 09	33 UF Z	STS Cliai				
CED	BW	WW	YW	RADG	DMI	YH	SC
9	-0.9	61	112	0.26	1.05	0.1	0.66
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11	5	23	62	0.2	-18	12	0.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.49	1.26	35	0.44	0.5	0.071	54	64
\$F	\$G	\$B	\$C				

199 Neat bull for outcross genet-112 ics for our customers. Enchanted x Charlo 1st-calf heifer dam. All bred to have excellent udders and teats. Cowmakers, no terminal Angus sold here!

AD 0587 of 7080 SUB

Calved: 9/1/2020 Reg#: 20052095 **Tattoo: 0587**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Basin Payweight 1682

Mill Brae PW Balnorma 7080

	iviiii Bra	е ни ва	iinorma 4	.078			7
CED	BW	WW	YW	RADG	DMI	YH	SC
15	-0.7	75	135	0.28	1.42	0.3	1.47
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
10.9	12	23	60	0.2	-17	19	0.33
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.39	-0.78	45	0.93	0.57	0.045	82	81
\$F	\$G	\$B	\$C				

277 Low birth, lots of growth, all 91 60 150 proven sires! Substantial has excellent foot scores also. He is one of ABS' top sires for semen sales. Proven calving ease. Owned by A&D Angus, Dr. Dave Nichols.

AD 0586 of 7273 SUB

Calved: 9/26/2020 Reg#: 20052103 **Tattoo: 0586**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Basin Payweight 1682 Mill Brae PW Joanie 7273

₹Heifer Bulí

eifer Bul

	Mill Bra	e Wis Jo	anie 422	2		~~~	~
CED	BW	WW	YW	RADG	DMI	YH	SC
15	-1.6	63	113	0.24	1.08	0.5	2.11
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
13.5	9	25	51	0.4	-13	16	0.51
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.45	0.96	34	0.13	0.44	0.028	71	71
\$F	\$G	\$B	\$C				

Low birth, high growth, mater-99 199 nal-bred bull here. Super balanced EPDs. Bulls like these can work for a producer in many areas of production. Owned by A&D Angus, Dr. Dave Nichols.



Fink 0628 of 7423 SUB

Calved: 9/2/2020 Reg#: 20096915 **Tattoo: 0628**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Coleman Charlo 0256

Fink Donna 7423 3460 CH

Fink Donna 3460 0844 141

CED	BW	WW	YW	RADG	DMI	YH	SC
14	-1.8	54	92	0.2	0.83	-0.3	1.43
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11.6	10	18	14	-0.4	8	19	0.46
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.56	-0.51	9	0.07	0.27	0.053	73	58
\$F	\$G	\$B	\$C				

Ratioed 113 in his weaning 148 group. Another bull designed for replacement heifers with great udders. Growth is still excellent and he's not compromised by selection in a few traits.



Fink 0671 of 8124 SUB

Calved: 9/10/2020 Reg#: 20098408 **Tattoo:** 0671

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

SAV Resource 1441

Fink 8124 2222 RS

Fink Bonnie 2222 8272 BI

CED	BW	WW	YW	RADG	DMI	YH	SC
7	2.1	58	106	n/a	n/a	n/a	n/a
HP	CEM	Milk	MW	МH	\$ÉN	Doc	Claw
n/a	5	22	n/a	n/a	-10	n/a	n/a
Angle	Pap	CW	Marb	ŔE	Fat	\$M	\$W
n/a	n/a	n/a	n/a	n/a	n/a	68	55
<u>\$F</u>	\$G	\$B	<u>\$C</u>				

Younger bull that is coming 76 n/a n/a along very well. We want our bulls to last so we don't push them. EPDs are pedigree index, no DNA on this bull.

Fink 0629 of 7428 SUB

Calved: 8/28/2020v Reg#: 20096916 Tattoo: 0629

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Coleman Charlo 0256

Fink Donna 7428 3472 CH

Fink Donna 3472 6459 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
11	-0.1	64	114	0.24	1.37	0.1	1.15
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.3	7	30	36	0	-9	18	0.42
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.39	0.72	34	0.13	0.45	0.007	86	78
\$F	\$G	\$B	\$C				

70 26 96 Hard to line up better female 211 makers for moderate mature cow size, udder quality, and deepribbed females than this bull. Less problems is a good deal.

Fink 0532 of 8219 SUB

Calved: 9/15/2020 Reg#: 20096875 **Tattoo: 0532**

Neifer Bul >

Heifer Bull

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Sinclair Emulation XXP Fink Miss 8219 5390 XXP

	Fink Mis	ss 5390	9408 BI			4~	3
CED	BW	WW	YW	RADG	DMI	YH	SC
6	1.3	72	125	0.26	1.19	0.7	1.93
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.6	9	27	59	0.3	-18	33	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.52	1.14	52	0.46	0.5	0.037	86	80
\$F	\$G	\$B	\$C				

Ratioed 112 in his weaning weight group. Nice calving ease bull out of a nice XXP 1st-calf heifer. The grandam was one of our best ever Index daughters—back to Net Worth!



Fink 0543 of 8239 SUB

251

Calved: 9/9/2020 Reg#: 20096876 **Tattoo: 0543**

Benfield Substance 8506

127

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Sitz Wisdom 481T

Fink Miss 8239 3357 WI

Fink Mice 3357 1316 CR

	FILIK IVIIS	55 3331	T3T0 CL	(
CED	BW	WW	YW	RADG	DMI	YH	SC
6	0.6	75	130	0.28	1.27	0.8	0.95
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.2	7	24	62	0.6	-18	24	0.42
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.47	0.33	47	0.25	0.63	0.013	83	80
\$F	\$G	\$B	\$C				
86	33	110	237	Dam	ic a 1ct_c	alf haifa	r Wie-

237 Dam is a 1st-calf heifer, Wisdom x Cedar Ridge. Miss family that is backed up by some of the best females ever in that popular family.



Fink 0592 of 3442 Sub

Calved: 8/21/2020 Reg#: 20098492 **Tattoo: 0592**

Benfield Substance 8506

Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

Fink Phyllis 3442 9449 1669

Fink 1669 of 9408 BI Heifer Bull on MF Phyllis 9449 6574 EFF

CED	BW	WW	YW	RADG	DMI	YH	SC
3	1.6	54	97	0.23	0.75	0.5	0.88
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.9	2	29	64	0.4	-22	15	0.53
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.41	2.3	42	0.28	0.41	0.038	50	58
ΦE	40	ΦĐ	ት ሶ				

Outcross genetics for many 123 210 customers. Some outcross is suggested from time to time to help with fertility. It is the number one trait—several have forgotten that.



BARRETT OVERDRIVE 4856

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

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

Overdrive sires impeccable udder quality and teat size, quiet, excellent-disposition cattle. Expect calves to be thick-made and deep. Note Overdrive will tend to sire a touch more frame than Super Duty.

CED Acc	BW Acc			YW Acc	RAI Ac	_	DMI Acc	YH Acc	
+6 .46	+2.4 .83	+60 .81		109 .72	+.2 .42	-	+1.09 .42	+.2 .52	
HP Acc	CE A	EM cc	Milk Acc		kH kD		IW cc	MH Acc	\$EN
+6.6 .48		-3 56	+30 .54		5 6		70 46	+0 .46	-25
Docility Acc	Claw Acc			Pap Acc	CV Ac		Marb Acc	RE Acc	1.7
+29 .61	+.39 .34	+.4	-	.59 .29	+4 .60	-	+.19 .62	+.9: .57	_
\$M		\$W	\$	F		\$G		\$B	\$C
+49		+63	+7	16		-36		+113	+196

26 Fink 0598 of H830 OD Calved: 8/1/2020 Reg#:

Calved: 8/1/2020 Reg#: *20099043 Tattoo: 0598

SAV Resource 1441 BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Sitz Dash 10277

FINK H830 OF 6952 Dash

Fink Bonnie 6952 2507 CAP

CED	BW	WW	YW	RADG	DMI	YH	SC
6	2.5	69	126	0.25	1.57	0.3	1.33
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.8	0	24	74	0.3	-24	22	0.49
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.49	1.01	38	0.28	0.71	0.024	53	66
\$F	\$G	\$B	\$C				

74 35 109 194 Overdrives most of the time show the muscle of their grandsire, Resource, still one of the most consistent bulls in the breed for adding visual muscle—plus many other good traits!

27 Fink 05

Fink 0573 of 5381 0D

Calved: 8/26/2020 Reg#: *20095207 Tattoo: 0573

SAV Resource 1441 BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V

Fink Miss 5381 1314 CR

Fink Miss 1314 5523 EXT

CED	BW	WW	YW	RADG	DMI	YH	SC
7	1.2	47	95	0.28	0.6	0.4	0.96
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.6	8	34	53	0.2	-19	15	0.49
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.46	-0.89	42	0.66	0.67	-0.042	45	55
\$F	\$G	\$B	\$0				

92 56 148 237 Dam is out of one of the best flush of full sisters we've ever had—and for good reason—Cedar Ridge x EXT, two of the best cowmakers ever.



Fink 0599 of H841 OD

Calved: 8/3/2020 Reg#: *20097469 Tattoo: 0599

Potential

Heifer Bull on

Heifer Bull on

Potential

Heifer Bull on

arger Heifers

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR SVR XXP Enchanted 5135

Fink H841 of 5048 Ench

Fink Donna 5048 2514 FA

	FINK DO	nna 504	18 ZDI4 I	FΑ			
CED	BW	WW	YW	RADG	DMI	YH	SC
7	0.5	55	96	0.2	0.74	0.4	0.89
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
7.6	9	37	39	-0.1	-14	22	0.4
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.46	-0.46	45	0.45	0.5	0.039	61	73
фE	40	¢р	40				

86 38 125 223 Dam is a 1st-calf heifer. Double-bred Emulation 5522 — ask Brad Willard in Missouri about his Johnson Farms, KS, females he bought a couple of years ago. Around 150 head... from many years of 5522 genetics.



Fink 0569 of 73997 OD

Calved: 9/14/2020 Reg#: 20095204 Tattoo: 0569 SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Gardens Wave

Fink Bonnie 7397 4502 Wave

Fink Bonnie 4502 X023 FA

CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.2	59	107	0.24	0.94	0.4	1.44
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.1	5	28	60	0	-19	16	0.33
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.47	-1.86	52	0.31	0.83	0.008	55	62
\$F	\$G	\$B	\$C				

103 39 142 239 Another excellent udder maker. We pay attention to detail—not in a chase for the highest EPDs. Most is not always best unless it is balanced traits.



Fink 0556 of 7318 OD

Calved: 8/26/2020 Reg#: 20095199 Tattoo: 0556

SAV Resource 1441 BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Coleman Charlo 0256

Fink Bonnie 7318 5395 CH

Fink Bonnie 5395 X023 6106

	I IIIN DO		33 A023	0100			
CED	BW	WW	YW	RADG	DMI	YH	SC
6	4.7	67	125	0.26	1.83	0.4	0.94
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.7	5	27	52	-0.1	-15	4	0.45
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.44	-0.53	51	0.27	0.71	0.025	60	62
\$F	\$6	\$R	\$C				

93 34 127 225 Expect great udders and teat quality here, no guesswork. There is no room in an industry as big as the beef industry for bad, big teats and sloppy udders. Headaches not part of our program.

Fink 0571 of 7403 OD

Calved: 10/3/2020 Reg#: 20096583 Tattoo: 0571

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Gardens Wave

Fink Formera 7403 4576 Wave Fink Formera 4576 9374 FA

Potential Heifer Bull on \ arger Heifers

Potential

	I IIIK I OI		310331.	TIA				
CED	BW	WW	YW	RADG	DMI	YH	SC	
5	0.4	54	108	0.27	1.08	-0.2	0.99	
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw	
8.9	6	39	46	-0.3	-19	23	0.33	
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W	
0.46	-1.2	48	0.68	0.47	0.027	61	71	
\$F	\$G	\$B	\$C					
0.	40	4 4 4	0.40	\/	ما النيما سيمي	14/		

Younger bull here. Wave 49 144 248 95 daughters have turned out very well. Lower growth, BUT, lower inputs. Maybe more total profit and less headaches. Wave is a higher marbling bull, older and proven.

Fink 0572 of 5380 OD

Calved: 9/23/2020 Reg#: *20095206 **Tattoo: 0572**

SAV Resource 1441 **BARRETT Overdrive 4856**

Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V

Potential Heifer Bull on \$ Fink Miss 5380 1314 CR arger Heifers Fink Miss 1314 5523 FXT

	FILIN IVIIS	22 TOT4	3323 EA	· I			
CED	BW	WW	YW	RADG	DMI	YH	SC
6	2.3	51	90	0.22	0.64	0.3	1.68
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.3	5	30	43	0	-13	22	0.42
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.45	-0.03	28	0.48	0.66	-0.041	64	57
\$F	\$G	\$B	\$C				
67	48	115	213	Full	of great co	wmake	rs! I

would suggest producers use Angus genetics for maternal then let some Angus be terminal with high \$B. Unfortunately for past several years, \$B was promoted as the fix all. Now, it is called terminal.

Fink 0554 of 745 OD

Calved: 9/9/2020 Reg#: 20095198 **Tattoo: 0554**

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Fink Miss 745 3357 AB

KCF Bennett Absolute Heifer Bull on Fink Miss 3357 1316 CR

	I IIIIN IVIIS	33 3331	TO TO 01	`			
CED	BW	WW	YW	RADG	DMI	YH	SC
6	1.8	60	115	0.28	1.08	0.4	0.13
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11.7	5	30	76	0.3	-28	19	0.41
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.5	0.5	49	0.39	0.53	0.018	52	63
\$F	\$G	\$B	\$C				

Miss family, known nation-133 225 wide for the cattle that work. Double-bred to Emulation 5522! No extreme numbers that can get a producer in trouble by single-trait selections.

Fink 0557 of 7329 OD

Calved: 10/14/2020 Reg#: 20096582 **Tattoo: 0557**

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Basin Payweight 1682

Fink Miss 7329 4595 PW

Fink Miss 4595 0770 PF

	FILIN IVIIS	55 4090	UIIUFF				
CED	BW	WW	YW	RADG	DMI	YH	SC
0	3.6	58	105	0.21	1.28	0.2	1.26
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.5	4	29	29	-0.2	-5	28	0.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.51	-0.62	36	0.38	0.67	0.007	68	61
\$F	\$G	\$B	\$C				

71 111 212 Much vounger bull here. Generally a bargain because they are overlooked in the pens due to size. The dam of this bull would have to be one of the most impressive daughters of '1682' anywhere.

Fink 0531 of 8218 OD

Calved: 8/22/2020 Reg#: 20095196 **Tattoo: 0531**

SAV Resource 1441 **BARRETT Overdrive 4856**

Barretts Miss 4004 2526 BAR

Sinclair Emulation XXP

Fink Polly 8218 5356 XXP

Fink Polly 5356 3423 DASH

CED	BW	WW	YW	RADG	DMI	YH	SC
6	1.3	68	125	0.27	1.58	0.2	1.22
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.1	0	23	83	0.2	-27	23	0.53
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.47	2.06	44	0.66	0.74	0.045	46	66
\$F	\$G	\$B	\$C				

84 134 220 Fink-sired cattle are proven for 50 carcass—Ask Wickstrums, over 21,000 head averaged 45% CAB all home-raised at USPB. That doesn't include thousands that sold to other packers. High marbling EPD doesn't always mean 100% prime!

Fink 0676 of 5390 OD

Calved: 9/10/2020 Reg#: +*20104585 Tattoo: 0676

SAV Resource 1441 **BARRETT Overdrive 4856**

Barretts Miss 4004 2526 BAR

KCF Bennett Index

Fink Miss 5390 9408 BI

Fink Miss 9408 5523 NW

CED	BW	WW	YW	RADG	DMI	YH	SC
7	0.8	45	80	0.16	0.67	-0.1	0.99
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
8.1	3	38	3	-0.6	2	19	0.49
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.53	-2.48	23	0.32	0.63	0.04	61	66
\$F	\$G	\$B	\$C				

184 +2 \$EN, cowmaker. Moderate 95 -framed, thick, deep. He isn't a happen-so either! His cow family is that kind-great udders. This bull is perfect to make easy-keeping, lower-cost replacements, then put a white bull on. Profit, both sides!

Fink 0617 of 5010 OD

Calved: 8/28/2020 Reg#: 20095211 **Tattoo: 0617**

Heifer Bull

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

KCF Bennett Absolute

Fink Bonnie 5010 2561 AB

Fink Bonnie 2561 0878 BB

CED	BW	WW	YW	RADG	DMI	YH	SC
6	2.3	60	110	0.25	0.93	0.1	1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
4.5	5	25	71	0	-23	23	0.44
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.44	-0.38	40	0.67	0.65	0	41	58
\$F	\$G	\$B	\$C				
		400	000	0			_ :

220 Our program is balance in as 53 138 many areas as possible. It's not hard to create terminal Angus cattle by chasing a few traits. We want super females and top steers both.



AD 0584 of 710 OD

Calved: 8/10/2020 Reg#: *20052093 **Tattoo: 0584**

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Connealy Comrade 1385

AD Miss Comrade 710 3117

KSU Miss Hoover Dam 3117

CED	BW	WW	YW	RADG	DMI	YH	SC
3	2.6	60	111	0.24	1.24	0.3	1.45
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
7.2	0	30	27	-0.3	-5	36	0.33
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.44	0.34	39	0.4	0.79	-0.005	74	68
¢Ε	40	¢В	40				

Outcross pedigree on dam's 234 80 43 123 side for our customers. Overdrive females have excellent udders and super fertility. Owned by A&D Angus, Dr. Dave Nichols.

Fink 0542 of 8238 OD

Tattoo: 0542 Calved: 8/20/2020 Reg#: 20095197

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Sitz Wisdom 481T

Fink Miss 8238 3357 WI

Fink Miss 3357 1316 CR

CED	BW	WW	YW	RADG	DMI	YH	SC
8	1.8	54	92	0.22	0.49	0	1.59
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
13.8	8	35	10	-0.6	0	15	0.43
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.54	-0.42	21	0.07	0.77	-0.006	82	72
\$F	\$G	\$B	\$C				
				_			

55 190 Grandam of this bull is owned 83 by Derrick Goddard in North Carolina. Maybe the most 'ideal' female we've ever owned. We flushed her a lot!! Maternal sire here!

Fink 0616 of 4916 OD

Reg#: 20095210 Calved: 9/3/2020 Tattoo: 0616

otential

Heifer Bull on \$

rger Heifers

Potential*

Heifer Bull on

SAV Resource 1441

BARRETT Overdrive 4856 Barretts Miss 4004 2526 BAR

SAV Final Answer 0035

Fink Miss 4916 2574 FA

Fink Miss 2574 7103 078

CED	BW	WW	YW	RADG	DMI	YH	SC
8	0.6	48	83	0.19	0.56	0.5	1.53
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
13.7	8	19	38	-0.1	-4	26	0.6
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.55	-0.67	15	0.27	0.33	0.018	59	45
\$F	\$G	\$B	\$C				
E 2	20	၀၁	167	Our	hulle are h	rad for f	Fortility

Our bulls are bred for fertility— 167 first and foremost. No calf? Hard to collect a paycheck on open cows. They MUST pass a full BSE by the best eyes in the industry by 14–15 months (most by 11–13) or they make a great 90/10 blend.

Fink 0615 of 3477 OD

Calved: 8/30/2020 Reg#: 20095209 Tattoo: 0615

SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Fink True Value 0662

Fink Miss 3477 7110 TV

Fink Miss 7110 5527 878

CED	BW	ww	YW	RADG	DMI	YH	SC
7	0.1	46	88	0.21	0.83	0.2	1
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
8.7	0	41	52	-0.1	-23	9	0.38
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.49	-0.52	32	0.11	0.37	0.009	37	64
\$F	\$G	\$B	\$C				
69	24	93	158	Nice	, solid nun	nbers, th	ne keep

24 93 158 producers in business kind. You can absolutely find larger EPDs, does not necessarily mean more total profit. Larger yearling weights-99% of the time, larger mature cow weights??!!

Fink 0618 of 7422 OD

Calved: 9/1/2020 Reg#: 20095212 Tattoo: 0618 SAV Resource 1441

BARRETT Overdrive 4856

Barretts Miss 4004 2526 BAR

Sitz Dash 10277

Fink Formera 7422 3456 DA

Fink Formera 3456 0828 AB YW DMI CED RADG SC BW WW 0.67 12 53 95 0.230.59 0.2 HΡ **CEM** Milk MW МН \$EN Claw 13.5 29 -0.2 0.48 CW **Angle** Pap Marb RE <u>\$W</u> 0.53 8.0 26 0.06 0.65 -0.012\$F \$B \$C \$G

27 92 191 We grow our bulls slowlywhy? Longevity, fertility, athletic. They won't melt the first year as much. Larger yearling weights don't mean as much if its fat. Balanced traits will keep producers in business.

Fink 0561 of 7371 OD

Calved: 9/15/2020 Reg#: 20095201 Tattoo: 0561

Potential

Heifer Bull on

zLarger Heifers

SAV Resource 1441 **BARRETT Overdrive 4856**

Barretts Miss 4004 2526 BAR

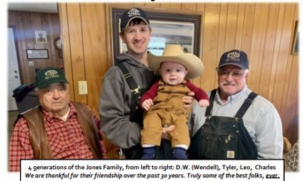
Gardens Wave

Fink Miss 7371 3411 Wave

	Fink Mis	ss 3411	0757 CF	₹			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	0.2	46	81	0.14	1.16	-0.2	1.12
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.9	4	28	2	-0.4	8	17	0.56
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.6	-0.54	21	0.72	0.5	0.08	62	58
ΦE	ቀ ሶ	ΦĐ	40				

57 47 104 197 Potentially one of the best female sires we have ever sold. If a producer is serious about getting mature size halted and not having huge cows that COST you profits, this bull could provide some answers.

D.W. Jones Family Dawn Missouri



90 Head PRIME 32 Head CHOICE 122 head cull heifers Last 3 loads harvested Not selected loads

3+DECADES of Fink Bulls Generations of Fink genetics in their females Plus a large cowherd with great udders & feet... on MISSOURI FESCUE



15523 Tuttle Creek Blvd, Randolph, KS 66554 Inkbeefgenetics.com and find us on FaceBook Galen: 785.532.9936 Megan: 785.410.5559

Gene Barrett: 785.224.8509

BARRETT B CATTLE
Registered Angus & Custom A.I.

ne: 785.224.8509 Payden: 785.318.2004

operation going for his dad and grandad.

e contact us for sale book. DVAuction Sale will be broadcast live at

We lost 2 great friends this year. The above ad ran in January 2021, and by summer, we had lost both Wendell and Charles. Tyler is a great young man and is keeping the

BULLS CAN BE VIEWED ONLINE AT finkbeefgenetics.com or dvauction.com around October1st. Watch the website for details.



BASIN RAINMAKER 4404

Calved: 03/19/2014 Reg#: 17913751 Tattoo: 4404

Basin Rainmaker P175 Basin Rainmaker 2704 Basin Erica 7520 BV

Basin Payweight 107S Basin Joy 1036 Basin Joy 566T Basin Rainmaker 747L Basin Franchise P142 Basin Erica 8R02 BV Ideal 076 of 692 8375 Vermilion Payweight J847 Basin Lucy 3829 B P F Special Focus 504 Basin Joy 204R

- Proven sire, Balanced EPDs
- Plenty of carcass
- High-quality semen for many years
- One of the high-selling bulls at Genex Stud
- Nice-uddered daughters

CED Acc	BW Acc	WW Acc			W ACC	RAE Ac	-		OMI Acc	YH Acc		SC Acc
+8 .83	⊦1.0 .93	+60 .91			110 86	+.2 .4	-		1.16 .44	+.1 .83		+.73 .82
HP Acc	CEM Acc		Milk Acc		MI MI			ИW Асс		MH Acc		\$EN
+9.7 .37	+11 .58		+35 .48		1 5	-		+47 .42		2 .42		-17
Docility Acc	Claw Acc	Angl Acc			ар	CV Ac			larb Acc	RE Acc		Fat MkD
+25 .53	⊦.35 .67	+.33 .65		-	.24 22	+5. .53	-		⊦.48 .47	+.57 .48	,	+.035 .47
\$M	\$1	N		\$F			\$G		\$	В		\$C
+75	+73		+112		+41		+15		53		+273	

44 Fink 0548 of 8252 4404

Calved: 8/25/2020 Reg#: 20096293 Tattoo: 0548

Basin Rainmaker 2704 Basin Rainmaker 4404

Basin Joy 1036 S Chisum 6175

Fink Miss 8252 5354 Chisum

Fink Miss 5354 3411 1691

CED	BW	WW	YW	RADG	DMI	YH	SC
11	-0.9	66	120	0.22	1.77	0.6	0.63
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
10.6	14	31	59	0.4	-21	27	0.48
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.52	-0.76	67	0.56	0.49	0.058	69	79
\$F	\$G	\$B	<u>\$C</u>				

116 41 157 273 Really a nice-bred bull. Lots of cowmakers in his lineup. 4404, Chisum 6175, EXT, Cedar Ridge, 5522. No blowout numbers in a single area or two—thank goodness! Ratioed 107 in his weaning group. Dam is a 1st-calf heifer.

75 Fink 0549 of 8258 4404

Calved: 8/22/2020 Reg#: 20096290 Tattoo: 0549

Basin Rainmaker 2704

Basin Rainmaker 4404 Basin Joy 1036

Sitz Wisdom 481T Fink Formera 8258 5367 WI Potential
Heifer Bull on
Larger Heifers

Heifer Bul

Potential

Heifer Bull on Larger Heifers

Heifer Bull

	Fink For	mera 5					
CED	BW	WW	YW	RADG	DMI	YH	SC
9	1	69	124	0.27	1.07	0.4	1.15
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.9	12	32	50	0.1	-17	19	0.31
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.42	0.1	52	0.7	0.42	0.015	86	82
¢F	9.2	¢R	40				

101 50 150 281 Out of a 1st-calf heifer. Anytime you throw Cedar Ridge, EXT together back to back in a pedigree, watch for nice females!

46 Fink 0593 of 3445 4404

Calved: 8/15/2020 Reg#: 20098533 Tattoo: 0593

Basin Rainmaker 2704

Basin Rainmaker 4404 Basin Joy 1036

KCF Bennett Index Fink Miss 3445 8566 BI

	Fink Mis	ss 8566	6480 19	961				
CED	BW	WW	YW	RADG	DMI	YH	SC	
8	0.1	50	96	0.23	0.96	0.2	1.06	
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw	
9.6	8	29	43	-0.1	-12	23	0.34	
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W	
0.44	0.69	35	0.58	0.55	0.015	62	58	
\$F	\$G	\$B	\$C					

83 46 129 229 Nice bull that is coming along good. Single-trait selection the past few years has led to bad feet, bad disposition, poor udders, and poor fertility. These are areas we have avoided for many years.

47 Fink 0605 of 6930 4404

Calved: 9/9/2020 Reg#: 20096308 Tattoo: 0605

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 Gardens Tsunami I36

Fink Miss 6930 4911 136
Fink Miss 4911 1822 FA

CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.3	69	122	0.28	0.83	0.6	0.75
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
7.8	8	36	74	0.3	-30	30	0.54
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.48	0.61	58	0.61	0.73	0.018	56	80

104 50 153 254 Ratioed 110 in his weaning group. 4404 sons will become very popular long-term as daughters get older and stay in production.

48 Fink 0536 of 8228 4404

Calved: 8/17/2020 Reg#: 20096292 Tattoo: 0536
 Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

Sitz Wisdom 481T

Fink Miss 8228 5383 WI

Fink Miss 5383 1316 CR

	LILIK IVII	ss	TOTOPL	1			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	-0.2	49	76	0.14	0.26	-0.2	0.35
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
10.8	9	31	-12	-0.8	8	18	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.47	1.6	27	0.42	0.26	0.071	78	69
\$F	\$G	\$B	\$C				

67 31 98 205 Dam is a 1st-calf heifer. Angus females are easy to create. Angus cows take generations to breed to get rid of headache traits.

otential

Heifer Bull on

49 Fink 0535 of 8225 4404

Calved: 9/14/2020 Reg#: 20096291 Tattoo: 0535

Basin Rainmaker 2704

Basin Rainmaker 4404 Basin Joy 1036 Sitz Wisdom 481T

Fink Miss 8225 5382 WI Fink Miss 5382 1316 CR



	I IIIIN IVIIN	33 3302	TO TO 01	`			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	1.8	70	130	0.24	1.97	0.4	0.66
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.5	11	38	50	0	-20	28	0.43
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.35	2.02	50	0.93	0.32	0.071	92	87
\$F	\$G	\$B	\$C				

90 54 144 279 Several of the 4404 sons are full sibs in blood. Another Wisdom, Cedar Ridge, EXT-bred bull. Fertility important to you? The first 5 generations by sire have produced high-quality semen, for years. Guessing female fertility too!

Fink 0602 0877 4404

Calved: 9/1/2020 Reg#: 20096314 Tattoo: 0602 Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 CAR Efficient 534 Fink Miss 0877 5527 EFF

Potential
Heifer Bull on
Larger Heifers

Heifer Bul

Potential

Heifer Bull on

Fink Miss 5527 7326 BW CED BW WW YW RADG DMI YΗ 0.8 HP CEM Milk MW MH \$EN Doc Claw 13.5 0.7 86 **Angle** 0.39 CW Pap Marb RE Fat \$М \$W -0.58 0.44 0.83 0.021 \$F \$G \$B <u>\$C</u>

125 43 169 287 Gene's '4404' sons in the sale this past spring were very popular. 4404 is not blinding eyes on EPDs if you want extremes. When you weigh over 40 areas of selection, a couple of extremes are hard to justify.

| Fink 0668 of 6459 4404

Calved: 9/11/2020 Reg#: 20096922 Tattoo: 0668

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036 Sitz Dash 10277

Fink Formera 6459 2230 DA

Fink Formers 2230 5557 FA

	Fink Formera 2230 5557 FA							
CED	BW	WW	YW	RADG	DMI	YH	SC	
I+11	l+.1	I+53	I+92	I+.19	I+.80	I1	I+.6	
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw	
I+13.0	I+12	I+29	I+27	I4	-4	I+21	1+.42	
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W	
I+.48	I+.38	I+35	I+.50	I+.42	I+.056	78	65	
A -E	40	ΦD	40					

89 38 127 243 Way more than just a heifer bull. Replacements here for sure! Cow family is several generations of moderate-framed, deep-bodied, beautiful-uddered females.

Fink 0603 of 2586 4404

Calved: 8/29/2020 Reg#: 20096312 Tattoo: 0603

Basin Rainmaker 2704

Basin Rainmaker 4404 Basin Joy 1036

Apex Windy 078

Fink Miss 2586 9481 078

Fink Miss 9481 7116 NPV

	TITIK IVIIS	55 940±	* * * * * * * * * * * * * * * * * * *				
CED	BW	WW	YW	RADG	DMI	YH	SC
10	-1.3	46	73	0.14	0.39	0.2	-0.5
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
8.4	12	27	39	-0.1	-9	15	0.41
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.37	0.7	33	0.5	0.33	0.046	55	56
\$F	\$G	\$B	\$C				

78 38 116 205 4404 is excellent on docility—just another one of those pieces you don't want to lose in single-trait selection. Balance and proven both have lots of value. Our program is quite different than many.

53 Fink 0672 of 3361 4404

Calved: 9/18/2020 Reg#: 20096924 Tattoo: 0672

EHeifer Bul €

Basin Rainmaker 2704

Basin Rainmaker 4404 Basin Joy 1036

Boyd Resume 9008

Fink Miss 3361 1029 RES HA Miss 1029

	HA Miss	3 1029						
CED	BW	WW	YW	RADG	DMI	YH	SC	
I+9	I+.9	I+51	I+93	I+.22	I+.78	l+.2	1+.7	
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw	
I+12.2	I+11	I+31	I+40	I2	-12	I+19	1+.40	
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W	
I+.40	I+.07	1+39	I+.37	I+.28	I+.041	69	61	
¢Ε	¢C.	фD	¢C					

94 32 125 231 This bull came in a touch lighter, but he is switching gears. Remember if we poured the feed to our bulls, they would be much heavier. We prefer you don't have to sell bulls before you want to due to feet, infertility, disposition, etc.

Fink 0606 of 7432 4404

Calved: 8/30/2020 Reg#: 20096305 Tattoo: 0606 Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

Sitz Dash 10277 Fink Miss 7432 4911 DA

		10 07	•
	Fink Mi	ss 4911	1822 FA
)ED	D\M	14/14/	VM/

CED	BW	WW	YW	RADG	DMI	YH	SC
8	-0.1	63	101	0.19	0.73	0.2	0.1
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
17.8	7	38	29	-0.2	-10	26	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.46	1.75	51	-0.14	0.92	0.044	95	88
\$F	\$G	\$B	\$C				

98 17 116 245 Nice rationing bull in his weaning group and he is lined up with female producers! Balanced traits does not mean mediocre!! Actually, when you weigh all traits, balance means the MOST PROFIT!

55 Fink 0670 of 6458 4404

Calved: 9/11/2020 Reg#: 20096923 Tattoo: 0670

Basin Rainmaker 2704

Basin Rainmaker 4404

Basin Joy 1036

Sitz Dash 10277 Fink Formera 6458 2230 DA

Fink Formers 2220 5557 F/

	Fink Fo	rmera 2	230 555 .	5/ FA				
CED	BW	WW	YW	RADG	DMI	YH	SC	
10	5	51	90	20	.80	1	.86	
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw	
11.8	11	27	25	4	-2	21	.42	
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W	
.47	.40	35	.49	.41	.051	73	58	
\$F	\$G	\$B	\$C					
86	38	124	235	Sma	Il spot in d	ne eve -	– sees	

86 38 124 235 Small spot in one eye — sees fine. Like most Fink Angus bulls, they are built for maternal, moderate-framed, great-uddered females with many steps taken to help on fertility. EPDs are pedigree index, no DNA.





Tess, above left, is 2 years old and pretty darn smart! Peach, above right, has pups in 8 different states!

56 Fink 0604 of 4928 4404

Calved: 9/21/2020 **Reg#:** 20096310

Tattoo: 0604

Basin Rainmaker 2704 Basin Rainmaker 4404

Basin Rainmaker 4404 Basin Joy 1036

Cole Creek Cedar Ridge 1V

Fink Miss 4928 6471 CR

Heifer Bull

	FINK IVIIS	SS 10471					
CED	BW	WW	YW	RADG	DMI	YH	SC
9	-0.3	54	93	0.2	0.95	0.2	0.84
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
13.2	11	25	37	0.2	-7	17	0.4
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.51	-1.39	43	0.39	0.32	0.047	71	61
\$F	\$G	\$B	\$C				

89 33 122 229 Beautiful udders for first three generations here! High percentage chance this bull won't sire any cows you ever have to milk out — those genetics needed to be eliminated decades ago!

57

Fink 0667 of 2203 4404

Calved: 9/14/2020 **Reg#:** 20096928

Tattoo: 0667

Basin Rainmaker 2704

Basin Rainmaker 4404 Basin Joy 1036

SAV Net Worth 4200

Fink Miss 2203 7207 NW Fink Miss 7207 2111 245

	1 11111 1411	00 1 201					
CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.6	55	99	22	.96	.4	.87
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.1	9	31	48	0	-15	14	41
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
.41	.31	44	.45	.53	.034	57	59
\$F	\$G	\$B	\$C				
ag.	30	137	235	Touc	h vounder	hull_hi	ıt raall

98 39 137 235 Touch younger bull—but really lined up with female makers. Angus steers always have quality carcass—but not all make great females anymore in the chase of extreme marbling and growth. EPDs are pedigree index, not DNA.

This sale will be broadcast live on the internet.





Craig Sheppard, customer for over 25 years, and over 250 bulls purchased. Started with basically nothing... don't ever let anyone tell you it can't be done!



SITZ WISDOM 481T

Calved: 2/11/07 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.

CED Acc	BW Acc	WV Acc			W	RAI Ac	-		MI	YH Acc	SC Acc
+8 .77	+1.7 .95	+54 .94		_	l11 92	+.2 .58	-		18 58	+.4 .90	+1.73 .92
HP Acc	CEM Acc		Milk Acc		MI MI			VIW Acc		MH Acc	\$EN
+10.4 .65	+7 .83		+23 .88		15 74			+45 .71		+.2 .66	-10
Doc Acc	Claw Acc	Ang Ac			ap Acc	CV Ac			arb Acc	RE Acc	Fat MkD
+15 .83	+.44 .59	+.3	_		24 31	+3 .5:			.65 53	+.37 .53	+.026 .54
\$M	\$1	N		\$F	:		\$G		\$	В	\$C
+60	+5	6		+93	3	+	46		+1	39	+240



Calved: 9/12/2020 **Reg#:** 20096519 **Tattoo:** 0669 Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P BARRETT Overdrive 4856

Fink Formera 6870 3356 0D

ra 6870 3356 0D Fink Formera 3356 1333 141

	FINK	Former	a 3356 I	.333 141	- •		
CED	BW	WW	YW	RADG	DMI	YH	SC
9	7.2	57	109	.26	1.06	.4	1.64
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.6	7	26	48	.15	-14	24	.45
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
.45	.66	36	.44	.41	.013	62	62
\$F	\$G	\$B	\$C				

83 38 122 220 Nice-made, complete. Not fat, but ready to be an athlete. Andy Olson told us 40 years ago to keep our bulls athletic. His quote, "you've never seen a fat athlete, have you?" Andy was one of a kind cattleman! EPDs are pedigree index, not DNA.

Fink 0651 of 2567 WI

Calved: 9/3/2020 Reg#: 20096280 Tattoo: 0651

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P

Cole Creek Cedar Ridge 1V

Fink Donna 2567 3464 CR Finks Donna 3464 9140 323

Potential Heifer Bull on

	FINKS D	01111a 3 4	104 9 <u>14</u> 0	J 323					
CED	BW	WW	YW	RADG	DMI	YH	SC		
2	2.5	58	109	0.26	1.06	0.3	0.7		
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw		
14.8	4	31	28	0	-6	20	0.48		
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W		
0.39	0.65	41	0.54	0.57	0.003	81	66		
\$F	\$G	\$B	\$C						
-	4.0	404	0=4	D - 41		1-1			

Ratioed 111 in his weaning 85 46 131 251 group. From the Donna family—known for moderate cow size, yet outstanding production.

Fink 0652 of 2573 WI 60

Tattoo: 0652 Calved: 9/29/2020 Reg#: 20096279

Connealy Ónward

Sitz Wisdom 481T

Sitz Elluna Elite 94P Apex Windy 078

Fink Pride 2573 6466 078

Fink Pride 6466 448 5204

CED	BW	WW	YW	RADG	DMI	YH	SC
3	1.6	61	115	0.26	1.46	0.6	1.18
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.8	7	25	68	0.4	-21	20	0.58
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.63	0.08	50	0.7	0.39	0.041	56	61
\$F	\$G	\$B	\$C				

143 241 Ratioed 116 in his weaning group. He's a touch younger-might look him up. Cow family is known for nice udders.

Fink 0656 of 3456 WI

Calved: 8/30/2020 Reg#: 20096275 Tattoo: 0656

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P Potential KCF Bennett Absolute Heifer Bull on Fink Formera 3456 0828 AB

Finks Formera 0828 3212 NW CED ww BW YW RADG DM 0.6 120 0.290.920.5 1.69 HP CEM Milk MW МН \$EN Claw Doc 14.1 14 19 68 0.6 -18 0.45**Angle** Pap CW Marb RE Fat <u>\$W</u> 0.33 1.16 0.57 0.37 0.033 38 \$F \$G \$B \$C

42 129 234 Power Wisdom son-ratioed 113 in his weaning group. Maybe as balanced a bull in all areas than any bull in the sale.

Fink 0654 of 2582 WI

Calved: 8/20/2020 Reg#: 20096277 Tattoo: 0654

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P **Potential** Fink True Value 0662 Heifer Bull on 3 Fink Miss 2582 8520 0662 arger Heifers Fink Miss 8520 5482 OT

CED	BW	WW	YW	RADG	DMI	YH	SC
I+8	I+.7	I+51	I+98	I+.24	I+.93	1+.4	I+1.17
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
I+12.8	I+7	I+30	I+30	I+.1	-6	I+20	I+.52
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
1+.45	I+1.17	I+41	I+.68	I+.24	I+.054	69	61
\$F	\$G	\$B	\$C				

44 137 247 Ratioed 109 in his weaning group. This bull can add muscle to a set of steers! Plenty of growth. This bull's daughter's would be perfect for a white bull to make smokies.

Fink 0650 of 2566 WI

Calved: 8/31/2020 Reg#: 20096281 **Tattoo: 0650**

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P

Apex Windy 078 Fink Miss 2566 3250 078

Finks Miss 3250 13 RT

CED	BW	WW	YW	RADG	DMI	YH	SC
4	1.8	60	108	0.22	1.08	0.7	1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
17.1	9	26	45	0.4	-11	20	0.49
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.5	0.54	34	0.55	0.23	0.035	79	64
\$F	\$G	\$B	<u>\$C</u>				

112 Perfect for cows - not every 73 39 224 bull needs to be a heifer bull. Selection for generation after generation for low birth will end up like many single-trait selections do.

Fink 0530 of 8214 WI 64

Calved: 10/10/2020 Reg#: 20096061 **Tattoo: 0530**

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P

Sinclair Emulation XXP

Fink Miss 8214 5397 XXP Fink Micc 5207 1210 DCE

	LILLY IAIR	55 3331	TOTAL	/ ⊏			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	1.3	63	117	0.24	1.5	0.4	1.52
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11.1	7	29	63	0.3	-21	18	0.57
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.43	2.04	47	0.29	0.57	0.009	58	70
\$F	\$G	\$B	\$C				

Younger bull. He will catch up. 124 219 90 34 No problem, a lot of power in this bull. Sure he's behind some now, but he's not been fed to add fat to slick him up for sale day. Look at the EPDs! All highly proven sires.

Fink 0577 of 7355 WI

Calved: 10/12/2020 Reg#: 20096273 **Tattoo: 0577**

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P

SAV Resource 1441

Fink Miss 7355 3368 RCE

Fink Miss 3368 5527 EXT

CED	BW	ww	YW	RADG	DMI	YH	SC
5	3.5	54	97	0.2	1.12	0.5	1.59
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
16.9	1	30	45	0	-13	5	0.38
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.41	0.87	31	0.43	0.5	0.009	69	56
\$F	\$G	\$B	\$C				

68 40 107 208 Another younger bull. Producers that look through age differences sale day walk away with bargains. This will be one of them. Several generations of donors behind this bull.

Fink 0657 of 3460 WI

Calved: 8/31/2020 Reg#: 20096276 **Tattoo: 0657**

Potential

Heifer Bull on

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P

Crook Mt Really Windy 141

Fink Donna 3460 0844 141

Fink Donna 0844 8288 NPV

	1 111111 20	illia oo-	0200	41 V			
CED	BW	ww	YW	RADG	DMI	YH	SC
14	-2	39	73	0.19	0.36	0.3	1.69
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.2	11	32	2	-0.1	6	29	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.51	-0.97	18	0.4	0.02	0.069	79	56
\$F	9.2	¢ ₽	\$0				

Wisdom sons bring a lot of 61 27 88 193 proven genetics to the table. They are balanced for many traits, the secret to building a profitable cowherd.



Fink 0659 of 4913 WI

Calved: 8/29/2020 Reg#: 20096274 Tattoo: 0659

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P SAV Final Answer 0035

Fink Bonnie 4913 2561 FA



	FINK BO			~			
CED	BW	WW	YW	RADG	DMI	YH	SC
14	-0.2	50	80	0.16	0.2	0.3	1.63
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
16.6	10	25	-11	-0.3	12	18	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.39	0.45	15	0.61	0.38	0.032	95	63
<u>\$F</u>	\$G	\$B	\$C				

55 44 223 Pretty decent bull for allaround use, building a set of replacements and a set of steers that will feed and cut very well.



Fink 0655 of 2582 WI

Calved: 8/20/2020 Reg#: 20096278 **Tattoo: 0655** Connealy Onward

Sitz Wisdom 481T

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

Fink Miss 8520 5482 OT



		0.020.				
BW	WW	YW	RADG	DMI	YH	SC
l+.7	I+51	I+98	I+.24	I+.93	1+.4	I+1.17
CEM	Milk	MW	MH	\$EN	Doc	Claw
I+7	I+30	I+30	I+.1	-6	I+20	I+.52
Pap	CW	Marb	RE	Fat	\$M	\$W
I+1.17	I+41	I+.68	1+.24	I+.054	69	61
\$G	\$B	\$C				
	I+.7 CEM I+7 Pap I+1.17	+.7	1+.7	1+.7	1+.7	1+.7

137 247 Balanced EPDs, proven genetics. EPDs are pedigree index, not DNA.



Fink 0660 of 7431 WI

Calved: 9/6/2020 Reg#: 20096272 Tattoo: 0660

Connealy Onward

Sitz Wisdom 481T

Sitz Elluna Elite 94P

Sitz Dash 10277

Fink Bonnie 7431 4902 DA

Fink Bonnie 4902 0846 FA



CED	BW	WW	YW	RADG	DMI	YH	SC
8	0.8	51	83	0.15	0.67	0	1.25
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
16.9	7	33	1	-0.6	5	10	0.54
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.45	2.25	16	0.57	0.11	0.061	87	70
\$F	\$G	\$B	\$C				

191 Ratioed 108 in his weaning group. Wisdom is a older proven bull. Some say we are slow to make progress — we call progress less mistakes for customers.



Whitley with a cap from great friends and longtime customers, the Griner family in Florida, **Usher Land & Timber**

SITZ RAINMAKER 11127

Calved: 4/10/07 Reg#: 15734469

Sitz Rainmaker 6169 Sitz Rainmaker 8075

Sitz Erica Everelda 3172

Sitz Traveler 5556 Sitz Emma E 417L Sitz Emma E 1336 Sitz Rainmaker8987 Sitz Barbaramere Jet 3007 Sitz Focus 121K Sitz Erica Evereldsa 2039 Traveler 124 G D A AR Sitz Everelda Entense 1137 Leachman Right Time Sitz Emma E 611

Tattoo: 11127

Potential

Heifer Bull on

Older, proven, less than 100 units of semen remain

- Superb EPDs—high accuracy, Docility +42, HEIFER PREGNANCY 17.8!!
- We tracked this bull down in 2018 when he was the highest heifer pregnancy bull in the breed.
- Daughters are incredible in kind, shape and udder quality
- Cattle are naturally deep-ribbed

			,										
CED Acc		BW Acc	WW Acc			W CC	RAE Ac	_	DMI Acc		YH Acc		SC Acc
+1 .72		-3.4 .94	+68 .93			131 90	+.3 .73		+1.4 .73	0	+.7 .77		+1.86 .89
HP Acc		CEM Acc		Milk Acc		MI MI			/IW Acc		MH Acc		\$EN
+16.9 .59		+0 .81		+32 .86		10 63			+66 .61		+.4 .65		-24
Doc Acc		Claw Acc	Angl Acc			ap Acc	CV Ac		Mar Acc		RE Acc		Fat MkD
+41 .77		⊦.46 .56	+.44 .55			49 35	+5 .52		+.64 .46		+.53 .47		+.027 .46
\$M	\$M \$W		N		\$F		;	G		\$	В		\$C
+83		+7	75		+11	0	+	48		+1	157		+287

Fink 0564 of 7384 11127

Calved: 9/19/2020 Reg#: 20095202 **Tattoo:** 0564

Sitz Rainmaker 8075

Sitz Rainmaker 11127

Sitz Emma E 417L

Gardens Wave

Fink Formera 7384 2230 Wave

Fink Formera 2230 5557 FA

CED	BW	WW	YW	RADG	DMI	YH	SC
10	1.3	60	106	0.26	0.33	0.5	1.21
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
13.1	9	21	34	0.2	-3	22	0.54
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.56	2.54	39	0.61	0.55	0.051	73	61
\$F	\$G	\$B	\$C				
93	45	138	252	Note	proven Fl	PDs on t	his

Note proven EPDs on this 138 252 bull's sire! There won't be many of these sons ever again. Nice Wave dam back to the best Final Answer we ever had.



Fink 0576 of 5392 11127

Calved: 9/20/2020 Reg#: 20104033 **Tattoo: 0576**

Sitz Rainmaker 8075

Sitz Rainmaker 11127

Sitz Emma E 417L KCF Bennett Index

Fink Miss 5392 9408 BI

Fink Miss 9408 5523 NW

	1 11 11 1 1 1 1 1 1 1 1	33 3 700	0020111	•			
CED	BW	WW	YW	RADG	DMI	YH	SC
0	3.9	59	113	.27	.98	.7	1.44
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.4	2	34	45	.2	-16	26	.48
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
.51	1.01	46	.55	.46	.020	71	56
\$F	\$G	\$B	\$C				

91 11127-Older proven bull with 256 great daughter for Hilltop in Montana. The dam of this bull is pretty special. One of the best Index daughters we ever had out of one of the best Net Worth's. The Miss family! This bull is a touch younger and was a twin to a heifer. We may collect this bull for our own use at some point. EPDs are pedigree index, not DNA.

Fink 0560 of 7358 11127

Calved: 9/25/2020 Reg#: 20095200 **Tattoo: 0560**

Sitz Rainmaker 8075

Sitz Rainmaker 11127 Sitz Emma E 417L

Gardens Wave Fink Miss 7358 3412 Wave

Fink Miss 3412 0757 CR

				•			
CED	BW	WW	YW	RADG	DMI	YH	SC
1	2.7	62	124	0.31	1.14	0.9	0.52
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
16.7	-1	31	41	0.4	-12	24	0.37
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.41	1.03	54	0.45	0.7	0.021	85	67
\$F	\$G	\$B	\$C				

107 42 149 278 11127 x Wave x Cedar Ridge x 5522. First 3 generation sires of the dam's side! Can't find these genetics stacked up anywhere.

$\overline{73}$	Fink (0579 di: 9/1/2	of 6815 020 F	11127 Reg#:		Tatto	o: 0579
CED	BW	ww	YW	RADG	DMI	YH	SC
HP	СЕМ	Milk	MW	МН	\$EN	Doc	Claw
Angle	Pap	CW	Marb	RE	Fat	\$M	<u>\$W</u>
<u>\$F</u>	\$G	\$B	\$C				

Fink 0580 of 6815 11127

Calved: 9/3/2020 Tattoo: 0580

Sitz Rainmaker 8075 Sitz Rainmaker 11127

Sitz Emma E 417L S A V Resource 1441

Fink Miss 6815 3366 RCE

Fink Miss 3366 5527 EXT

CED	BW	ww	YW	RADG	DMI	YH	SC
HP	CEM	Milk	MW	MH	\$EN	Doo	Claw
<u> </u>	CEIVI	IVIIIK	<u>IVI VV</u>	IVID	⊅ EIN	Doc	Claw
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
A -	40	Α.	**				
<u>\$F</u>	\$G	\$B	<u>\$C</u>				

Nice pair of brothers out of the rare, older, proven bull, Sitz Rainmaker 11127. Very little semen (less than 100 units) are available in the world. His EPDs put him in an elite group. Females are outstanding.

We will have registration and EPDs available sale day — watch our website for updates as well.

75	Fink (0582 d d: 9/2/2	of 6875 020 F	11127 Reg#:		Tatto	o: 0582
CED	BW	ww	YW	RADG	DMI	YH	SC
HP	СЕМ	Milk	MW	МН	\$EN	Doc	Claw
Angle	Pap	CW	Marb	RE	Fat	\$M	<u>\$W</u>
¢F	\$6	¢В	\$0				

76	Fink (0583 d 1: 9/9/2	of 6875 020 F	11127 Reg#:		Tattoo): 0583
CED	BW	ww	YW	RADG	DMI	YH	SC
HP	CEM	Milk	MW	МН	\$EN	Doc	Claw
Angle	Pap	cw	Marb	RE	Fat	\$M	<u>\$W</u>
<u>\$F</u>	\$G	\$B	<u>\$C</u>				

Fink 0581 of 6875 11127 Calved: 9/5/2020 Reg#:

Sitz Rainmaker 8075

Sitz Rainmaker 11127 Sitz Emma E 417L

BARRETT Overdrive 4856

Fink Pride 6875 3372 OD Fink Bonnie 3372 547 FA

CED	BW	WW	YW 1	RADG	DMI	YH	SC
HP	СЕМ	Milk	MW	МН	\$EN	Doc	Claw
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
\$ F	\$G	\$B	\$C				

Tattoo: 0581

Brothers by 11127 back to a Final Answer x 5522 cow family!!! We had a mistake and did not get DNA on the dam in order to register these bulls. We hope to have it done and processed by sale time. 0581 came in smaller due to his recipient dam — may want to watch for him!!

We will have registration and EPDs available sale day — watch our website for updates as well.



Fink 0570 of 7401 11127

Calved: 10/7/2020 **Reg#:** 20095205 **Tattoo: 0570**

Sitz Rainmaker 8075 Sitz Rainmaker 11127

Sitz Emma E 417L

Gardens Wave

Fink Formera 7401 4576 Wave

Fink Formera 4576 9374 FA

CED	BW	WW	YW	RADG	DMI	YH	SC
4	1.7	64	111	0.23	1.06	0.6	1.17
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.2	3	40	23	0.2	-9	28	0.56
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.59	-0.11	54	0.67	0.71	0.036	85	87
\$F	\$G	\$B	\$C				

Younger bull. Dam is Wave x 277 148 Final Answer x Net Present Value. He's behind some, may be the best of the bunch for genetics.

Nebraska, sum-



COLE CREEK CEDAR RIDGE 1V

Calved: 3/5/08 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 Ouantum 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

- Controls cow size/weights, consistently.
- Exceptional female sire, added fertility.

CED Acc	BW Acc	WW Acc		W	RAE Ac		DN Ac		YH Acc		SC Acc
+10 .89	6 .96	+40 .95		73 92	+.1 .51		+.5 .5:		5 .88		+.84 .90
HP Acc	CEM Acc		1ilk Acc		kH kD		VIW Acc		MH Acc		\$EN
+12.8 .64	+6 .86		33 90		98 .61		-19 .80		7 .80		+8
Doc Acc	Claw Acc	Angle Acc		ap \cc	CV Ac		Ma Ac		RE Acc		Fat MkD
+13 .84	+.46 .63	+.58 .63		.01 46	+7 .62		+.4 .5		+.12 .56		+.028 .58
\$M	\$	w	\$F	:		\$G		\$	В		\$C
+69	+(67	+4	7	+	-33		+8	31 +1		+174

Fink 0552 of 8268 CR

Calved: 8/15/2020 Reg#: 20096173 **Tattoo: 0552** Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Fink FRVRLADY 8268 4617 RCE

Potential¹ S A V Resource 1441 Heifer Bull on Fink FRVR Lady 4617 6313 FA

CED	BW	ww	YW	RADG	DMI	YH	SC
8	0.8	51	83	0.15	0.67	0	1.25
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.2	8	32	50	-0.3	-17	21	0.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.6	0.67	31	0.05	0.33	0.021	70	73
\$F	\$G	\$B	\$C				

Ratioed 107 in his weaning 172 group. Dam is a 1st-calf heifer. This family has produced many high sellers in past sales. The top bull in 2019 went to Mexico for \$12,000 from this family.

Fink 0551 of 8260 CR 80

Calved: 8/24/2020 Reg#: 20096181 Tattoo: 0551

Potential

Heifer Bull on rger Heifers

Potential 8 6 1

Heifer Bull on

Potential

Heifer Bull on

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

Cole Creek Clovanada 49S

Sitz Wisdom 481T Fink Donna 8260 5408 WI

	Fink Do	nna 540					
CED	BW	WW	YW	RADG	DMI	YH	SC
4	2.2	64	112	0.24	0.83	0.5	1.15
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15	2	24	57	0.3	-16	30	0.43
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.45	0.93	47	0.56	0.24	0.047	77	64
A -	*~	Α.	*~				

Nice bull that is coming along 93 39 132 248 off a 1st-calf heifer. We will continue to use Cedar Ridge. Producers like the calves. We have sold several through the past years.

Fink 0533 of 8220 CR

Calved: 8/18/2020 Reg#: 20096168 **Tattoo: 0533**

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Sinclair Emulation XXP

Fink Miss 8220 5390 XXP

Fink Miss 5390 9408 BL

	I IIIIN IVIIS	55 2220	3400 DI				
CED	BW	ww	YW	RADG	DMI	YH	SC
1	1.7	62	110	0.23	0.9	0.2	1
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.1	3	34	41	-0.1	-14	20	0.51
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.53	2.28	41	0.77	0.1	0.035	71	77
\$F	\$G	\$B	\$C				

78 125 233 Ratioed 108 in his weaning group of 1st-calf heifers. Dam is a really neat XXP daughter our of a super Index x Net Worth dam. Read articles on pages 6 and 7.

Fink 0553 of 8354 CR

Calved: 8/26/2020 Reg#: 20096166 Cole Creek Black Cedar 46P **Tattoo:** 0553

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Sinclair Emulation XXP Fink Miss 8354 5390 XXP

Fink Miss 5390 9408 BI

CED	BW	WW	YW	RADG	DMI	YH	SC		
3	0.6	47	87	0.21	0.59	0	0.49		
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw		
15.6	9	29	12	-0.1	2	20	0.54		
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W		
0.58	-0.08	28	0.17	0.3	0.027	75	58		
\$F	\$G	\$B	\$C						

Cedar Ridge is a very unique 95 198 bull. His growth EPD is moderate for YW; however, his daughter mature wt is Minus 20#. \$EN is PLUS 8!! Note many growth bulls are predicted to add over 150 to their daughter's mature wt!

Fink 0540 of 8235 CR

Tattoo: 0540 Calved: 8/17/2020 Reg#: 20096175

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

SAV Resource 1441

Fink Miss 8235 5365 RCE

Fink Miss 5365 5521 WAVE

CED	BW	ww	YW	RADG	DMI	YH	SC
8	-0.1	36	72	0.2	0.15	-0.2	1.21
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
16.9	6	32	17	-0.3	-1	15	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.57	-0.92	25	0.45	0.65	-0.003	64	47
\$F	\$G	\$B	\$C				

43 117 216 Grandam is our favorite Wave daughter. 6 generations of this cow family have been flushed. There is a reason. The 'Miss' family is known worldwide.

Fink 0608 of 8489 CR

Calved: 8/22/2020 Reg#: 20096229 **Tattoo: 0608**

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S

Sitz Wisdom 481T

leifer Bull Fink Miss 8489 2571 WI

Fink Miss 2571 5570 CR

CED	BW	WW	YW	RADG	DMI	YH	SC			
11	0.7	50	90	0.21	0.7	0.4	1.66			
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw			
16	9	43	16	0.3	-7	15	0.48			
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W			
0.62	0.2	20	0.71	0.12	0.062	77	75			
\$F	\$G	\$B	\$C							

57 43 100 207 Really nice double-bred Cedar Ridge son. Ratioed 105 in his weaning group. Extreme single trait EPDs will leave extreme, unbalanced offspring that probably need to be all terminal.

Fink 0546 of 8248 CR

Calved: 10/1/2020 Reg#: 20096178 **Tattoo: 0546**

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S SAV Resource 1441

Fink Donna 8248 5410 RCE

Fink Donna 5410 2238 WAVE

CED	BW	WW	YW	RADG	DMI	YH	SC
4	1.3	62	105	0.2	0.99	0.4	0.56
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11.9	3	23	56	0.2	-15	20	0.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.56	0.2	35	0.08	0.77	-0.024	59	64
\$F	\$G	\$B	\$C				

100 189 Younger bull - dam is a 1stcalf heifer. Resource and Wave back up the Donna family.

Fink 0534 of 8221 CR

Calved: 8/19/2020 Reg#: 20096092 **Tattoo: 0534**

eifer Bull on

Cole Creek Black Cedar 46P

Cole Creek Cedar Ridge 1V

Cole Creek Clovanada 49S Sinclair Emulation XXP

Fink Miss 8221 5389 XXP

Fink Miss 5389 9408 BI

		0.000.				
BW	WW	YW	RADG	DMI	YH	SC
-0.6	51	90	0.21	0.62	0.2	0.2
CEM	Milk	MW	MH	\$EN	Doc	Claw
7	29	28	-0.1	-5	17	0.66
Pap	CW	Marb	RE	Fat	\$M	\$W
1.3	30	0.35	0.23	0.009	66	63
\$G	\$B	\$C				
	-0.6 CEM 7 Pap 1.3	BW WW -0.6 51 CEM Milk 7 29 Pap CW 1.3 30	BW WW YW -0.6 51 90 CEM Milk MW 7 29 28 Pap CW Marb 1.3 30 0.35	BW WW YW RADG -0.6 51 90 0.21 CEM Milk MW MH 7 29 28 -0.1 Pap CW Marb RE 1.3 30 0.35 0.23	BW WW YW RADG DMI -0.6 51 90 0.21 0.62 CEM Milk MW MH \$EN 7 29 28 -0.1 -5 Pap CW Marb RE Fat 1.3 30 0.35 0.23 0.009	BW WW YW RADG DMI YH -0.6 51 90 0.21 0.62 0.2 CEM Milk MW MH \$EN Doc 7 29 28 -0.1 -5 17 Pap CW Marb RE Fat \$M 1.3 30 0.35 0.23 0.009 66

Female maker for sure. Cedar 73 105 202 Ridge is excellent for heifer pregnancy at +13.9. Barrett's and us purchased over 500 units of semen a few years ago in order to continue using him. There is no more available at Genex.



110-degree heat index day in August. They are hunting arrowheads.



BARRETT SUPERDUTY 4855

Calved: 8/21/14 Reg#: 18175357 Tattoo:4855

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 Queen Traveler 3015 S A F 598 Bando 5175 DCF 9078 036 4193

- Extremely balanced EPDs.
- Excellent teat size and udder quality.
- Generally moderate-framed, Super Duty reduces cow frame size, but still adds body, volume and thickness.

CED Acc	BW Acc	W\ Ac			W Acc	RAI Ac		_	MI Acc	YH Acc		SC Acc
+2 .43	⊦3.4 .74	+5 .7		_	L08 59	+.2 .4:	_	_	l.51 41	2 .52		+1.28 .61
HP Acc	CEM Acc		Mill		M M	kH kD		MW Acc		MH Acc		\$EN
+10.2 .40	+8 .46		+26 .46		2	-		+58 .45		1 .46		-17
Doc Acc	claw Acc	Ang Ac			ap Acc	CV Ac			larb Acc	RE Acc		Fat MkD
+17 .46	+.35 .33	+.5			.08 30	+4 .5(-		.01 41	+.92 .41	?	016 .39
\$M	\$1	W		\$F	:		\$G		\$	В		\$C
+54	+5	52		+87	7	+	-29		+1	16		+204



Fink 0642 of 5018 SD

Calved: 8/31/2020 Reg#: 20095219 **Tattoo: 0642**

Heifer Bull on

SAV Resource 1441 **BARRETT Super Duty 4855**

Barretts Miss 4004 2526 BAR

GDAR Heisman 1705

Fink Pride 5018 3473 HM

Fink Pride 3473 6466 AB

	FILIN FILE	ue 3413	0400 AI	-			
CED	BW	WW	YW	RADG	DMI	YH	SC
9	1.8	58	103	0.18	1.53	0.1	1.6
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
6.9	8	20	59	0.1	-14	13	0.49
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.55	-0.52	36	0.17	0.6	-0.007	41	53
\$F	\$G	\$B	\$C				

Expect excellent replace-101 172 ments from this bull-don't just 'hope' for them. Dam's side is full of excellent teat and uder makers. Just trying to reduce problems for our customers.

Fink 0674 of 6866 SD

Calved: 9/10/2020 Reg#: 20096865 Tattoo: 0674

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

SAV Resource 1441

Fink Formera 6866 3381 RCE

Fink Formera 3381 9374 6106

CED	BW	WW	YW	RADG	DMI	YH	SC
<u>HP</u>	CEM	Milk	MW	МН	\$EN	Doc	Claw
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
\$F	\$G	\$B	\$C				

Power bull here - double-

Potential

bred to the muscle maker, Resource! Don't expect 'elephant' cows that can eat your profits up from this bull. Did not get DNA on this bull.

Fink 0574 of 5387 SD

Calved: 9/1/2020 Reg#: *20095208 **Tattoo: 0574**

SAV Resource 1441

BARRETT Super Duty 4855 Barretts Miss 4004 2526 BAR

Cole Creek Cedar Ridge 1V

Fink Miss 5387 1316 CR

89

Fink Miss 1316 5523 EXT

CED	BW	WW	YW	RADG	DMI	YH	SC
4	2.1	53	104	0.24	1.3	0.3	1.23
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.2	10	33	58	0.2	-21	21	0.4
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.52	-2.07	45	0.24	0.37	0.031	51	59
\$F	\$G	\$B	\$C				
			_				_

112 196 Productive, problem-free females are to be expected from this bull. The cow family is as good as it gets at Finks - controlling fertility, cow costs, longevity are the 3 most important profit centers in a cowherd.

Fink 0567 of 7394 SD 90

Calved: 9/9/2020 Reg#: 20095203 **Tattoo: 0567**

SAV Resource 1441 BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

Gardens Wave

Fink Er	rica 7394	2229 W		Heifer Bull on Larger Heifers				
CED	BW	WW	YW	RADG	DMI	ΥH	SC	
11	-1.3	a 7394 2229 Wave Fink Erica 2229 0847 FA BW WW YW RADG DMI YH	-0.5	1.21				
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw	

11	-1.3	37	68	0.15	0.56	-0.5	1.21
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
7.9	11	27	22	-0.4	-1	13	0.36
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.6	-1.91	20	0.78	0.86	-0.005	47	45
\$F	\$G	\$B	\$C				
				_	D		

61 61 122 205 Super Duty x Wave x Final Answer x Net Present Value. The grandam was our favorite Final Answer daughter ever. Wouldn't it be interesting that at some point, we discover that middle-of-the-road EPds are the most profitable?

Fink 0634 of 1541 SD

Calved: 9/18/2020 Reg#: 20095216 **Tattoo: 0634**

SAV Resource 1441

BARRETT Super Duty 4855

110

Barretts Miss 4004 2526 BAR

Fink Miss 1541 8504 K205

Nichols Extra K205 Heifer Bull on \$ Fink Miss 8504 5406 OT

CED	BW	WW	YW	RADG	DMI	YH	SC
12	0	56	100	0.21	0.91	0	0.95
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
8	11	36	63	0.1	-25	28	0.43
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.58	0.12	41	0.38	0.22	0.05	51	71
\$F	\$G	\$B	\$C				

Ratioed 107 in his weaning group. Most genetics are designed for maternal traits. Some are terminal—do not save daughters of terminal sires! You can save daughters from this bull!

194

Fink 0638 of 4922 SD

Calved: 8/30/2020 Reg#: 20095217 **Tattoo: 0638**

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

Sitz Wisdom 481T

Fink Miss 4922 5570 WI

	LILIK IAIK	55 0010	T204 DA	V			
CED	BW	WW	YW	RADG	DMI	YH	SC
-2	2.4	52	98	0.21	1.22	0.1	0.41
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.6	0	32	55	0.2	-19	14	0.54
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.6	0.3	42	0.17	0.31	0.063	50	57
¢F	9.2	¢R	9.2				

84 105 186 Producers that might want to maintain mature female size, might consider Super Duty sons. At some point, within any environment, cow size starts costing producers money.

Fink 0644 of 7413 SD 93

Calved: 9/2/2020 Reg#: 20096268 **Tattoo: 0644**

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

S Chisum 6175

Fink Miss 7413 1828 Chisum

Fink Miss 1828 9463 NBPT

144

CED	BW	WW	YW	RADG	DMI	YH	SC
0	3.3	73	129	0.25	1.62	0.3	1.02
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.3	9	23	38	0.2	-6	19	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.65	1.01	65	0.3	0.82	0.043	77	72
\$F	\$G	\$B	\$C				

264

group. Solid, all-around bull.

35

108

Fink 0640 of 5005 SD

Calved: 8/31/2020 Reg#: 20095218 **Tattoo: 0640**

Ratioed 109 in his weaning

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

KCF Bennett Absolute

Fink Miss 5005 1537 AB

Fink Miss 1537 9475 NBPT

CED	BW	WW	YW	RADG	DMI	YH	SC
-2	3.5	61	111	0.26	1	0.1	0.89
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
11.4	-1	25	41	-0.1	-9	6	0.5
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.66	-1.06	49	0.4	0.92	-0.021	51	59
<u>\$F</u>	\$G	\$B	\$C				

46 140 233 Ratioed 104 in his weaning group. Super Duty sons generally will hold frame in check—but still put lots of guts and muscle in his calves. Replacements are excellent.



Fink 0649 of 7449 SD

Calved: 9/8/2020 Reg#: 20096266 **Tattoo: 0649**

SAV Resource 1441

BARRETT Super Duty 4855

Barretts Miss 4004 2526 BAR

Sitz Wisdom 481T

Fink Donna 7449 9478 WI

Fink Donna 9478 6623 OT

CED	BW	WW	YW	RADG	DMI	YH	SC
0	4.5	67	121	0.25	1.53	0.5	1.96
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.9	9	25	94	0.4	-34	3	0.46
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.48	-0.64	48	0.1	0.72	-0.024	38	56
\$F	\$G	\$B	\$C				

Nice bull. All around use in 85 31 115 187 many EPD traits, not single-trait chases. More and more sounds great—trouble is, every 'more' has a cost to it. Think about it.

Tattoo: 0643

Fink 0643 of 6911 SD

Calved: 9/12/2020 Reg#: 20095220

SAV Resource 1441

BARRETT Super Duty 4855 Barretts Miss 4004 2526 BAR

Sinclair Fortunate Son

Fink Bonnie 6911 2564 Fort

Fink Bonnie 2564 3079 078

CED	BW	WW	YW	RADG	DMI	YH	SC
7	2.6	41	73	0.16	0.78	-0.3	1.36
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
13.9	11	28	18	-0.5	0	14	0.33
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.63	-0.82	16	0.35	0.47	0.022	67	44
\$F	\$G	\$B	\$C				

49 176 There are currently 31 EPDs available in the Angus breed. Good luck trying to find the ideal bull for your operation! We don't chase extremes and put pressure on the traits that are not measured yet.



Our ATV was stolen this summer. I imagine someone got a headache when they dropped off in this ditch.



Proud parents, Hadley and Chad, after getting it out!

PAPA UNIVERSE 515

Reg#: 12429451 Tattoo:515 Calved: 2/6/95

Papa Power 096 Papa Equator 2928

Papa Envious Blackbird 8849

Papa Rito T Intense DHD 6844 PLD Eriskay Papa 011 Papa Eriskay 7862

Cottontail Maternal POWER464 Blackbird D H D 2816 Papa Rito Traveler 4807 Envious Blackbird D H D 5848 Papa Rito Traveler 4807 Blackcap Mc Henry D H D 4810 Cottontail Maternal POWER464 Eriskay D H D 4824

- Interesting how some of these old sires seem to keep up
- Universe was a popular bull years ago because of his performance and carcass
- Note his marbling of +.58 was with a MINUS fat of -0.46!
- These two sons will surprise many!

CED Acc		BW Acc	WW Acc			W Acc	RAE Ac	_		MI	YH Acc		SC Acc
-4 .69		+5.7 .95	+48 .94				+.8 .89		+1.25 .88				
HP Acc		CEM Acc		Milk Acc		MI MI			VIW Acc		MH Acc		\$EN
+10.9 .45		+7 .86		+23 .90		35 90			⊦63 .72		+.8 .71		-18
Doc Acc		Claw Acc	Angl Acc			ap Acc	CV Ac			arb cc	RE Acc		Fat MkD
+17 .67		⊦.58 .64	+.48 .27	-	_	2.09 21	+2 .6:	- 1		.58 64	+.40 .60		047 .64
\$M	\$M \$W		N		\$F		:	\$G		\$	В		\$C
+40		+3	30		+67	7	+	49		+1	+116		+190

Fink 0565 of 7388 UNI

Calved: 8/21/2020 Reg#: 20096191

Papa Equator 2928

Papa Universe 515

PLD Eriskay Papa 011

Gardens Wave

Fink Miss 7388 2241 Wave

Fink Miss 2241 510 205

CED	BW	ww	YW	RADG	DMI	YH	SC
3	1.1	51	79	0.16	0.53	0.7	1.18
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
8.8	8	28	67	0.4	-23	15	0.48
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.59	0.18	25	0.65	0.57	0.013	36	56
\$F	\$G	\$B	\$C				
				_			

54 104 171 Papa Universe was born several years ago so this bull's EPDs are lower. Lots of Emulation on the dam's side-3 shots of 5522! Female-maker here-Universe was a power bull a couple of decades ago. I'm not sure his current EPDs reflect his true growth??

Fink 0563 of 7382 UNI

Calved: 8/26/2020 Reg#: 20096188 **Tattoo: 0563**

Tattoo: 0565

Papa Equator 2928

Papa Universe 515

PLD Eriskay Papa 011

Gardens Wave

Fink Formera 7382 2230 Wave

Fink Formera 2230 5557 FA

CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.3	48	78	0.17	0.17	0.3	1.8
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
10.6	9	13	43	0	-3	16	0.46
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.5	-0.4	18	0.65	0.46	0.011	45	33
\$F	\$G	\$B	\$C				

106 182 Another Universe son. Ignore the EPDs. Older bulls get shoved down in formula calculations. Why use ancient bulls? Because we feel there is still a need for outcross genetics. Dam is a Wave daughter with excellent udder.



Thanks to the 2019 flood, we were able to supply 40 logs, 8 different kinds, for our FFA program to cut up and use in class projects.

S CHISUM 6175

Calved: 3/31/06 Reg#: 15511451 Tattoo:6175
Paws Up Alliance Sitz Alliance 6595
S Alliance Sitz Everelda Entense 023

Paws Up 9048 Emulation EXT N Bar Emulation EXT U2023 M H R Miss Rainmaker 1034 S S Traveler 6807 T510

S Gloria 464 H L Lady Traveler 416 S Gloria 209 Leachman Right Time S Gloria 0118

- Another older, proven bull. We try to use some older bulls in our program also
- EPDs still hang tough for cowmen, Still +4 \$EN
- Expect deep-sided cattle from Chisum
- Ask Chris Derks from Missouri about his Chisum daughters
- We bought most of the semen 4 years ago for a reason

CED Acc		SW Acc	WW Acc		YW Acc	RAE Ac	_		MI	YH Acc	SC Acc
+3 .86		+3.0 .97			110 .95	+.2 .73			18 73	+.4 .94	+.87 .94
HP Acc				Milk Acc				VIW Acc		MH Acc	\$EN
+7.4 .73		+14 .91		+20 .93		47 59		+6 .84		+.2 .84	+10
Doc Acc		law Acc	Angl Acc		Pap Acc	CV Ac			arb Acc	RE Acc	Fat MkD
+24 +.47 .92 .74		+.51 .75		2.06 .44	+6 .83			.18 82	+.67 .78	+.052 .81	
\$M \$V		W	\$	F	:	\$G		\$	В	\$C	
+82 +7		76	+1	10	4	-27		+1	38	+261	

99 Fink 0596 of H713 CHI 6175

Calved: 8/21/2020 Reg#: 20101432 Tattoo: 0596

S Alliance 3313 S Chisum 6175

S Gloria 464

SAV Resource 1441

Hargrave H713 of 3441 Rec

Fink Donna 3441 1841 AB

BW	WW	YW	RADG	DMI	YH	SC
2.4	74	127	0.24	1.4	0.7	1.46
CEM	Milk	MW	MH	\$EN	Doc	Claw
8	30	45	0.2	-13	15	0.51
Pap	CW	Marb	RE	Fat	\$M	\$W
-1.55	71	0.4	0.91	0.034	74	84
\$G	\$B	\$C				
	2.4 CEM 8 Pap -1.55	2.4 74 CEM Milk 8 30 Pap CW -1.55 71	2.4 74 127 CEM Milk MW 8 30 45 Pap CW Marb -1.55 71 0.4	2.4 74 127 0.24 CEM Milk MW MH 8 30 45 0.2 Pap CW Marb RE -1.55 71 0.4 0.91	2.4 74 127 0.24 1.4 CEM Milk MW MH \$EN 8 30 45 0.2 -13 Pap CW Marb RE Fat -1.55 71 0.4 0.91 0.034	2.4 74 127 0.24 1.4 0.7 CEM Milk MW MH \$EN Doc 8 30 45 0.2 -13 15 Pap CW Marb RE Fat \$M -1.55 71 0.4 0.91 0.034 74

115 42 157 278 Power bull, good bull, not a sissy bull! All EPD boxes are checked for power and carcass. Yes of course all genetics are extremely high accuracy.

100 Fink 0610 of 5027 Chisum

Calved: 9/1/2020 Reg#: 20096235 Tattoo: 0610

S Alliance 3313

S Chisum 6175

S Gloria 464

Connealy Packer 547 Fink Miss 5027 7103 547

Fink Miss 7103 5561 349M

CED	BW	WW	YW	RADG	DMI	YH	SC
3	3.3	79	141	0.26	1.96	1	1.06
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
12.1	9	31	75	1	-28	18	0.53
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.45	-2.29	77	0.43	0.75	0.033	70	83
\$F	\$G	\$B	\$C				

120 41 161 279 Ratioed 112 at weaning. Chisum sons are few and far between. Do they work? Yes. EPDs continue to grow in the breed—for better or worse in some traits? Middle-of-the-road-genetics end up making the most profit long term.

01 Fink 0611 of 7425 Chisum

Calved: 9/4/2020 Reg#: 20096230 Tattoo: 0611

S Alliance 3313

S Chisum 6175

S Gloria 464

Sitz Wisdom 481T Fink Bonnie 7425 3464 WI

Fink Bonnie 3464 1804 CR

			O . 	0.1			
CED	BW	WW	YW	RADG	DMI	YH	SC
5	2.8	72	117	0.2	1.38	0.9	1.17
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14.4	7	32	31	0.4	-8	21	0.54
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.52	-0.28	64	0.34	0.66	0.045	89	85
\$F	\$G	\$B	\$C				

104 35 139 269 Ratioed 120 in his weaning group. Backed up by Wisdom x Cedar Ridge x K205. Some of the most fertile female-makers in the breed.

102 Fink 0559 of 7351 Chisum

Calved: 10/3/2020 Reg#: 20096231 Tattoo: 0559

Potential

Heifer Bull on

S Alliance 3313

S Chisum 6175

S Gloria 464 Sitz Dash 10277

Fink Bonnie 7351 1357 Dash

Fink Bonnie 1357 551 NPV

	I IIIN DO	IIIIC ±0.	01 OO± 11	ı v			
CED	BW	WW	YW	RADG	DMI	YH	SC
7	0.9	67	114	0.21	1.22	0.6	0.52
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
14	11	23	38	0.3	-6	21	0.43
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.53	-0.66	49	0.5	0.53	0.057	85	73
\$F	\$G	\$B	\$C				

92 39 131 255 Younger bull. Nice Chisum son. Hard to find bulls that are plus on \$EN, still exceptional growth, with very exceptional carcass. Chisum sons are deep bodied.

103 Fink 0568 of 7396 Chisum

Calved: 8/26/2020 **Reg#:** 20096233 **Tattoo:** 0568

S Alliance 3313

S Chisum 6175

S Gloria 464 Gardens Wave

Fink Bonnie 7396 4502 Wave

Fink Bonnie 4502 X023 FA

CED	BW	ww	YW	RADG	DMI	YH	SC
6	4.6	78	123	0.21	0.91	0.8	0.73
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
9.5	10	16	60	0.5	-13	25	0.47
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.54	-2.08	62	0.79	0.66	0.052	69	65
\$F	\$G	\$B	\$C				

107 54 161 278 Ratioed 112 in his weaning group. Chisum x Wave x Final Answer x Net Worth!! Should be a female maker here!

PAINTROCK TRAPPER

Calved: 8/21/14 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

Reg#: 18175357 Tattoo:4855

R R Rito 707

Ideal 3407 of 1418 076 S A V 8180 Traveler 004

S A V May 2397 N Bar Emulation EXT

BAR Queen Traveler 3015 S A F 598 Bando 5175 DCF 9078 036 4193

- Backed by Alliance and Right Time on dam's side.
- Very balanced sire with high accuracy Genex sire.

Fink 0662 816 233 Trapper ET

Calved: 9/7/2020 Reg#: 20100072 **Tattoo: 0662**

CED	BW	ww	YW	RADG	DMI	YH	SC
l+4	I+1.5	I+60	I+105	I+.25	I+.69	I+.6	I+1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
I+13.6	I+4	I+29	I+45	I+.2	-13	I+22	I+.40
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
I+.50	I+1.14	I+36	I+.62	I+.54	I005	73	69
\$F	\$G	\$B	\$C				
00	50	120	252				

Fink 0663 848 233 Trapper ET

Calved: 9/5/2020 Reg#: 20100074 **Tattoo: 0663**

CED	BW	ww	YW	RADG	DMI	YH	SC
1+4	I+1.5	I+60	I+105	I+.25	I+.69	I+.6	I+1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
I+13.6	1+4	I+29	I+45	l+.2	-13	1+22	I+.40
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
I+.50	I+1.14	I+36	I+.62	I+.54	I005	73	69
\$F	\$G	\$B	\$C				
88	50	138	252				

Fink 0665 733 233 Trapper ET

Calved: 9/1/2020 Reg#: 20100077 Tattoo: 0665

CED	BW	WW	YW	RADG	DMI	YH	SC
1+4	I+1.5	I+60	I+105	I+.25	I+.69	I+.6	I+1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
I+13.6	I+4	I+29	I+45	I+.2	-13	I+22	1+.40
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
I+.50	I+1.14	I+36	I+.62	I+.54	I005	73	69
\$F	\$G	\$B	\$C				
00	50	120	252				

Fink 0664 824 233 Trapper ET

Calved: 9/7/2020 Reg#: 20100075 **Tattoo: 0664**

CED	BW	ww	YW	RADG	DMI	YH	SC
1+4	I+1.5	I+60	I+105	I+.25	I+.69	I+.6	I+1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
I+13.6	I+4	I+29	I+45	I+.2	-13	I+22	I+.40
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
I+.50	I+1.14	I+36	I+.62	I+.54	I005	73	69
\$F	\$G	\$B	\$C				
88	50	138	252				

Fink 0666 727 233 Trapper ET 108

Calved: 9/7/2020 Reg#: 20100076 **Tattoo: 0666**

Paintrock Mountain Man

Paintrock Trapper

Emulous of Paintrock 93-9

KCF Bennett Index

Fink Miss 233 8379 BI

Fink Miss 8379 6535 IF

		,, ,, ,	0000				
CED	BW	WW	YW	RADG	DMI	YH	SC
I+4	I+1.5	I+60	I+105	I+.25	I+.69	I+.6	I+1.42
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
I+13.6	1+4	I+29	I+45	I+.2	-13	I+22	I+.40
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
I+.50	I+1.14	I+36	I+.62	I+.54	I005	73	69
\$F	\$G	\$B	\$C				
88	50	138	252	Brotl	hers from	one of t	he best

females we've owned. Tom Greco, long-time customer and friend, sees cattle the same way we do. He likes them deep, beautiful uddered, good disposition and feet. He now owns the dam.

SVR XXP ENCHANTED 5135

Calved: 4/8/15 Reg#: 18613001

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 Tattoo: 5135

Emulation N Bar 5522 N Bar Primrose 2424 N Bar Emulation EXT N Bar Primrose 2429 Emulation 31

Ankony 8F78 Lass 8F275 Basin Émulation 5953 Coffey Enchantress 424

We bought an interest in this bull from Casey Quitmeyer in Nebraska four years ago because of the bull's pedigree. He may turn out to be one of the best female sires ever. Longevity is to be expected, not hoped for here!

Fink 0600 of H855 Ench 109

Reg#: *20097505 Calved: 8/5/2020 **Tattoo: 0600**

Sinclair Emulation XXP

SVR XXP Enchanted 5135

SCC Enchantress 3F1 X412

SAV Resource 1441

Fink H855 of 1839 Rce

Fink Donna 1839 5563 NW

SW 1						
200	ww	YW	RADG	DMI	YH	SC
1.6	67	126	0.27	1.71	0.9	0.49
EM I	Milk	MW	MH	\$EN	Doc	Claw
0	20	120	0.9	-43	9	0.57
ap	CW I	Marb	RE	Fat	\$M	\$W
.28	58	0.07	0.4	0.005	21	45
\$G	\$B	\$C				
	1.6 EM 1 0 ap .28	H.6 67 EM Milk 0 20 dap CW .28 58	4.6 67 126 EM Milk MW 0 20 120 2ap CW Marb .28 58 0.07	4.6 67 126 0.27 EM Milk MW MH 0 20 120 0.9 Vap CW Marb RE .28 58 0.07 0.4	4.6 67 126 0.27 1.71 EM Milk MW MH \$EN 0 20 120 0.9 -43 lap CW Marb RE Fat .28 58 0.07 0.4 0.005	4.6 67 126 0.27 1.71 0.9 EM Milk MW MH \$EN Doc 0 20 120 0.9 -43 9 rap CW Marb RE Fat \$M .28 58 0.07 0.4 0.005 21

Enchanted son out of a power 104 126 184 -bred cow. Many breeders are trying to find Net Worth semen. It is rare, because of his daughter's popularity.

Fink 0648 of 8463 ENCH

Calved: 8/19/2020 Reg#: 20095221 **Tattoo: 0648**

Sinclair Emulation XXP

SVR XXP Enchanted 5135

SCC Enchantress 3F1 X412

S Chisum 6175

Fink Miss 8463 8371 Chisum

Fink Miss 8371 6567 NW

CED	BW	WW	YW	RADG	DMI	YH	SC
7	0.7	66	107	0.12	2.05	0.3	-0.1
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
15.6	10	23	49	-0.3	-11	14	0.51
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
0.54	-1.52	39	0.18	0.16	0.093	76	72
\$F	\$G	\$B	\$C				
62	18	79	178	Anot	her neat F	nchante	x be

Chisum 6175 x Net Worth-bred bull. Chisum is a blast from the past and is one of the best balanced bulls in the breed. Net Worth is turning out to be one of the great female sires.

Fink 0675 of 7182 TOR

Calved: 9/9/2020 Reg#: 20096866 **Tattoo: 0675**

SAV 004 Density 4336

Bruin Torque 5261

Falcon Blackbird 6071

Coleman Charlo 0256

Fink Miss 7182 2182 CH

36

Fink Donna 2182 0743 BI

127

CED	BW	WW	YW	RADG	DMI	YH	SC
5.5	1.8	51	99	.25	.82	1	.86
HP	CEM	Milk	MW	MH	\$EN	Doc	Claw
10.6	2	29	38	5	-10	13	.42
Angle	Pap	CW	Marb	RE	Fat	\$M	\$W
.48	.45	38	.31	.67	.012	55	57
\$F	\$G	\$B	\$C				

Torque is an outcross sire and is currently in the Genex bull stud lineup. EPDs are pedigree index, not DNA.

220

90



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.

CHAROLAIS

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. High % choice plus prime with yield grades of 1 to 3, without an excess of fat (which costs money to put on) will continue to be very profitable.

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

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

Brad and Rod Wichmann's fat cattle in Nebraska.

They hit a home run on them.

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.

Fink Fall Charolais Bulls' EPDs have been genomically enhanced using Neogen GeneSeek®.

Rick Pfortmiller, 785.230.9507, rpfortmiller@neogen.com

Ultrasound was done, by Paul Ritter, DVM, certified technician. Data was processed through UltraInsihgts® Processing Lab, Inc., Becky Hays, a certified processing lab.

Please note, full brothers are grouped together in shaded boxes like this one.

As always, please contact us with any questions, and visit our website at: finkbeefgenetics.com for the latest udpates and announcements.





Willie and Whitley get along pretty well!

FINK GOLD STANDARD 0153

Calved: 08/22/2010 EM799353 Tattoo: 0153

LT Rio Bravo 3181 P M6 New Standard 842 P ET M6 Ms Grid Maker 2175 ET LT Rio Blanco 1234 P LT 7N of Duke 9083 P M6 Grid Maker 104 PET M6 Ms E46's Duke 248 PET

RC Budsmydad 225 Polled Finks Miss 25503575BUDET WCR Miss Tradition 3575 RC Bud 04 ET Miss Showgun RC 416 WCR Sir Tradition 066 WCR Miss Duke 9026

- At 11 years of age still one of the <u>BEST</u> all-around Charolais bulls ever.
- Disposition in him and progeny are unbelievable excellent.
- Fertility is excellent—froze over 3,000 units of sexed semen (could have froze more).
- Admired by producers visiting our ranch from all over the world.
- Still top 8% YW, Top 7% TSI at 11 years of age!
- Makes excellent females!



	#	- 8	CE	BW	ww	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	26	EPD	7.6	0.2	69	129	25	5.2	59	0.9	1.37	1.20	PCW	0	40	0.81	-0.003	0.17	270.80
PBWT	345	Acc	0.61	0.86	0.84	0.75	0.63	0.53	0.70	0.62	0.50	0.50	PREA	0	0.34	0.32	0.29	0.26	
DPROD	97	%RK	35	55	15	8	35	60	15	50	4	15	HULTRA		2	20	40	25	7

Charolais Sale Order

In an effort to allow producers flexibility in the sale order (catalog order), we are splitting the large group of Gold

Standard sons this year.
Sale order as follows:

Gold Standard

Ace-Orr Lock N' Load

VPI Free Lunch

One Penny Blanco Flash

LT Patriot

Gold Standard (continued)

Red Angus x Charolais





FINK 0339 OF 210 GS

Calved: 8/27/2020 **Reg#:** M954928 **REA:** 13 **BF:** .12

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	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.2	0.6	70	121	22	5.4	57	1.2	32	0.87	-0.008	0.33	265.87

Tattoo: 0339

IMF: 2.43

Scurs

Tattoo: 0346

IMF: 1.97

Top%: 7 WW, 15 YW, 9 CW, 15 REA, 2 Marb, 9 TSI

First of a string of bulls by Gold Standard — many out of Free Lunch daughters! Nice fact producers still use Gold Standard sons are still in the top 10% of the breed in many traits. Try to find proven or young bulls that can do this.



FINK 0346 OF 44 GS

Calved: 8/16/2020 **Reg#:** M955201 **REA:** 13.4 **BF:** .13

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

BHC GENIE 44 016 FL

BHC GENIE 016 70 BG

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.4	-0.9	66	121	22	6.6	56	1.2	35	0.86	0.014	0.15	263.22

Top%: 15 YW, 5 CW, 15 TSI

Power, good, thick, deep and great EPDs. As the beef industry evolves, many will find that the extra fat on many harvest cattle is not the right direction.



FINK 0399 OF 6319 GS

Calved: 8/22/2020 Reg#: EM954504 Tattoo: 0399 REA: 13.3 BF: .13 IMF: 1.67

CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
4.9	-0.5	61	119	25	3.7	55	1.2	33	0.76	0.004	0.23	265.37



FINK 0411 OF 6354 GS

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	SC	<u>CW</u>	REA	EAT	MAR	TSI
9.4	-0.8	77	134	18	7.5	57	1.5	41	0.99	0.003	0.21	275.38



FINK 0401 6319 GS

 Calved:
 8/30/2020
 Reg#:
 EM954506
 Tattoo:
 0401

 REA:
 n/a
 BF:
 n/a
 IMF:
 n/a

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
2.8	0.7	56	109	24	2.4	52	0.9	24	0.5	0.012	0.22	253.79



FINK 0414 OF 6354 GS

CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
4.4	0.4	73	133	20	6	56	1.5	37	0.7	-0.007	0.28	276.42



FINK 0398 OF 6319 GS

 Calved: 8/21/2020
 Reg#: EM954503
 Tattoo: 0398

 REA: 11.11
 BF: .11
 IMF: 3.26

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T FINK MISS 6319 9635 FL

FINK MISS 9635 5651 GM

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
2.8	1.1	76	134	16	4.3	54	1.9	41	0.8	0.008	0.28	274.71

0399 Top%: 15 YW, 8 CW, 8 Marb, 9 TSI 0401 Top%: 35 YW, 10 Marb, 30 TSI 0398 Top%: 2 WW, 2 YW, 1 CW, 3 Marb, 3 TSI

Brothers out of a super Free Lunch dam, back to a high-marbling cow family beyond Free Lunch. EPDs will vary some due to DNA on full brothers. If you like one of these better than the other and don't need all three—don't let a little difference in the EPDs influence your decision. DNA is an indication—but a very low accuracy indication yet.



Lisa and Jack Stryker, Waterville, KS. Excellent cowherd. Cooperator on embryos with us. ET Charolais calves in back.



FINK 0410 OF 6354 GS

Calved: 8/27/2020 **Reg#:** EM954507 **Tattoo:** 0410 **REA:** 11 **BF:** .12 **IMF:** 2.33

<u>CE</u>	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.1	1	70	133	24	6.5	59	1.6	36	0.93	0.003	0.24	277.09



FINK 0412 OF 6354 GS

Calved: 9/4/2020 **Reg#:** EM954509 **Tattoo:** 0412 **REA:** 12.11 **BF:** .10 **IMF:** 2.53

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK LADY 6354 9584 FL

FINK LADY 9584 4945 GM

CE	BW	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.9	0.2	75	139	14	6.5	52	1.4	48	0.97	0.009	0.24	281.93

0411 Top%: 2 WW, 2 YW, 1 CW, 4 REA, 15 Marb, 3 TSI 0414 Top%: 4 WW, 3 YW, 3 CW, 3 Marb, 2 TSI 0410 Top%: 7 WW, 3 YW, 4 CW, 7 REA, 6 Marb, 2 TSI 0412 Top%: 2 WW, 1 YW, 1 CW, 5 REA, 7 Marb, 1 TSI

Really nice set of brothers here. If you have wondered about using Charolais bulls, but haven't yet, good news! You can bring in extra dollars for your operation with no extra cost! Charolais is still a breed that will cross with any genetics in the U.S. and come out with identifiable color patterns buyers recognize.



FINK 0231 OF 6313 GS

Calved: 8/22/2020 **Reg#:** M954455 **Tattoo:** 0231 **REA:** 12.03 **BF:** .13 **IMF:** 2.57

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET ONE PENNY BLANCO FLASH 6424

FINK LADY 6313 3864 BF

FINK LADY 3864 1242 FL

Ī	CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
ĺ	7.6	-1.7	50	110	27	4.4	52	0.9	30	0.66	-0.001	0.27	263.02

Top%: 15 CW, 4 Marb, 15 TSI

Powerful individual. His full brothers have been some of the top sellers in past sales. Try to find a pedigree stacked anywhere like this bull.

Tattoo: 0466

Scurs

Tattoo: 0468

IMF: n/a

IMF: 2.18



FINK NH 0466 5836 GS

Calved: 8/20/2020 Reg#: n/a **REA:** 12.2 **BF**: .13

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T NH MISS 5836 OF 3935 FL

NH MISS 3935 OF 6827 GM

CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	FAT	MAR	<u>TSI</u>
6.4	.7	64	119	45	3.9	55	1.2	33	.66	.009	.28	264

Top%: 15 YW, 7 CW, 3 Marb, TSI

Want consistency? Gold Standards are working in 28 states—semen is used in Mexico. All environments, etc. Sons are being used to make replacement females also.



FINK NH 0468 7450 GS

Calved: 8/22/2020 Reg#: n/a BF: n/a

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

REA: n/a

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

NH LADY 7450 0409 FL

Fink Lady 0409 6868 BG

CE	BW	<u>ww</u>	YW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	TSI
8.8	9	64	120	20	6.5	52	1.3	34	.67	.015	.28	265

Top%: 15 YW, 6 CW, 3 Marb, 9 TSI

Megan's 'Lady' family — considered one of, if not the, most consistent vein of marbling cow family in the U.S. (World?). But not just marbling, that's the neat part! Growth, pounds, etc., also!



FINK NH 0467 5836 GS

Calved: 8/20/2020 Reg#: n/a **Tattoo: 0467 REA:** n/a BF: n/a IMF: n/a M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

NH MISS 5836 OF 3935 FL

NH MISS 3935 OF 6827 GM

CE	BW	ww	ΥW	MILK	MCE	MTL	<u>sc</u>	CW	REA	EAT	MAR	TSI
6.4	7	64	119	23	3.9	55	1.2	33	.66	.009	.28	264

Top%: 15 YW. 7 CW. 3 Marb. 10 TSI

Not sure how many Gold Standard x Free Lunch bulls are in this sale, but a lot! For good reasons. Many of the Free Lunch bulls are out of Gold Standard daughters. If you're using Charolais, you don't have to worry about bringing in new genetics all the time!



LCC 0294 OF 7533 GS

Calved: 9/1/2020 Reg#: EM954541 Tattoo: 0294 IMF: 3.58 **REA:** 11.37 BF: 14

ĺ	CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
	5	0.8	69	122	21	5.2	56	1.3	36	0.73	0.015	0.17	260.96



LCC 0295 OF 7533 GS

Calved: 9/6/2020 Reg#: EM954542 **Tattoo:** 0295 **REA:** 9.95 **BF:** .16 **IMF:** 4.24

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.7	-0.5	65	116	18	5.9	50	0.9	32	0.41	0.015	0.24	256.84



LCC 0293 OF 7533 GS

Calved: 9/8/2020 Reg#: EM954540 **Tattoo: 0293 REA:** 10.47 **IMF:** 2.32 **BF:** .15

CE	BW	ww	YW	MILK	MCE	MTL	S	CW	REA	FAT	MAR	ISI
9.6	-1.3	66	124	23	9.5	57	1.3	36	0.52	0.021	0.3	267.92



LCC 0292 OF 7533 GS

Calved: 9/3/2020 Reg#: EM954539 **Tattoo:** 0292 **REA:** 9.10 BF: .10 **IMF**: 4.16

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

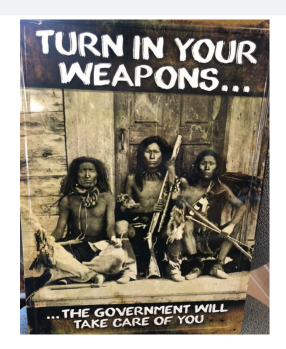
VPI FREE LUNCH 708T LCC MISS LADY 7533 023 FL

FINK MISS LADY 023 BG

CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.7	-1	68	116	17	4.6	51	1.2	33	0.65	0.014	0.32	259.86

0294 Top%: 8 WW, 10 YW, 4 CW, 25 Marb, 15 TSI 0295 Top%: 20 WW, 20 YW, 9 CW, 7 Marb, 25 TSI 0293 Top%: 15 WW, 8 YW, 4 CW, 2 Marb, 7 TSI 0292 Top%: 15 WW, 20 YW, 6 CW, 2 Marb, 20 TSI

Royally bred—Please look at this group if you're wanting to get a free kick on growth and carcass. The dam is one of the top females in the breed on Charolais cows. PLUS, producers are not giving up growth, pounds, etc.



Found this in a restaurant in Tennessee...?????



LCC 0395 OF 4295 GS

Calved: 8/28/2020 Reg#: EM954548 **REA:** 10.41

BF: .16

Scurs Tattoo: 0395 **IMF:** 3.52

FINK 0279 OF 5780 GS

Reg#: EM954469 Calved: 9/8/2020 **REA:** 11.07

BF: .14

Scurs Tattoo: 0279 **IMF**: 1.84

Tattoo: 0281

Tattoo: 0322

Tattoo: 0347

IMF: 3.53

IMF: 2.82

IMF: 2.7

I	CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
	7.5	-1.3	73	128	16	4.4	52	1.3	41	0.53	0.017	0.43	273.12

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
5.5	-0.3	61	113	22	3.5	53	1.2	20	0.5	0.01	0.24	256.87



LCC 0394 OF 4295 GS

Calved: 9/1/2020 Reg#: EM954547 **REA:** 11.37 **BF**: 13

Tattoo: 0394 IMF: 2.92

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	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.9	0.2	73	135	17	4.1	53	1.4	46	0.76	0.006	0.27	277.6

0395 Top%: 4 WW, 5 YW, 1 CW, 1 Marb, 4 TSI 0394 Top%: 4 WW, 2 YW, 1 CW, 4 Marb, 2 TSI

The dam of these two bulls has had many offers to buy her. Megan says no to them. For good reason. Note EPDs here in all areas.

FINK 0281 OF 5780 GS

Calved: 9/9/2020 Reg#: EM954470 **REA:** 11.08 BF: .14

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MEGAN 5780 11124 FL

FINK MEGAN 1124 7750 BG

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.5	-1.1	62	123	21	8	51	1.4	31	0.71	0.019	0.18	269.11

0279 Top%: 25 YW, 7 Marb, 25 TSI

0281 Top%: 8% YW, 10% CW, 20% Marb, 6 TSI

Charolais bulls used in a terminal program (sometimes maternal for great reasons), can put extra money into an operation. As an industry, we need to reduce fat excess in chasing single traits. Fat is very expensive to put on! Fink Charolais offer marbling without the excess fat!



LCC 0426 OF 7753 GS

Calved: 9/1/2020 **Tattoo: 0426** Reg#: EM954549 **IMF: 2.02 REA:** 12.47 **BF**: .12

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
11.2	-2.8	52	102	17	7.6	43	1.3	23	0.45	0.002	0.33	253.32



FINK 0322 OF 5829 GS

Calved: 8/21/2020 Reg#: M955286

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK VANITY 5829 1289 FL

FINK VANITY 1289 8580 BG



LCC 0427 OF 7753 GS

Tattoo: 0427 Calved: 8/29/2020 Reg#: EM954550 REA: n/a BF: n/a IMF: n/a

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

LCC MISS LADY 7753 2691 FL

MF MISS LADY 2691 6868 NS

CE	BW	ww	ΥW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
3.9	1.1	65	117	13	2.3	46	1.3	35	0.71	0.013	0.3	260.39

0426 Top%: 10 CE, 15 BW, 2 Marb 0427 Top%: 20 YW, 5 CW, 2 Marb, 20 TSI

This pair of bulls would be good to take a second look at if you are considering adding a bull. Note Megan's Lady family, Free Lunch, and New Standard on the bottom side - that's OK!!



REA: 10.51 **BF:** .13

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>SC</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.7	-0.3	73	134	24	7.7	60	1.6	42	0.82	0.018	0.29	278.48

Top%: 4 WW, 2 YW, 1 CW, 3 Marb, 2 TSI

Please remember Fink Charolais bulls generally scan rib fat of around .11 in past years. We could push harder and they would weigh 300 more pounds at sale time. Doesn't make much sense does it? Longevity is very important.



FINK 0347 OF 46 GS

Calved: 9/20/2020 Reg#: M954941 **REA:** 11.63 **BF**: .15

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

1	<u>CE</u>	<u>BW</u>	ww	ΥW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
	8.9	-0.7	71	127	25	6.9	60	1.3	38	0.61	0.011	0.33	271.06

Top%: 6 WW, 5 YW, 2 CW, 2 Marb, 5 TSI

Ratioed 104 in his weaning group. Considering white bulls for the first time? Here's a nice one to step out with.

Tattoo: 00237

IMF: 2.41



FINK 00237 OF 6316 GS

Calved: 8/17/2020 Reg#: EM954467 REA: 11.46 BF: .10

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK VANITY 6316 3911 FL

FINK VANITY 3911 9532 GS

CE												
6.8	-0.2	60	114	26	3.1	56	0.9	32	0.6	0.009	0.29	260.36

Top%: 25 YW, 9 CW, 3 Marb, 20 TSI

Double-bred Gold Standard. Nice Moderate-framed, deep, thick bull. Nice choice here to make replacements.



FINK 0425 OF 7550 GS

Calved: 8/30/2020 **Reg#:** EM954519 **Tattoo:** 0425 **REA:** 14.94 **BF:** .16 **IMF:** 2.18

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET ONE PENNY BLANCO FLASH 6424

FINK LADY 7550 3821 BF

FINK LADY 3821 9521 FL

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.1	0.2	63	119	13	3.8	45	1.1	30	0.92	-0.004	0.27	266.42

Top%: 15 YW, 15 CW, 8 REA, 4 Marb, 8 TSI

Probably this bull is out of the most consistent family we have. All females for 3 generations have been flushed. Oldest cow on the place at this time is '3821', grandam of this bull. The old ones are still here for a reason.



FINK 0342 OF 33 GS

Calved: 8/25/2020 Reg#: M954940 REA: 11.37 BF: .14

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

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.2	0.3	65	124	16	7	49	1.4	28	0.54	-0.005	0.15	266.42

Top%: 8 YW, 8 CW, 8 TSI

Deep, thick bull here. Looks excellent, pedigree excellent, solid bull. A couple of years ago a report was done showing Charolais cross cattle were the top selling genetics on thousands of cattle in Superior Livestock auctions.



FINK 0344 OF 320 GS

Calved: 8/26/2020 **Reg#:** M954933 **Tattoo:** 0344 **REA:** 11.28 **BF:** .14 **IMF:** 2.19

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

BHC MISS 320 OF 613 FL

BHC 613 0118 066

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	SC	<u>CW</u>	REA	FAT	MAR	TSI
11.3	-1.7	69	132	24	12.2	58	1.4	43	0.82	0.018	0.25	278.35

Top%: 9 WW, 3 YW, 1 CW, 5 Marb, 2 TSI

We consistently hear reports from customers on how well their Charolais bulls hold up in the breeding pastures. The 2nd thing we hear is how tame Gold Standard sons are!



FINK 0431 OF 7982 GS

Calved: 9/2/2020 **Reg#:** EM954521 **Tattoo:** 0431 **REA:** 11.08 **BF:** .09 **IMF:** 2.7

Ì	CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	<u>TSI</u>
	7.6	-1	72	138	22	6.8	58	1.4	41	0.57	0.019	0.36	283.65



FINK 0430 OF 7982 GS

Calved: 9/2/2020 **Reg#:** EM954520 **Tattoo:** 0430 **REA:** 12.28 **BF:** .18 **IMF:** 1.62

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MISS 7982 1161 FL

FINK MISS 1161 7736 BG

CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	<u>MCE</u>	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.4	-0.3	73	139	18	6.5	54	0.8	37	0.68	0.016	0.18	279.87

0431 Top%: 5 WW, 1 YW, 1 CW, 1 Marb, 1 TSI 0430 Top%: 4 WW, 1 YW, 3 CW, 2 TSI

We sold pick of our herd at a sale in Texas this spring for \$16,000 to Ankony Cattle in Georgia. The dam of these 2 bulls was the cow they narrowed it down to choose. The dam of these bulls will not be going anywhere anytime soon.



Tattoo: 0342

IMF: 2.26

FINK 0345 OF 43 GS

Calved: 8/28/2020 **Reg#:** M954936 **REA:** 12.01 **BF:** .16

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT BLUEGRASS 4017 P

BHC GENIE 43 70 BG

BHC GENIE 70 OF 5052 GM

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
3	2.2	66	117	17	4.1	50	1.1	29	0.93	-0.011	0.24	260.63

Scurs

Tattoo: 0345

IMF: 2.31

Top%: 20 YW, 15 CW, 7 REA, 7 Marb, 15 TSI

Deep-sided bull here, and should be with Gold Standard x Bluegrass. Cow family is the result of embryos we purchased in 1992 to build the foundation herd of whites.



Gene and Whitley at the Spring sale—getting ready to see who can stand up the quickest!!!



FINK 0267 OF 7981 GS

Calved: 8/23/2020 Reg#: EM954465 **REA:** 9.54 BF: .10

Tattoo: 0267 IMF: 2.69

Horned

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	FAT	MAR	TSI
8.4	-1	62	108	16	6.8	47	8.0	30	0.77	0.023	0.31	252.94



LCC 0234 OF 454 GS

Calved: 9/1/2020 Reg#: M954537 **REA:** 13.67

BF: .13 M6 NEW STANDARD 842 P ET Tattoo: 0234 **IMF:** 3.0

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

LT LEDGER 0332 P

MF KISSES 454 LD

MF KISSES 7701 SP

												<u>TSI</u>
6.7	-0.3	56	113	27	4.8	55	1.2	31	1.02	0.021	0.13	260.19

Top%: 25 YW, 10 CW, 3 REA, 20 TSI

Dam is one of the most attractive on the ranch, from the 'Kisses' family that Megan had so much success with showing. The dam of this bull was shown as well. Many will like this bull, and should.



FINK 0269 OF 7981 GS

Calved: 8/29/2020 Reg#: EM954466 **REA:** 9.03

BF: .14

Tattoo: 0269 IMF: 2.63

Scurs

M6 NEW STANDARD 842 P ET FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK MISS 7981 1165 FL

FINK MISS 1165 5780 BG

Ì	CE	<u>BW</u>	ww	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	FAT	MAR	<u>TSI</u>
	8.7	-1.6	70	136	21	6.1	55	1.5	39	0.67	0.024	0.27	2813

0267 Top%: 15 CW, 2 Marb

0269 Top%: 7 WW, 2 YW, 2 CW, 4 Marb, 1 TSI

Real nice genetics. Dam's udder is a little looser, so please use only for terminal genetics.



FINK 0360 OF 3943 GS

Calved: 9/6/2020 Reg#: M954484 **Tattoo: 0360 REA:** 10.94 BF: .12 IMF: 2.5

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

ᄄ	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	<u>MTL</u>	<u>S</u>	CW	<u>REA</u>	<u>FAT</u>	MAR	<u>TSI</u>
6.3	-0.2	72	131	19	4.7	55	1.3	39	0.63	0.014	0.32	274.55

Top%: 5 WW, 3 YW, 2 CW, 2 Marb, 3 TSI

Moderate-framed with both closest bulls of the dam's side are two of the highest proven bulls for marbling in the breed — plus they still sire pounds!

This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

BULLS CAN BE VIEWED ONLINE AT finkbeefgenetics.com or dvauction.com around October1st. Watch the website for details.

ACE-ORR LOCK N LOAD 243 P

Calved: 9/12/2012

Tattoo: 243P

LT Bluegrass 4017P LT Ledger 0332 P

LT Assertion 1277 P

M836295

LT Pearl's Breeze 2236 P

LT Brenda 6120 PLD

LT Rio Bravo 3181 P LT Brenda's Ease 3055PLD

ACE-ORR Makers Mark 689

ORR's Ms Petunia 941P ORR's Ms Petunia 0054 ET M6 Grid Maker 104 PET ORR's Ms Mary 413P TW VCR Sir Duke 914 PLD

WCR Miss Duke 2241 Very unique Charolais bull — 9 years old, don't expect data to ever change

- Semen is very limited, bull was hurt in an accident and put down.
- EPDs across the board are outstanding.
- Proven bulls with this accuracy is unmatched in the breed.
- Top 5% WW, 2% YW, 8% SC, 1% CW, 15% REA, 4% Marb, 1% TSI.



8	#		CE	BW	ww	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	39	EPD	8.9	0.1	74	143	23	10.9	60	1.7	0.91	0.86	PCW	0	45	0.87	0.011	0.31	289.00
PBWT	405	Acc	0.54	0.87	0.81	0.73	0.49	0.47	0.60	0.55	0.37	0.36	PREA	0	0.36	0.34	0.31	0.29	
DPROD	42	%RK	25	55	6	2	45	7	15	4	90	95	HULTRA		1	15	75	4	1

Tattoo: 0349

IMF: 3.01



FINK 0349 OF 51 L&L

Calved: 8/13/2020 **Reg#:** M954937 **REA:** 11.10 **BF:** .13

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P FINK GOLD STANDARD 0153

BHC GENIE 51 605 GS

BHC 605 5052 066

						MTL						
11.4	-0.3	75	137	16	12.6	53	1.7	40	0.85	0.014	0.25	279.9

Top%: 9 CE, 3 WW, 2 YW, 2 CW, 6 Marb, 2 TSI

Pure power — Lock N Load Gold Standard, 066 — expect this bull to live up to his expectations. No guesswork.



FINK 0336 OF 7994 L&L

Calved: 8/8/2020 **Reg#:** M954481 **Tattoo:** 0336 **REA:** 10.73 **BF:** .12 **IMF:** 2.71

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P RBM FARGO Y111

FINK JS MISS 7994 4324 FARGO FINK MISS 4324 1164 NS

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
0.9	3.4	74	141	23	4	60	1.8	43	0.85	0.024	0.15	278.0

Top%: 4 WW, 1 YW, 1 CW, 2 TSI

When you load three of the best YWs and TSI in the breed and all three are high accuracy, this is what you get. Lock N' Load, Fargo, and New Standard!



FINK 0356 OF 77 L&L

Calved: 9/4/2020 **Reg#:** M954944 **REA:** 10.51 **BF:** .10

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P

VPI FREE LUNCH 708T

BHC GENIE 77 OF 20 EL

BHC GENIE 814 9089

CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.7	0.1	69	130	29	8.9	63	1.3	44	0.82	0.019	0.33	275.3

Top%: 9 WW, 4 YW, 1 CW, 2 Marb, 3 TSI

Lock N' Load producers may like this one, visual and numbers also! Really nice bull.



FINK 0325 OF 6373 L&L

 Calved: 9/9/2020
 Reg#: M955307
 Tattoo: 0325

 REA: 11.48
 BF: .12
 IMF: 3.12

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P

M6 NEW STANDARD 842 P ET

FINK SARA 6373 9647 NS

FINK SARA 9647 5079 GM

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
5.8	0.4	69	123	16	4.2	51	1.8	37	0.76	-0.008	0.28	267.2

Top%: 8 WW, 8 YW, 3 CW, 3 Marb, 7 TSI

Producers will drive many miles to find proven, power genetics, as available in this offering. Lock N' Load, New Standard!!



FINK 0324 OF 7967 L&L

Calved: 8/20/2020 **Reg#:** M955288 **Tattoo:** 0324 **REA:** 12.10 **BF:** .10 **IMF:** 2.42

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P FINK GOLD STANDARD 0153

FINK SARA 7967 9647 GS

FINK SARA 9647 5079 GM

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.1	1.5	79	139	25	7.5	65	1.6	40	0.8	-0.002	0.2	277.7

Top%: 1 WW, 1 YW, 2 CW, 15 Marb, 2 TSI

Touch larger frame power bull again. Gold Standard to back him up! Put bulls like this on a set of British cows and sell an extra 50 to 100#s at weaning time



FINK 0363 OF 2545 L&L

Calved: 8/27/2020 **Reg#:** M954485 **Tattoo:** 0363 **REA:** 10.9 **BF:** .09 **IMF:** 1.96

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

FINKS SHANDY 2545 3867 FL

FINKSSHANDY38671123066ET

<u>CE</u>	BW	ww	ΥW	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	<u>REA</u>	FAT	MAR	TSI
8.4	-1.4	68	129	14	6.5	48	1.5	34	0.68	0.008	0.18	272.3

Top%: 10 WW, 4 YW, 6 CW, 20 Marb, 4 TSI

These Lock N' Loads will be hard to find in the future. Semen is limited. This will be one of the largest offerings anywhere in the U.S. — probably anywhere.



Tattoo: 0356

IMF: 2.43

FINK 0337 OF 4348 L&L

Calved: 8/18/2020 **Reg#:** M954482 **Tattoo:** 0337 **REA:** 10.97 **BF:** .09 **IMF:** 2.08

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P

M6 NEW STANDARD 842 P ET

FINK VANITY 4348 0294 NS

FINK VANITY 0294 7778 BG

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
9.8	-1.5	72	142	33	7.5	69	1.4	45	0.92	0.008	0.23	289.0

Top%: 5 WW, 1 YW, 1 CW, 8 REA, 9 Marb, 1 TSI

Use Lock N' Loads to add extra pounds to your calf crop — get hybred vigor — and top prices for your cattle.



Ashley Hartman, Esther McCabe, and Dave Grieger coming back from BIF meeting. Way to go, Ashley, supporting KFC!



FINK 0380 OF 7554 L&L

Calved: 9/9/2020 Reg#: EM954491

REA: 10.08

BF: .13

<u>SC</u>

1.2

<u>CW</u> **REA**

34

Tattoo: 0380 **IMF**: 3.01

_

FINK 0260 OF 6320 L&L

Reg#: EM954460 Calved: 9/7/2020 **REA:** 11.35

BF: .15

Tattoo: 0260 **IMF:** 3.43

I	CE	BW	<u>ww</u>	YW	MILK	MCE	MTL	SC	<u>cw</u>	REA	FAT	MAR	TSI
	5.9	0.4	65	129	21	8.3	53	1.3	36	0.66	0.016	0.14	270.41

CE												
10.6	-2.1	66	122	22	10.5	55	1.4	41	0.68	0.01	0.4	271.33



CE

7.3

BW WW

58

-0.2

YW

128 21

FINK 0378 OF 7554 L&L

Calved: 9/10/2020 Reg#: EM954490 **REA:** 10.99 **BF:** .10

MILK MCE MTL

6.9

Tattoo: 0378 IMF: 2.83

FAT

0.019

MAR	TSI	
0.29	278	

FINK 0263 OF 6320 L&L Calved: 9/9/2020 Reg#: EM954462 **Tattoo:** 0263 **REA:** 10.48 BF: .15 IMF: 3.54

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.5	-0.6	74	139	18	9.4	55	1.7	42	0.73	0.018	0.4	286.2



FINK 0377 OF 7554 L&L

Calved: 8/30/2020 Reg#: EM954489 **REA:** 11.34 BF: .14

Tattoo: 0377 IMF: 2.38

0.65

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.5	0	63	126	19	9.9	50	1.3	32	0.54	0.032	0.17	267.53

50



161

FINK 0262 OF 6320 L&L

Calved: 9/9/2020 Reg#: EM954461 **Tattoo:** 0262 **REA:** 11.28 BF: .19 IMF: 3.94

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.8	0.2	71	127	29	8.9	65	1.5	42	0.75	0.025	0.31	269.21



FINK 0382 OF 7554 L&L

Calved: 8/31/2020 Reg#: EM954493 Tattoo: 0382 **REA:** 10.55 **BF:** .08 IMF: 2.74

<u>C</u>	E	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
10	5.	-0.9	77	149	22	10.7	60	1.4	47	0.69	0.016	0.29	292.78



FINK 0259 OF 6320 L&L

Calved: 8/31/2020 Reg#: EM954459 Tattoo: 0259 **REA:** 10.35 BF: .12 **IMF:** 5.12

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.1	-0.6	72	132	24	7.6	60	1.3	41	0.61	0.012	0.35	276.79



FINK 0381 OF 7554 L&L

Calved: 9/3/2020 Reg#: EM954492 **REA:** 10.8 **BF**: .09

Tattoo: 0381 **IMF:** 2.50

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P

FINK GOLD STANDARD 0153

FINK LADY 7554 417 GS

FINK LADY 417 4952 FL

[CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
ſ	8.1	-1.6	57	118	7	7.1	36	1.2	25	0.43	0.01	0.31	267.43

0380 Top%: 5 YW, 4 CW, 5 TSI

0378 Top%: 5 YW, 6 CW, 3 Marb, 2 TSI

0377 Top%: 7 YW, 8 CW, 7 TSI

0382 Top%: 2 WW, 1 YW, 1 CW, 3 Marb, 1 TSI

0381 Top%: 15 YW, 2 Marb, 7 TSI

Brothers out of a fully 'stacked' deck! Lock N' Load, Gold Standard, Free Lunch! EPDs vary some due to DNA testing. However, remember DNA accuracy at this point in Charolais is pretty low.





FINK 0483 OF 6320 L&L

Calved: 9/1/2020 Reg#: EM954477 **REA:** 10.67

BF: .11

Tattoo: 0483 IMF: 3.92

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	<u>TSI</u>
6.8	-1.5	67	127	32	5	66	1.6	42	0.66	0.014	0.4	275.38



FINK 0258 OF 6320 L&L

Calved: 9/11/2020 Reg#: EM954458

REA: 11.11

BF: .12

Tattoo: 0258 IMF: 3.88

<u>CE</u>	BW	ww	ΥW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
7.9	0.1	75	135	24	10.8	62	1.6	46	0.83	0.009	0.4	280.54



FINK 0266 OF 6320 L&L

Calved: 9/3/2020 Reg#: EM954464 **REA:** 10.10

Tattoo: 0266 IMF: 3.42 BF: .11

CE	BW	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	<u>TSI</u>
4.5	1.2	66	127	27	7.8	59	1.4	36	0.64	0.022	0.28	270.19

Full-brother set continued on next page.

This sale will be broadcast live on the internet.



Real time bidding & proxy bidding available.

Tattoo: 0265

IMF: 3.41

167

FINK 0265 OF 6320 L&L

Calved: 9/7/2020 **Reg#:** EM954463 **REA:** 10.15 **BF:** .12

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T

FINK MISS 6320 9635 FL

FINK MISS 9635 5651 GM

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	FAT	MAR	<u>TSI</u>
4.8	1.4	76	140	28	7.7	66	2	50	0.76	0.021	0.32	282.0

0260 Top%: 15 WW, 9 YW, 1 CW, 1 Marb, 4 TSI 0263 Top%: 3 WW, 1 YW, 1 CW, 1 Marb, 1 TSI 0262 Top%: 6 WW, 5 YW, 1 CW, 2 Marb, 6 TSI 0259 Top%: 5 WW, 3 YW, 1 CW, 1 Marb, 2 TSI 0483 Top%: 15 WW, 6 YW, 1 CW, 1 Marb, 3 TSI 0258 Top%: 3 WW, 2 YW, 1 CW, 1 Marb, 1 TSI 0266 Top%: 20 WW, 6 YW, 4 CW, 3 Marb, 5 TSI 0265 Top%: 2 WW, 1 YW, 1 CW, 2 Marb, 1 TSI

This group of brothers are out of a long-bodied, deep-ribbed dam. With Free Lunch, Gain & Grade, Flash 5074 in the first 3 generations on the dam's side make the bulls extremely high-marbling sires. Those 3 bulls are all at the top of the breed for marbling! Again, EPDs will vary some due to DNA. Look at DNA, but don't bet the ranch on it yet. It will get more accurate with time.



FINK 0323 OF 6372 L&L

Calved: 8/25/2020 **Reg#:** M955287 **Tattoo:** 0323 **REA:** 10.17 **BF:** .09 **IMF:** 2.47

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P M6 NEW STANDARD 842 P ET

FINK VANITY 6372 1289 NS

FINK VANITY 1289 8580 BG

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
12	-2.2	65	120	24	8.9	56	1.8	36	0.83	0.024	0.34	267.78

Top%: 15 YW, 4 CW, 1 Marb, 7 TSI

This bull ranks pretty good in <u>many</u> traits. We don't push our bulls — had this bull turned loose to gain all he wanted, he could have cranked! Fat doesn't help anything.



FINK 0384 OF 7756 L&L

Calved: 8/31/2020 Reg#: EM954495 Tattoo: 0384 REA: 11.35 BF: .10 IMF: 2.65

CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	<u>CW</u>	REA	FAT	MAR	<u>TSI</u>
14.7	-2.5	63	119	25	13.9	56	1.3	34	0.86	0.016	0.15	264.69



FINK 0350 OF 52 L&L

Calved: 8/18/2020 Reg#: M954942 REA: 11.47 BF: .13

Reg#: M954942 **Tattoo:** 0350 **BF:** .13 **IMF:** 3.47

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P VPI FREE LUNCH 708T BHC NICHOLE 52 92 FL

BHC NICHOLE 92 5022 GM

CE | BW | WW | YW | MILK | MCE | MTL | SC | CW | RE

<u>CE</u>	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.8	-0.1	71	128	13	8.6	49	2.1	35	0.86	0.014	0.23	270.9

Top%: 6 WW, 5 YW, 5 CW, 8 Marb, 5 TSI

Use these bulls to create more profit. Gain, yield, yield grade — but still high-quality cutting genetics. 97% to 100% Choice/Prime can be pretty common on Fink Charolais-sired cattle out of Angus/Red Angus cows.



FINK 0383 OF 7756 L&L

Calved: 8/24/2020 **Reg#:** EM954494 **Tattoo:** 0383 **REA:** 11.36 **BF:** .10 **IMF:** 1.64

LT LEDGER 0332 P

ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 941P

FINK GOLD STANDARD 0153

FINK LADY 7756 427 GS

FINK LADY 427 4945 FL

CE	BW	ww	YW	MILK	MCE	MTL	S	CW	REA	FAT	MAR	TSI
10.5	0.4	70	133	28	10.7	63	1.3	37	0.88	0.003	0.29	279.55

0384 Top%: 15 YW, 6 CW, 15 REA, 10 TSI

0383 Top%: 8 WW, 3 YW, 3 CW, 15 REA, 3 Marb, 2 TSI

Brothers that came in from recipient herd lighter — the power is in the cow and pedigree to keep changing — and they will. Remember, our ration is a low -slow gain. Note the bulls lined up in their pedigree.



FINK 0351 OF 56 L&L

Calved: 8/10/2020 **Reg#:** M954938 **REA:** 13.06 **BF:** .10

Scurs Tattoo: 0351 IMF: 1.36

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P ORR'S MS PETUNIA 9

ORR'S MS PETUNIA 941P FINK GOLD STANDARD 0153

BHC NICHOLE 56 79 GS

BHC NICHOLE 79 0125 GM

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
5.9	1.5	60	120	21	10.1	51	1.1	34	0.87	0.009	0.15	263.9

Top%: 15 YW, 5 CW, 15 REA, 15 TSI

Touch more frame in this good Lock N Load. Another bull to add 50+ pounds to a set of weaned calves. Expect no yield grade 4s with Charolais bulls.



FINK 0329 OF 4337 L&L

Calved: 8/19/2020 Reg#: M954479 REA: 11.49 BF: .13

Tattoo: 0329 **IMF:** 2.56

Scurs

LT LEDGER 0332 P ACE-ORR LOCK N LOAD 243P

ORR'S MS PETUNIA 941P M6 NEW STANDARD 842 P ET

FINK VANITY 4337 5804 NS

FINK VANTY 5804 8140 9176 ET

CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
7	0	75	132	27	8.1	64	1.5	37	0.88	0.002	0.24	273.94

Top%: 2 WW, 3 YW, 3 CW, 15 REA, 7 Marb, 3 TSI

Please look at where this bull ranks in percentages in the entire Charolais breed—then remember all sires are extremely high accuracy—not young sires where EPDs can and DO change much of the times.



Everyone complains about building fence. It is much easier than it was 100 years ago!

Beef Empire Days Fed Cattle Show Results Garden City, Kansas, 2021

A 1,678 lb. steer fed at Midwest Feeders of Ingalls by JCS GP/Frank Harper was chosen as the grand champion carcass. The steer graded low **Prime**, was a **Yield Grade 2.15**, had a **17.63 square inch ribeye**, and carried only **.42-inch of backfat** at the **12**th rib.

The steer was sired by a Fink Charolais bull, and the dam would have a high percentage of Fink genetics. Frank Harper and family are longtime Fink customers.

Congratulations!

VPI FREE LUNCH 708T

Calved: 01/23/07 M736773 Tattoo: 708T WCR Prime Cut 764 PLD JWK Impressive D040 ET

LT Rio Blanco 1234 P WCR Miss Ease 4314
LT Prairie Maid 4054 HCR Senator 9052 Polled
LT Prairie Maiden 8016

WCR Prime Cut 764 PLD

VPI Miss Duchess 404 P

VCR Miss Duchess 703 PLD

VCR Miss Duchess 703 PLD

VCR Miss Delay 560Polled

Very little semen left on this bull.

- Time has made him more popular year after year.
- Really nice disposition.
- Minus 2.3 BW! Top 20 YW, 1% Marbling, 15% TSI.
- Born in 2007, no question on what he will do.
- Top 3% carcass weight many folks get paid on that!
- Great disposition.



	#		CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	89	EPD	8.7	-2.3	63	117	14	8.1	45	2.3	1.32	1.16	PCW	20	36	0.42	0.058	0.47	264.86
PBWT	1168	Acc	0.77	0.92	0.89	0.85	0.76	0.69	0.80	0.76	0.76	0.75	PREA	20	0.47	0.51	0.46	0.49	
DPROD	307	%RK	30	20	30	20	90	25	75	1	7	20	HULTRA		3	85	100	1	15



Calved: 8/31/2020 **Reg#:** EM954476 **Tattoo:** 0290 **REA:** n/a **BF:** n/a **IMF:** n/a

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK PERFECTION 5533 7738 GS

FINK PERFECTION 7738 248 GM ET

	CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
I	9	-0.9	58	128	12	3.9	41	1.2	37	0.7	0.02	0.55	285.57

Top%: 5 YW, 3 CW, 1 Marb, 1 TSI



FINK 0348 OF 413 FL

Calved: 8/21/2020 **Reg#:** M954935 **Tattoo:** 0348 **REA:** 12.21 **BF:** .14 **IMF:** 2.61

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 NEW STANDARD 842 P ET

BHC GENIE 413 025 NS

BHC GENIE 025 600 BG

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.5	0.5	60	106	22	7.7	52	1.5	30	0.7	0.029	0.32	249.61

Top%: 15 CW, 2 Marb

Really nice Free Lunch son. Won't be many in the future. We have several daughters — low birth, good growth, great carcass weight and marbling.

Tattoo: 0228

IMF: 2.93

Scurs

IMF: n/a

Tattoo: 0343



FINK 0228 OF 7542 FL

Calved: 9/15/2020 **Reg#:** M954454 **REA:** 11.76 **BF:** .14

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK PERFECTION 7542 1185 GS

FINK PERFECTION 1185 7738 2250

CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
4.1	0.1	62	113	14	4.5	45	1.5	28	0.56	0.028	0.34	257.62

Top%: 25 YW, 20 CW, 1 Marb, 20 TSI

Long, thick, deep bull. Free Lunch sons have been sold and used across the U.S. They last in Nevada desert, SW Texas desert, and Deep South Florida.



FINK 0375 OF 7546 FL

Calved: 8/24/2020 Reg#: EM954488 Tattoo: 0375 REA: 10.36 BF: .12 IMF: 2.71

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK PERFECTION 7546 5533 GS

FINK PERFECTION 5533 7738 GS

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
9.9	-1.4	63	118	14	9.3	46	1.4	35	0.55	0.016	0.32	264.09

Top%: 15 YW, 5 CW, 2 Marb, 15 TSI

Power family — Dam's side goes back to M6 New Standard. His semen recently sold for \$200/straw. It's about all gone also. He is Gold Standard's sire.



FINK 0343 OF 314 FL

Calved: 8/13/2020 **Reg#:** M954932

REA: n/a **BF:** n/a

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P

M6 NEW STANDARD 842 P ET

BHC LADY 314 OF 152 NS

BC LADY 152 014 066 ET

C	E	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
5.	1	0.3	67	116	14	7.6	47	2.3	36	0.7	0.007	0.41	261.87

Top%: 15 WW, 20 YW, 4 CW, 1 Marb, 15 TSI

Touch more frame in this bull. Note EPDs — solid bull. Put Free Lunch on a set of cows and make sure you feed the results!



LCC 0376 OF 6868 FL

Calved: 8/29/2020 Reg#: EM954968 Tattoo: 0376 REA: 10.43 BF: .06 IMF: 2.14

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

CE	BW	ww	ΥW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	TSI
6.4	-1.1	61	113	11	4.9	42	1.6	31	0.42	0.026	0.45	260.89

Top%: 25 YW, 10 CW, 1 Marb, 15 TSI

Megan has sold many full brothers to this bull through the years. 6868, the dam is the foundation Lady female. We lost her last year at 15 years of age. Greg Myers in Kentucky bought a full brother in our spring 2020 sale. We have bred a lot of cows to that bull.



FINK 0373 OF 7525 FL

Calved: 9/4/2020 **Reg#:** EM954487

REA: 11.81 **BF:** .16

CE	<u>BW</u>	ww	ΥW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
6.5	0.3	65	120	14	6.8	46	1.6	41	0.78	0.041	0.37	265.39

Scurs

Scurs Tattoo: 0372

IMF: 3.26

IMF: 2.26

Tattoo: 0373



FINK 0372 OF 7525 FL

Calved: 8/30/2020 **Reg#:** EM954486 **REA:** 10.94 **BF:** .13

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK PERFECTION 7525 3834 GS

FINK PERFECTION 3834 7738 FL

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
9.8	-1.8	61	105	17	7.2	48	1.7	25	0.38	0.03	0.36	250.05

0373 Top%: 15 YW, 1 CW, 1 Marb, 9 TSI

0372 Top%: 1 Marb

These two bulls are a touch behind. It will hurt them sale day because of recipient dams. This is a power family. They will catch up — and it won't change the neat calves they will sire.



FINK 0287 OF 5533 FL

Calved: 9/1/2020 **Reg#:** EM954473 **Tattoo:** 0287 **REA:** 10.47 **BF:** .2 **IMF:** 3.16

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	SC	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
11.4	-1.7	61	110	14	8.3	45	1.5	36	0.6	0.02	0.35	256.67



FINK 0289 OF 5533 FL

Calved: 9/1/2020 **Reg#:** EM954475 **Tattoo:** 0289 **REA:** 9.17 **BF:** .13 **IMF:** 3.63

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	TSI
8.1	-0.1	67	122	12	7.2	45	1.4	38	0.68	0.026	0.26	264.23



FINK 0288 OF 5533 FL

 Calved: 9/7/2020
 Reg#: EM954474
 Tattoo: 0288

 REA: 10.35
 BF: .17
 IMF: 4.24

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK PERFECTION 5533 7738 GS

FINK PERFECTION 7738 248 GM ET

CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
7.1	0.3	71	134	24	7.1	60	1.8	46	0.82	0.029	0.31	277.19

0287 Top%: 9 CE, 30 YW, 4 CW, 1 Marb, 25 TSI 0289 Top%: 15 WW, 10 YW, 2 CW, 5 Marb, 10 TSI 0288 Top%: 5 WW, 2 YW, 1 CW, 2 Marb, 2 TSI

Brothers from the family of Gold Standard and New Standard by Free Lunch. Touch more frame here! Perfect for a set of moderate-framed British-bred cows for outstanding calves. Maternal and terminal — keep cow costs down that way!

Tattoo: 0354

Tattoo: 0355

Tattoo:6424

IMF: 2.03

IMF: 3.55



FINK 0354 OF 210 FL

Calved: 9/22/2020 Reg#: M954929 **REA:** 10.96 BF: 23

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P LT POLLED VALUE 9089 BHC NICHOLE 216 OF 79 9089

BHC NICHOLE 79 0125 GM

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
6.6	-0.2	69	125	13	6.6	47	1.8	37	0.62	0.041	0.26	265.55

Top%: 9 WW, 7 YW, 3 CW, 5 Marb, 9 TSI

Younger bull — moderate frame, thick, and he's turning the crank! We don't stuff our bulls full of hot feed just to create weights. They will last longer for customers that way.



FINK 0338 OF 92 FL

Calved: 8/18/2020 Reg#: M954984 **REA:** 9.87 **BF**: .08

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	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.6	-0.6	47	101	12	7.7	35	1.1	24	0.74	0.008	0.36	254.7

Tattoo: 0338

IMF: 1.88

Top%: 1 Marb

Take note of rib fat measures on these white bulls - grown to breed lots of cows - hold together - and produce high-quality calves.



FINK 0355 OF 323 FL

Calved: 9/15/2020 Reg#: M954934 **REA:** 13.16 BF: .14

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P M6 GRID MAKER 104 PET

BHC NICHOLE 323 OF 13 GM

BHC NICHOLE 13 OF 816 BG

_
14001
1 1001

FINK 0359 OF 7562 FL

Tattoo: 0359 Calved: 8/28/2020 Reg#: M954483 **REA:** 11.51 **BF:** .08 IMF: 2.41

LT RIO BLANCO 1234 P

VPI FREE LUNCH 708T

VPI MISS DUCHESS 404 P FINK GOLD STANDARD 0153

FINK STAR 7562 8526 GS

FINK STAR 8526 3823 PRO

<u>CE</u>	<u>BW</u>	ww	<u>YW</u>	MILK	MCE	MTL	S	CW	REA	FAT	MAR	<u>TSI</u>
5.8	-0.1	59	107	27	6.3	56	1.2	34	0.69	0.036	0.35	252.17

Top%: 6 CW, 1 Marb

Solid bull to try a 1st time Charolais and see what might happen! Disappointment in resulting calves is very rare.

<u>CE</u>	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
6.8	-0.1	71	123	18	5	54	1.5	44	0.71	0.017	0.39	266.86

Top%: 6 WW, 9 YW, 1 CW, 1 Marb, 8 TSI

Low BW EPD, still growth very acceptable and superb carcass.

ONE PENNY BLANCO FLASH 6424

Calved: 1/06/06 Reg#: M731925

HCR Exodus 9033 POLLED

HCR Flash 5074 Polled

Miss HCR Mac 2015 POLLED

Spains Vaillant 637 POLL FZ Mighty Mac POLLED 828 Miss HCR Challenger 0187

HCR Expectation 269

LT Rio Blanco 1234 P

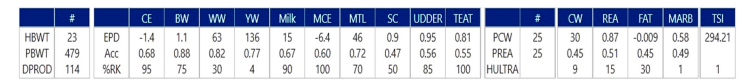
Double-H Bobsy 424P

Double-H Dancewithme209M

WCR Prime Cut 764 PLD LT Prairie Maid 4054 KC Stolichnaya H016 P ET

JWK Dancer J176

- #2 proven bull in the breed for marbling. (Only beaten by his sire)
- Top 1% TSI
- Top 4% YW
- Top 10% Carcass weight
- Top 15% ribeye
- Flash sons tend to have a touch more frame but not too much!
- If you're serious about hybred vigor, carcass, feeding your own cattle, etc?? Consider these!!







FINK 0271 OF 7757 BF

Calved: 9/14/2020 **Reg#:** EM955313 **Tattoo:** 0271 **REA:** 10.45 **BF:** .16 **IMF:** 2.64

L													<u>TSI</u>
Ī	9.2	-1.1	56	117	14	5.1	42	1.1	28	0.64	0.019	0.37	268.86

193

FINK 0341 OF 220 FLASH

Calved: 9/11/2020 **Reg#:** M954931 **Tattoo:** 0341 **REA:** 11.01 **BF:** .11 **IMF:** 3.0

HCR FLASH 5074 POLLED

ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P EC NO DOUBT 2022 P

BHC GENIE 220 OF 93 ND BHC GENIE 93 5052 BG TW

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	<u>REA</u>	<u>FAT</u>	MAR	<u>TSI</u>
8.1	-1.3	56	120	11	3.5	39	0.4	22	0.86	-0.011	0.37	276.21

Top%: 15 YW, 15 REA, 1 Marb, 3 TSI

Nice bull, good numbers. Charolais bulls create red meat — not more white meat with today's larger harvest cattle.

190

FINK 0272 OF 7757 BF

Calved: 9/6/2020 **Reg#:** EM955314 **Tattoo:** 0272 **REA:** 10.24 **BF:** .12 **IMF:** 2.54

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P FINK GOLD STANDARD 0153

FINK LADY 7757 428 GS

FINK LADY 428 4945 FL

CE	BW	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
5.3	-0.4	66	124	24	-0.4	57	1.2	31	0.69	-0.001	0.37	271.8

0271 Top%: 20 YW, 20 CW, 1 Marb, 6 TSI 0272 Top%: 8 YW, 10 CW, 1 Marb, 4 TSI

Brothers that tie a lot of good together. Dam is in our embryo program. Slap these on a set of British or eared influence and see how they perform—<u>ALL</u> the way through.



LCC 0283 OF 653 BF

LCC 0284 OF 653 BF Calved: 9/5/2020 Reg#

HCR FLASH 5074 POLLED

FINK GOLD STANDARD 0153

DOUBLE-H BOBSY 424P

Calved: 9/9/2020 **Reg#:** EM954471 **Tattoo:** 0283 **REA:** 9.59 **BF:** .14 **IMF:** 4.35

Reg#: EM954472

SC

<u>CW</u>

28 0.75

REA FAT

0

Tattoo: 0284

MAR TSI

046

27883

IMF: 5.18

CE	BW	ww	YW	MILK	MCE	MTL	SC	<u>cw</u>	REA	FAT	MAR	TSI
0.6	1.9	71	133	19	-1.9	55	0.6	37	0.94	-0.009	0.52	283.8

BF: .13

191

FINK 0353 OF 712 FLASH

Calved: 8/19/2020 Reg#: M954939 Tattoo: 0353 REA: 11.69 BF: .11 IMF: 2.56

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P RBM FARGO Y111 BHC MISS 712 OF 320 F

BHC MISS 320 OF 613 FL

	FINK		S LAD INK N				3G
	CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	M
	0.9	1.6	71	131	14	-2	4
-	0283	Ton%	· 6 W	N 3 M	NZC	M/ 1 Ν	1arl

REA: 9.22

ONE PENNY BLANCO FLASH 6424

0283 Top%: 6 WW, 3 YW, 3 CW, 1 Marb, 1 TSI 0284 Top%: 5 WW, 3 YW, 20 CW, 1 Marb, 2 TSI

Royalty bred bulls!!! '653' is one of the most impressive Gold Standard daughters anywhere — but better yet, her dam and grandam are among the top proven marbling Charolais cows in the breed in their age groups!!

MTL

49 0.5

CE	BW	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	EAT	MAR	TSI
4	-0.2	73	144	18	0.4	55	1.4	40	0.72	0.014	0.4	292.77
Top%	6: 4 W	W, 1 Y	W, 20	W, 11	√larb, :	1TSI						

Power, carcass, muscle — Free Lunch as the maternal grandsire doesn't hurt anything here. The maternal-terminal approach to total profit makes profit in today's industry.



FINK 0319 OF 1289 FLASH

Calved: 8/18/2020 Reg#: M955283 Tattoo: 0319 REA: 11.77 BF: .13 IMF: 2.83 HCR FLASH 5074 POLLED

ONE PENNY BLANCO FLASH 6424
DOUBLE-H BOBSY 424P
LT BLUEGRASS 4017 P
FINK VANITY 1289 8580 BG
FINK VANTY 8580 4891 GM

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
8.5	-1.4	61	123	16	1.7	47	0.9	21	0.7	0.003	0.36	275.57

Top%: 9 YW, 1 Marb, 3 TSI

Want to eliminate yield grade 4&5 cattle in the industry? Charolais bulls will be a huge part of that, and more in the future if corn stays \$6 or more.



FINK NH 0470 6396 FLASH

 Calved: 8/28/2020 Reg#: M955453
 Tattoo: 0470

 REA: 11.61 BF: .15
 IMF: 4.18

 HCR FLASH 5074 POLLED

ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P FINK 3791 OF 0408 NS

NH MISS 6396 4373 3791 FINK MISS 4373 2535 FL

CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
4	4	65	127	19	-1.6	51	1.1	31	.84	.006	.58	282

Top%: 6 YW, 15 CW, 1 Marb, 1 TSI

Note YW, TSI, and marbling in this guy! Try to match it with proven genetics in the world, and then try to find as many in one sale as this one.



FINK NH 0465 6394 FLASH

Calved: 8/19/2020 **Reg#:** M955452 **Tattoo:** 0465 **REA:** 10.89 **BF:** .13 **IMF:** 2.32

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P FINK 0125 of 6868 BG

NH 6394 3926 0125

FINK EDITH 3926 0414 BG

CE	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
5.3	-0.7	58	117	16	8.	45	.7	19	.68	.003	.33	268

Top %: 20 YW, 2 Marb, 6 TSI

Flash semen is very limited. Very little exists anywhere. He tends to be more terminal — but we have some special females out of him. Our top-selling female last fall went to Daren Statler, Pennsylvania. She was a Flash daughter.



I FINK 0232 OF 6361 BF

Calved: 9/26/2020 **Reg#:** M954456 **REA:** 11.42 **BF:** .13

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P VPI FREE LUNCH 708T

FINK DANTE 6361 1240 FL FINK DANTE 1240 8896 BG

CE	BW	ww	ΥW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	<u>TSI</u>
7	-1.1	58	118	21	2.3	50	1.4	23	0.68	0.013	0.55	274.01

Top%: 20 YW, 1 Marb, 3 TSI

One of those 'keep your eyes open' very nice moderate-framed thick Flash out of a Free Lunch x Bluegrass!! This is one to keep daughters out of!! Touch less growth but super maternal—keep a set of smoky females! He is younger!!



FINK 0277 OF 7758 BF

Calved: 9/2/2020 **Reg#:** EM954468 **BF:** .09

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P

FINK GOLD STANDARD 0153 FINK PERFECTION 7758 429 GS

FINK PERFECTION 429 7742 FL

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
4.3	-0.3	55	116	20	1.5	47	0.9	22	0.61	0.01	0.4	269.6

Top%: 20 YW, 1 Marb, 6 TSI

Bargain hunters!! He is behind some—he will grow and one of the has one of the powerful pedigrees in the breed. Embryo bull that came in lighter at weaning off his recipient dam.



FINK 0227 OF 7536 BF

Calved: 9/16/2020 **Reg#:** M954453 **Tattoo:** 0227 **REA:** 12.48 **BF:** .11 **IMF:** 3.23

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P VPI FREE LUNCH 708T FINK KISSES 7536 3823 FL

MF KISSES 3823 9725 GS

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
6.5	-2.2	56	112	14	1.6	42	1.4	24	0.59	-0.001	0.47	267.61

Top%: 1 Marb, 7 TSI

Ratioed 112 in his weaning group. These kind of bulls stacked with proven genetics will not make mistakes on the calves they sire. Sell at weaning or feed them out — either way!



FINK 0387 OF 7532 BF

Calved: 8/31/2020 Reg#: EM954498 Tattoo: 0387 REA: 10.75 BF: .16 IMF: 3.44

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
4.6	0	56	119	23	0.6	51	1.2	25	0.77	-0.004	0.4	273.12



FINK 0385 OF 7532 BF

Calved: 8/31/2020 Reg#: EM954496

Reg#: EM954496 **Tattoo:** 0385 **BF:** .09 **IMF:** 3.64

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
2.6	0.5	57	111	27	2.1	55	0.6	30	0.66	0.009	0.34	258.88



Scurs Tattoo: 0232

IMF: 4.28

Tattoo: 0277

IMF: 2.31

FINK 0386 OF 7532 BF

Calved: 8/29/2020 **Reg#:** EM954497 **REA:** 10.53 **BF:** .09

4497 **Tattoo:** 0386 **IMF:** 1.74

Tattoo: 0285

IMF: n/a

Scurs

HCR FLASH 5074 POLLED ONE PENNY BLANCO FLASH 6424 DOUBLE-H BOBSY 424P FINK GOLD STANDARD 0153

FINK MISS 7532 3884 GS

FINK MISS 3884 0342 FL

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
3.7	-0.3	63	128	17	-1.4	48	1.1	30	0.69	-0.009	0.36	278.72

0387 Top%: 15 YW, 1 Marb, 4 TSI 0385 Top%: 15 CW, 1 Marb, 20 TSI 0386 Top%: 5 YW, 15 CW, 1 Marb, 2 TSI

Embryo brothers that are making rapid progress as they were in a group that came in lighter at weaning. If we fed our bulls a full 'gain as much as you can' ration, they would be bigger. For 30+ years, our bulls are among the leanest bulls to sell anywhere. Past ultrasound data proves that.

Join us Saturday, October 16!





FINK 0285 OF 7735 FLASH

Calved: 9/5/2020 Reg#: n/a
REA: n/a BF: n/a
HCR FLASH 5074 POLLED
ONE PENNY BLANCO FLASH 6424

DOUBLE-H BOBSY 424P VPI Free Lunch 708T

FINK MISS 7735 3910 FL FINK MISS 3910 9525 GS

CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
3.3	02	57	130	12	0	41	1.2	33	.71	.013	.46	284

Not registerable due to Galen failing to get blood sample on the female!! EPDs are 1/2 sire and 1/2 dam. Not DNA tested!

LT PATRIOT 4004 PLD

FINK 0352 OF 610 PAT

Calved: 8/17/2020 Reg#: M954943 Tattoo: 0352 IMF: 2.08 **REA:** 13.06 BF: .11

LT LEDGER 0332 P LT PATRIOT 4004 PLD LK MISS RIO 2119 M6 FRESH AIR 8165 P ET BHC NICHOLE 610 OF 33 FA

BHC NICHOLE 33 OF 611 FL

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	<u>MTL</u>	<u>sc</u>	<u>cw</u>	<u>REA</u>	<u>FAT</u>	MAR	<u>TSI</u>
1.1	0	69	124	28	0.6	62	1.6	32	0.75	0.033	0.1	262.34

Top %: 9 WW, 8 YW, 9 CW, 15 TSI

Only LT Patriot in the sale. Nice bull. Patriot is very popular and has been used a lot in the breed. We are sampling him some.



Waiting for the 'go' signal.

FINK GOLD STANDARD 0153 SONS, continued

In an effort to allow producers flexibility in the sale order (catalog order), we have split the large group of Gold Standard sons this year.



LCC 0404 OF 6333 GS

Calved: 8/31/2020 Reg#: EM955308 **Tattoo: 0404 REA:** 9.65 **BF:** .15 **IMF:** 3.64

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	EAT	MAR	<u>TSI</u>
6.6	0.3	55	104	16	5.3	44	1	26	0.62	0.01	0.39	252.99



CE

9.6

LCC 0407 OF 6333 GS

Calved: 8/25/2020 Reg#: EM955311 **REA:** 10.77 **BF:** .13

YW	MILK	MCE	MTL	SC	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
97	24	9.2	52	1.1	26	0.53	0.013	0.37	243.81

Tattoo: 0407

Tattoo: 0408

IMF: 3.12

IMF: 2.65



LCC 0405 OF 6333 GS

Calved: 8/26/2020 Reg#: EEM955309 **Tattoo: 0405** IMF: 3.11 **REA:** 9.78 BF: .13

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	TSI
11.6	-1.8	72	128	23	7.6	59	1.5	38	0.66	0.034	0.36	272.29



LCC 0408 OF 6333 GS

Calved: 8/31/2020 Reg#: EM955312 **REA:** 10.45 BF: .11

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

<u>ww</u>

57

<u>BW</u> -1.2

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

LCC MISS LADY 6333 023 FL

FINK MISS LADY 023 BG

CE	BW	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	EAT	MAR	<u>TSI</u>
11.4	-1.9	51	102	24	7.9	49	0.7	22	0.35	0.008	0.41	254.33

LCC 0406 OF 6333 GS

Calved: 8/28/2020 Reg#: EM955310 **Tattoo: 0406 REA:** 9.31 **BF:** .13 **IMF:** 2.69

Ì	CE	BW	<u>ww</u>	YW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	TSI
	9.5	0.4	63	111	22	9.5	54	1.2	33	0.69	0.01	0.4	257.71

0404 Top%: 25 CW, 1 Marb, 30 TSI

0405 Top%: 4 WW, 5 YW, 3 CW, 1 Marb, 4 TSI

0406 Top%: 25 WW, 8 CW, 1 Marb, 20 TSI

0407 Top%: 1 Marb

0408 Top%: 9 CE, 1 Marb, 30 TSI

The dam of these brothers is incredible. Probably the most attractive daughter of Free Lunch in the breed. Megan's cows were not in the 'pick of the herd' sale, otherwise I doubt this female would be here. I have tried for 3 years to buy her from Megan!

Scurs

Tattoo: 0291

Tattoo: 0392

Tattoo: 0332

IMF: 2.57

IMF: 4.3

IMF: 2.44



LCC 0291 OF 7534 GS

Calved: 9/4/2020 Reg#: EM954538 **REA:** 9.81 BF: .009

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T LCC MISS LADY 7534 023 FL

FINK MISS LADY 023 BG

<u>CE</u>	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
5.2	0.2	73	127	25	2.4	61	1.5	39	0.65	0.017	0.29	267.97

Top%: 4 WW, 5 YW, 2 CW, 3 Marb, 7 TSI

I have tried to buy this female from Megan also. No sale! She is a full sister to the dam of the previous set of bulls. When they look the part, numbers look the part, genetics are proven-not much chance for mistakes.



LCC 0393 OF 4294 GS

Tattoo: 0393 Calved: 8/31/2020 Reg#: EM954546 **REA:** 10.65 **BF:** .13 IMF: 3.42

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	TSI
4.3	1.3	72	124	18	3.2	54	1.6	37	0.56	0	0.35	265.01



LCC 0392 OF 4294 GS

Calved: 8/30/2020 Reg#: EM954545 **REA:** 8.94 **BF:** .13

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	<u>BW</u>	ww	YW	MILK	MCE	MTL	S	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
6.1	-0.1	72	134	19	5.3	55	2	44	0.41	0.007	0.4	278.06

0393 Top%: 5 WW, 8 YW, 3 CW, 1 Marb, 9 TSI 0392 Top%: 5 WW, 2 YW, 1 CW, 1 Marb, 2 TSI

Dam sold to Hadley and Taylor Schotte last fall in our sale. She will be used as a donor in their herd, as she was here. Cow family is the 'Lady' high-marbling line.

FINK 0328 OF 4336 GS

Calved: 8/24/2020 Reg#: M954478 **Tattoo: 0328 REA:** 9.86 **BF:** .13 IMF: 3.89

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK VERNA 4336 5800 FL

FINK VERNA 5800 E225 0117 ET

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
4.6	1.7	69	124	28	5.2	63	1.2	42	0.74	0.008	0.25	264.26

Top%: 9 WW, 8 YW, 1 CW, 5 Marb, 10 TSI

Touch more frame here — but certainly not too much. Fink Charolais are not from the past! Very future bulls and genetics for the industry!



FINK 0340 OF 218 GS

Calved: 8/20/2020 Reg#: M954930 Tattoo: 0340 **REA:** 12.8 **BF:** .15 **IMF:** 3.01

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

BHC GENIE 218 OF 016 FL

BHC GENIE 016 70 BG

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	S	CW	REA	EAT	MAR	TSI
9.7	-1.2	64	119	18	4.7	50	1.4	34	0.76	0.021	0.08	259.69

Top%: 15 YW, 6 CW, 20 TSI

Moderate-frame bull here. Good bull for creating smokey/tan/thick calves with natural thickness, not fed on white thickness.



FINK 0233 OF 5782 GS

Calved: 10/25/2020Reg#: M954457 REA: n/a BF: n/a

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK AMY 5782 9615 FL

FINK AMY 9615 6885 GM

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
7.3	-0.9	57	105	17	3.6	46	1.5	25	0.47	0.017	0.35	251.63

Top%: 1 Marb

Young bull here!!! Mark Diederich's of the world, watch for these kind! Same genetics, just younger and won't stick out sale day due to age. Always bargains in our sales. Remember, we never have a floor on our bulls.



LCC 0332 OF 7878 GS

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>CW</u>	REA	FAT	MAR	<u>TSI</u>
9.4	-0.4	69	132	17	4.9	51	1.2	36	0.71	0.01	0.13	273.76

Top%: 9 WW, 3 YW, 4 CW, 3 TSI

Growth, pounds, in this really nice white bull. White bulls trim fat genetically, gain, yield, etc. All areas that are profit makers. We do compete with poultry and catfish - look at their gains, and they are not fat covered!



Sometimes we get into places we shouldn't, right Hadley??!!

Scurs

IMF: n/a

Tattoo: 0233



FINK 0389 OF 3834 GS

Tattoo: 0389 Calved: 8/28/2020 Reg#: EM954499 IMF: 3.12 **REA:** 11.11 **BF:** .10

<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
10.5	-2.1	61	116	26	6.7	57	1.2	28	0.77	-0.004	0.28	265.68



FINK 0415 OF 6361 GS

Horned Tattoo: 0415 Calved: 9/2/2020 Reg#: EM954511 **REA:** 12.08 **BF**: .09 IMF: 2

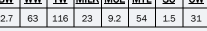
	CE	BW	ww	ΥW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
I	0	-1.1	69	125	24	5.9	59	1.6	37	0.7	0.015	0.25	267.77



FINK 0390 OF 3834 GS

Calved: 9/3/2020 Reg#: EM954500 Tattoo: 0390 **REA:** 10.6 **BF:** .10 **IMF**: 1.89

I	<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
	12.9	-2.7	63	116	23	9.2	54	1.5	31	0.73	0.007	0.3	264.38





Scurs

Scurs

IMF: 2.28

Tattoo: 0391

FINK 0416 OF 6361 GS

Calved: 9/4/2020 Reg#: EM954512 Tattoo: 0416 **REA:** 10.41 **BF:** .10 **IMF**: 1.38

SC

1.5

REA

EAT MAR

0.025

0.27

TSI

263.19

<u>CW</u>

35 0.6

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

FINK DANTE 6361 1240 FL

ww

69

121

0415 Top%: 9 WW, 74 YW, 3 CW, 6 Marb, 7 TSI

0416 Top%: 9 WW, 15 YW, 5 CW, 4 Marb, 15 TSI

female. Gold Standard makes really nice females.

BW

-1.7

CE

9.8

FINK DANTE 1240 8896 BG

27

YW MILK MCE MTL

4.9

61

Excellent choice for replacements here. Dam is moderate, great uddered



FINK 0391 OF 3834 GS

Calved: 8/28/2020 Reg#: EM954501 **REA:** 11.01 BF: .11

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

<u>CE</u>	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
10.8	-2.4	69	132	24	5.3	59	1.5	36	0.92	0.01	0.31	282.32

0389 Top%: 15 CE, 20 YW, 20 CW, 3 Marb, 9 TSI 0390 Top%: 5 CE, 20 YW, 10 CW, 2 Marb, 10 TSI 0391 Top%: 15 CE, 9 WW, 3 YW, 4 CW, 2 Marb, 1 TSI

Brothers that were in a group of embryo calves that came in lighter this year. I'd guess we have sold around 35 to 40 brothers and full sib brothers the past few years! And they are always among the higher sellers. Look them up, if they were 300# heavier, they would be fancier. The genetics are here, take advantage of the weights. EPDs aren't too bad.



Hadley and his typical chainsawcutting experience. Looks like a run of bad luck!



FINK 0481 OF 5781 GS

Calved: 9/12/2020 Reg#: M954522 Tattoo: 0481 **REA:** 10.12 BF: .11 IMF: 2.99

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK AMY 5781 9615 FL

FINK AMY 9615 6885 GM

CE	<u>BW</u>	<u>ww</u>	YW	MILK	MCE	MTL	SC	<u>cw</u>	REA	FAT	MAR	<u>TSI</u>
0.7	-0.4	59	99	17	-5.7	46	1.9	18	0.47	0.009	0.34	244.32

Top%: 1 Marb

White bulls provide hybred vigor, muscle, hardiness, power, etc in a set of calves. Feeding then add gain, yield, conversion and still quality.



FINK 0423 OF 7549 GS

Calved: 8/28/2020 Reg#: EM954517 **Tattoo: 0423 REA:** 12.11 BF: .11 IMF: 2.06

CE	BW	<u>ww</u>	YW	MILK	MCE	MTL	SC	<u>CW</u>	REA	FAT	MAR	TSI
6.2	0	57	113	29	4.5	57	1	28	0.71	-0.014	0.26	261.78



FINK 0424 OF 7549 GS

Calved: 8/29/2020 Reg#: EM954518 **Tattoo: 0424 REA:** 11.73 **BF:** .10 IMF: 2.51

CE	<u>BW</u>	ww	ΥW	MILK	MCE	MTL	<u>sc</u>	CW	REA	<u>FAT</u>	MAR	<u>TSI</u>
8.3	-1	62	116	27	5.1	58	0.7	31	0.69	0.003	0.29	263.57



FINK 0422 OF 7549 GS

Calved: 9/1/2020 Reg#: EM954516 **Tattoo: 0422 REA:** 11.07 **IMF:** 1.64 **BF:** .09

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET ONE PENNY BLANCO FLASH 6424

FINK LADY 7459 3602 BF

FINK LADY 3602 8878 GS

CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MAR	<u>TSI</u>
5.9	-0.3	52	106	26	3	52	0.8	28	0.68	0.017	0.27	255.13

0423 Top%: 25 YW, 20 CW, 4 Marb, 15 TSI 0424 Top%: 20 YW, 15 CW, 3 Marb, 15 TSI

0422 Top%: 20 CW, 4 Marb, 30 TSI

Double-bred Gold Standard with a Flash dam. These bulls came in lighter so study the genetics. We don't fatten our bulls, we slow grow them.

Scurs

Scurs

Tattoo: 0471

IMF: 2.96

IMF: 1.87

Tattoo: 0321



FINK 0321 OF 2541 GS

Calved: 8/12/2020 Reg#: M955285 **REA:** 13.29 **BF:** .13

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET M6 GRID MAKER 104 PET

FINK VANITY 2541 7926 GM

FINK VANITY 7926 4891 2458

CE	<u>BW</u>	ww	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
4.4	-0.3	71	117	28	2.2	63	0.4	33	0.89	-0.008	0.09	256.07

Top%: 6 WW, 20 YW, 8 CW, 15 REA, 25 TSI

Have a set of older cows that starting to decrease in calf weaning weight? Use a white bull and catch them up from genetics.

FINK 0333 OF 7885 GS

Calved: 8/17/2020 Reg#: M954480 **REA:** 11.46 BF: .10

Tattoo: 0333

IMF: 1.61

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

RBM FARGO Y111

FINK JS PRO 7885 0337 FARGO

FINK PRO 0337 6824 2250

1	<u>CE</u>	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
	11	-1.1	76	137	21	9.6	59	1	40	0.88	0.001	0.18	278.24

Top%: 2 WW, 2 YW, 2 CW, 15 REA, 25 Marb, 2 TSI

Ratioed 120 in his weaning group. Plenty of growth here. Decent EPDs!

FINK NH 0471 7450 GS

Calved: 8/29/2020 Reg#: n/a **REA:** 10.53 BF: .11

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET VPI FREE LUNCH 708T

NH LADY 7450 0409 FL

FINK LADY 0409 6888 BG

CE	BW	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	EAT	MAR	TSI
8.3	9	64	120	20	6.5	52	1.3	34	.015	.015	.28	265

Top%: 25 WW, 15 YW, 6 CW, 3 Marb, 9 TSI

Charolais work in any environment. They work in heat, when other breeds are heading for cover. Aggressive breeders, too.



FINK 0397 OF 5785 GS

Calved: 9/4/2020 Reg#: EM954502 **Tattoo:** 0397 **REA:** 10.31 BF: .14 **IMF:** 2.29

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	<u>BW</u>	<u>ww</u>	<u>YW</u>	MILK	MCE	MTL	<u>sc</u>	<u>cw</u>	REA	<u>FAT</u>	MAR	<u>TSI</u>
5.8	-0.4	57	105	24	3.5	52	0.4	24	0.41	0.001	0.21	249.04

Top%: 15 Marb

Several good females in this bull's pedigree. The first 3 generations have been flushed.



LCC 0334 OF 7984 GS

Calved: 8/8/2020 Reg#: M954544 **Tattoo: 0334 REA:** 11.03 BF: .12 **IMF**: 2.70

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

RBM FARGO Y111

LCC JS KISSES 7984 1123 FARGO MF KISSES 1123 7702 BG

CE	<u>BW</u>	ww	YW	MILK	MCE	MTL	<u>sc</u>	CW	REA	FAT	MAR	<u>TSI</u>
7.6	-1	62	116	26	5.8	57	0.8	30	0.71	0.028	0.14	257.77

Top%: 20 YW, 15 CW, 20 TSI

Fargo is one of the top growth bulls with high accuracy in the breed. Great combination bull here!

FINK 0421 OF 7548 GS

Calved: 8/29/2020 Reg#: EM954515 Tattoo: 0421 **REA:** 12.23 **BF:** .12 **IMF:** 2.36

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET ONE PENNY BLANCO FLASH 6424

FINK VANITY 7548 3877 BF

FINK VANITY 3877 0293 GS

<u>CE</u>	<u>BW</u>	ww	ΥW	MILK	MCE	MTL	<u>sc</u>	CW	REA	EAT	MAR	<u>TSI</u>
6.5	0.3	69	135	21	4.4	55	1.2	36	0.87	-0.004	0.3	282.65

Top%: 9 WW, 2 YW, 4 CW, 2 Marb, 1 TSI

Double-bred Gold Standard — out of a super nice Flash daughter. Embryo bull that came in lighter, but guarantee he'll catch up — and won't change the quality calves he sires! Dam sold for \$7,500 for 1/2 interest in Fall '20 sale.



FINK 0418 OF 7536 GS

Calved: 8/26/2020 Reg#: EM954514 **Tattoo: 0418 IMF:** 2.90 **REA:** 11.08 **BF**: 13

1	CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	<u>sc</u>	CW	REA	FAT	MAR	<u>TSI</u>
	9.3	-2.5	67	117	28	5.7	61	1.2	36	0.63	0.009	0.18	259.54

FINK 0417 OF 7536 GS

Calved: 8/30/2020 Reg#: EM954513 **Tattoo:** 0417 **REA:** 12.04 **IMF:** 1.73

M6 NEW STANDARD 842 P ET

FINK GOLD STANDARD 0153

FINKS MISS 25503575BUDET

VPI FREE LUNCH 708T

FINK KISSES 7536 3823 FL

MF KISSES 3823 9725 GS

CE	<u>BW</u>	<u>ww</u>	ΥW	MILK	MCE	MTL	SC	CW	REA	EAT	MAR	<u>TSI</u>
11.3	-3	51	97	23	6.9	48	0.8	27	0.69	0.015	0.21	245.84

0418 Top%: 15 WW, 20 YW, 4 CW, 20 Marb, 20 TSI 0417 Top%: 9 CE, 10 BW, 25 CW, 15 Marb

Pair of embryo bulls that came in lighter at weaning. Double-bred Gold Standard. This is oen of those times to put trust in EPDs and time. Won't change the calves they sire!

BULLS CAN BE VIEWED ONLINE AT

finkbeefgenetics.com or dvauction.com

around October1st. Watch the website for details.

Peltons Wideload 78B

RAAA# 1704763

Over Draft Pick

RAAA# 3548524



- Bred for balanced traits
- Excellent for replacements
- Top 7% marbling, 11% RE

Schuler Rebel 0029X

RAAA# 1382355



- Calving ease
- Moderate frame

Why Red Angus x Charolais Composites?

- Can add extra muscle to a set of high % Red Angus cows or eared cattle.
- Make excellent replacement females.
- Hybred vigor is generally good this particular cross can do a lot of 'right' things.
- Dams are our purebred Charolais 1st-calf heifers, <u>none</u> <u>held back.</u> Some of the highest growth combination marbling genetics in the Charolais breed.
- These bulls really hold their condition from South Florida to Colorado.
- Lighter color on many of these bulls help a bunch in tropical conditions.
- Pretty high marbling in these bulls also!



I FINK 0206 OF 8846 WL

Calved: 8/22/2020 **Reg#:** MP4154 **Tattoo:** 0206 **REA:** 10.63 **BF:** .14 **IMF:** 3.14

PELTONS WIDELOAD 78B

VPI FREE LUNCH 708T FINK LADY 8846 3602 FL FINK LADY 3602 8878 GS

Dam is in the top 15%WW, 7% YW, 2% SC, 8% Udder, 20% Teat, 3% CW, 6% Marbling, 5% TSI

Wideload sired, and he is a wideload!! Moderate plus frame and thick. Dam is a Free Lunch x Gold Standard, not bad backing up the dam's side. Light tan color.



- Excellent growth, yet calving ease
- Top 10% for marbling, 2% CW
- Good for replacements

Brown JYJ Redemption Y1334

RAAA# 1441805



- Solid, proven genetics
- Genex bull stud
- Older bull that still does a lot of things right!

236

LCC 0216 OF 8869 RED

Calved: 8/15/2020 **Reg#:** MP4139 **REA:** 12.43 **BF:** .12

Tattoo: 0216 IMF: 2.75

BROWN JYJ REDEMPTION Y 1334

FINK GOLD STANDARD 0153 LCC MISS LADY 8869 4296 GS MF MISS LADY 4296 6868 FL

Dam is in the top 25% SC, 8% Teat 1% Marbling

Really nice Redemption son, from the Lady family. Free Lunch, Gold, Gain and Grade — 3 generations back!! Find a bull any deeper or soggier? Let us know! Red color.



LCC 0256 OF 8867 RED

Calved: 9/2/2020 **Reg#:** MP4148 **Tattoo:** 0256 **REA:** 12.9 **BF:** .20 **IMF:** 3.35

BROWN JYJ REDEMPTION Y 1334

FINK GOLD STANDARD 0153 LCC MISS LADY 8867 4293 GS MF MISS LADY 4293 6868 FL

Dam is in the top 2% WW, 1% YW, 7% SC, 1% CW, 2% Marb, 1% TSI

Another Redemption — same cow family as previous bull — red color. These bulls continue to grow in popularity each year. This bull will turn producer's heads! His grandam is a donor for Frank Turner's in Alabama.

RED ANGUS X CHAROLAIS -



LCC 0213 OF 8854 RED

Calved: 9/11/2020 Reg#: MP4138 **REA:** 10.61 **BF:** .19

Tattoo: 0213 IMF: 3.00

FINK 0208 OF 8848 WL

Calved: 8/29/2020 Reg#: MP4156 Tattoo: 0208 **REA:** 12.23 IMF: 2.58 BF: 14

BROWN JYJ REDEMPTION Y 1334

VPI FREE LUNCH 708T LCC MISS LADY 8854 6868 FL MF MISS LADY 6868

Dam is in the top 25% WW, 2% SC, 1% Udder, 2% Teat, 1% Marb, 20% TSI

Lighter tan, powerhouse. Lady family, Free Lunch x Gain & Grade on dam side. Two of the highest bulls in the breed for marbling. Get muscle, carcass, replacements, etc. These composites offer a lot to the industry.

FINK LADY 8848 3602 FL

PELTONS WIDELOAD 78B

FINK LADY 3602 8878 GS

VPI FREE LUNCH 708T

Dam is in the top 20% WW, 7% SC, 5% Udder, 10% Teat, 3% CW, 1% Marb,

Tan, long-bodied, deep, also well-above average thickness. Ask Pat Howell, Immokalee, Florida, how these bulls hold up!! His are about as far South as a cow lives in Florida.



FINK 0224 OF 8006 WL

Calved: 8/17/2020 Reg#: MP4146 **REA:** 11.66 BF: .18

Tattoo: 0224 **IMF**: 2.87

PELTONS WIDELOAD 78B

FINK GOLD STANDARD 0153 FINK MISS LADY 8006 4293 GS MF MISS LADY 4293 6868 FL

Dam is in the top 4% WW, 5% YW, 25% SC, 20% Teat, 2% CW, 1% Marb,

Wideload son that is pretty decent. Wideloads have great dispositions, depth, marbling and pounds. Gold Standard x Free Lunch from the Lady family.

FINK 0201 OF 8678 WL

Calved: 8/17/2020 Reg#: MP4149 Tattoo: 0201 **REA:** 11.66 **BF**: .16 IMF: 3.23

PELTONS WIDELOAD 78B

VPI FREE LUNCH 708T FINK LADY 8678 3602 FL FINK LADY 3602 8878 GS

Dam is in the top 25% WW, 9% YW, 1% SC, 3% CW, 2% Marb, 5% TSI

Lighter color Wideload (we've already ordered Wideload semen for the next couple of years for a reason!). Dam is a Free Lunch x Gold Standard. Some customers are using these bulls on Black Angus cows also to get a jump on hybred vigor.



FINK 0225 OF 8007 WL

Calved: 8/17/2020 Reg#: MP4147 **REA:** 10.66 BF: .19

Tattoo: 0225 IMF: 3.27

PELTONS WIDELOAD 78B

FINK GOLD STANDARD 0153 FINK MISS LADY 8007 4294 GS MF MISS LADY 4294 6868 FL

Dam is in the top 3% WW, 3% YW, 7% SC, 1% Udder, 2% Teat, 1% Marb,

Lighter color — powerful Wideload — out of a power family from Finks. Taylor and Hadley Schotte own the grandam of this bull. This bull will be noticed sale day.



FINK 0212 OF 8853 DP

Calved: 9/15/2020 Reg#: MP4159 **REA:** 11.06 **BF:** .19

Tattoo: 0212 IMF: 3.57

OVER DRAFT PICK

VPI FREE LUNCH 708T FINK EASE 8853 5806 FL FINK EASE 5806 9526 GS

Dam is in the top 4% WW, 3% YW, 1% SC, 7% Udder, 25% Teat, 1% CW, 8% Marb, 2% TSI

Lighter color — ratioed 110 in his weaning group. Draft Pick son, a bull we sampled due to calving ease, carcass and still excellent growth. Moderate framed.



FINK 0223 OF 8001 WL

Calved: 8/18/2020 Reg#: MP4145 Tattoo: 0223 **REA:** 12.87 BF: .20 IMF: 2.52

PELTONS WIDELOAD 78B

FINK GOLD STANDARD 0153 FINK LADY 8001 3864 GS FINK LADY 3864 1242 FL

Dam is in the top 25% WW, 3% YW, 7% SC, 3% Udder, 9% Teat, 1%CW, 20% REA, 4% Marb, 2% TSI

Red, moderate and thick best describes this bull. Another Wideload. Blending some of the deeper Charolais for growth and marbling in the breed to excellent growth and carcass of the Red Angus works.



FINK 0210 OF 8851 DP

Calved: 9/11/2020 Reg#: MP4157 Tattoo: 0210 **REA:** 10.81 **BF**: .20 **IMF**: 4.22

OVER DRAFT PICK

VPI FREE LUNCH 708T FINK LADY 8851 5804 FL FINK PERFECTION 7738 248 GM ET

Dam is in the top 20% YW, 1% SC, 3% Udder, 9% Teat, 4% CW, 1% Marb,

Draft Pick, nice bull, deep. Out of a really nice heifer and cow family. Grandam is a full sister to the dam of New Standard. New Standard semen now sells for \$200 a straw.

RED ANGUS X CHAROLAIS -



FINK 0211 OF 8852 DP

Calved: 9/3/2020 Reg#: MP4158 REA: 11.80 BF: .18

Tattoo: 0211 IMF: 2.99



LCC 0217 OF 8872 DP Calved: 9/24/2020 Reg#: MP4140

Reg#: MP4140 Tattoo: 0217 BF: .21 IMF: 2.8

OVER DRAFT PICK

VPI FREE LUNCH 708T FINK EASE 8852 5806 FL FINK EASE 5806 9526 GS

Dam is in the top 4% WW, 2% YW, 1% SC, 7% Udder, 15% Teat, 2% CW, 1% Marb, 1% TSI

Red bull that ratioed 124 in his weaning group by Draft Pick. This is a pretty decent bull also. Backed up by Free Lunch x Gold Standard.

OVER DRAFT PICK

FINK GOLD STANDARD 0153 LCC MISS LADY 8872 4297 GS MF MISS LADY 4297 6868 FL

REA: 10.79

Dam is in the top 15% WW, 15% YW, 3% Udder, 8% Teat, 1% CW, 1% Marb, 5% TSI

A Draft Pick out of a really nice Gold Standard dam. Free Lunch x Lady family after that. We have retained 7 full sisters to the dam of this bull. Lighter tan

247

FINK 0202 OF 8839 DP

Calved: 8/17/2020 Reg#: MP4150 REA: 10.76 BF: .20

Tattoo: 0202 IMF: 3.57

OVER DRAFT PICK

VPI FREE LUNCH 708T FINK PERFECTION 8839 7738 FL FINK PERFECTION 7738 248 GM ET

Dam is in the top 15% WW, 20% YW, 3% SC, 6% Udder, 20% Teat, 8% CW, 2% Marb. 15% TSI

Lighter tan Draft Pick — should make excellent replacements if you want, and add Charolais muscle to a set of females on the steers.

251

FINK 0222 OF 898 WL

Calved: 8/25/2020 Reg#: MP4144 Tattoo: 0222 REA: 10.57 BF: .16 IMF: 2.53

PELTONS WIDELOAD 78B

WC BIG BEN 9036 P FINK PERFECTION 898 2697 BB FINK PERFECTION 2697 7742 RB

Dam is in the top 2% SC, 25% TSI

Tan Wideload — probably don't save replacements out of this bull. Not quite as much milk bred in on the dam's side.



LCC 0220 OF 8881 WL

Calved: 10/4/2020 Reg#: MP4142 REA: 10.63 BF: .24

Tattoo: 0220 IMF: 2.89

52) FINK 0357 REBEL

 Calved:
 Reg#: MP4208
 Tattoo: 0357

 REA: n/a
 BF: n/a
 IMF: n/a

PELTONS WIDELOAD 78B

FINK GOLD STANDARD 0153 LCC KISSES 8881 5791 GS MF KISSES 5791 7702 LED

Dam is in the top 15% YW, 2% SC, 4% Udder, 10% Teat, 20% CW, 20% REA, 5% Marb, 6% TSI

Wideload x Gold Standard x Ledger!! Folks that watch age and know genetics, and notice these bulls that are smaller due to recipient's milk, should pay attention here! Younger bull, too, but pretty decent! He still ratioed 102 in his weaning group, even being much younger.

SCHULER REBEL 0029X

M6 New Standard BHC Nichole 67 of 213 NS BHC Nichole 213 FL

Dam is in the top 5% YW, 1% SC, 4% CW, 2% Marb, 2% TSI

Really nice Rebel, only one this year. Past bulls by Rebel have been very well accepted! He is an older bull that sires terrific females, moderate framed. He is a cow maker!



FINK 0207 OF 8847 WL

Calved: 9/9/2020 **Reg#:** MP4155 **Tattoo:** 0207 **REA:** 9.68 **BF:** .21 **IMF:** 5.06

PELTONS WIDELOAD 78B

VPI FREE LUNCH 708T FINK LADY 8847 3602 FL FINK LADY 3602 8878 GS

Dam is in the top 15% WW, 20% YW, 15% SC, 9% Udder, 25% Teat, 4% CW, 9% Marb, 25% TSI

Light tan Wideload x Free Lunch x Gold Standard. Can be used on any set of cows to create more longevity, fertility and any free benefits of hybred vigor.

253

FINK 0205 OF 8842 DP

Calved: 9/1/2020 **Reg#:** MP4153 **Tattoo:** 0205 **REA:** 11.27 **BF:** .10 **IMF:** 2.73

OVER DRAFT PICK

New Standard by Free Lunch dam.

VPI FREE LUNCH 708T FINK PERFECTION 8842 7738 FL FINK PERFECTION 7738 248 GM ET

Dam is in the top 5% SC, 2% Udder, 5% Teat, 15% CW, 1% Marb, 15% TSI Tan colored Draft Pick that ratioed 113 in his weaning group. Same family as

RED ANGUS X CHAROLAIS -



LCC 0219 OF 8879 RED

Calved: 9/8/2020 Reg#: MP4160 **REA:** 11.57 BF: .20

Tattoo: 0219 IMF: 2.64

LCC 0221 OF 8896 WL

Calved: 8/19/2020 Reg#: MP4143 Tattoo: 0221 **REA:** 10.69 BF: .17 IMF: 2.62

BROWN JYJ REDEMPTION Y 1334

Redemption son that is a touch behind at this writing, but he is coming along very well. Keep an eye open here as you go through this group. This bull sells as a commercial.

PELTONS WIDELOAD 78B

VPI FREE LUNCH 708T LCC MISS LADY 8896 023 FL FINK MISS LADY 023 BG

Dam is in the top 9% WW, 5% YW, 25% SC, 4% Udder, 6% Teat, 9% CW, 1% Marb, 3% TSI

Light tan Wideload. Remember all composite bulls are out of 1st-calf heifers! Lady family packed deep with proven females for marbling.



LCC 0218 OF 8874 RED

Calved: 9/5/2020 Reg#: MP4141 **REA:** 10.52 BF: .14

Tattoo: 0218 IMF: 3.33

BROWN JYJ REDEMPTION Y 1334

FINK GOLD STANDARD 0153 LCC MISS LADY 8874 4298 GS MF MISS LADY 4298 6868 FL

Dam is in the top 3% WW, 3% YW, 5% SC, 1% Udder, 3% Teat, 3% CW, 15% Marb, 2% TSI

Redemption x Lady family - growth and marbling from Finks. Several full sisters to the dam of this bull have been retained.



FINK 0371 OF 8936 NW

Calved: 8/25/2020 Reg#: MP4162 **Tattoo: 0371 REA:** 11.57 **BF:** .09 **IMF:** 2.63

PELTONS WIDELOAD 78B

FINK GOLD STANDARD 0153 FINK STAR 8936 OF 2549 GS FINK STAR 2549 8526 FL

Dam is in the top 15% WW, 7% YW, 20% SC, 3% CW, 3% Marb, 6% TSI

Son of No Worries, red color. We have used No Worries in the past with good success. 0371 is backed by Gold Standard and Free Lunch.



FINK 0326 OF H860 RED

Calved: 8/15/2020 Reg#: MP4192 **REA:** 11.03

BF: .13

Tattoo: 0326 IMF: 3.5

BROWN JYJ REDEMPTION Y 1334

M6 GAIN & GRADE 927 PLD FINK H860 OF 8580 GG FINK VANTY 8580 4891 GM

Dam is in the top 25% Udder, 25% Teat, 1% Marb

Redemption son - red color out of a Gain and Grade dam. Another bull that replacements could certainly be saved!! Really a deep-sided bull.



FINK 0204 OF 8841 DP

Calved: 8/18/2020 Reg#: MP4152 **REA:** 10.57 **BF:** .10

Tattoo: 0204 IMF: 2.28

OVER DRAFT PICK

VPI FREE LUNCH 708T FINK PERFECTION 8841 7738 FL FINK PERFECTION 7738 248 GM ET

Dam is in the top 25% WW, 25% YW, 1% SC, 1% Udder, 3% Teat, 25% REA, 8% CW, 1% Marb, 15% TSI

Tan color Draft Pick. Free Lunch dam by a full sister to New Standard's dam, some of the most dominate genetics of consistency in the Charolais breed.



Fall 2020 Sale Pictures





































Fall 2020 Sale Pictures





































Fall 2020 Sale Pictures







































Galen & Lori Fink 15523 Tuttle Creek Blvd. Randolph, KS 66554

* NEW SALE DATE *



34th Sale FALL 2021 BULL SALE Saturday - October 16 - 2021 12:00PM CST - RANDOLPH - KANSAS OVAUCTION Broadcasting Real-Time Auctions

Black Angus - Charolais - Red Angus x Charolais