

Fads are not part of our program...long-term results are



BEEF GENETICS



SPRING BULL & FEMALE SALE
SATURDAY, APRIL 11, 2026
12:00 PM CST - Randolph, Kansas

Angus Bulls · Charolais Bulls · Copperhead Bulls · Elite Charolais Females

Cover Photo -

Located south of Oconto, Nebraska, in the Buffalo area, the Quitmeyer family has been raising cattle and farming the same land since John Henry Quitmeyer settled it in 1906. Today, Casey and his wife, Crystal, proudly represent the fifth generation, while raising the sixth generation.

The Quitmeyer operation includes row crops, small grains, hay, and cover crops, along with a predominantly Angus cow herd. Casey and Crystal are committed to producing cattle that are low-input, easy-fleshing, and capable of performing on native range. Their focus remains on producing high-quality steer calves while retaining the majority of heifers for development into productive bred females.

Sale Order

Angus Bull pages 7 - 18

Charolais Bulls pages 22 - 31

Copperhead Bulls pages 33 - 34

Charolais Females 35 - 43

DVAuction

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.
Three and four year old Fink Charolais bulls pictured.**



BEEF GENETICS
For over 47 Years!

43rd Sale

Bull Sale

Saturday - April 11, 2026 @ 12:00 p.m. CST

Angus ~ Charolais ~ Copperheads

Auctioneer



Kyle Elwood
785-493-2901



Ethan Schuette
785-541-1027

Livestock Journalists

- Jeff Mafi, Angus Journal 816-344-4266
- Cody Beck, Charolais Journal.....765-719-1622
- Guy Peverley, The Stock Exchange..... 785-456-4390
- Stephen Russell, Kansas Stockman..... 785-458-2650
- Bill Bowman..... 816-752-0079

Accomodations

- Cedar Court - Clay Center..... 785-632-2148
- Cottage House - Council Grove..... 620-767-6828
- Weaver Hotel - Waterville..... 785-363-2515
- 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

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

Pre-sale Friday evening, April 10

At Fink sale headquarters. Look through the cattle at your leisure with food and drinks available. Gambling tables open.

Breakfast, Saturday morning, April 11th

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.

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.

Livestock Mortality Insurance

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

Inspection of Cattle

All cattle may be seen after 3:00 p.m., Friday, April 10th as we will be transporting the bulls to the sale location until then. To view before the 11th, 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 and 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.

****Internet Failure - if something happens to the internet connection we will stop the sale for approximately 15 minutes to allow bidders to make a phone connection.**

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
- Barrett Broadie..... 620-635-6128
- Nick Hargrave..... 785-293-2176

Bulls can be viewed at

finkbeefgenetics.com or dvauction.com

around April 5, 2026. Please watch the website for details.

If the weather is bad, contact us for further information, and watch our Facebook page for updates or call one of the individuals below before heading out.



The Balanced Program

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 Chad: 620-242-3528

E-mail: finkbull1@twinvalley.net

Producers, DO IT YOUR WAY!

Thanks again for your potential interest in our cattle program. We have tried for 46 years. Lori and I started with one Angus cow in 1977, two jobs, all rented land. Lots of bumps along the way - just like all of you. It's a fast paced world, changes happen every few minutes in everything and we all have to land on our feet as much as we can.

Our Angus breeding program has remained pretty simple - some say pretty boring, and behind, because we don't chase single traits. Maybe they are right - we tend to believe that fads (extremes) have plagued the beef industry for nearly a century. It takes years, because of generation turnover, to play out! We take a slower approach and realize EPDs are a tool only, common sense is a tool, long term profit is demanded to stay in business for our customers. Purebred breeders can jump from extremes pretty easy, at the risk of their customers livelihood. We haven't, nor will we, do that to our customers. The current trend of fat cattle extended harvest time to 18-20 months, horribly fat cattle, yield grade 4 & 5 cattle hovering 20% or more?? Doesn't make sense to us for the extra death loss, cripples, efficiency cost to put fat on etc. Pounds are important, but red meat production is also important. Work is being done on a new system of yield grading. The current system was put in place in the 1960's.

We do not believe one breed can solve all the answers. Use of hybrid vigor, in a planned program can make extra money in many ways. Those hybrid females can add to the bottom line. There are niche markets for females etc. with straight bred cattle also many options for commercial programs are available. Do what works best for you.

DO IT YOUR WAY - we just try to supply options and parts of potential pieces, you decide your direction. That's why we started Charolais in 2000, Copperheads in 2018, and have tried to keep our Angus maternal balanced for 40 plus years.

Thanks for your interest.

Galen



BEEF GENETICS
For over 47 Years!

PEDIGREES

****Pedigrees are represented with BOLD GREEN:**

1. Sire
2. Maternal grandsire
3. Maternal great grandsire

-These bulls represent 87% of the genetics.

-Registration number can be searched to get complete pedigree.

Angus: www.angus.org. Click on search menu and type registration number.

Charolais: www.charolaisusa.com. Scroll to Charolais search and click on animals.



Barrett & Lori Broadie with their grandkids



Galen, Lori, Megan, Whitley and Chad

Bull Buyer Information

FREE DELIVERY in Continental U.S. (this is only on bulls)

* Any states. (California at this time we will have to meet at the border due to private truckers used).

*Delivery will start the day after the sale

*We must keep semi- trucks on interstate roads due to loads. We will ask if necessary that you meet them at a location deemed for safe unloading. Stockyards or acceptable unloading facilities will be required. We appreciate your understanding. Obviously not all stops can be in daytime.

GUARANTEES

Announcing the first 3-year guarantee since 2010, that we know of...Another Fink Industry First!!

All bulls have been evaluated for structural soundness, fertility, and disposition. At Finks you keep FULL salvage value.

Starting fall 2010, the following policy has been in place.

**Bulls that die unexpected must be inspected by a veterinarian with a necropsy before any credit will be issued.

1st Year Guarantee - Single Bull Pasture

Full coverage for 12 mos. from date of purchase while in breeding pasture only.

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

50% coverage purchase price - Multi-sire group 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 the sale date.

* That guarantee will apply providing the bulls incapacity is not caused by injury, infection, warts, 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 of each year of service.

* A veterinarian certificate must be supplied by the purchaser. Fink reserves the right to have a bull semen tested by two different veterinarian clinics, if requested.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot fully replace a bull that is injured or dies for any reason. We recommend you insure animals against injury. This includes not putting younger

and older bulls together; and having too many bulls in a relation to too few of cows.

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

SIGHT UNSEEN PROGRAM

* If you can't make the sale, we will do our best to represent the bulls to you.

* Rest assured we do NOT **share any private conversations with anyone about price or potential interest.**

* Please call preferably 1-2 weeks ahead of the sale. Your needs will be discussed and then **we prefer to send you a list of bulls** to look at- then you can bid online or your preference.

* You can leave bids with us, and we will buy the bulls as cheap as we can, our first choice is you bid yourself.

* Our program is built on trust and honesty.

Volume Discounts

****Volume Discounts****

3%- 4 bulls or more

7%- 8 bulls or more

10%- 12 bulls or more

12%- 15 bulls or more

LOCAL DELIVERY

\$50 per bull discount for bulls picked up within 4 days of the sale.

HEALTH

***All bulls at Finks must pass a complete BSE test before 14 month of age- or they don't get another chance.**

*We do not sell bulls that might jeopardize fertility in resulting females.

*Any older bulls selling will be BSE and Trick tested according to each states law, plus semen checked at 12 months also!

*All bulls are vaccinated by our veterinarian at semen check. Bulls received leptovibro, poured, BVD negative checked. Complete health program in place.

* Actual scrotal measurements will be on the website after April 1.

EPD'S -

Angus and Charolais EPD's current as of January 2026.

SALE ORDER

*Bulls will sell in sire group order in the catalog.

*Angus, Charolais, Cooperheads

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

Bull Buyer Information (Continued)

SCROTAL

* Because of catalog deadlines, we cannot get scrotal measurements in the catalog.

* They will be represented actual measurements the last week of March.

* Available on our website and supplemental sheet on sale day. Measurement will be e-mailed to you if you desire.

* Our bulls are not fat- scrotal is real - not fat filled.

½ SEMEN INTEREST

* Since 1994 we have retained a semen interest in every bull sold. You own 100% of the bull and full salvage value. We may want to collect a bull at our expense and your convenience to use in our program. Any potential semen sales will be split 50/50 along with any costs. Please call for more details.

ACTUAL INFORMATION

We have not included actual weights for many years on birth or weaning. We will have weights on the bull's sale day. Due to our large embryo program- a high use of proven sires the best info to use is the EPD's. This allows genetic influence. (Ex: a calf that sucks 3 cows and has a huge weaning weight- just more milk- not from genetics necessarily).

LIVE DISCUSSION

Live discussion on several topics on our website. We call a spade a spade of how we build our program and give you our thoughts on many issues.

Thank you to the following individuals:

Thank you to Dr. Tony Hawkins, Dr. Don Musil, Prairie Valley Vet Clinic, Blue Rapids, Kansas for all our health work. They are always on the cutting edge with information and advice plus they have a great set of co-workers!

2026 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 rest assured they are guaranteed with the same genetics, service and conditions. Any problems, should they occur, will be handled by Finks.

Jerry Luthi

Joe & Tom Ryan

Troy & Sara Dawson

Blooming Hills Charolais (our niece, Jan Beene)

Nick Hargrave

Lisa Stryker

Peeverley Farms - Wyatt & Catherine Peeverley Family

FINK CUSTOMER MARKETING

* Special calf sales in 1995, commercial female sales 1996, Genetic Credit, feedlot, and alliance partnership. We have been a leader on customer marketing, giving presentations in 27 states, Canada, and Mexico.

- E-mail blasts on customers selling cattle, or private treaty sales - No matter where or when - FREE.
- Genetic credit for individual carcass results
- Feedlot Connections
- U.S. Premium Beef
- Genetics, marketing, consulting FREE
- Creekstone Farms - Jake 620-218-0128

KSU Collegiate Farm Bureau Christmas Party at Fink Beef Genetics



Angus Bull Introduction

Fink Angus Program ~ Since 1977

We have seen all the extremes in the beef industry. Every extreme, every time, has led commercial producers down the wrong road. The trouble is generation turnover in the cattle industry is slow. When several problems appear due to extremes, plugging all the holes takes 2 more generations of "Flex Tape" to TRY to fix - problems will still be there ready to pop out.

We have tried to stay in the middle of the road genetically for over 40 years. Balanced genetics that we feel are the most profit-making long term, for everyone.

A new Angus EPD is FL - Functional Longevity. It "rolled" many bulls in the breed for \$M.

Average EPDs for a "maternal" breed such as Angus may be about right. Take note the \$EN, Mature Weight, Scrotal, and Heifer Pregnancy (HP) are as important as "marbling" and yearling weight etc. **Producers can go backwards** (registered and commercial) chasing single traits, **thinking they are going forward**. It is very conceivable to gain 100# on mature cow weight in one sire use!! **NOT GOOD!!**

Making total improvement and keeping expenses (cow costs) down is the goal for profit.

Marbling can be increased quickly with age and days on feed. Is it concerning that feeding time is approximately 45 days longer than it was a few years ago? Weights are increasing and if it's the form of much more fat on a carcass (which it is) how does that compete with pork, chicken and catfish? **Plus it is inefficient!**

The key is to watch "Fat" EPD also! Yes, it is a fine line, but when all traits are not considered then results may end up going in the wrong direction. If it takes extra fat to produce choice and prime, maybe we better use a Wagyu if that is the only goal and to **keep the cowherd sound**.

Don't forget the cow! Packers really don't care about your cowherd. They just want the **end product**. Remember just a very few years back a lot of promotion was \$B! **We always called it terminal**, now the Angus Association does also. How many commercial producers have "**Terminal Genetics**" in their herds now?

Always remember ~

- * Fertility in the cowherd.
- * Control of inputs in cowherd.
- * Structure and longevity.
- * 1st and foremost for Profit.

Fink bulls **MUST** pass a semen BSE by 14 months - No matter when they are sold or they are **CANNED**. (Highly related to female fertility).

Progressive Cattle Podcast

"I don't know who said it, but it says 'the problems we see today can't be solved at the same level of thinking we were at when we created them.' And I think we're at a place now with ranching where we've used technology, and we made a lot of progress, or I should say we made a lot of change. We're certainly productive and sometimes that additional productivity hasn't been always coupled with greater profitability. And in my opinion, and some people disagree, for many cow-calf operations, I think we've maximized productivity. And there's some data I think from a number of resources that would support that."

Aaron Berger, University of Nebraska - Lincoln Beef Extension Specialist

2025 National Angus Tour was welcomed to Fink Beef Genetics



Spring 2025 Angus Bulls

KG Justified 3023

DOB: 1/21/2013 Reg #: 17707279 Tattoo: 3023

Connealy Consensus 7229 Connealy Consensus
 Connealy Judgment Blue Lilly of Conanga 16
 Etrine of Conanga 9876 Rito 6EMA of 4L3 Emblazon
 Entrance of Conanga 206

Sitz Wisdom 481T Connealy Onward
 KG Miss Magic 1443 Sitz Elluna Elite 94P
 KG Miss Magic 3528 KG Traveler 8180 8171
 KG Miss Magic 6560

- * Justified has been used worldwide with excellent success.
- * Over 7,000 calves have birth weight data in the American Angus Association.
- * Heifer pregnancy of +14.2!
- * MW, MH and \$EN are all excellent for a cowherd. \$M 85, \$C 287.
- * Plenty of marbling which still makes cows important!!
- * Scrotal of +1.69!
- * Semen is nearly gone due to popularity, not semen production. He has EXCELLENT fertility, so does his progeny



CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	PAP	\$EN	HP	CEM	Milk	MW	MH	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
11	-1.7	63	109	.23	1.09	-.2	1.69	22	.97	-2	14.2	8	29	31	-.5	.40	.50	43	1.11	.23	.052	85	86	89	67	156	287
.93	.97	.96	.95	.52	.52	.95	.94	.93	.55		.80	.90	.91	.88	.89	.88	.88	.69	.65	.65	.62						



Fink 5528 of 2568 KGJ

DOB: 02/04/25 Reg #: 21443554 Tattoo: 5528

Justified x Resilient x Charlo



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
10	-1.1	64	113	.20	1.61	-0.1	.79	11.4	15	33
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.62	.47	1.10	35	-0.3	-6	17	.31	.51	-1.28	.68
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
50	.85	.13	.088	88	79	87	51	139	268	

One of the nicest Justified sons we have ever offered. Numbers aren't to bad either!! Very few Justified sons will ever be offered in the U.S. anymore as semen is hard to find, not because he was a poor producer, his fertility is excellent. Supply and demand!! Few bulls have ever achieved his status in the breed. Balance overall is pretty decent here, some numbered up bulls look horrible, and can't walk because of bad feet (which breeds into their daughters also).



A beautiful day for the Kansas Angus Tour. Thanks to all that attended and hosted.

Spring 2025 Angus Bulls

2

Fink 5509 of 0819 KGJ



DOB: 01/07/25 Reg #: 21443540 Tattoo: 5506

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	-1.2	57	100	.22	.92	-0.1	1.84	16.1	6	34
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.46	.33	1.2	14	-0.3	4	29	.36	.51	.17	.30
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
32	1.16	.38	.086	110	74	71	69	141	293	

3

Fink 5510 of 00819 KGJ



DOB: 01/12/25 Reg #: 21443541 Tattoo: 5510

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
6	0.1	67	119	.29	.79	0.1	.78	17.6	6	26
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.48	.38	1.17	32	-0.2	-1	31	.50	.54	1.10	.17
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
51	1.28	.33	.076	107	73	103	75	178	338	

4

Fink 5512 of 0819 KGJ



DOB: 01/07/25 Reg #: 21443543 Tattoo: 5512

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
12	-1.3	63	114	.24	1.21	0.1	1.12	15.1	9	34
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.66	.43	1.10	46	0.0	-12	24	.45	.51	.79	.03
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
48	.64	.59	.009	88	76	89	52	141	271	

5

Fink 5513 of 0819 KGJ



DOB: 01/17/25 Reg #: 21443544 Tattoo: 5513

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
3	1.9	64	107	.16	1.63	0.0	1.61	14.2	8	36
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.20	.16	1.07	5	-0.4	7	26	.42	.50	3.57	.38
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
41	.92	.34	.061	100	82	66	59	125	262	

6

Fink 5511 of 0819 KGJ



DOB: 01/17/25 Reg #: 21443542 Tattoo: 5511

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
2	1.3	69	115	.22	.98	0.2	.78	14.9	10	28
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.45	.30	1.13	30	-0.2	-1	22	.45	.50	.01	.54
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
48	1.12	.29	.042	98	78	87	69	156	300	

7

Fink 5539 of 0819 KGJ



DOB: 02/21/25 Reg #: 21443560 Tattoo: 5539

Justified x Rainmaker 11127 x Wave

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
10	-0.2	57	93	.14	1.17	0.0	2.03	17.5	7	36
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.35	.24	1.16	1.0	-0.7	9	21	.57	.59	3.14	.44
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
31	.57	.65	-.011	103	78	56	51	107	242	

Pretty nice set of brothers. Heifer pregnancy, functional longevity, \$M, scrotal, mature cow weight all look excellent on this group. Don't expect to have to sell daughters of these bulls at a young age due to feet, udder quality or reproductive problems. Many fads and chases have plagued all breeds through the years. Could it be possible (surely not) that in a swift move to create numbers (EPDs) that a wreck could happen??? Speed on anything can end up in a wreck generally.

8

Fink 5532 of 2591 KGJ



DOB: 02/08/25 Reg #: 21443558 Tattoo: 5532

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
7	1.1	74	114	.16	1.35	-0.3	.66	13.4	11	17
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.41	.40	1.10	17	-0.5	12	20	.35	.44	2.07	.49
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
40	.81	.41	.061	107	76	69	54	124	268	

9

Fink 5531 of 2591 KGJ



DOB: 02/01/25 Reg #: 21443557 Tattoo: 5531

Justified x Barricade x Payweight

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	0.3	67	112	.21	1.15	0.0	1.44	14.6	6	31
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.62	.56	1.1	22	-0.5	2	18	.47	.52	1.03	.48
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
46	.88	.12	.057	98	82	83	54	138	277	

Cowherds that last, have the genetics that weather many storms. Some packers are looking for 1200# fads and some will take all of the 1700# fads they can get. How does a set of cows chase that? Getting cows huge probably won't work, unless producers give up the profit that can come from the cows side. It's very easy to add 100+ pounds to a cow in one mating, for her mature weight. May want to think twice about chasing some EPDs.



Carl Adams in Louisiana. Chad got to tour his place when he delivered bulls.

Quick removal of injured bulls is key, put them in a small area and let them heal. It's no different than a human with sprains - rest and reduced activity.

10

Fink 5520 of 0821 KGJ

DOB: 01/11/25 Reg #: 21443546 Tattoo: 5520



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
5	0.5	72	122	.24	1.36	0.2	1.55	16.8	3	32
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.43	.41	1.12	40	0.0	-8	33	.44	.49	-.30	.45
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
55	1.15	.37	.061	104	86	93	70	164	317	

11

Fink 5521 of 0821 KGJ

DOB: 01/14/25 Reg #: 21443547 Tattoo: 5521

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
5	3.2	75	132	.26	1.67	0.4	1.82	14.4	3	35
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.41	.48	1.10	44	-0.1	-12	37	.35	.49	1.20	.46
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
61	.76	.30	.053	103	84	95	51	146	292	

12

Fink 5541 of 0821 KGJ

DOB: 02/19/25 Reg #: 21443562 Tattoo: 5541

Justified x Rainmaker x Wave

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
0	2.0	66	109	.21	1.08	0.2	1.62	14.6	5	27
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.23	.28	1.16	56	0.1	-13	34	.44	.48	2.98	.57
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
50	.85	.28	.052	84	67	90	55	145	272	

Our Angus bulls have been on a 2#/day gain since weaning, they won't melt away and buyers wonder where their bulls went 30 days after turnout. If producers never keep heifers use all the power or other breeds to get extra pounds. Some Angus are pretty **TERMINAL** in our opinion. Balanced EPDs in the most traits possible can be a pretty good fit for most long term producers. Never forget **FERTILITY is #1**.



13

Fink 5516 of 170 KGJ

DOB: 01/12/25 Reg #: 21446745 Tattoo: 5516

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
0	2.4	77	133	.28	1.22	0.6	1.41	12.7	3	26
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.42	.33	1.15	66	0.3	-18	32	.44	.51	1.31	.41
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
62	.84	.48	.030	83	76	105	59	164	296	

14

Fink 5515 of 170 KGJ

DOB: 01/14/25 Reg #: 21443545 Tattoo: 5515

Justified x Rainmaker x Wave

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
5	2.6	67	115	.24	.93	0.6	.53	13.5	2	35
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.53	.40	1.12	45	0.1	-12	34	.52	.63	1.11	.61
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
52	.69	.73	-.008	81	75	91	57	149	274	

Cowmaker bulls, a term we used a lot. Why would anyone need "terminal", high \$B Angus bulls unless both sexes are being fed out to harvest. Angus to us are maternal, make the kind of cows that last for **many years**. Crippled up, open cows at **4 years of age don't make anybody any money**. Once those kind of genetics get in a cow herd it will take 3-4 generations to get them **ABOUT gone**, they are **NEVER gone!!!** EPD chases gone bad???

15

Fink 5540 of 0818 KGJ

DOB: 02/18/25 Reg #: 21443561 Tattoo: 5540

Justified x Rainmaker x Wave



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	-0.1	76	132	.27	1.22	0.2	1.58	15.7	5	32
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.59	.49	1.09	62	0.0	-19	26	.50	.56	-1.76	.33
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
53	.94	.12	.102	88	88	92	54	146	277	

Many of the Justified sons in this sale are bred alike. Justified semen is about gone. He is one of the **most used bulls in commercial herds in America**, and they last. Finks have the best three year guarantee in the **WORLD since 2010!!!** 4-year guarantee - we have seen them recently but **read the fine print**, they don't even come close!! **You keep salvage value at Finks**, some copied Fink guarantees, or made to sound better, the **bull seller keeps salvage value!!!** In today's market that could mean the **bull seller gets \$3,000 back in their pocket!!!**

A picture that is worth a thousand words. Gentlemen who have been in the Charolais industry a long time and we have become close friends with. This past fall we were humbled and shocked that Bill Nottke made it to our sale. However, we didn't know that would be the last time we saw him as he passed a couple week after our sale. Bill was a great friend that believed in our program and had purchased a few of our high selling cows the past few years. Megan was able to capture this photo and we are glad she did. Thank you to Mike Schumacher for bringing Bill out here and to Dennis Adams and Rick Evans for their continued support as well. 4 great minds in this photo!

16

Fink 5527 of 2593 KGJ

DOB: 01/29/25 Reg #: 21443553 Tattoo: 5527

Justified x Barricade x Resource



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	-2.3	56	105	.22	1.18	-0.2	1.62	15.2	2	36
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.44	.52	1.08	30	-0.3	-5	25	.50	.56	-2.29	.48
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
40	.64	.09	.110	80	73	81	38	120	236	

Solid bull. If producers want bulls with some extreme EPDs, that look like Waygu as mature cows (no guts - no width) just to get more choice and prime - you won't like Fink bulls. Cows with good udders, teats, longevity and fertility make folks happy at preg check time and at calving. Cows that last for many years instead of shipping young cows that are open or crippled doesn't work.

17

Fink 5518

DOB: 01/14/25 Commercial Tattoo: 5518



18

Fink 5519

DOB: 01/18/25 Commercial Tattoo: 5519



Justified x Rainmaker x Wave

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
8	0.1	61	107	.24	.84	0.1	1.42	14.3	5	31
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.39	.35	1.04	32	-0.3	-3	25	.45	.53	1.01	.52
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
39	.95	.26	.044	80	76	85	60	141	270	

EPDs are the same on this pair of bulls as we figured 1/2 sire and 1/2 dam. Embarrassing - but I failed to get DNA on this dam several years ago as it wasn't required then. New rules for registering calves were put in place, we lost the dam of these two bulls due to a broken leg. Not registered but absolutely the pedigree is correct. Pretty balanced EPDs for many traits, the kind that keep producers in business.

Tehama Patriarch F028

DOB: 2/03/2017 Reg #: 18981191 Tattoo: F028

Hoover Dam
S S Niagara Z29
Jet S S X144

SydGen C C & 7
Erica of Ellston C124
B/R New Day 454
JET S S T151

Connealy Thunder
Tehama Elite Blackbird D826
Tehama Elite Blackbird Z630

Baldrige Kaboom K243 KCF
Parka of Conanga 241
MCC Daybreak
Tehama Elite Blackbird T766

- * High accuracy for calving ease.
- * Highly proven with most traits in the 90% for accuracy.
- * Ranks good in several traits - balanced!
- * ABS top seller in 2022, 2023 and 2024
- * Excellent fertility!!



CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	PAP	\$EN	HP	CEM	Milk	MW	MH	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
13	-1.7	69	132	.29	1.74	.3	1.34	18	.36	-21	15.6	15	29	68	.3	.38	.45	52	.96	.71	.029	83	84	97	68	165	297
.93	.97	.96	.94	.58	.58	.95	.94	.91	.63		.77	.89	.88	.83	.85	.88	.88	.75	.71	.71	.68						

19

Fink 5533 of 8262 Pat

DOB: 02/16/25 Reg #: 21453789 Tattoo: 5533



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
10	-1.0	59	106	.22	1.38	0.1	1.01	15.2	13	30
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.74	.32	1.21	36	-0.1	-5	15	.52	.55	1.91	.43
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
41	.73	.77	.041	91	68	80	56	137	269	

20

Fink 5534 of 8262 Pat

DOB: 02/19/25 Reg #: 21453790 Tattoo: 5534

Patriarch x Resource x Emulation EXT



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	-0.6	66	122	.22	1.89	0.4	1.05	14.8	16	17
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.73	.52	1.25	98	0.5	-29	21	.35	.45	-.19	.61
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
50	.69	.97	.030	76	50	91	58	149	269	

Proven genetics - all the way through. The dam is a moderate, deep, thick female backed up by a grandam that was nearly perfect in "kind" and production. Building cowherds is much different than calf production, cowherds are the foundation. They need planning, thought, execution, all with a plan. Heifer bulls with some power also. Excellent \$EN, with maternal weight contained!

21

Fink 5508 of 7358 Pat

DOB: 01/13/25 Reg #: 21443539 Tattoo: 5508



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
12	-1.4	45	82	.21	.48	-0.3	1.53	15.8	11	28
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.70	.43	1.14	-10	-0.4	16	9	.46	.44	-1.82	.81
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
20	.83	.45	.053	97	54	67	56	124	258	

22

Fink 5507 of 7358 Pat

DOB: 01/16/25 Reg #: 21443538 Tattoo: 5507



Patriarch x Wave x Cedar Ridge

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
14	-1.9	63	116	.28	1.00	0.3	.94	15.3	13	24
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.64	.47	1.12	49	0.2	-8	14	.54	.55	-.12	.41
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
43	.86	.84	.025	81	65	89	65	154	281	

Four generations of cowmakers with "5522" resting up close in the pedigree - probably no better bulls for longevity, udder quality, and controlled mature cow weight. Note \$M values on these bulls, and extremely high \$FL (functional longevity) on them. High \$HP, heifer pregnancy has a lot to do with overall profit - especially when you want cows to last! Replacement heifers cost a lot to get to the time you sell their first calf.



Megan's last duties as Chairman of KFB Young Farmers and Ranchers at the State Annual Meeting.



23

Fink 5514 of 167 Pat

DOB: 01/17/25 Reg #: 21446744 Tattoo: 5514



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
14	-1.1	60	106	.23	1.01	0.2	1.11	14.6	14	20
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.79	.57	1.24	42	0.0	-2	29	.37	.39	-1.70	.59
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
40	.74	.63	.023	108	57	85	56	141	291	

24

Fink 5536 of 167 Pat

DOB: 02/22/25 Reg #: 21446804 Tattoo: 5536



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	0.1	82	143	.27	1.84	0.9	1.15	14.2	7	23
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.56	.35	1.04	100	0.6	-33	29	.51	.49	.32	.26
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
57	.64	.63	.017	68	79	87	52	140	250	

25

Fink 5535 of 167 Pat

DOB: 02/24/25 Reg #: 21446803 Tattoo: 5535



Patriarch x Rainmaker 11127 x Overdrive

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
4	2.5	82	137	.22	2.13	0.7	1.49	18.1	5	25
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.41	.36	1.16	76	0.4	-22	33	.41	.35	-.37	.66
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
55	.71	.63	.056	107	80	83	52	136	283	

Maternal bred. We don't chase extremes in the Angus breed except for fertility, maintenance requirements, mature cow weights and maternal values. Foundation traits, along with good feet, and quality udders are most important - then let the rest of the pieces fall in place. High growth extreme bulls generally add lots of mature weight and really minus \$EN values.

26

Fink 5529 of 2588 Pat

DOB: 02/09/25 Reg #: 21443555 Tattoo: 5529



Patriarch x Barricade x Resource

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
6	1.8	70	124	.22	1.89	0.1	.71	16.1	9	27
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.64	.53	1.09	41	-0.2	-6	19	.41	.49	1.66	.61
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
54	.56	.81	.013	99	74	90	50	141	282	

Excellent balance in all traits on this bull. Pretty good bull to look at also! Note \$M of 99, HP +16.1, FL +1.09, \$EN of only -6, etc. Enough depth and muscle to make good cows. "Miss" family have been with us from the start. Shallow gutted, light muscled cows don't hold up very well in blizzards, short grass country, or hot humid environments!!

Spring 2025 Angus Bulls

27

DOB: 1/17/25 Commercial Tattoo: 5506

Fink 5506



28

DOB: 1/06/25 Commercial Tattoo: 5503

Fink 5503



29

DOB: 1/11/25 Commercial Tattoo: 5500

Fink 5500



30

DOB: 1/08/25 Commercial Tattoo: 5502

Fink 5502



31

DOB: 1/09/25 Commercial Tattoo: 5501

Fink 5501



32

DOB: 1/20/25 Commercial Tattoo: 5505

Fink 5505



33

DOB: 1/11/25 Commercial Tattoo: 5504

Fink 5504



Patriarch x Rainmaker 11127 x Super Duty

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
7.5	0.2	70	133	.28	1.65	0.5	1.08	15.1	12	31
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.65	.43	1.12	75	0.4	-26	21	.41	.46	.47	.55
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
53	.72	.81	.027	83	78	102	64	160	291	

Patriarch sons. The EPDs will all be the same as they are 1/2 sire and 1/2 the dam. Galen failed to get DNA on the dam when we were flushing her and then we lost her. Donors have to be DNA tested before progeny can be registered. These bulls are unregistered, but they are what the pedigree says. The dam is a Rainmaker 4404 daughter that did a nice job. Note the foundation traits on this set. DNA could not be run on them because they can't be registered. Five Tehama Testament sons averaged \$14,400 last fall, they couldn't be registered either, but they were pretty good and so is this set that's out of the same cow..



Calves at Layton Humphrey's in Texas

34

DOB: 1/17/25 Commercial Tattoo: 5525

Fink 5525



35

DOB: 1/10/25 Commercial Tattoo: 5523

Fink 5523



36

DOB: 1/15/25 Commercial Tattoo: 5524

Fink 5524



37

DOB: 1/18/25 Commercial Tattoo: 55

Fink 5522



Patriarch x Rainmaker x Payweight

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
7	0.6	65	121	.26	1.26	0.3	1.20	14.8	9	29
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.65	.37	1.08	49	0.1	-11	20	.49	.49	.62	.61
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
48	.76	.53	.038	80	73	95	55	148	275	

Patriarch sons that are bred for moderate framed, easy keeping and nice uddered cows. Again high heifer pregnancy, functional longevity, large scrotal, low mature cow weight in their daughters. We have bred Angus (and have for 40+ years) for maternal cowmakers. In today's industry, producers need cowherds that last, cowherds that make profit also, if the genetics on the cows side can SAVE a producer \$200/hd that adds up in the final paycheck!! Another Galen mess up. No DNA on the cow so these bulls are 1/2 sire and 1/2 dam EPDs. They are not registered or DNA tested.

38

DOB: 01/15/25 Reg #: 21453694 Tattoo: 5576

Fink 5576 of 2514 Intuition



Intuition x Stellar x Wisdom

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
10	-0.4	66	119	.27	.93	0.3	.58	8.4	7	28
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.60	.57	1.18	72	0.5	-22	15	.29	.40	.37	.39
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
45	.74	.56	.029	68	68	88	55	144	255	

We have used Intuition for several years and he continues to do a nice job. This bull is double bred to Substantial. All cowmakers again only three of these in the sale. Very nice set!

Remember when \$B was the trait to solve all headaches in Angus. Now it's referred to as "terminal". Glad we didn't chase \$B!!

Spring 2025 Angus Bulls

39

Fink 5575 of 1803 Intuition

DOB: 02/06/25 Reg #: 21453700 Tattoo: 5575

Intuition x Resume x Dash



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
6	0.8	87	152	.24	2.41	0.7	1.63	14.3	12	24
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.69	.55	1.11	93	0.9	-30	18	.40	.52	2.67	.67
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
64	.72	.40	.025	84	86	94	52	147	275	

Dams side is two generations of calving ease. Pretty decent bull here to look at also. HP of 14.3 and a scrotal of 1.63. Remember Fink bulls **MUST** pass a complete BSE semen test by 14 months of age or they become hamburger. We don't have the desire to pass low fertility on to our customers by holding onto bulls for more age. Older bulls are fine IF they pass a complete test early in life - that's our opinion.

40

Fink 5577 of 3810 Intuition

DOB: 01/18/25 Reg #: 21453693 Tattoo: 5577

Intuition x Justified x Cedar Ridge



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
10	0.6	60	109	.26	1.07	-0.2	1.44	13.2	7	31
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.58	.40	1.22	24	-0.4	1	21	.45	.51	-.56	.15
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
41	1.05	.32	.072	96	70	86	64	150	291	

Intuition x Justified x Cedar Ridge and then Final Answer. Plenty of growth, fertility, functional ability, plus \$EN (feed savings).

Fink Just Reality

DOB: 8/01/2022 Reg #: 20699885 Tattoo: 2554

Connealy Judgment
KG Justified 3023
KG Miss Magic 1443

Connealy Consensus 7229
Entrine of Conanga 9876
Sitz Wisdom 481T
KG Miss Magic 3528

Basin Rainmaker 4404
Fink Miss 0807 8266 4404
Fink Miss 8266 2266 SD

Basin Rainmaker 2704
Basin Joy 1036
BARRETT Super Duty 4855
Fink Miss 2266 5522 6106

CED	BW	WW	YW	RADG	DMI	YH	SC	Doc	PAP	\$EN	HP	CEM	Milk	MW	MH	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
4	0.2	66	117	.25	1.20	.3	1.13	29	.79	-14	14.6	6	34	49	.1	.41	.43	45	.66	.49	.030	84	78	84	50	134	258
.34	.51	.54	.42	.32	.32	.47	.40	.36	.30		.25	.32	.34	.40	.43	.30	.30	.41	.37	.36	.34						

Angus Reference Sire

- * Justified son that topped our Fall 2023 bull sale at \$15,000. Hei s pretty good!
- * Bred a lot of cows and froze semen early on.
- * His dam produced five Testament sons that averaged \$14,400 in last Falls sale.
- * She has a group of Patriarch sons in this sale that are decent!!
- * The dam is a Rainmaker 4404 daughter out of the "Miss" family.
- * The entire bottom side goes back to Fink females.
- * Proudly owned with the Schotte Family.

41

Fink 5562 of 0518 Reality

DOB: 02/20/25 Reg #: 21443521 Tattoo: 5562

Reality x Overdrive x Cedar Ridge



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
5	1.1	54	92	.22	.36	-0.1	1.61	13.8	3	32
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.29	.37	1.07	23	-0.5	1	20	.45	.49	2.24	.69
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
34	.55	.63	.020	76	63	74	47	122	234	

This set of bulls by Just Reality are not extreme in any one area. Bred to make cows!! If they last for 10 years plus, producers will be much happier than having cows fall out early in life due to much growth, milk or kind. This set of bulls are all alike, deep, excellent thickness and lower birth weight!!



Leslie Hoover, one of the best cattle haulers there is. We appreciate working with him as he hauls many to the East Coast for us. But he always takes his fair share of ice cream bars!

42

Fink 5557 of 109 Reality

DOB: 02/04/25 Reg #: 21443517 Tattoo: 5557

Reality x Chisum x Index



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
7	0.6	55	92	.20	.62	0.1	.98	12.6	13	35
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.64	.43	1.08	21	-0.1	0	27	.39	.38	-.65	.64
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
43	.68	.36	.064	94	69	89	47	137	272	

Docility, \$M, functional longevity, mature cow weight, \$EN. It has been suggested by some that maybe AVERAGE EPDs for maternal genetics may end up being about right?? Remember mature size has increased the past five years, a lot, in all breeds. A couple of generations and producers can have 1,700# Angus cows pretty quick, it all looks good on paper, chasing a couple of traits but you need to look at the other 32 EPD traits! What do they look like??

Customer service is as important at Finks as anything. Even calf sales in the early 1990's!!

Spring 2025 Angus Bulls

43

Fink 5561 of 0516 Reality

DOB: 02/27/25 Reg #: 21443520 Tattoo: 5561

Reality x Super Duty x Emulation EXT

Pot. Heifer Bull on Larger Heifers

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
4	-0.5	48	96	.20	1.67	-0.3	1.09	12.4	8	34
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.61	.45	1.14	10	-0.5	6	21	.35	.51	-1.05	.76
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
36	.73	.37	.117	89	59	72	46	118	242	

SC +1.09, HP +12.4, FL +1.14, MW +10, MH -0.5, \$EN +6, \$M 89. What trait is the most important of all? **FERTILITY**. Open cows don't produce many pounds. What is the cost of an open cow, figure it up sometime. That is why we insist on the EPDs that deal with **fertility first, and then let the rest fall in place**. Check out **MATURE WEIGHTS** on many high growth bulls. New formulas figured a few months ago, changed \$M quite a bit on many bulls. When **Functional longevity EPD** was added, \$M fell drastically on many bulls.

44

Fink 5568 of 5355 Reality

DOB: 02/06/25 Reg #: 21443527 Tattoo: 5568

Reality x Fink 1691 x Cedar Ridge

Pot. Heifer Bull on Larger Heifers

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
4	1.0	51	87	.20	.62	-0.2	.45	12.1	8	29
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.26	.44	1.14	5	-0.7	11	33	.43	.40	1.36	.54
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
29	.50	.46	.034	96	59	66	42	108	236	

Balance in our Angus program, we have preached that for 40+ years, once in awhile we **fall of the wagon** and try "more", it has never worked. May work for others, that's fine, but balanced or **AVER-AGE** in many traits seems to work. We like reports of **high breed backs, quality udders, good feet** and guess what, lots of **100% choice and prime** reports also!!

45

Fink 5573 of 8240 Reality

DOB: 02/16/25 Reg #: 21443532 Tattoo: 5573

Reality x Wisdom x Cedar Ridge

Pot. Heifer Bull on Larger Heifers

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
4	1.0	47	91	.19	1.30	0.2	.27	14.7	2	39
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.65	.62	1.05	7	-0.2	5	12	.46	.40	2.42	.43
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
24	.39	.23	.003	83	61	47	36	83	191	

Just Reality sons have **visual thickness from BEHIND PLUS TOPS**, depth, solid EPDs and proven generations of sire that remained popular (not **one day here and gone the next day**). Lots of **greatest, newest bulls** every day, very few make it long term.

46

Fink 5574 of 9906 Reality

DOB: 02/04/25 Reg #: 21443533 Tattoo: 5574

Reality x Dash x Absolute

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
1	1.8	57	101	.20	1.11	0.1	.68	14.2	7	26
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.48	.48	1.00	42	0.0	-6	23	.36	.43	.73	.69
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
38	.64	.40	-.006	75	55	78	51	129	242	

This should be a heifer bull prospect but DNA says not?? DNA is a long ways from 100%. Dash is one of the **easy calving** bulls in the breed, **Absolute and the next sire back** also. Go figure!!

47

Fink 5565 of 2519 Reality

DOB: 02/06/25 Reg #: 21443524 Tattoo: 5565

Reality x Stellar x Emulation XXP

Heifer Bull

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
6	-0.8	57	104	.25	.76	0.2	.67	13	4	27
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.80	.71	1.03	55	0.1	-13	22	.46	.44	2.32	.34
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
36	.51	.51	.043	68	58	79	42	122	226	

The Angus bulls were grown since weaning on a **2#/day gain**, that's not much. We could certainly **add a couple hundred extra pounds** to them, but to quote Andy Olson who taught us a lot about reality in the commercial industry, **"you've never seen a fat athlete have you"**. Made sense.

48

Fink 5560 of 0514 Reality

DOB: 02/25/25 Reg #: 21443519 Tattoo: 5560

Reality x Super Duty x Emulation EXT

Pot. Heifer Bull on Larger Heifers

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
5	0.0	49	97	.23	1.17	0.3	.69	14.9	9	34
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.56	.48	1.18	40	0.2	-9	26	.47	.52	-1.28	.71
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
38	.55	.47	.048	81	54	77	43	121	238	

Just Reality did a really nice job. This sire group all read pretty close, and look close. There is some difference in age - but when we don't run a fattening program they have to catch up with time, which they will.

49

Fink 5567 of 3373 Reality

DOB: 02/16/25 Reg #: 21443526 Tattoo: 5567

Reality x Final Answer x 5522

DDC

Heifer Bull

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
8	-1.2	49	80	.17	.49	0.0	.80	12.6	7	30
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.43	.51	1.11	-9	-0.6	15	23	.41	.54	-1.94	.41
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
18	.61	.42	.028	92	64	47	47	95	215	

Cowmakers - some of the best cow making sires in the industry are represented in his **first three generations**. All highly **proven**. Remember unproven in anything has a high rate of **fallout!**

*Bulls and females can be viewed online at
finkbeefgenetics.com or dvauction.com.
Watch the website for details and posting dates.*

Spring 2025 Angus Bulls

50

Fink 5566 of 2520 Reality

DOB: 02/17/25 Reg #: 21443525 Tattoo: 5566

Reality x Payweight x Wisdom



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
11	-1.4	55	92	.20	.49	-0.1	1.16	13.9	11	27
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.34	.32	1.16	15	-0.2	8	25	.49	.44	-.06	.45
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
28	.78	.15	.057	96	65	64	50	115	245	

Wonder what happens when building a **LASTING** cowherd with EPDs of **SC +1.16, HP +13.9, FL +1.16, MW +15, \$EN +8, and \$M 96**. Cows that are **long lasting!**

53

Fink 5571 of 8238 Reality

DOB: 02/22/25 Reg #: 21443530 Tattoo: 5571

Reality x Wisdom x Cedar Ridge



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	0.9	53	89	.19	.52	-0.4	1.55	13.0	9	30
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.70	.58	1.10	4	-0.7	11	26	.46	.46	-.65	.66
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
26	.89	.35	.045	99	64	59	59	118	252	

The **grandam** was one of the best we ever bred. She is now at Derek Goddards registered herd in **North Carolina**, after a long stint in our donor program. **\$M on this bull is in the top 4% of the breed.** \$B is bottom 90%, \$B is a **terminal EPD**. Remember a few years ago the chase for \$B??? Now it is known as **TERMINAL**.

51

Fink 5570 of 6453 Reality

DOB: 02/17/25 Reg #: 21443529 Tattoo: 5570

Reality x Wave x Final Answer



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
3	0.6	53	92	.19	.75	0.5	.47	12.3	7	40
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.55	.46	1.12	8	0.1	3	31	.64	.56	-.33	.72
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
36	1.17	.60	.058	85	72	70	74	145	273	

First three generations on the dams side are all calving ease. That's a bunch!! Good udders, sound 1200# cows in most environments that are in nice condition. Pounds extra at weaning can be with **terminal \$B Angus, Charolais, or Copperheads**. Get the most juice out of the orange that you can with the **least cost**.

54

Fink 5581 of 0520 Reality

DOB: 03/10/25 Reg #: 21443537 Tattoo: 5581

Reality x Super Duty x Emulation EXT

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
-1	2.0	52	91	.20	.83	-0.3	.06	12.6	0	31
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.43	.32	1.03	18	-0.5	4	26	.32	.46	2.20	.56
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
38	.42	.62	.026	77	57	79	40	120	233	

A **younger bull**. Don't judge him compared to the older bulls, look at him by **himself**. If he's made ok in your opinion he will **catch up**. May be the best looking bull of the bunch two years from now.

52

Fink 5564 of 2518 Reality

DOB: 02/06/25 Reg #: 21443523 Tattoo: 5564

Reality x Stellar x Dash



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
2	1.4	73	124	.22	1.40	0.3	1.30	15.0	4	26
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.38	.32	1.11	58	0.2	-14	27	.36	.39	-.19	.30
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
52	.63	.44	.057	92	76	89	46	136	268	

Stellar and Dash are two very high semen selling bulls in the past. Final Answer is the fourth generation back on the dams side. Top side is Justified and Rainmaker 4404. All **cowmakers in the breed, no extremes**.

55

Fink 5558 of 112 Reality

DOB: 02/09/25 Reg #: 21443518 Tattoo: 5558

Reality x Cedar Ridge x Final Answer



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
5	-0.6	60	107	.24	1.02	0.1	.48	12.7	2	38
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.50	.28	1.10	12	-0.2	3	16	.43	.46	.08	.40
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
43	.31	.51	.015	87	81	80	34	115	236	

Full of great cowmaker bulls. Justified, 4404, Cedar Ridge, Final Answer and Dash. **Not much guesswork** on what this bull should do.

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 steaksfortroops.com



56

Fink 5563 of 2513 Reality

DOB: 03/16/25 Reg #: 21443522 Tattoo: 5563

Reality x Justified x Overdrive



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
13	-2.8	50	86	.19	.74	-0.2	.43	13.3	4	35
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.44	.37	1.04	-16	-0.6	13	26	.34	46	.11	.45
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
27	.65	.08	.070	93	73	61	42	103	227	

Touch younger bull again - can breed plenty of cows this summer. Double bred Justified! Perfect for a set of heifers for an outcross to keep daughters from! Trying to maintain cow mature size? The beef industry needs to because many 2 and 3 year old cows in the business will be HUGE as 5 year olds. This bull is minus 16 for MW, +13 EN, you don't find that every day!!

59

Fink 4214 of 7438 EP

DOB: 09/20/24 Reg #: 21297188 Tattoo: 4214

Prolific x Capitalist x Heisman



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
10	1.7	92	146	.20	2.07	0.3	1.36	18.0	9	20
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.28	.26	1.18	70	0.1	-16	18	.40	.55	1.12	.41
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
76	.28	.89	.014	106	92	110	38	149	299	

An 18 month old bull that was to young to sell in last falls sale. He's thick!! Could be considered as a potential heifer bull with plenty of power. Top 1% HP, Top 10% Functional Longevity, Top 2% \$M, some of the important traits to get fertility and longevity in a set of cows.

57

Fink 5572 of 8238 Reality

DOB: 02/22/25 Reg #: 21443531 Tattoo: 5572

Reality x Wisdom x Cedar Ridge

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
14	-0.6	57	95	.19	.88	0.0	1.36	13.5	12	36
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.27	.17	1.09	-6	-0.7	11	23	.49	.53	-2.76	.30
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
29	.62	.48	.042	95	80	54	47	102	227	

Note the \$M on this set of Just Reality sons. \$M includes the foundation traits of production that includes fertility also. We named "Just Reality" that name from a reason, not just a name. He is reality, no frills or high promotion.

60

Fink 4217 of 8488 EP

DOB: 09/16/24 Reg #: 21297191 Tattoo: 4217

Prolific x Wisdom x True Value

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
2	3.6	81	146	.28	1.94	0.9	.41	10.9	13	24
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.39	.51	.99	83	1.1	-25	9	.33	.22	.72	.82
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
65	.62	.28	.025	69	69	102	46	148	261	

Another 18 month old bull with plenty of power. Nice balanced bull. Ready for a set of cows to add pounds. He was held over due to his age. He passed complete BSE check last fall at barely 12 months of age. We don't sell low fertility.

58

Fink 5569 of 6439 Reality

DOB: 03/07/25 Reg #: 21443528 Tattoo: 5569

Reality x Dash x Extra K205



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
4	1.2	52	78	.13	.63	-0.4	1.28	12.1	7	24
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.69	.68	1.01	5	-0.6	14	19	.46	.46	1.00	.41
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
11	.09	.22	.014	84	56	33	20	53	153	

Four generations of proven bulls, all noted for making maternal cowherds. Projected mature weight increase of +5 pounds, \$EN 14, Scrotal +1.28!

61

Fink 5548 of 357 EP

DOB: 02/22/25 Reg #: 21517159 Tattoo: 5548

Prolific x Recognition x Wave

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
3	1.6	73	127	.26	1.41	0.1	.42	16.2	6	17
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.49	.49	1.17	58	0.3	-9	20	.29	.23	-.94	.73
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
62	.14	1.15	.014	103	63	108	34	143	288	

"Miss" family that has worked for us well for 40 plus years! Seven generations of donors at least on this bull. Dam is a Recognition daughter - a sire group that has worked well for us as younger cows. HP, FL, MW, MH, \$EN, and \$M are all excellent on this bulls dam.

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

Semen check bulls 45 days before turnout and you will save a lot of heartburn!

Spring 2025 Angus Bulls

62

Fink 5546 of 352 EP

DOB: 03/07/25 Reg #: 21509358 Tattoo: 5546

Prolific x Spur x Super Duty

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
-2	4.2	76	130	.23	1.80	0.7	.97	15.3	4	20
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.19	.28	1.05	60	0.4	-11	20	.24	.21	.78	.61
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
71	.82	.20	.057	90	61	115	52	168	308	

The dam of this bull is an E119 dam, noted for high **HP**, **Scrotal**, **functional longevity** and **\$M**. We want our Angus to do it all - BUT to cover **34 EPD traits**. It's easy to go off on a couple of EPDs and end up **wrecking a cowherd on the other 32**. We chose balance as much as possible - to continually improve - won't be as fast but we don't like **wrecks** for customers either.

63

Fink 5551 of 358 11127

DOB: 02/28/25 Reg #: 21476657 Tattoo: 5551

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
0	2.5	75	132	.26	1.63	0.7	1.54	13.9	7	28
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.47	.52	1.03	75	0.5	-24	34	.31	.38	-2.37	.56
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
58	.60	.74	.005	85	73	95	52	148	277	

64

Fink 5552 of 358 11127

DOB: 02/23/25 Reg #: 21476659 Tattoo: 5552

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
2	3.0	81	138	.27	1.71	0.2	.24	12	3	23
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.42	.51	1.12	52	0.0	-9	36	.44	.45	-1.45	.51
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
52	.44	.39	.039	96	78	82	37	120	252	

65

Fink 5553 of 358 11127

DOB: 02/24/25 Reg #: 21476662 Tattoo: 5553

Rainmaker x Barricade x Overdrive

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
-3	4.1	79	139	.26	1.97	0.2	1.10	12.4	6	22
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.58	.62	1.05	88	0.3	-27	28	.44	.43	-0.33	.57
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
54	.79	.40	.048	69	63	85	54	140	251	

Tanks - muscle - high docility - proven cow families and generations of proven sires. Want to add solid cows back in a cowherd, you might consider these!! Mountain cattle with low EPDs for PAP, excellent EPDs for Functional Longevity as a group. Breeding functional EPDs in several different categories is our program. Extremes can be chased in a couple categories and cost a lot of money in the long run.

66

Fink 5549 of 2588 11127

DOB: 03/02/25 Reg #: 21443550 Tattoo: 5549

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
-5	4.5	75	133	.27	1.49	0.8	.92	16.2	6	25
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.22	.33	1.03	60	0.4	-14	32	.51	.48	1.15	.47
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
57	.53	.74	-.014	80	64	91	50	142	264	

Small spot on his eye.

67

Fink 5550 of 2588 11127

DOB: 02/12/25 Reg #: 21443551 Tattoo: 5550

Rainmaker x Barricade x Resource 1441

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
-7	4.8	75	133	.27	1.48	0.3	.71	13.5	-4	17
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.16	.42	.99	91	0.3	-25	35	.55	.51	.72	.51
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
52	.56	.73	-.010	41	48	90	51	142	225	

No weaking here. Maintain maternal strength, moderate size making cows, that **hold together**. If a producer can **cut back 30%** on the amount of hay fed and still maintain the cow, that's extra profit. Shallow gutted, larger framed cows that require a bunch more feed (and grass in summer time - which is hard to measure) **COST** producer. Put money in your pocket instead, **your wife will be a lot happier and prouder of you!!**

68

Fink 5545 of 2568 Barricade

DOB: 02/28/25 Reg #: 21443549 Tattoo: 5545

Pot. Heifer Bull on Larger Heifers

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
9	0.5	63	104	.17	1.41	0.0	.49	11	13	24
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.75	.56	1.06	32	-0.2	1	4	.35	.49	-2.3	.36
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
50	.62	.11	.106	79	67	93	38	131	249	

69

Fink 5544 of 2568 Barricade

DOB: 02/21/25 Reg #: 21443548 Tattoo: 5544

Barricade x Resilient x Charlo

Pot. Heifer Bull on Larger Heifers

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
6	0.0	79	133	.21	1.84	0.3	.62	8.7	10	28
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.75	.66	1.00	73	0.4	-23	10	.32	.42	.19	.26
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
55	.60	-.09	.092	68	87	82	35	118	221	

A nice pair of Barricade sons. Barricade will put as much **natural muscle** in a set of cattle as any bull in the Angus breed. Daughters have **lots of volume** and are **easy fleshing**. Resilient has sold lots of semen the past several years at ABS. These bulls should sire thick topped cattle that will catch notice in a sale ring at **weaning** or **stocker** time sales.

70

Fink 5538 of 2662 Barricade

DOB: 02/26/25 Reg #: 21443559 Tattoo: 5538

Barricade x Rainmaker x Index

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
6	2.9	69	118	.21	1.38	0.2	1.69	14.9	3	26
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.61	.57	1.06	34	-0.2	-2	30	.36	.48	3.44	.32
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
40	.66	.17	.025	101	69	63	47	110	244	

A power bull to use on cows. Certainly not every Angus bull needs to be a heifer bull. Replacements should be nice. We are currently flushing the dam of this bull. One of the best cows we have ever bred is his grandam. She now resides in North Carolina in a top Angus herd.

71

Fink 5547 of 349 Barricade

DOB: 02/28/25 Reg #: 21476635 Tattoo: 5547

Barricade x Rainmaker x Index

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
1	4.1	80	140	.29	1.25	0.4	1.71	9.0	1	21
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.43	.45	.96	84	0.2	-24	24	.28	.36	2.35	.39
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
68	.32	.20	.051	58	64	112	28	141	241	

A full brother in blood to the previous bull. They are very similar to each other. That is what it is all about is consistency, building a cowherd, and a set of steers. Power bull here again, sissy won't be part of his DNA!

72

Fink 5578 of 1802 Stellar

DOB: 01/17/25 Reg #: 21443534 Tattoo: 5578

Stellar x Payweight x Wave

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
7	-0.4	70	124	.26	1.40	0.2	.82	8.8	11	28
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.68	.74	1.08	64	0.4	-18	16	.40	.48	-1.93	.63
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
49	.42	.54	.070	69	75	88	36	124	230	

Stellar has been a higher selling semen bull for ABS the past few years. Typical Fink pedigree - no fad chaser pedigrees, building cattle one generation after another. Fast happens in chickens, catfish, and hogs. Mistakes can be changed quick - cattle mess ups take years and decades to correct.

Quick removal of injured bulls is key, put them in a small area and let them heal. It's no different than a human with sprains - rest and reduced activity.

73

Fink 5579 of 2522 Stellar

DOB: 01/23/25 Reg #: 21443535 Tattoo: 5579

Stellar x Payweight x Wisdom

CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
2	2.5	75	114	.20	.66	0.4	1.23	13.1	5	20
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.76	.83	1.09	58	0.6	-10	6	.45	.42	-1.96	.16
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
47	.43	.33	.070	80	70	81	34	115	229	

Pretty decent bull, several may find him. Guts, muscle and well made. Cow bull from DNA data, super bull on PAP. Functional longevity of +1.09.

74

Fink 5580 of 8221 Stellar

DOB: 01/29/25 Reg #: 21443536 Tattoo: 5580

Stellar x Emulation XXP x Index



CED	BW	WW	YW	RADG	DMI	YH	SC	HP	CEM	Milk
4	0.1	63	111	.24	.91	0.2	.83	9.8	6	26
Teat	Udder	FL	MW	MH	\$EN	DOC	Claw	Angle	PAP	HS
.89	.70	1.01	71	0.2	-20	18	.43	.51	-.68	.43
CW	Marb	REA	Fat	\$M	\$W	\$F	\$G	\$B	\$C	
38	.76	.02	.069	54	62	74	46	121	211	

Expect excellent udder and teat quality on this bulls daughters. Touch more frame, but not to much.



Craig Sheppard was given the Annual Appreciation Award at the Fall sale. A great friend and customer of many years. It took some major work from his family to get him out here without him knowing.



**Burke
Teichert**

**Yes, we keep rerunning this every sale.
It's always worth re-reading and thinking about!**

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 terminal-cross.

Moderate size and milk? You can simply run more cows on the same land if they are smaller and give less milk. You will wean more pounds of calf per acre and sell those pounds for more money. Smaller cows giving less milk are more fertile in most environments.

Exposing most of the heifer calf crop to bulls for a short period of time? Even with EPDs and genomic testing, no one can select heifers for your ranch as accurately as the bull and nature. Regardless of any other genetic differences, heifers that calve later as 2-year-olds cannot live long enough to catch up with those that calve early. Remember, this is your cow herd. It is supposed to be profitable every year.

Minimal development of replacement heifers? It costs less. The heifers that are truly, innately fertile are the ones most likely to

breed. Research is showing that heifers can breed reasonably well when they reach 55% of expected mature cow weight. If you are calving in sync with nature, you will get good conception rates; the open heifers will be profitable as feeders because of 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 Bull Introduction

Hybrid Vigor Works. Depends on the producer's marketing program if they want to use it or not. Putting the right proven pieces together is the key. The data is now available to do that, unlike in the 1970 helter skelter programs.

Charolais are the highest marbling of all continental breeds. Many Fink customers are **hitting 97-100% choice and prime** on Angus, Red Angus and Baldie females. **That's around 13-14 months**, calf feds and rarely a yield grade 4. That kind competes with catfish, chicken and pork!! Not all cattle can do that, 45-60 days more feed time, higher death rates in feedlots and fatter cattle are not the answer.

We have said this for many years, with selection, as should be for any replacements, the best cows we have seen that hold their condition, breed back, and raise thick power calves are **Char cross females**. More producers are discovering that every day. Plus, they work in all climates. Hybrid Vigor again at work. Several Fink customers are running these cows currently.

In the Top 100 bulls in the Entire breed for marbling, 47 of them are Fink influenced genetics and 34 in the top 100 TSI bulls are Fink influence genetics. Out of tens of thousands of Charolais bulls!

Our industry has marbling at the highest rate ever recorded. That is great for consumers! But sadly, in doing that yield **grade 4/5 cattle have also increased**, as a direct result of not enough **pounds of red meat**. Too much "white" fat cost lots of money to put on a carcass. Trim the "white fat" genetically. It's very possible!!

We started Charolais as an option for customers to blend hybrid vigor with a quality carcass. More **red meat yield** and a "terminal" (and a potential maternal) end product with more pounds (free) for some customers, it works!

White bulls handle the heat very well. In some of the toughest climates we have customers in. White bulls are out breeding, and others are hiding in the trees, FACT!

Not all **white bulls are created equal like any other breed**. We have been fortunate to line genetics up that grow, yield, have quality grade, and rank at the top of the breed for TSI, Marbling, Weaning, and Yearling weights, are just a few, along with acceptable birth weights and unbelievable disposition. **Stay tuned, the Beef Industry is working on a new yield grade formula! Current one was developed in the 1960's.**

Charolais Bulls

LCC Hondo 0283

DOB: 9/09/2020 Reg #: EM954471 Tattoo: 0283

HCR Flash 5074 Polled	HCR Exodus 9033 Polled
One Penny Blanco Flash 6424	Miss HCR Mac 2015 Polled
Double-H Bobsy 424P	LT Rio Blanco 1234 P
	Double-H DanceWithMe209M

Fink Gold Standard 0153	M6 New Standard 842 P ET
Fink Miss Lady 653 023 GS	Finks Miss 25503575BudET
Fink Miss Lady 023 BG	LT Bluegrass 4017 P
	MF Miss Lady 6868

- * Hondo is doing a great job, where he has been used. He has outstanding EPDs across the board.
- * Many consider his dam one of the best of Gold Standard daughters, model cow!
- * We continue to use Hondo - two full sisters have calved, they have beautiful udders with growth and carcass.
- * Hondo sons were the high averaging sire group in the Fall 2024 sale.



	#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT	#	CW	REA	FAT	MARB	TSI	
HBWT	5	EPD 7.8	0.5	73	157	30	2.7	66	1.2	1.30	1.19	PCW	0	50	1.06	-.025	.47	332
PBWT	44	Acc .30	.47	.53	.40	.24	.21	.34	.31	.26	.26	PREA	0	.28	.28	.26	.24	
DPROD	1	Rank 75	80	25	3	25	95	15	40	20	30	HULTRA	1	4	6	1	1	

75 FINK DOUBLE GOLD 46
 DOB: 1/30/2024 Reg #: EM1003457 Tattoo: 46

Hondo x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-0.9	81	156	25	6.2	66	1.3	50	.96	.013	.43	322

Top: 5% WW, 2% YW, 15% MTL, 2% CW, 10% REA, 2% Marb., 1% TSI.
 Hondo sons are working across the U.S. The dam of this bull is working in the Sandmeier herd in South Dakota after being a donor for us. She is surfacing as a prominent female in our herd. We used this bull as a clean-up after AI last summer. The "Miss Lady" family - note his EPDs with lots of proven genetics. Brothers to this bull are working in Montana, Alabama, Missouri and Florida. A full sister to "46" is the #3 female in the entire breed for TSI. Potential replacements here!



76 LCC 4841 OF 7753 GS
 DOB: 9/16/2024 Reg #: EM1011624 Tattoo: 4841

Gold Standard x Free Lunch x New Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
9	0.0	67	126	10	3.1	43	1.0	29	.51	-.001	.58	288

Top: 35% WW, 30% YW, 1% Marb., 20% TSI.
 This bull ranks #47 in the entire breed (probably around 50,000 bulls) for marbling. Gold Standard son - not many of them will be sold in the future due to semen. We have never worked with any breed that has the great disposition that Gold Standard had. Miss Lady family of marbling. His dam is one of the Free Lunch - 6868 females that has marbling, growth, disposition, power with very acceptable birth weights. Pretty good bull! Potential replacements here!

77 FINK 2405 OF 0441 HONDO
 DOB: 11/22/2024 Reg #: M1011910 Tattoo: 2405

Hondo x Lock N Load x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-0.1	73	149	25	8.6	61	1.5	44	.87	-.006	.37	313

Top: 20% WW, 4% YW, 20% SC, 5% CW, 25% REA, 15% Minus Fat, 4% Marb., 2% TSI.
 Nice set of older Hondo sons. LCC Hondo ranks as 82nd in the Entire Breed for TSI and has proof!! He is also in the top 1% of the Breed for Marbling - only THIRTEEN bulls in the breed are in the top ONE percent of the breed for both traits!!! Ten of those are Fink and Larson bred! and this bull is one of them.



78 FINK 4951 OF 9062 HONDO
 DOB: 8/23/2024 Reg #: M1013739 Tattoo: 4951

Hondo x Gold Standard x Finks 2250

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-0.8	67	138	28	4.6	61	0.8	40	.87	-.008	.35	306

Top: 35% WW, 9% YW, 9% CW, 25% REA, 15% Minus Fat, 5% Marb., 4% TSI.
 An 18 month old Hondo son, double bred to Gold Standard!! Top 4% TSI on this bull. Hondo sons are working in many states. He has never been advertised in 4 color ads, he is proving his ability the hard way - PROOF!! Semen has sold into 7 states so far. Potential replacements here!

79 FINK 2402 OF 1664 HONDO
 DOB: 11/17/2024 Reg #: M1011909 Tattoo: 2402

Hondo x Marbull x Big Ben

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-1.5	72	147	25	5.6	62	1.4	41	.97	-.006	.33	308

Top: 20% WW, 4% YW, 8% CW, 10% REA, 15% Minus Fat, 6% Marb., 3% TSI.
 A nice balanced set of EPDs on this 18 month old bull that was to young to sell in our Fall 2025 sale. He is not a leftover!! Double bred to Blanco Flash, proven marbling sire. Trim excess fat on cattle, but still get choice and prime. Don't doubt it on these kind of bred bulls. Ask any packer or feedlot manager!!

80 FINK 4952 OF 1167 HONDO
 DOB: 8/21/2024 Reg #: M1013738 Tattoo: 4952

Hondo x Bluegrass x Easy Pro

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-1.4	58	118	24	6.1	53	0.6	30	.74	.004	.37	288

Top: 45% YW, 40% CW, 4% Marb., 20% TSI.
 An 18 month old again for the producers wanting a touch older bull. He is not a leftover either - none of the older bulls are. This bull was raised in a cooperador herd in West Texas, he knows what short or no grass is!! Potential replacements!



WCF MR SILVER GUN 467

DOB: 3/14/2014 Reg #: M847860 Tattoo: 467

LT Silver Distance 5342P LT Silver Yield 3196P
 IQCR Silver Gun Y31P LT Mattie 9026 Polled
 IQCR MS Gunsmoke Char 6014P IQCR MR Charlie 2332 PLD
 WCF Miss Gunsmoke 5609

WCF MR Fasttrack 711 Baldrige Fasttrack 82F
 WCF Miss Fasttrack 012 WCF Miss Montana
 WCF MS Edge 8111 Schurrtop Power Edge
 WCF MS Ace Wind 5207

- * There is no proven bull in the world, that we are aware of, that puts together a set of EPDs as Silver Gun 467 does. Perfect? No - but does a lot correct.
- * He represents the top 1% WW, 1% YW, 2% MCE, 15% MTL, 2% SC, 9% Udder, 3% Teat, 1% CW, 1% REA, 2% Marb., and 1% TSI!!!
- * He has worked well on Fink females, we feel.
- * The base of Gold Standards and Free Lunches females have blended well.
- * The disposition has been great also, plus they have great feet and beautiful udders.
- * He is #3 in the entire breed for TSI. **Proven**



#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT	#	CW	REA	FAT	MARB	TSI
HBWT 58	EPD 5.9	2.5	101	173	16	16.8	66	2.2	1.36	1.39	PCW 0	66	1.35	-.013	.41	351
PBWT 771	Acc .68	.91	.87	.86	.73	.71	.78	.79	.77	.76	PREA 0	.35	.32	.30	.28	
DPROD 181	Rank 85	95	1	1	90	2	15	2	9	3	HULTRA	1	1	20	2	1

81 LCC 554 OF 8896 467
 DOB: 1/28/2025 Reg #: EM1016972 Tattoo: 554

Silver Gun x Free Lunch x Bluegrass

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
7	0.7	65	132	9	10.6	41	1.7	39	.78	.018	.52	303

Top: 20% YW, 6% SC, 4% DOC, 15% CW, 1% Marb., 5% TSI.
 Hybrid vigor is **real** - profit from both your cows and the bulls. Char cross females are **very popular**, and becoming more popular all the time. **They hold together and raise big calves** that producers can retain or sell at any point, they are always growing! "467" out of a "Miss Lady" Free Lunch make a pretty good bull! Potential replacements!



Dan Lyle and his new Rhonda. Dan has been our go to helicopter sprayer for years. He is now retiring and taking some well deserved time off.

82 FINK 543 OF 1560 467
 DOB: 1/26/2025 Reg #: EM1016939 Tattoo: 543

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
8	-0.2	75	137	19	9.6	57	1.2	40	.72	-.025	.35	301

Top: 15% WW, 15% YW, 1% DOC, 9% CW, 1% Minus Fat, 5% Marb., 6% TSI.

83 FINK 546 OF 1560 467
 DOB: 1/28/2025 Reg #: EM1016942 Tattoo: 546

Silver Gun x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
6	1.8	84	147	16	13.4	58	1.4	50	.98	-.001	.41	320

Top: 4% WW, 4% YW, 15% MCE, 7% DOC, 2% CW, 9% REA, 2% Marb., 1% TSI.

Four generations of donors behind these bulls. The "Lady" family has been very good to us and the breed. **Good footed, deep body, great udder** with pounds and carcass. The grandam of these bulls is probably the most powerhouse Free Lunch daughter ever!! She is still in **donor production in Mississippi**, she was born in 2013. Remember Charolais work in **all environments**. Potential replacements!

84 FINK SC 594 OF 4294 467
 DOB: 2/18/2025 Reg #: EM1018602 Tattoo: 594

Silver Gun x Free Lunch x Gain & Grade

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
9	1.5	101	165	13	12.3	63	2.0	58	.86	.031	.57	330

Top: 1% WW, 1% YW, 20% MCE, 20% MTL, 2% SC, 1% DOC, 1% CW, 25% REA, 1% Marb., 1% TSI.

The dam of this bull still ranks **#22 in the Entire Breed for marbling**. She was born in 2014!! Yes, she is another of Larsons "Miss Lady", Free Lunch daughters. **Proven marbling**, BUT look at all the **growth, CE, DOC, etc.** this bull possesses.

85 FINK SC 596 OF 3832 467
 DOB: 2/20/2025 Reg #: EM1018603 Tattoo: 596

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
6	1.8	86	144	19	9.0	62	1.6	52	1.13	-0.15	.48	329

Top: 3% WW, 6% YW, 9% SC, 2% CW, 3% REA, 6% Minus Fat, 1% Marb., 1% TSI.

86 FINK SC 597 OF 3832 467
 DOB: 2/23/2025 Reg #: EM1018604 Tattoo: 597

Silver Gun x Free Lunch x Grid Maker

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
1	3.8	91	153	18	13.1	64	1.7	51	1.08	-0.14	.43	319

Top: 1% WW, 2% YW, 15% MCE, 6% SC, 15% DOC, 2% CW, 4% REA, 7% Minus Fat, 2% Marb., 1% TSI.

The future could be different - changing yield grade formulas will be rewarding red meat yield and cattle with the quality grade also, these will be the benefits. Extra fat to make pounds is a problem the industry needs to get hands around. Remember the top % of the breed are listed above on each animal. Potential replacements

87 FINK 545 OF 9286 467
 DOB: 1/25/2025 Reg #: EM1016941 Tattoo: 545

545 Ranks
 #29 in entire breed
 for TSI!

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	0.2	93	159	26	16.1	73	2.7	59	1.04	.013	.45	339

Top: 1% WW, 1% YW, 2% MCE, 1% SC, 4% DOC, 1% CW, 5% REA, 2% Marb., 2% TSI.

88 FINK 542 OF 9286 467
 DOB: 1/29/2025 Reg #: EM1016938 Tattoo: 542

Silver Gun x Free Lunch x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	-1.5	84	148	26	14.4	68	2.3	52	.84	.035	.33	316

Top: 3% WW, 4% YW, 6% MCE, 1% SC, 6% DOC, 2% CW, 6% Marb., 2% TSI.
 "467" has worked on Gold Standard - Free Lunch bred females for us. Note EPDs aren't to bad on these bulls. Want to add 50# plus to a set of calves, we may have many customers across the U.S. that are very happy they have tried these bulls, in all environments! Potential replacements!

FINK GOLD STANDARD 0153

DOB: 8/22/2010 Reg #: 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 PLD
 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

- * The best bull of any breed that we have worked with.
- * Disposition that he passes to his calves is unbelievable.
- * At his age the EPDs are normally depressed by younger bulls (with less accuracy), Gold Standard is still top 25% WW, 15% YW, 4% Carcass and 8% TSI.
- * Considering all traits, he may be one of the most proven, balanced bulls in the breed.
- * Generally a teat and udder improver on his daughters.

#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT	#	CW	REA	FAT	MARB	TSI	
HBWT 30	EPD 12.8	-0.7	73	140	24	6.8	60	0.9	1.26	1.22	PCW	0	41	.77	-.007	.20	300.0
PBWT 450	Acc .66	.88	.86	.80	.77	.63	.80	.68	.71	.70	PREA	0	.35	.33	.31	.28	
DPROD 288	Rank 35	55	25	15	55	75	35	65	25	25	HULTRA	4	30	30	25	8	

89 FINK 548 OF 270 467
 DOB: 1/28/2025 Reg #: EM1016944 Tattoo: 548

Silver Gun x Free Lunch x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
17	-2.9	71	126	27	17.8	63	1.7	45	.76	.006	.27	311

Top: 8% CE, 25% BW, 1% MCE, 6% SC, 10% DOC, 4% CW, 15% Marb., 3% TSI.

Thinking about Charolais for the first time? Nice one here to take a look at. Fink pedigrees are packed with proven genetics - no surprises - moderate framed cows represented, that will add pounds to a set of calves. Potential replacements!

90 FINK 544 OF 7757 467
 DOB: 1/24/2025 Reg #: EM1016940 Tattoo: 544

Silver Gun x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-0.8	78	144	16	11.8	55	1.3	44	.70	.003	.47	310

Top: 9% WW, 6% YW, 1% DOC, 5% CW, 1% Marb., 3% TSI.

This bull came in lighter off of his recipient dam, doesn't change his genetic ability! None of these bulls were crept fed and the way we grow them they don't catch completely up by sale time. Fink bulls are not fattened, but won't change the calves he sires.

91 FINK SC 595 OF 648 467
 DOB: 2/15/2025 Reg #: EM1021558 Tattoo: 595

Silver Gun x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
9	-0.7	79	141	27	9.6	66	1.3	48	1.02	-0.11	.28	315

Top: 8% WW, 9% YW, 15% MTL, 3% CW, 7% REA, 15% Marb., 2% TSI.

Here is another solid Silver Gun son that is showcasing the Gold Standard - Free Lunch pedigree. You can't miss with those genetics backing you.

Customer service is as important at Finks as anything. Even calf sales in the early 1990's!!



Spring 2025 Charolais Bulls

92 FINK 563 OF 3205 GS
DOB: 1/23/2025 Reg #: EM1016958 Tattoo: 563

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	-1.7	73	131	18	7.9	54	1.6	43	1.03	.019	.41	313

Top: 20% WW, 20% YW, 10% DOC, 6% CW, 6% REA, 2% Marb., 2% TSI.

93 FINK 562 OF 3205 GS
DOB: 1/29/2025 Reg #: EM1016957 Tattoo: 562

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-0.6	70	124	28	9.0	63	1.3	37	.91	-.014	.25	299

Top: 30% WW, 30% YW, 15% CW, 20% REA, 7% TSI.

An outstanding set of Gold Standard sons in this sale. Several are out of Silver Gun 467 dams. Proof at the deepest level, basically no guesswork. No different than buying a Ford, Dodge, etc. truck as compared to some brand new Chinese brand you have never heard of? The dam is one of our top first calf heifers. Potential replacements!

94 FINK 549 OF 3218 GS
DOB: 1/27/2025 Reg #: EM1016945 Tattoo: 549

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
9	-0.5	94	161	26	8.9	73	1.7	55	1.05	.005	.36	327

Top: 1% WW, 1% YW, 3% MTNL, 6% SC, 10% DOC, 1% CW, 5% REA, 4% Marb., 1% TSI.

95 FINK 550 OF 3218 GS
DOB: 2/01/2025 Reg #: EM1016946 Tattoo: 550

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
8	0.3	88	145	14	10.4	58	1.8	44	.93	.002	.32	305

Top: 2% WW, 5% YW, 4% SC, 9% DOC, 5% CW, 15% REA, 7% Marb., 4% TSI.

96 FINK 551 OF 3218 GS
DOB: 1/29/2025 Reg #: EM1016947 Tattoo: 551

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
8	0.3	92	164	19	5.9	65	1.7	53	1.15	-.009	.32	325

Top: 1% WW, 1% YW, 6% SC, 15% DOC, 1% CW, 2% REA, 7% Marb., 1% TSI.

97 FINK 552 OF 3218 GS
DOB: 1/25/2025 Reg #: EM1016948 Tattoo: 552

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
4	1.4	88	162	13	3.3	58	1.8	45	.93	-.015	.30	304

Top: 2% WW, 1% YW, 4% SC, 4% CW, 15% REA, 9% Marb., 4% TSI.

A powerful set of full brothers and look at the EPDs. Their dam is one of the nicest daughters of our \$50,000 female "7982" that sold a couple of years ago in our sale to Riverdale Charolais in Missouri. "7982" is one of, IF not the deepest bred females in the breed for marbling and still produces growth, docility and carcass. Want to get ready for the FUTURE of yield grade changes that still have marbling? This group maybe the future for the entire beef industry.

98 LCC 511 OF 8854 GS
DOB: 1/08/2025 Reg #: EM1016964 Tattoo: 511

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
8	-0.2	77	131	17	6.8	56	1.3	36	.38	.004	.32	280

Top: 10% WW, 20% YW, 20% CW, 7% Marb., 30% TSI.

99 LCC 512 OF 8854 GS
DOB: 1/10/2025 Reg #: EM1016965 Tattoo: 512

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
15	-2.3	67	113	11	8.5	44	1.0	25	.28	.025	.32	266

Top: 20% CE, 30% BW, 7% Marb.

100 LCC 514 OF 8854 GS
DOB: 1/15/2025 Reg #: EM1016967 Tattoo: 514

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
19	-5.7	59	105	23	8.5	52	1.0	21	.53	.027	.30	270

Top: 2% CE, 3% BW, 9% Marb.

101 LCC 510 OF 8854 GS
DOB: 1/13/2025 Reg #: EM1016963 Tattoo: 510

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
15	-3.5	63	114	20	6.5	51	0.7	28	.31	.024	.32	272

Top: 20% CE, 15% BW, 7% Marb.

102 LCC 513 OF 8854 GS **DEHORND**
DOB: 1/09/2025 Reg #: EM1016966 Tattoo: 513

Gold Standard x Free Lunch x Gain & Grade

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
17	-3.2	60	109	21	13.0	51	0.7	21	.27	.025	.30	261

Top: 6% CE, 20% BW, 9% Marb.

A solid set of full brothers out of one of the last Free Lunch - 6868 Miss Lady family that probably has more marbling genetics scattered in the breed through bulls and females than any cow family. Power marbling females like "8007" (\$24,000), "8857" (\$32,000) and "6333" (\$24,000) that all go back to the Miss Lady "6868" female. "6868" provides carcass, growth and carcass wt. plus they make great cows! The dam of these bulls is gone, but what an impact she made in the Larson herd. Adding another 50# plus to a set of weaned calves is very achievable with Fink Charolais bulls. In today's market that is an additional \$200-\$300/head. Potential replacements.



103 FINK 541 OF 3204 GS DOB: 1/24/2025 Reg #: EM1016937 Tattoo: 541

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	0.5	86	157	17	10.5	61	1.7	49	.81	.020	.34	309

Top: 2% WW, 2% YW, 6% SC, 20% DOC, 2% CW, 35% REA, 6% Marb., 3% TSI.

104 FINK 537 OF 3204 GS SCURS DOB: 1/30/2025 Reg #: EM1016933 Tattoo: 537

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
14	-1.2	85	149	27	12.8	69	1.3	49	1.01	.006	.40	324

Top: 25% CE, 3% WW, 4% YW, 7% MTNL, 9% DOC, 2% CW, 7% REA, 3% Marb., 1% TSI.

105 FINK 540 OF 3204 GS SCURS DOB: 1/30/2025 Reg #: EM1016936 Tattoo: 540

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	-1.4	75	144	28	5.8	65	1.1	47	.92	.035	.40	315

Top: 15% WW, 6% YW, 15% DOC, 3% CW, 15% REA, 3% Marb., 2% TSI.

106 FINK 535 OF 3204 GS DOB: 1/27/2025 Reg #: EM1016931 Tattoo: 535

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	-2.2	78	148	24	9.9	63	1.5	51	1.00	.015	.40	325

Top: 9% WW, 4% YW, 15% SC, 15% DOC, 2% CW, 8% REA, 3% Marb., 1% TSI.

107 FINK 538 OF 3204 GS DOB: 1/22/2025 Reg #: EM1016934 Tattoo: 538

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	-1.1	87	161	23	12.3	66	1.9	51	1.07	.012	.27	319

Top: 2% WW, 1% YW, 15% MTNL, 3% SC, 5% DOC, 2% CW, 4% REA, 15% Marb., 1% TSI.



108 FINK 539 OF 3204 GS DOB: 1/30/2025 Reg #: EM1016935 Tattoo: 539

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
16	-2.5	90	169	33	12.6	77	2.0	56	1.05	.026	.34	332

Top: 15% CE, 30% BW, 2% WW, 1% YW, 2% MTNL, 2% SC, 25% DOC, 1% CW, 5% REA, 5% Marb., 1% TSI.

109 FINK 536 OF 3204 GS SCURS DOB: 1/24/2025 Reg #: EM1016932 Tattoo: 536

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
16	-3.1	73	141	28	12.5	65	1.4	41	1.01	.017	.36	311

Top: 10% CE, 20% BW, 20% WW, 8% YW, 8% CW, 7% REA, 5% Marb., 3% TSI.

A fairly decent set of brothers!! EPDs are "alike" with DNA influence. They are the same kind as their EPDs. **Thick tops, sound made** Gold Standard sons out of one of my top five picks of our first calf heifers. **No holes in this pedigree or kind.** Every sire in the pedigree is highly proven and household names in the breed. We will be following this group pretty close - one of them **may be a sire we use down the road.** Potential replacements.

110 FINK 555 OF 3219 GS DOB: 1/30/2025 Reg #: EM1016950 Tattoo: 555

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
8	1.3	81	144	24	10.5	64	1.0	44	.80	.003	.41	306

Top: 5% WW, 6% YW, 20% MTNL, 4% DOC, 5% CW, 35% REA, 3% Marb., 4% TSI.

111 FINK 556 OF 3219 GS DOB: 2/01/2025 Reg #: EM1016951 Tattoo: 556

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
16	-2.6	88	144	21	9.7	65	2.1	46	.81	.003	.31	312

Top: 15% CE, 25% BW, 2% WW, 6% YW, 15% MTNL, 1% SC, 15% DOC, 4% CW, 35% REA, 8% Marb., 2% TSI.

The dam of these bulls is really deep bodied. Back to the "7982" female that Bill Nottke selected for his herd in 2024 for \$50,000. **Yield grade changes** will be coming, **fat is expensive** to put on cattle at the feedlot, it takes a lot of corn and water to put **.5 backfat** on an animal. In the future to make the big carcass animals we keep hearing about is pretty easy with a **Charolais sire**, without the expensive fat.

112 FINK 557 OF 3214 GS DOB: 1/26/2025 Reg #: EM1016952 Tattoo: 557

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	-0.7	90	149	19	11.5	64	1.8	52	1.07	.008	.34	324

Top: 1% WW, 4% YW, 4% SC, 4% DOC, 2% CW, 4% REA, 6% Marb., 1% TSI. An interesting bull, want to add an extra 50# plus at weaning on a set of cows? Charolais bulls can normally do it! The only breed that doesn't have a **heavy influence of Angus, Red Angus** in them, that allows for more **heterosis**. True muscle visual both **back and top**. Fink Charolais are also bred for marbling, we can provide results of customers on their harvest data. Backed up by the foundation Miss Lady family. Potential replacements!

113 FINK 560 OF 2301 GS DOB: 1/27/2025 Reg #: EM1016955 Tattoo: 560

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	-0.4	81	148	23	10.1	64	1.2	48	1.00	-.002	.33	318

Top: 6% WW, 4% YW, 20% MTNL, 3% CW, 8% REA, 7% Marb., 2% TSI.

114 FINK 559 OF 2301 GS DOB: 1/26/2025 Reg #: EM1016954 Tattoo: 559

Gold Standard x Silver Gun 467 x Flash

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-0.4	83	152	18	10.4	59	1.1	48	.97	-.008	.31	317

Top: 4% WW, 3% YW, 4% DOC, 3% CW, 10% REA, 8% Marb., 2% TSI. Yield Grade 2 (under present yield grade standards) choice or prime carcass should be a goal for most producers, especially as age and pounds (**many times is just more fat**) becomes more common. A Charolais cross easily becomes a potential ingredient of that animal. **If 1600# plus on larger harvest cattle** will be the future, the "**many years**" old of maternal-terminal type programs will make a lot of sense for **overall profit??** Potential replacements!

115

FINK 553 OF 3206 GS

DOB: 1/27/2025 Reg #: EM1016949 Tattoo: 553

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-1.0	91	167	20	7.8	66	2.2	53	1.21	.009	.26	324

Top: 1% WW, 1% YW, 15% MTNL, 1% SC, 1% CW, 1% REA, 15% Marb., 1% TSI.

Gold Standard - Silver Gun 467 - Free Lunch, the first three sires up front. Silver Gun 467, dominates the sire summary for many traits and he is dead and gone, several years ago. **No guess work** on these types of bred bulls. This bull was behind from his recipient dam but is catching up, our loss and buyers gain on these bulls that had a lighter milking recipient dam. **We don't run a feedlot ration**, and he will catch up, it won't change his calves performance.

*Bulls can be viewed online at
finkbeefgenetics.com or dvauction.com.
Watch the website for details and posting dates.*

#61 in entire breed for TSI!

116

FINK 561 OF 3216 GS

DOB: 1/30/2025 Reg #: EM1016956 Tattoo: 561

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	0.1	84	153	29	11.3	71	1.1	54	1.31	-.002	.36	335

Top: 3% WW, 3% YW, 5% MTNL, 1% CW, 1% REA, 5% Marb., 1% TSI.

117

FINK 558 OF 3216 GS

DOB: 1/28/2025 Reg #: EM1016953 Tattoo: 558

Gold Standard x Silver Gun 467 x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	-0.5	75	134	18	13.2	56	1.1	39	1.03	.004	.38	308

Top: 15% WW, 15% YW, 10% CW, 6% REA, 4% Marb., 3% TSI.
"561" ranks #61st in the ENTIRE BREED of males for TSI. Not to bad considering that probably includes over 50,000 bulls at least. Maternal brothers to a couple of other sets of Gold Standards in this sale. **Deep proven genetics that eliminate excess fat** on larger carcass weights, but still **put quality in the final product.**

Fink Prime Plus 3158

DOB: 2/10/2023 Reg #: EM992418 Tattoo: 3158

IQCR Silver Gun Y31P LT Silver Distance 5342P
WCF MR Silver Gun 467 IQCR MS Gunsmoke CHAR 6014P
WCF Miss Fasttrack 012 WCF MR Fasttrack 711
WCF MS Edge 8111

Fink Miss 7755 3850 GS M6 New Standard 842 P ET
Fink Miss 3850 1156 FL Finks Miss 25503575BUDET
VPI Free Lunch 708T
Fink Miss 1156 6865 BG

- * A bull we chose to sample that sold to Duane Whiting in West Virginia and Loren Sylvan in Nebraska.
- * His full sisters we have are pretty interesting. One of them was chosen from all of our 2023 females in our Spring 2025 sale for \$28,000 to Clayton Armstrong in Pennsylvania and Tom Greco, Kansas.
- * His dam and grandam were great for us. Kuesters in Missouri own "7755" and "3850" is owned by Frank Turner in Alabama.
- * We will continue to use Prime Plus as his first cattle look great!

#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT	#	CW	REA	FAT	MARB	TSI
HBWT 0	EPD 5.1	1.9	93	167	16	12.0	63	1.3	1.35	1.30	PCW 0	53	1.27	-.034	.28	327.00
PBWT 0	Acc .23	.32	.27	.24	.24	.21	.25	.22	.23	.22	PREA 0	.15	.15	.13	.13	
DPROD 0	Rank 90	95	1	1	85	25	25	30	10	15	HULTRA	1	1	3	10	1

118

FINK 522 OF 8858 PP

DOB: 2/12/2025 Reg #: EM1016971 Tattoo: 522

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-0.7	86	154	17	15.3	60	2.0	53	1.03	-.011	.36	328

Top: 3% WW, 2% YW, 3% MCE, 2% SC, 7% DOC, 1% CW, 6% REA, 4% Marb., 1% TSI.

119

FINK 519 OF 8858 PP

DOB: 2/22/2025 Reg #: EM1016968 Tattoo: 519

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
14	-1.8	73	135	16	14.3	53	1.4	40	.96	.017	.33	305

Top: 25% CE, 20% WW, 15% YW, 7% MCE, 6% DOC, 9% CW, 15% REA, 6% Marb., 4% TSI.

120

FINK 520 OF 8858 PP

DOB: 2/18/2025 Reg #: EM1016969 Tattoo: 520

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
12	-1.6	73	131	14	9.4	51	0.9	36	.66	.029	.40	291

Top: 20% WW, 20% YW, 20% CW, 3% Marb., 15% TSI.

121

FINK 521 OF 8858 PP

DOB: 2/21/2025 Reg #: EM1016970 Tattoo: 521

Prime Plus x Free Lunch x Gain & Grade

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-0.5	84	148	12	9.8	54	1.7	44	.92	.007	.31	306

Top: 4% WW, 4% YW, 6% SC, 5% CW, 15% REA, 9% Marb., 4% TSI.
A really nice set of brothers - both sides of the pedigree are wrapped up with some of our very best cow families. **Trim fat and put pounds on all in one cross**, but end up with **yield grade and quality grade** at the end, and if producers want them super females! "Miss Lady" is a high marbling cow family. Potential replacements.

Spring 2025 Charolais Bulls

122

FINK 517 OF 1567 PP

DOB: 2/17/2025 Reg #: EM1016930 Tattoo: 517

Prime Plus x Free Lunch x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-0.9	85	157	11	10.3	54	1.6	52	.96	.022	.29	316

Top: 3% WW, 2% YW, 9% SC, 8% DOC, 2% CW, 15% REA, 15% Marb., 2% TSI.

Megan and I both had high marks for this bull. He looks good, great EPDs and from a solid cow family. We are fortunate to have Fink Charolais bulls working in 28 states and Mexico.

LCC Hondo 0283

DOB: 9/09/2020 Reg #: EM954471 Tattoo: 0283

HCR Flash 5074 Polled One Penny Blanco Flash 6424 Double-H Bobsy 424P	HCR Exodus 9033 Polled Miss HCR Mac 2015 Polled LT Rio Blanco 1234 P Double-H DanceWithMe209M
---	--

Fink Gold Standard 0153 Fink Miss Lady 653 023 GS Fink Miss Lady 023 BG	M6 New Standard 842 P ET Finks Miss 25503575BudET LT Bluegrass 4017 P MF Miss Lady 6868
---	--

- * #82 ranking for males in the **Entire Breed** for TSI, out of tens of thousands of bulls!
- * Hondo carcass traits: Top 1% CW, 4% REA, 8% Minus Fat, 1% Marb., 1% TSI.
- * Top 3% Yearling Weight.
- * He is heavy muscled, excellent disposition on him and his calves (regardless of EPD) and they are working in all environments.
- * His dam is a donor for Rick Hale in Missouri now. One of the best phenotypic daughters ever of Gold Standard.
- * "Miss Lady" high marbling cow family.

#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT	#	CW	REA	FAT	MARB	TSI		
HBWT	5	EPD 7.8	0.5	73	157	30	2.7	66	1.2	1.30	1.19	PCW	0	50	1.06	-.025	.47	332
PBWT	44	Acc .30	.47	.53	.40	.24	.21	.34	.31	.26	.26	PREA	0	.28	.28	.26	.24	
DPROD	1	Rank 75	80	25	3	25	95	15	40	20	30	HULTRA	1	4	6	1	1	

123

FINK 518 OF 1560 PP

DOB: 2/18/2025 Reg #: EM1019915 Tattoo: 518

Prime Plus x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
8	0.8	81	148	14	9.1	54	1.1	42	.94	-.013	.26	302

Top: 6% WW, 4% YW, 7% CW, 15% REA, 8% Minus Fat, 15% Marb., 5% TSI.
The dam of this bull is now in Clay Armstrongs donor program in Pennsylvania. A full sister to the dam of this bull is the first female to sell in the female part of the offering. **Power here!**



124

FINK SC 5100 OF 2015 HONDO

DOB: 1/18/2025 Reg #: M1017438 Tattoo: 5100

Hondo x 923 x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	-0.5	69	139	29	8.2	64	1.7	39	.81	-.011	.36	306

Top: 35% CE, 9% YW, 6% SC, 15% CW, 10% Minus Fat, 5% Marb., 4% TSI.
Ratioed 120 at weaning in his weaning group, no creep feed. Dam is by "LCC 923" who is a full brother we used to all of Larsons "Free Lunch - 6868" females that are known nationwide for marbling and growth. "923" ranks high for marbling in the breed. Gold Standard and Free Lunch on the four generation pedigree back "5100" up.



125

FINK SC 573 OF 1952 HONDO

DOB: 2/17/2025 Reg #: M1017434 Tattoo: 573

Hondo x Free Lunch x Grid Maker

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
4	0.7	86	162	30	6.2	73	1.8	59	1.18	.004	.39	333

Top: 3% WW, 1% YW, 4% SC, 1% CW, 2% REA, 3% Marb., 1% TSI.
This bull ratioed 109 in his weaning group. Not showing on the pedigree four generations back is Gain & Grade (52nd) and Flash 5074 (19th) in the entire breed for marbling, how that is depth in a pedigree! I'm betting this bull will ultrasound pretty high for marbling!

126

FINK SC 566 OF 075 HONDO

DOB: 3/05/2025 Reg #: M1017429 Tattoo: 566

Hondo x Lock N Load x Unlimited Ease

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-0.3	72	141	26	9.0	61	1.1	42	.96	-.003	.30	307

Top: 8% YW, 7% CW, 15% REA, 9% Marb., 3% TSI.
This bull ratioed 110 in his weaning group. Charolais added pounds are real - an extra \$200-\$300 per weaned calf adds up. Get a full load of smokies or tan calves - many times will top the market on Superior etc. Gain, efficiency, carcass premiums, yield, etc. all add up for the bottom line.

127

FINK SC 598 OF 1955 HONDO

DOB: 3/17/2025 Reg #: M1018592 Tattoo: 598

Hondo x Gold Standard x Bluegrass

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
14	-1.7	76	145	25	7.9	63	0.9	52	1.10	.001	.34	331

Top: 25% CE, 15% WW, 5% YW, 2% CW, 3% REA, 6% Marb., 1% TSI.
Visual muscle on a set of Charolais sired cattle is easy to see. When you see that ripple in their butt and a top that doesn't fall off in the first 12 inches on a Charolais cross in the feedlot - you know how they will hang! Fink Charolais have the marbling also! A touch younger bull that is coming along well.

Spring 2025 Charolais Bulls

128 FINK SC 567 OF 077 HONDO **SCURS**
 DOB: 2/06/2025 Reg #: M1017430 Tattoo: 567

Hondo x Free Lunch x New Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
15	-3.1	67	140	24	10.6	57	1.6	41	.85	.024	.42	309

Top: 20% CE, 20% BW, 8% YW, 9% SC, 8% CW, 25% REA, 2% Marb., 3% TSI.
 Finks probably offer as many high marbling, high carcass weight (payday!) and high TSI bulls in every sale as anyone in the entire U.S. We got lucky on lining these traits up 25 years ago - knowing our commercial customers were our goal. Now our bloodlines line up 3-5 generations of these kinds of cattle.

129 FINK SC 570 OF 1855 HONDO
 DOB: 2/04/2025 Reg #: M1017432 Tattoo: 570

Hondo x Free Lunch x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-0.2	71	147	27	8.6	62	2.3	50	.89	.010	.34	319

Top: 25% WW, 4% YW, 1% SC, 2% CW, 20% REA, 6% Marb., 1% TSI.
 A touch younger bull that is coming along very well. Fattening is not part of, and has never been part of, our program. Charolais bulls have been on a 2#/day designed ration - and moved in January to a 2.5#/day gain until sale time. They generally are around .10-.13 backfat at ultrasound time. That's pretty lean!

130 FINK SC 568 OF 0461 HONDO
 DOB: 2/03/2025 Reg #: M1018590 Tattoo: 568

Hondo x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
2	1.0	70	145	23	-2.9	58	0.9	44	.92	-.015	.36	308

Top: 5% YW, 5% CW, 15% REA, 6% Minus Fat, 4% Marb., 3% TSI.
 A solid Hondo son. Hondo is a powerhouse, right framed Charolais bull with the ripple in his butt, he moves like a cat, and an excellent disposition. Hybred vigor and the maternal-terminal approach to a cowherd can add extra profit.

131 FINK SC 576 OF 648 HONDO
 DOB: 3/05/2025 Reg #: M1017435 Tattoo: 576

Hondo x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	0.0	73	150	24	7.6	60	1.6	42	.74	.005	.35	304

Top: 20% WW, 3% YW, 9% SC, 7% CW, 5% Marb., 5% TSI.
 A much younger bull - remember we could push our bulls to 4-5# of gain if we wanted to, and the younger bulls would have a better chance of catching up weight wise. This bull probably won't look any different than his counterparts a year from now. We don't want fat, smooth, slick bulls, they look good until they start working.

132 FINK SC 572 OF 1951 HONDO
 DOB: 2/19/2025 Reg #: M1017433 Tattoo: 572

Hondo x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	0.9	69	145	16	14.6	50	1.2	44	.77	.010	.39	312

Top: 30% WW, 5% YW, 5% CW, 3% Marb., 2% TSI.
 Double bred Gold Standard with solid EPDs. How many Charolais cross calves that we all see from time to time, lack power? Very few! Every breed had to much frame in the 1970-90's time era, Charolais included. Fink Charolais are not those kind of cattle of yester year.

133 FINK SC 599 OF 2014 HONDO
 DOB: 2/28/2025 Reg #: M1017436 Tattoo: 599

Hondo x Fink 3791 x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
15	-2.2	61	115	21	10.0	51	1.1	26	.63	.014	.38	281

Top: 20% CE, 35% BW, 3% Marb., 25% TSI.
 Ratioed 104 in his weaning group. Marbling is bred in pretty deep in this pedigree. Double bred Gold Standard.

134 FINK SC 569 OF 1853 HONDO
 DOB: 2/07/2025 Reg #: M1017431 Tattoo: 569

Hondo x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
17	-3.3	56	113	28	10.3	56	0.9	27	.49	.003	.50	288

Top: 9% CE, 20% BW, 1% Marb., 15% TSI.
 This bull missed the top 100 bulls in the breed for marbling by a hair. He is .50! Want to improve yield grade and still produce choice and prime cattle? This one should.

135 FINK SC 571 OF 1885 HONDO
 DOB: 2/26/2025 Reg #: M1018591 Tattoo: 571

Hondo x Lock N Load x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
7	0.5	90	174	9	6.7	54	1.9	53	.99	-.017	.23	319

Top: 1% WW, 1% YW, 3% SC, 1% CW, 8% REA, 5% Minus Fat, 20% Marb., 1% TSI.
 This bulls mother didn't milk as well so he is behind - we are not recommending him for replacements but look at his EPDs for growth and carcass. He will catch up!! Actual WW won't change his ability to sire pounds!

136 LCC 516 OF 6333 KEY
 DOB: 2/21/2025 Reg #: EM1016962 Tattoo: 516

Keystone x Free Lunch x Bluegrass

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
11	-2.3	56	100	20	0.3	48	1.4	22	.43	.052	.50	266

Top: 30% CE, 20% SC, 20% DOC, 1% Marb.
 Only one Keystone in the sale but he's pretty good! His dam sold to Ankony Land in Georgia for \$24,000 and now she is owned by Circle F in Georgia, in their donor program. This bulls dam is currently the #5 female in the breed for marbling, out of tens of thousands and she was born in 2016. She ranked #ONE in the entire breed for three years straight. "Miss Lady" family, nice bull! Potential replacements.

*Bulls and females can be viewed online at
 finkbeefgenetics.com or dvauction.com.
 Watch the website for details and posting dates.*

Spring 2025 Charolais Bulls

137

FINK SC 564 OF 2023 923

DOB: 1/24/2025 Reg #: M1018589 Tattoo: 564

923 x Gold Standard x Silverado

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	-0.5	79	140	24	5.3	63	1.5	37	.54	-.003	.23	287

Top: 35% CE, 7% WW, 9% YW, 15% CW, 20% Marb., 20% TSI.

Only one "LCC 923" son in the sale but his is a pretty nice one. "923" is a full brother to Megan's "Free Lunch - 6868" daughters that probably moved marbling genetics spread throughout the breed than any cow family.

138

FINK SC 565 OF 1852 3791

DOB: 2/01/2025 Reg #: M1017428 Tattoo: 565

SCURS

Fink 3791 x Free Lunch x Gold Standard

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
10	-1.6	69	130	22	1.4	56	1.4	31	.64	.039	.37	279

Top: 20% YW, 20% SC, 30% CW, 4% Marb., 30% TSI.

Commercial producers may find this bull. His sire is a bull we used for several years Al. "565" ratioed 105 in his contemporary group - no creep feed. Solid bull with lots of heritage.

139

FINK 57 OF 1778 SD

DOB: 3/15/2025 Reg #: M1019914 Tattoo: 57

Silver Dollar x Gold Standard x Free Lunch

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
13	-1.6	75	140	14	12.4	51	1.6	43	.84	.008	.28	307

Top: 35% CE, 15% WW, 8% YW, 15% SC, 15% DOC, 5% CW, 30% REA, 15% Marb., 4% TSI.

A younger bull that is catching up. Add pounds, thickness and excellent yield grade with Charolais. Silver Dollar is co-owned with Frank Turner and Dave Innis in Alabama.

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

2025 K-State Bovine Veterinary Club Christmas Party hosted at Fink Beef Genetics.



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 a portion 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/beefstalk-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.



Copperhead Bull Introduction

1/2 Charolais x 1/2 Red Angus (started in 2017)

We believe in options for customers. Everyone's program needs to be geared to fit and make the most profit for their operation. We all make decisions every day in ranching and farming, like feed, seed, etc. Genetics from Finks is the same way.

If we didn't believe in options working for customers, we wouldn't do it. These bulls are working! Plus, they are generally light colored for heat, and add a "red" hide option for many customers!

Copperheads are the result of finding Red Angus, A.I. bulls that have some data on them that include controlled birth weight, carcass, and still excellent growth. We then A.I. all our virgin Charolais heifers (not just the lower end) to these bulls, to create Copperheads. These are not just cross bulls!!!

Customer feedback from New York, West Virginia, Georgia, Florida, Missouri, Kansas, Oklahoma and Texas have been excellent. Number one

thing mentioned is fleshing ability on the bulls. They hold up and get cows bred and the calves have a touch of extra Charolais muscle in them.

We highly recommend Copperheads for making replacements if desired also. That input of Charolais on a set of Red Angus, Beefmaster, Brahman, etc. based cows can give that hybrid vigor to a set of cows to control cow size, more muscle, and longevity.

Remember Fink virgin females, which are the newest and freshest Charolais genetics we have, are the dams of most of these bulls! Red Angus sires are highly selected also!

Always a power set of bulls - moderate framed, thick, deep, huge testicles, fertile!

Copperheads used on straight black Angus cows (none with red genes) you should expect black hides, a few may have black hides and smokie hair.

Red Angus Reference Sires

Peltons Wideload 78B

RAA#1704763

140

FINK SC 581 OF 3105 WIDE

DOB: 2/03/2025 Reg #: MP6769 Tattoo: 581

Wideload x Gold Standard x Free Lunch

Dam ranks in the top: 30% CE, 7% WW, 9% YW, 15% SC, 5% CW, 2% Marb., 4% TSI
Light red, typical Wideload son, moderate framed, thick, easy going and sound. Typical pedigree also - Gold Standard - Free Lunch out of the well known Free Lunch - 6868 lineage. Copperheads are working in many states and are known for there durability, from Colorado mountains to New York to south Florida.

141

FINK SC 580 OF 3108 WIDE

DOB: 1/20/2025 Reg #: MP6773 Tattoo: 580

Wideload x Hondo x Silverado

Dam ranks in the top: 25% WW, 5% YW, 7% CW, 7% REA, 5% Marb., 2% TSI
Wideload is a low birth, excellent growth, high marbling Red Angus sire with lots of true muscle - not fat thickness. Hybrid vigor with a Copperhead works on any kind of cowherd to add profit to their calves.

142

FINK SC 582 OF 3258 WIDE

DOB: 1/19/2025 Reg #: MP6703 Tattoo: 582

Wideload x Hondo x Free Lunch

Dam ranks in the top: 25% YW, 20% CW, 2% Marb., 10% TSI
Out of a first calf Hondo dam! Two of the highest proven marbling in the breed show on the dams side, Penny Flash and Free Lunch. The beef industry is in need of more muscle - red meat yield - not expensive fat to put on. Cattle that marble, and have red meat, will be and NEED to be the future.



Pelton Wideload 78B

DOB: 2/20/2014 Reg #: 1704763 Tattoo: 78B

UBAR High Capacity 224	BJR High Capacity 008
SLGN Wideload 920W	BJR Bonnell 7G
Meado-West Persuasion	BFCK Cherokee Cyn 4912
	DFRAAL Thea 107

Neo-Sho Direct Ticket M517	Bieber Make Mimi 7249
Pelton Miss Jayla 0508S	MS NSF Proof Positive J
Peltons Miss Cory 5037N	LCHMN GrandCanyon 1244G
	Peltons Laura 9019J

We have used Wideload for several years and really like what we get. He's average in the Red Angus breed for birth weight, top 40% YW and top 9% Marbling. He's backed up by females from the Pelton herd in LaCrosse, KS who we have a lot of respect for.

143 FINK 528 OF 0438 WIDE
DOB: 3/04/2025 Reg #: EMP6685 Tattoo: 528

144 FINK 529 OF 0438 WIDE
DOB: 3/05/2025 Reg #: EMP6686 Tattoo: 529

145 FINK 530 OF 0438 WIDE
DOB: 2/28/2025 Reg #: EMP6687 Tattoo: 530

Wideload x Lock N Load x Gold Standard

Dam ranks in the top: 20% CE, 30% BW, 3% WW, 3% YW, 2% SC, 3% CW, 1% Marb., 2% TSI
The above percentages, ranking are in the entire Charolais breed. Want power, muscle, disposition in a Copperhead that can sire excellent steers and nice replacements? Many producers do. We have been producing Copperheads since 2017. We are in the process of copyrighting them. Fink Copperheads are the results of AI sires with genetics and dams in the top end of the Charolais breed.

146 FINK 527 OF 1776 WIDE
DOB: 2/28/2025 Reg #: EMP6684 Tattoo: 527

147 FINK 531 OF 1776 WIDE
DOB: 2/25/2025 Reg #: EMP6688 Tattoo: 531

Wideload x Gold Standard x Free Lunch

Dam ranks in the top: 20% CE, 20% WW, 15% YW, 3% CW, 4% Marb., 3% TSI
Copperheads work in all environments. Light colored generally enough to handle the southeast brutal heat and humidity - but also high altitude because Charolais are excellent for mountain environments. More pounds, more paycheck, same cowherd.

148 FINK SC 579 OF 2401 WIDE **SCURS**
DOB: 1/23/2025 Reg #: MP6772 Tattoo: 579

Wideload x Gold Standard x Free Lunch

Dam ranks in the top: 30% CE, 7% WW, 9% YW, 5% CW, 2% Marb., 4% TSI
The grandam of this bull born in 2014 is out of the group of Free Lunch - 6868 daughters and still ranks #22 in the Entire Breed for Marbling. That is thousands of matings of younger generations competing against her!

149 FINK SC 584 OF 3260 WIDE
DOB: 1/24/2025 Reg #: MP6705 Tattoo: 584

Wideload x Hondo x Free Lunch

Dam ranks in the top: 8% YW, 9% SC, 7% CW, 25% REA, 4% Marb., 4% TSI
Light reddish, Hondo sired dam, back to Free Lunch. I'm guessing when ultrasound is done he may show up for marbling pretty well. Got to have it bred in before the ultrasound machine lights up.

150 FINK 4950 OF 2990 ULTIMATE
DOB: 8/18/2024 Reg #: MP6484 Tattoo: 4950

Ultimate x Benaiah, Bluegrass

Dam ranks in the top: 30% WW, 35% YW, 30% REA, 6% Marb., 30% TSI
An older bull! 18 month old sired by Ultimate. We used Ultimate a few years back and liked them very well. This bull is from a cooperator herd that has been in a very dry part of the country. A light straw color that can work very well in environments that dark color hid doesn't work as well.

151 LCC 58 OF 3201 BRAVE
DOB: 2/07/2025 Reg #: MP6689 Tattoo: 58

Brave x Gold Standard x Free Lunch

Dam ranks in the top: 15% CE, 25% BW, 2% Marb., 20% TSI
The dam is one of the very top cows in Larsons herd, this is her first calf. Grandam is the \$32,000, Free Lunch - 6868 female that sold in the 2024 National Sale. Real money - no games are ever played in the Fink or Larson program to create "averages", or "special deals".

152 FINK SC 577 OF 3103 WIDE TW
DOB: 1/23/2025 Reg #: MP6770 Tattoo: 577

153 FINK SC 578 OF 3103 WIDE TW
DOB: 1/23/2025 Reg #: MP6771 Tattoo: 578

Wideload x Tank x Affinity

Dam ranks in the top: 10% CE, 15% BW, 20% YW, 15% CW, 15% Marb., 7% TSI
A nice pair of bulls out of a Tank daughter. Set of twins so they are a touch behind - but they were on grass and moms milk only, no creep. Since we don't fatten our bulls they are slow to catch up until a couple of years of age. Fat bulls don't do anybody any good.

154 FINK SC 585 OF 3261 WIDE
DOB: 2/08/2025 Reg #: MP6706 Tattoo: 585

Wideload x Hondo x Lock N Load

Dam ranks in the top: 25% WW, 9% YW, 8% CW, 20% REA, 4% Marb., 3% TSI
A high chance of the bull adding extra marbling to a set of feeders. His dam is a direct Hondo daughter and then Gain & Grade back in the pedigree is a no brainer for proven marbling. Copperheads are working in many states and in many kinds of cowherds.

155 FINK SC 583 OF 3259 WIDE
DOB: 1/17/2025 Reg #: MP6704 Tattoo: 583

Wideload x Hondo x Bluegrass

Dam ranks in the top: 15% YW, 25% CW, 20% REA, 5% Marb., 7% TSI
A Hondo dam, first calf heifer. Taking advantage of hybrid vigor is one way to create more dollars at whatever endpoint producers programs are. Best part is Copperheads add extra visual muscle plus marbling. Replacements can sure be a part of that puzzle also. Hybrid vigor will add fertility, do-ability, longevity, etc. in a cowherd with planned genetics. Not guesswork - PROOF!

156 LCC 59 OF 3222 DP
DOB: 2/03/2025 Reg #: MP6690 Tattoo: 59

DP x Keystone x Free Lunch

Dam ranks in the top: 4% WW, 2% YW, 2% SC, 3% CW, 1% Marb., 4% TSI
A full brother to the dam of this bull sold to Terry Kellogg, North Dakota for \$14,500 in our Fall 2024 sale, top selling bull. The grandam of "59" produced a \$28,000 1/2 interest bull in our fall 2025 sale to the highly noted Sandmier herd in South Dakota for Larsons.

Spring 2026 Female Sale

Many donors, past or presently flushing, are in this offering. This is not a "sorting" offering. These cows are all here because they made the cut. Cows in this sale look the part, number up the part, feet, udders, teats, disposition, were important DECADES ago. Any footnotes will include any issues that we are aware of, we try to be completely transparent in any of our business deals.

From a genetic standpoint we think the cows speak for themselves. Highly proven pedigrees, full of bulls that have sired hundreds/thousands of calves help create less mistakes/surprises for new owners.

Many in this offering rank in the top 3% (many in the top 1%) of the entire breed for marbling, but not giving up growth, maternal or deep soggy cows. "Kind" must always be important!

The Charolais breed is in the strongest position potentially of any breed, making great strides on marbling, but not giving up growth, true muscle, etc. Fat is expensive to put on market cattle. Fat, AGE, makes pounds and higher quality - not necessarily rocket science. Charolais have the muscle, ability to grow and still have quality grade. Presently yield grade 4 and 5 cattle rarely receive a discount. A few years ago they were hammered on price. Trimming fat will not feed more world population economically! Charolais trim it genetically! No better cross in the industry. Don't ever forget white handles heat!!

The future is bright for the Charolais breed. Ask any feedlot manager or packer. We all must pay attention to genetics, birth weight and especially calving ease, fertility and then growth and carcass. There will be more females offered in this sale, that rank high in marbling, than any sale ever offered at one time, in the world!! **Note: The industry is currently working on a new Yield Grade formula. It will be a big win for the Charolais Breed!!**

Female Information

Auctioneer



Kyle Elwood
785-493-2901
Females sale will begin shortly after the bull sale ends.
Bull sale will be quick so make sure you are logged onto DV Auction by 2 CST for females.

Consultants

Dennis Adams Duane Whiting
979-229-4472 304-377-9179

JOINT BULLS MERCHANDISING

Any resulting bull calves from the sale females, embryos or future bulls from these females are eligible for our Joint Program that meet our criteria. We like customers to have options to maximize their purchases.

Video

Every female will be videoed and hopefully the video will be on the website by April 5. We may have some pictures, later on. Video will show the cows movement, we like that, plus we hate taking pictures!

Marbing EPD - TSI Rankings

Certainly breeders need to look at EPDs across the board. Single trait selection has never worked for extremes, **NEVER**. Commercial producers need the total profit package. On Jan. 1, 2026 release that Fink genetics for the top females in the breed

Females all ages

Top 100 for marbling - 48 hd Fink Influenced

Top 100 for TSI - 31 hd Fink Influenced

Bulls all ages

Top 100 for marbling - 47 hd Fink Influenced

Top 100 for TSI - 34 hd Fink Influenced

But still have growth and kind!!!

Pregnancy Status

Females will be ultrasounded by April 1, 2026. A final ultrasound and pregnancy check will be done a few days before the sale. All confirmed bred females will be guaranteed for 45 days pregnancy after sale day. Notification must be made immediately to us if there is any issues.

EPDs

Current as of Jan. 2, 2026 due to printing of the catalog. All females are DNA tested, ALL are PA Free.

Insurance

Please insure your purchases at sale time. More information is in the front of the catalog or through your choice of companies. We assume no responsibility for purchases that are not insured after the sale.

Delivery

Delivery on females is at buyer's expense and risk. We will certainly help with arrangements if possible. We cannot load bred females, baby calves, etc. with bulls for safety of the females. If we coordinate delivery, we will guarantee a maximum of \$400 per lot. If we can get it done cheaper, we will by all means do so. We cannot guarantee delivery to your doorstep. When we have loads of cattle, we ask buyers to meet livestock haulers on their route which may not always be in the daytime, plus most will need to be met on Interstate Highways to help expedite delivery.

Service Sires on Females

- * LCC Hondo 0283 - EM954471
- * Fink Quality Grade - EM1011600
- * LCC American Made - EM1009636
- * Fink Sterling Silver 3183 - EM992338
- * Fink Silver Dollar 2261 - EM985015
- * Fink Cowtown - EM977299
- * Fink 2126 of 7982 467 - EM984974

Selling Full Interest and Full Possession!

Every Angle of Her Looks Decent!!!

We finally made the decision - Tom Greco in his usual foresight, bought 1/2 interest on 9314 in our Spring 2024 sale at \$29,000. One of the most beautiful uddered females ever - great feet, highly proven family, and production. Sons have sold to Sara Sheppard, Iowa; Travis Campsey, TX; Kale Schmidt, Kansas; and Steve Waide, TX. The only daughter that has been offered for sale, sold for \$14,000 to Texas. Embryos have sold to some of the top operations in the U.S.

Her dam was flushed heavily by Finks, Greco and is in Mississippi still flushing. The dam is probably the MOST power female we ever had out of Free Lunch - and that's several females. This female does a good job of IVF production. If a breeder is serious about long term in the business this is one to consider. Could be easy argued the top female to sell in the U.S. in 2026.

Power Donor!!

157

FINK LADY 9314 3821 GS

DOB: 8/24/2019 Reg #: EF1291175 Tattoo: 9314

M6 New Standard 842 P ET
Fink Gold Standard 0153
 Finks Miss 25503575BudET

VPI Free Lunch 708T
Fink Lady 3821 9521 FL
 Fink Lady 9521 6815 GM

LT Rio Bravo 3181 P
 M6 MS Grid Maker 2175 ET
 RC BudsMyDad 225 Polled
 WCR Miss Tradition 3575
 LT Rio Blanco 1234 P
 VPI Miss Duchess 404 P
 M6 Grid Maker 104 PET
 Fink Lady 6815 3832 GG TW

CW	29
REA	.74
FAT	.018
MARB	.47
TSI	291

CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT
13.2	-3.2	60	123	27	11.7	57	1.3	1.41	1.39

Top: 30% CE, 15% BW, 20% YW, 25% MCE, 20% SC, 20% DOC, 5% Udder, 4% Teat, 25% CW, 1% Marb., 6% TSI.



Pasture exposed to LCC Hondo on 11-26-25 and then Fink Quality Grade on 12-11-25.



Double the Bid

Every sale we keep an embryo interest in some females that we would like to have more impact in our herd. We understood that sometimes buyers don't want partners for different reasons.

Some females are noted in this offering as selling 1/2 embryo interest OR option to Double the Bid and take full control of the female. We believe in choices for our customers.

Any questions about this will be handled confidentially between Megan and Galen. Decision to be made by April 14, 2026.



160

FINK MISS 4801 7982 GS

DOB: 8/23/2024 Reg #: EF1369492 Tattoo: 4801

M6 New Standard 842 P ET	LT Rio Bravo 3181 P	CW								
Fink Gold Standard 0153	M6 MS Grid Maker 2175 ET	28								
Finks Miss 25503575BUDET	RC BudsMyDad 225 Polled	REA								
	WCR Miss Tradition 3575	.55								
VPI Free Lunch 708T	LT Rio Blanco 1234 P	FAT								
Fink Miss 7982 1161 FL	VPI Miss Duchess 404 P	.014								
Fink Miss 1161 7736 BG	LT Bluegrass 4017 P	MARB								
	Fink Miss 7736 1803 GM ET	.34								
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
15.7	-1.5	65	113	19	13.6	51	1.2	1.37	1.34	281

Top: 15% CE, 45% BW, 10% MCE, 35% SC, 20% DOC, 15% Udder, 15% Teat, 5% Marb., 25% TSI.

"7982" x Gold Standard - out of the \$50,000 "7982" female that has as much stacked pedigree for marbling of any female in the breed. This heifer is a maternal sister to **Fink Cowntown** that topped our Spring sale at \$41,000 and two full sisters to him that sold for \$18,000 and \$26,500 for 1/2 interest. She is also the dam of Fink "2126" at \$26,000 to Sandmeiers in South Dakota and Sterling Silver to Buddy Westphal in Montana. Another **sale attraction** from our bred heifers group. Very few "7982" daughters have ever been offered to anyone, anywhere. **Very nice** heifer here - deep, broody and sound.

Bred on 11-21-25 to LEM Stockyard - Red Angus



A nice combo here from Pete Adams



LCC Miss Lady 6333 023 FL - Grandam of Lot 159

158

FINK MISS LADY 4709 0464 467

DOB: 7/08/2024 Reg #: EF1367787 Tattoo: 4709

IQCR Silver Gun Y31P	LT Silver Distance 5342P	CW								
WCF MR Silver Gun 467	IQCR MS Gunsmoke Char 6014P	65								
WCF Miss Fasttrack 012	WCF MR Fasttrack 711	REA								
	WCF MS Edge 8111	1.30								
Fink Gold Standard 0153	M6 New Standard 842 P ET	FAT								
LCC Miss Lady 0464 7753 GS	Finks Miss 25503575BUDET	-.010								
LCC Miss Lady 7753 2691 FL	VPI Free Lunch 708T	MARB								
	MF Miss Lady 2691 6868 NS	.47								
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
12.4	0.4	95	174	17	15.4	65	2.1	1.24	1.21	359

Top: 45% CE, 1% WW, 1% YW, 3% MCE, 20% MTL, 1% SC, 2% DOC, 1% CW, 1% REA, 10% Minus Fat, 1% Marb., 1% TSI.

Of the top 100 females in the breed: This female stands out. On the January 1, 2026 run she is **NUMBER 1** for TSI #12 CARCASS weight, #37 for YEARLING weight and still in the **TOP 1%** for MARBLING and **TOP 1%** for WEANING weight. She is long bodied, plenty of depth and muscle standing on excellent feet. Nice disposition.

Bred on 11-30-25 to Peltons Wideload - Red Angus

Pasture exposed to Fink Quality Grade from 12-11-25 to 2-01-26.

Reserving two IVF flushes @ Finks expense and at buyers convenience. During 2027 or 2028.

Bulls and females can be viewed online at finkbeefgenetics.com or dvauction.com. Watch the website for details and posting dates.

159

FINK MISS LADY 473 0463 467

DOB: 3/08/2024 Reg #: EF1360701 Tattoo: 473

IQCR Silver Gun Y31P	LT Silver Distance 5342P	CW								
WCF MR Silver Gun 467	IQCR MS Gunsmoke Char 6014P	59								
WCF Miss Fasttrack 012	WCF MR Fasttrack 711	REA								
	WCF MS Edge 8111	1.04								
Fink Gold Standard 0153	M6 New Standard 842 P ET	FAT								
LCC Miss Lady 0463 6333 GS	Finks Miss 25503575BUDET	.021								
LCC Miss Lady 6333 023 FL	VPI Free Lunch 708T	MARB								
	Fink Miss Lady 023 BG	.36								
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
8.3	1.0	91	166	21	12.4	66	2.2	1.25	1.26	330

Top: 1% WW, 1% YW, 20% MCE, 15% MTL, 1% SC, 2% DOC, 35% Udder, 25% Teat, 1% CW, 5% REA, 4% Marb., 1% TSI.

This female ranks #1st in the entire breed for TSI. Her grandam ranks #5 in the breed for marbling, and did rank for three years, #1 in the breed. LCC Miss Lady 6333 is known nationwide and was purchased by Ankony for \$24,000 and is now a **featured donor** at Circle F in Georgia. A daughter of "6333" sold at the **National Sale** in 2026 for \$22,500.

Pasture exposed to Fink Quality Grade from 12-30-25 to 2-01-26.

Selling 1/2 Embryo interest or double the bid and own 100% of her!

161 FINK MISS LADY 4806 068 2126
 DOB: 8/27/2024 Reg #: EF1369497 Tattoo: 4806

WCF MR Silver Gun 467 Fink 2126 OF 7982 467 Fink Miss 7982 1161 FL	IQCR Silver Gun Y31P WCF Miss Fastrack 012 VPI Free Lunch 708T Fink Miss 1161 7736 BG	CW 50 REA .99 FAT .009 MARB .40 TSI 321
Fink Gold Standard 0153 Fink Miss Lady 068 4298 GS MF Miss Lady 4298 6868 FL	M6 New Standard 842 P ET Finks Miss 25503575BUDET VPI Free Lunch 708T MF Miss Lady 6868	
CE BW WW YW MILK MCE MTL SC UDDER TEAT	9.7 1.7 84 161 18 10.7 60 1.9 1.33 1.34	

Top: 3% WW, 1% YW, 35% MTL, 3% SC, 20% DOC, 20% Udder, 15% Teat, 2% CW, 8% REA, 40% Fat, 3% Marb., 1% TSI.

"Miss Lady" family! This females dam sold for 1/2 interest in a past sale to Mike Brown Charolais in Oklahoma for \$15,500 and has been flushed extensively. She is quite good!! A paternal sister to this heifer sold last fall for \$8,500 as an open heifer and five full brothers to "4806" sold for \$14,500, \$14,000, \$11,500, \$11,000 and \$10,500 in last falls bull sale.

"Fink 2126" (out of the "7982" female) is proving himself quite well - co-owned with Sandmiers in South Dakota. He currently ranks 37th in the entire breed for TSI and top 1% WW, YW, CW, REA and 2% Marbling. We are using him pretty hard in our herd. No 4-color ads and high promotion, he's earning his way!

Pasture exposed to Fink Quality Grade from 12-17-25 to 2-01-26.

162 FINK MISS LADY 4807 5778 CT
 DOB: 8/29/2024 Reg #: EF1369498 Tattoo: 4807

M6 New Standard 842 P ET Fink Cowtown 231 ET Fink Miss 7982 1161 FL	LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET VPI Free Lunch 708T Fink Miss 1161 7736 BG	CW 35 REA .96 FAT .028 MARB .31 TSI 290
VPI Free Lunch 708T MF Miss Lady 5778 023 FL Fink Miss Lady 023 BG	LT Rio Blanco 1234 P VPI Miss Duchess 404 P LT Bluegrass 4017 P MF Miss Lady 6868	
CE BW WW YW MILK MCE MTL SC UDDER TEAT	9.8 -0.9 74 132 13 8.0 49 1.9 1.11 1.05	

Top: 20% WW, 20% YW, 3% SC, 25% CW, 15% REA, 9% Marb., 15% TSI.

We added this female at the last minute. For breeders that know our program, they know the individuals in this lineup! Three of the most consistent, numbers and "kind" on the dams side, and of course "7982" on the sires side. Cowtown has sons selling this spring that could draw some attention.

Pasture exposed to Fink Quality Grade from 12-17-25 to 2-01-26.

Reserving two IVF flushes @ Finks expense and at buyers convenience. During 2027 or 2028.



Fink Miss 7755 3850 GS - Grandam of Lot 165

163 FINK LADY 4761 7757 467
 DOB: 9/18/2024 Reg #: EF1369487 Tattoo: 4761

IQCR Silver Gun Y31P WCF MR Silver Gun 467 WCF Miss Fastrack 012	LT Silver Distance 5342P IQCR MS Gunsmoke Char 6014P WCF MR Fastrack 711 WCF MS Edge 8111	CW 47 REA 1.02 FAT .004 MARB .49 TSI 329
Fink Gold Standard 0153 Fink Lady 7757 428 GS Fink Lady 428 4945 FL	M6 New Standard 842 P ET Finks Miss 25503575BUDET VPI Free Lunch 708T Finks Lady 4945 2286 9108	
CE BW WW YW MILK MCE MTL SC UDDER TEAT	16.2 -1.6 76 131 21 15.7 59 1.6 1.18 1.21	

Top: 15% CE, 15% WW, 20% YW, 2% MCE, 9% SC, 10% DOC, 3% CW, 6% REA, 1% Marb., 1% TSI.

Fink Charolais are stacked, proven animals in past generations. Consistency, predictability, and uniformity in "kind" and "EPD" results are the bottom line. We have bred cattle for the commercial industry since 1977 - we never participated in fad or chases for extremes, in Charolais or Angus. Same way in our Copperheads. If our genetics fit the purebred portion of a breed that's great - feet, udder quality, disposition and "kind" are the for most, in our program for over 40 years.

Bred on 11-27-25 to Peltons Wideload - Red Angus
 Pasture exposed to Fink Quality Grade from 12-11-25 to 2-01-26.

164 FINK MISS LADY 4720 8872 KEY
 DOB: 9/24/2024 Reg #: EF1369046 Tattoo: 4720

LT Rushmore 8060 PLD RBM Keystone H41 RBM Jasmine F251	LT Rio Bravo 3181 P LT Brenda's Ease 3055PLD EC Big Deal 979 PLD EC Jasmine 561 PLD	CW 33 REA .66 FAT .053 MARB .43 TSI 287
Fink Gold Standard 0153 LCC Miss Lady 8872 4297 GS MF Miss Lady 4297 6868 FL	M6 New Standard 842 P ET Finks Miss 25503575BUDET VPI Free Lunch 708T MF Miss Lady 6868	
CE BW WW YW MILK MCE MTL SC UDDER TEAT	14.1 -2.3 69 131 14 3.9 49 1.1 1.23 1.15	

Top: 30% CE, 30% BW, 20% YW, 25% CW, 2% Marb., 20% TSI.

Another "Keystone" daughter that will work. Matt Brent, KS owns Keystone and he has done a great job nationwide. We bought this female in utero from good friends and customer - Rick Evans in Texas. This heifer is being sold as an attraction only. The "Miss Lady" family, of course goes back to the "Free Lunch - 6868" group of females that Larsons bred. Marbling is a given in this family, not guesswork!

Pasture exposed to Fink Quality Grade from 12-17-25 to 2-01-26.

165 FINK MISS 4706 1532 OT
 DOB: 8/24/2024 Reg #: F1369482 Tattoo: 4706

SCM Payraise C316 SCM Double Overtime F1016 SCM Miss Lucky Double C327	SCM Mr Paycheck S356 SCM Miss Montana Marbler P147 SCM Double Trouble A766 SCM Miss Lucky Paycheck A907	CW 24 REA .70 FAT -.014 MARB .24 TSI 272
One Penny Blanco Flash 6424 Fink Miss 1523 7755 Flash Fink Miss 7755 3850 GS	HCR Flash 5074 Polled Double-H Bobsy 424P Fink Gold Standard 0153 Fink Miss 3850 1156 FL	
CE BW WW YW MILK MCE MTL SC UDDER TEAT	11.0 -1.0 69 115 20 9.4 55 0.7 1.09 1.01	

Top: 30% WW, 7% Minus Fat, 20% Marb., 45% TSI.

Outcross genetics from the Stipe herd in Montana. Really nice female!! Muscle, volume and a great disposition. The dam sold in our Fall sale for \$8,000. The grandam is "7755" who is the dam of "Fink Prime Plus" plus the dam of pick of our 2023 Female last Fall at \$27,000.

Pasture exposed to Fink Quality Grade from 12-22-25 to 2-01-26.

166 AFG MISS 3334 7982 KS ET
 DOB: 7/24/2023 Reg #: EF1353534 Tattoo: 3334

LT Rushmore 8060 PLD		LT Rio Bravo 3181 P		CW						
RBM Keystone H41		LT Brenda's Ease 3055PLD		41						
RBM Jasmine F251		EC Big Deal 979 PLD		REA						
VPI Free Lunch 708T		EC Jasmine 561 PLD		.57						
Fink Miss 7982 1161 FL		LT Rio Blanco 1234 P		FAT						
Fink Miss 1161 7736 BG		VPI Miss Duchess 404 P		.040						
		LT Bluegrass 4017 P		MARB						
		Fink Miss 7736 1803 GM ET		.47						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
13.4	-1.3	91	160	11	5.5	57	1.9	1.33	1.30	296

Top: 35% CE, 1% WW, 1% YW, 3% SC, 35% DOC, 20% Udder, 20% Teat, 8% CW, 1% Marb., 9% TSI.

Sale attraction only - first calf heifer. We bought this heifer at side of her recipient dam from Tom Greco at a past sale in Missouri. We plan to get some embryos out of her yet this spring before the sale. Two maternal sisters to her have sold for \$26,500 for 1/2 interest and \$18,000. The only two Finks have sold! Marbling is real, it is stacked deep in the pedigree, the guesswork is nearly non-existent in this lineup. Tom was runner up on "7982" when she sold in our Spring 2024 sale for \$50,000 to the late Bill Nottke in Missouri. Tom had purchased a flush of "7982" in a previous Fink sale. Keystone has proven to be a breed improver for many.

Bred to Fink Silver Dollar on 11-06-25.
 Pasture exposed to LCC Hondo from 11-22-25 to 12-11-25 and then to Fink Quality Grade from 12-12-25 to 1-01-26.

Selling 1/2 Embryo interest or double the bid and own 100% of her!

167 FINK MISS 3216 7982 467
 DOB: 1/14/2023 Reg #: EF1346679 Tattoo: 3216

IQCR Silver Gun Y31P		LT Silver Distance 5342P		CW						
WCF MR Silver Gun 467		IQCR MS Gunsmoke Char 6014P		50						
WCF Miss Fastrack 012		WCF MR Fastrack 711		REA						
VPI Free Lunch 708T		WCF MS Edge 8111		1.04						
Fink Miss 7982 1161 FL		LT Rio Blanco 1234 P		FAT						
Fink Miss 1161 7736 BG		VPI Miss Duchess 404 P		.008						
		LT Bluegrass 4017 P		MARB						
		Fink Miss 7736 1803 GM ET		.44						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
11.5	0.3	97	163	21	14.3	69	1.7	1.30	1.29	323

Top: 1% WW, 1% YW, 6% MCE, 7% MTL, 6% SC, 5% DOC, 25% Udder, 20% Teat, 2% CW, 5% REA, 2% Marb., 1% TSI.

Last minute decision to include this female in this sale. The complete Fink program of highly proven sires that leave less risk for customers. Very nice female here, but we want to offer options for customers also, so here she is. With EPDs like this she can go any direction a breeder wants to. The foundation is here. Full brothers are Fink 2126 at Sandmeiers in SD at \$25,500, Solid Silver at Valley View in Montana for \$15,000, Paul Jeffries at \$10,500 are purebred herds that bought sons in our Fall 2023 sale. "7982" has generated over \$200,000 in bulls, females and embryos and she's just getting started. We are flushing this female before the sale.

Bred on 11-07-25 to Fink Sterling Silver.
 Pasture exposed to Fink Quality Grade from 1-01-26 to 2-01-26.

Selling 1/2 Embryo interest or double the bid and own 100% of her!

168 FINK PERFECTION 3503 058 SAGE
 DOB: 8/20/2023 Reg #: EF1354159 Tattoo: 3503

WCF MR Silver Gun 467		IQCR Silver Gun Y31P		CW						
RR Silver Sage 0022		WCF Miss Fastrack 012		43						
RR Miss Silver Duke Z11		HC Duke 0339		REA						
Fink Gold Standard 0153		RR Miss Doc Silver X02		.86						
Fink Perfection 058 3832 GS		M6 New Standard 842 P ET		FAT						
Fink Perfection 3832 7738 FL		Finks Miss 25503575BUDET		.007						
		VPI Free Lunch 708T		MARB						
		Fink Perfection 7738 248 GM ET		.38						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
9.4	1.9	80	158	16	12.8	56	1.8	1.33	1.34	307

Top: 6% WW, 2% YW, 15% MCE, 4% SC, 35% DOC, 20% Udder, 15% Teat, 6% CW, 25% REA, 3% Marb., 4% TSI.

We were running short of "467" semen in 2022 so we started searching for a son that had the pedigree, soundness, etc., that we needed. Jeff Romans sent us a picture of Silver Sage. That worked. We have sold several sons of Sage and are offering this nice made beautiful uddered female. First calf heifer and backed up by the Perfection family. Grandam is a full sister to Fink Perfection 3834, that has produced many high sellers in the past two years and into nationally recognized herds.

Pasture exposed to Fink Quality Grade from 1-14-26 to 2-01-26.

169 FINK PRIDE 3394 983 SAGE
 DOB: 9/07/2023 Reg #: EF1353975 Tattoo: 3394

WCF MR Silver Gun 467		IQCR Silver Gun Y31P		CW						
RR Silver Sage 0022		WCF Miss Fastrack 012		31						
RR Miss Silver Duke Z11		HC Duke 0339		REA						
Fink Gold Standard 0153		RR Miss Doc Silver X02		.81						
Fink Pride 983 4279 GS		M6 New Standard 842 P ET		FAT						
Fink Pride 4279 0389 NS		Finks Miss 25503575BUDET		-.001						
		M6 New Standard 842 P ET		MARB						
		Fink Pride 0389 6871 2250		.18						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
15.4	-0.9	70	126	20	16.8	54	1.1	.93	.97	286

Top: 15% CE, 30% WW, 30% YW, 1% MCE, 30% DOC, 30% CW, 35% REA, 20% Minus Fat, 20% TSI.

The dam of this female sold for \$26,500 in our Spring 2024 sale. The late Bill Nottke bought her due to her volume, cow look, nice udder and feet, plus solid proven EPDs. We are selling this "Pride" family first calf heifer, to add another family to the sale. Typical Sage with a beautiful udder, good feet, nice female to look at. The dam is a double bred New Standard, funny how sometimes older bulls get more popular and young, highly promoted bulls get lost quickly. Sharp female here!

Pasture exposed to Fink Quality Grade from 1-12-26 to 2-01-26.



Fink Miss 7982 1171 FL - Dam of Lot 167

170 FINK MISS 2093 8849 467
DOB: 9/28/2022 Reg #: F1338889 Tattoo: 2093

IQCR Silver Gun Y31P		LT Silver Distance 5342P		CW						
WCF MR Silver Gun 467		IQCR MS Gunsmoke Char 6014P		54						
WCF Miss Fastrack 012		WCF MR Fastrack 711		REA						
		WCF MS Edge 8111		.72						
VPI Free Lunch 708T		LT Rio Blanco 1234 P		FAT						
Fink Lady 8849 5804 FL		VPI Miss Duchess 404 P		.030						
Fink Lady 5804 9521 GS		Fink Gold Standard 0153		MARB						
		Fink Lady 9521 6815 GM		.48						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
12.5	-1.4	87	163	22	14.1	66	2.7	1.27	1.32	323

Top: 35% CE, 40% BW, 1% WW, 1% YW, 8% MCE, 10% MTL, 1% SC, 1% DOC, 20% Udder, 8% Teat, 1% CW, 1% Marb., 1% TSI.

Breeders may find this female. She has been a donor for us, after raising her first calf. Her dam is still a donor for Finks and Gus and Amy Cross, who bought 1/2 interest in her a couple of years ago. Fink Lady family is one of our best. The grandam of this female never missed - no matter which bull she was bred to. Tom Greco bought a full sister to "2093" as a yearling heifer in our 2023 sale for \$12,500. Ask him how she looks!

Bred on 11-27-25 to Fink Cowtown (If a bull calf results from the calf she is now carrying, Finks are retaining 1/2 semen interest in him. Buyer has full possession of the calf whether it is a bull or heifer.)

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

Selling 1/2 Embryo interest or double the bid and own 100% of her!

171 FINK PERFECTION 2315 8866 467
DOB: 9/01/2022 Reg #: EF1338927 Tattoo: 2315

IQCR Silver Gun Y31P		LT Silver Distance 5342P		CW						
WCF MR Silver Gun 467		IQCR MS Gunsmoke Char 6014P		54						
WCF Miss Fastrack 012		WCF MR Fastrack 711		REA						
		WCF MS Edge 8111		1.01						
Fink Gold Standard 0153		M6 New Standard 842 P ET		FAT						
Fink Perfection 8866 3833 GS		Finks Miss 25503575BUDET		-.017						
Fink Perfection 3833 7738 FL		VPI Free Lunch 708T		MARB						
		Fink Perfection 7738 248 GM ET		.51						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
6.7	1.9	94	166	19	11.5	66	1.8	1.27	1.29	332

Top: 1% WW, 1% YW, 30% MCE, 10% MTL, 3% SC, 2% DOC, 20% Udder, 15% Teat, 1% CW, 4% REA., 6% Minus Fat, 1% Marb., 1% TSI.

Powerful female who is NUMBER 70 in the entire breed for TSI and she has 9 traits in the top 6% of the breed, several of them are top 1%. Perfection family, the grandam is a full sister to "Fink 3834" that has created many top selling genetics throughout the U.S. We have sold many bulls and females through the years from this family, most commercial producers as that is who we breed cattle for. We don't do fads or trends. Our customers count on results. This female does have a touch longer back toe.

Bred on 11-16-25 to LCC Hondo.

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

Customer service is as important at Finks as anything. Even calf sales in the early 1990's!!

172 FINK DANTE 2333 9322 467
DOB: 9/06/2022 Reg #: EF1338938 Tattoo: 2333

IQCR Silver Gun Y31P		LT Silver Distance 5342P		CW						
WCF MR Silver Gun 467		IQCR MS Gunsmoke Char 6014P		60						
WCF Miss Fastrack 012		WCF MR Fastrack 711		REA						
		WCF MS Edge 8111		1.02						
Fink Gold Standard 0153		M6 New Standard 842 P ET		FAT						
Fink Dante 9322 6361 GS		Finks Miss 25503575BUDET		.014						
Fink Dante 6361 1240 FL		VPI Free Lunch 708T		MARB						
		Fink Dante 1240 8896 BG		.29						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
7.7	2.7	101	178	29	13.1	79	2.0	1.27	1.27	327

Top: 1% WW, 1% YW, 15% MCE, 1% MTL, 1% SC, 2% DOC, 20% Udder, 15% Teat, 1% CW, 4% REA, 7% Marb., 1% TSI.

This female barely missed the top 100 for TSI in the breed. Moderate framed female with depth. The Dante family has been developed from one of the original females we picked to start our herd in 2000 from Dave Hubert, due to her performance and ultrasound marbling records on her calves. A maternal sister ranks 80th in the entire breed for marbling. "2333" does have a touch longer toe on her back foot. This cow family has had excellent feet for many generations.

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

173 FINK LADY 295 8845 FLASH
DOB: 2/28/2022 Reg #: EF1327494 Tattoo: 295

HCR Flash 5074 Polled		HCR Exodus 9033 Polled		CW						
One Penny Blanco Flash 6424		Miss HCR Mac 2015 Polled		36						
Double-H Bobsy 424P		LT Rio Blanco 1234 P		REA						
		Double-H DanceWithMe209M		.56						
VPI Free Lunch 708T		LT Rio Blanco 1234 P		FAT						
Fink Lady 8846 3602 FL		VPI Miss Duchess 404 P		.012						
Fink Lady 3602 8878 GS		Fink Gold Standard 0153		MARB						
		Fink Lady 8878 4952 GMP		.43						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
12.9	-1.6	69	135	16	6.2	51	1.6	1.25	1.13	295

Top: 30% CE, 20% WW, 6% YW, 6% SC, 8% CW, 1% Marb., 4% TSI.

Excellent made Blanco Flash daughter with a nice udder, teats and feet. She is a tank also! The Lady family has been around a long time. Only a four year old, in the prime of production. We flushed the grandam of this female quite a bit early on in our program.

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

174 FINK MISS 273 7981 GS
DOB: 2/20/2022 Reg #: EF1327489 Tattoo: 273

M6 New Standard 842 P ET		LT Rio Bravo 3181 P		CW						
Fink Gold Standard 0153		M6 MS Grid Maker 2175 ET		28						
Finks Miss 25503575BUDET		RC BudsMyDad 225 Polled		REA						
		WCR Miss Tradition 3575		.46						
VPI Free Lunch 708T		LT Rio Blanco 1234 P		FAT						
Fink Miss 7981 1165 FL		VPI Miss Duchess 404 P		.038						
Fink Miss 1165 5780 BG		LT Bluegrass 4017 P		MARB						
		Fink MS 5780 2574 PRO		.34						
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
14.8	-2.7	52	116	19	8.8	45	1.0	1.20	1.17	278

Top: 20% CE, 20% BW, 35% YW, 25% CW, 3% Marb., 20% TSI.

A very nicely made Gold Standard - Free Lunch female. She has a great udder and feet and her marbling is bred in pretty deep here. Several generations that are higher in marbling with high proof. We don't breed apples to bananas to create an animal that will produce all over the bell curve. We stack proof to try and have the majority reproduce the same results. Solid female here. Her great grandam is still in production.

Bred on 11-16-25 to Fink 2126

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

175 FINK MISS 1784 7982 GS DOB: 9/01/2021 Reg #: EF1323112 Tattoo: 1784

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET										CW
VPI Free Lunch 708T Fink Miss 7982 1161 FL Fink Miss 1161 7736 BG										24
LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575										REA
LT Rio Blanco 1234 P VPI Miss Duchess 404 P										.35
LT Bluegrass 4017 P Fink Miss 7736 1803 GM ET										FAT
										.033
										MARB
										.42
										TSI
										270
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
16.0	-2.4	66	118	14	12.6	47	1.1	1.24	1.18	270

Top: 10% CE, 25% BW, 30% WW, 30% YW, 20% MCE, 15% DOC, 25% Udder, 35% Teat, 1% Marb., 30% TSI.
 Daughter of "7982"! Gold Standard - "7982", we try to share some of our best in our sales. We appreciate the support of our program that is not built on high promotion or "pre-arranged sale deals". "7982" has marbling bred in. Any trait must be bred in to be the most reliable. "7982" is Free Lunch - Bluegrass - HCR Flash 5074. She is real! No ratios on her to prop her up. She has proven her ability through ultrasound and progeny.

Bred on 11-27-25 to Fink Sterling Silver
 Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

176 FINK MISS LADY 0459 4294 GS **DEHORND** DOB: 9/03/2020 Reg #: EF1307435 Tattoo: 0459

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET										CW
VPI Free Lunch 708T MF Miss Lady 4294 6868 FL MF Miss Lady 6868										50
LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575										REA
LT Rio Blanco 1234 P VPI Miss Duchess 404 P										.83
M6 Gain & Grade 927 PLD Finks Lady 1867 4X6BUDET										FAT
										.010
										MARB
										.43
										TSI
										317
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
7.4	0.6	81	153	26	2.3	66	1.8	1.30	1.20	317

Top: 3% WW, 1% YW, 10% MTL, 3% SC, 1% CW, 20% REA, 1% Marb., 1% TSI.
 Yes she is horned, yes she has been and still is a donor in our program, and will be flushed up to the sale day. Her dam "4294" was born in 2014 and is currently (on Jan. 2026 run) #22 in the ENTIRE BREED For Marbling. DNA and production indicate that "0459" is the same kind. We have sold power "Miss Lady" females in the past, great udder and feet. Look at the video on this female, she has length, hip and is sound. Horns can be bred around, base foundation is very important. Generations of stacked genetics is very important in RESULTS. Could be argued as one of the best females in the offering.

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.



177 FINK PERFECTION 1781 8842 GS DOB: 8/31/2021 Reg #: EF1323110 Tattoo: 1781

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET										CW
VPI Free Lunch 708T Fink Perfection 8842 7738 FL Fink Perfection 7738 248 GM ET										40
LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575										REA
LT Rio Blanco 1234 P VPI Miss Duchess 404 P										.87
M6 Grid Maker 104 PET M6 MS E46's Duke 248 PET										FAT
										.015
										MARB
										.32
										TSI
										307
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
18.4	-3.2	75	134	27	11.1	64	1.4	1.23	1.19	307

Top: 3% CE, 15% BW, 7% WW, 7% YW, 35% Milk, 30% MCE, 15% SC, 4% CW, 15% REA, 5% Marb., 2% TSI.
 The dam of this female is a full sister in blood to "Fink 3834" the female that has several head that show up in the top 100 in both females and males for marbling and TSI. We flushed "8842" quite a bit. Three full sisters to "1781" sold last fall in our sale for \$10,000, \$9,000, and \$8,000. We got our wish this one had a heifer!
 "8842" the grandam, ranks 50th in the ENTIRE BREED for marbling in the Jan. 2026 run. Remember that includes TENS OF THOUSANDS of females. We are flushing "1781" before sale time.

Bred on 11-28-25 to Fink Sterling Silver
 Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

178 FINK PERFECTION 1533 7545 FL DOB: 2/23/2021 Reg #: EF1315008 Tattoo: 1533

LT Rio Blanco 1234 P VPI Free Lunch 708T VPI Miss Duchess 404 P										CW
Fink Gold Standard 0153 Fink Perfection 7545 4301 GS Fink Perfection 4301 7738 FL										32
WCR Prime Cut 764 PLD LT Prairie Maid 4054 WCR Prime Cut 764 PLD VCR Miss Duchess 703 PLD										REA
M6 New Standard 842 P ET Finks Miss 25503575BUDET										.41
VPI Free Lunch 708T Fink Perfection 7738 248 GM ET										FAT
										.028
										MARB
										.27
										TSI
										276
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
11.6	-2.3	60	108	29	6.6	59	1.6	1.49	1.34	276

Top: 30% BW, 25% Milk, 30% MTL, 6% SC, 2% Udder, 7% Teat, 15% CW, 9% Marb., 20% TSI.
 We always are getting asked to sell some Free Lunch daughters, this one is decent! Kind of cows we like. Double bred Free Lunch and New Standard. We flushed the dam of this female quite a bit. The grandam is one of our favorite Free Lunch daughters we ever produced. Cow family is Perfection, very unique pedigree to build on. We hope to get some embryos on this female before the sale. Have a really good bull that is an outcross? This cow is the kind to do that with and hit a homerun.

Bred on 11-28-25 to Fink Sterling Silver.
 Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

179 FINK DANTE 1599 6361 GS DOB: 9/29/2021 Reg #: F1319330 Tattoo: 1599

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET										CW
VPI Free Lunch 708T Fink Dante 6361 1240 FL Fink Dante 1240 8896 BG										37
LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575										REA
LT Rio Blanco 1234 P VPI Miss Duchess 404 P										.75
LT Bluegrass 4017 P Fink Dante 8896 5814 GM P										FAT
										.022
										MARB
										.32
										TSI
										295
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
15.9	-3.4	79	126	17	7.2	57	1.1	1.31	1.24	295

Top: 10% CE, 15% BW, 4% WW, 15% YW, 15% Udder, 20% Teat, 7% CW, 35% REA, 4% Marb., 4% TSI.
 Nice producer, quietly sets back and does her job. Several generations back is one of our foundation females, when we purchased four picks of Dave Huberts herd in 2000. We went with production records, ultrasound data, and kind on these four picks. Moderate framed cow family.

Bred on 11-15-25 to Fink Sterling Silver.
 Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.

180 FINK PERFECTION 1565 3832 GS
 DOB: 2/14/2021 Reg #: EF1315021 Tattoo: 1565

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET	LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575	CW 51 REA 1.17 FAT -.001 MARB .26 TSI 318
VPI Free Lunch 708T Fink Perfection 3832 7738 FL Fink Perfection 7738 248 GM ET	LT Rio Blanco 1234 P VPI Miss Duchess 404 P M6 Grid Maker 104 PET M6 MS E46's Duke 248 PET	
CE BW WW YW MILK MCE MTL SC UDDER TEAT		
6.4 1.5 83 156 26 3.7 67 1.7 1.20 1.07		

Top: 2% WW, 1% YW, 8% MTL, 4% SC, 1% CW, 1% REA, 25% Minus Fat, 10% Marb., 1% TSI.

Several top percentages in this female. The dam is a FULL SISTER to "Fink 3834" that has generated over \$400,000 in her lifetime on bulls and females. Gold Standard females have that volume, disposition, udder quality that producers like. Perfection is one of our longest standing cow families. Double bred genetics on this female, guesswork is nearly gone!

Pasture exposed to LCC American Made from 12-22-25 to 1-09-26.

181 FINK MISS LADY 059 4297 GS
 DOB: 2/06/2020 Reg #: EF1298729 Tattoo: 059

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET	LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575	CW 34 REA .79 FAT .003 MARB .31 TSI 293
VPI Free Lunch 708T MF Miss Lady 4297 6868 FL MF Miss Lady 6868	LT Rio Blanco 1234 P VPI Miss Duchess 404 P M6 Gain & Grade 927 PLD Finks Lady 1867 4X6BUDET	
CE BW WW YW MILK MCE MTL SC UDDER TEAT		
11.5 -1.6 68 130 14 8.1 48 1.4 1.41 1.36		

Top: 40% BW, 25% WW, 10% YW, 15% SC, 5% Udder, 6% Teat, 15% CW, 35% REA, 5% Marb., 5% TSI.

Dam is one of the Free Lunch - 6868 daughters and a full sister to LCC 8857 that sold in the National Sale to Riverdale for \$32,000. "MF4295" another full sister produced the high selling bull last fall at \$28,000 to Sandmiers in South Dakota. "059" is a big bodied, gentle female. Teat size is a touch courser. We flushed the dam of this female for many years.

Bred on 11-15-25 to Fink 2126

Pasture exposed to LCC American Made from 12-04-25 to 1-09-26.



Another stop that Chad got to make on his bull delivery journey. Ellis Dufresne from Louisiana, that southern drawl is a real thing!

Spring Born 2025 Open Heifers
 (All we have! None held back)

*We do not guarantee the breed back of any virgin females. If they are flushed IVF or conventional before breeding for their first calf.

#39 in TSI and #36 YW in the Entire Breed!

182 FINK MISS 591 3216 GS
 DOB: 1/25/2025 Reg #: EF1374135 Tattoo: 591

Top: 1% WW, 1% YW, 3% MTL, 15% SC, 25% DOC, 2% Udder, 2% Teat, 1% CW, 1% REA, 25% Minus Fat, 15% Marb., 1% TSI.

CE BW WW YW MILK MCE MTL SC UDDER TEAT	CW 60 REA 1.24 FAT .002 MARB .28 TSI 336
10.1 -0.1 96 174 26 8.7 74 1.5 1.53 1.46	

183 FINK MISS 590 3216 GS
 DOB: 1/28/2025 Reg #: EF1374136 Tattoo: 590

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET	LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575	CW 44 REA .90 FAT -.002 MARB .44 TSI 312
WCF MR Silver Gun 467 Fink Miss 3216 7982 467 Fink Miss 7982 1161 FL	IQCR Silver Gun Y31P WCF Miss Fasttrack 012 VPI Free Lunch 708T Fink Miss 1161 7736 BG	
CE BW WW YW MILK MCE MTL SC UDDER TEAT		
8.8 0.8 81 144 25 9.3 65 1.4 1.42 1.38		

Top: 5% WW, 6% YW, 15% MTL, 20% SC, 7% Udder, 7% Teat, 5% CW, 20% REA, 20% Minus Fat, 2% Marb., 2% TSI.

Two full sisters that sell ONLY because we are selling all spring born heifers. The dam is a direct "467" daughter out of "7982". "3216" is a full sister to "Fink 2126" that is making his presence known in the breed at Sandmiers in South Dakota and Finks. Another brother is at Buddy Westphals, Valley View herd in Montana and at Jeffries Charolais in Kentucky. A full sister is at Kyle Reaves in Tennessee.

They sell open!

184 FINK MISS 589 3219 GS
 DOB: 1/30/2025 Reg #: EF1374137 Tattoo: 589

M6 New Standard 842 P ET Fink Gold Standard 0153 Finks Miss 25503575BUDET	LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575	CW 28 REA .85 FAT -.011 MARB .31 TSI 292
WCF MR Silver Gun 467 Fink Miss 3219 7982 467 Fink Miss 7982 1161 FL	IQCR Silver Gun Y31P WCF Miss Fasttrack 012 VPI Free Lunch 708T Fink Miss 1161 7736 BG	
CE BW WW YW MILK MCE MTL SC UDDER TEAT		
17.3 -3.3 67 126 20 12.1 53 1.4 1.12 1.09		

Top: 7% CE, 20% BW, 30% YW, 25% MCE, 20% SC, 30% DOC, 25% REA, 9% Minus Fat, 8% Marb., 15% TSI.

Granddaughter of "7982"! We will continue to make Gold Standard back on "7982" females. The dam of this heifer is moderate framed, deep bodied, and easy fleshing as a first calf heifer. We thought enough of the dam of this heifer to flush her as a yearling - not a common practice at our place - but using Gold Standard we are not chasing anything but GOOD solid genetics for our customers.

She sells open!

185

FINK LADY 588 1567 467

DOB: 1/21/2025 Reg #: EF1374134 Tattoo: 588

IQCR Silver Gun Y31P
WCF MR Silver Gun 467
 WCF Miss Fasttrack 012

VPI Free Lunch 708T
Fink Lady 1567 7756 FL
 Fink Lady 7756 427 GS

LT Silver Distance 5342P
 IQCR MS Gunsmoke Char 6014P
 WCF MR Fasttrack 711
 WCF MS Edge 8111
 LT Rio Blanco 1234 P
 VPI Miss Duchess 404 P
 Fink Gold Standard 0153
 Fink Lady 427 4945 FL

CW	56
REA	.82
FAT	.040
MARB	.51
TSI	326

CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT
11.2	0.7	92	165	13	14.0	59	2.3	1.17	1.16

Top: 1% WW, 1% YW, 8% MCE, 1% SC, 1% DOC, 1% CW, 30% REA, 1% Marb., 1% TSI.

A Silver Gun 467 daughter we should not sell. We decided to sell all of our Spring 2025 born heifers so here she is! Dam is a double bred Free Lunch. "588" barely missed the top 100 females in the breed for marbling at .51 AND TSI at 326!!! Remember all embryo calves at Fink are ratioed at 100 - no adjustments are made to their EPDs because of ratios!! That can make a difference on EPDs early on. Want to jump start a program or add to an already strong program - these kind of females can do it.

She sells open!

186

FINK LADY 524 1567 PP

DOB: 2/19/2025 Reg #: EF1374138 Tattoo: 524

WCF MR Silver Gun 467
Fink Prime Plus 3158
 Fink Miss 7755 3850 GS

VPI Free Lunch 708T
Fink Lady 1567 7756 FL
 Fink Lady 7756 427 GS

IQCR Silver Gun Y31P
 WCF Miss Fasttrack 012
 Fink Gold Standard 0153
 Fink Miss 3850 1156 FL
 LT Rio Blanco 1234 P
 VPI Miss Duchess 404 P
 Fink Gold Standard 0153
 Fink Lady 427 4945 FL

CW	50
REA	1.03
FAT	-.012
MARB	.37
TSI	323

CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT
10.2	-0.2	87	157	16	10.8	60	1.5	1.03	.96

Top: 2% WW, 2% YW, 35% MTL, 15% SC, 6% DOC, 2% CW, 6% REA, 8% Minus Fat, 4% Marb., 1% TSI.

First daughter we have sold out of "Fink Prime Plus" he topped our sale going to Duane Whiting in Fall 2024 and Duane sold an interest to Loren Sylvan in Nebraska later on. His first crop of calves look excellent. A full sister sold for \$27,000 in last fall sale as pick of all of our 2023 born females to Clayton Armstrong in Pennsylvania and Tom Greco in Kansas. The dam is a typical Free Lunch - Gold Standard pedigree that has worked very well in the commercial and purebred herds in the U.S. and Mexico. We used "Prime Plus" pretty hard this fall for AI.

She sells open!

2025 K-State Collegiate Cattlewomen, Cattlemens, and Block & Bridle Club Christmas Party hosted at Fink Beef Genetics



Tour Group from Brazil



They really enjoyed the ice cream freezer at the end of the tour.

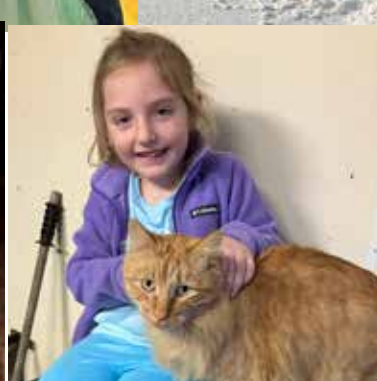


Fink Beef Genetics Pre-Sale Social & Casino Night

Friday Evening @ Fink Beef Genetics Sale Facility



Food, refreshments and an all-out good time as you visit with friends in the industry, at poker, craps, and blackjack!





BEEF GENETICS

Galen & Lori Fink

15523 Tuttle Creek Blvd.

Randolph, KS 66554

REMEMBER:

-  **Worlds First 3 Year Guarantee, "Salvage Plus"**
-  **Complete BSE by 14 Months**
-  **Athletic - Not Fattened ever**
-  **All DNA Tested**
-  **No Feet Trimming**
-  **No Grooming**
-  **No Reserve Prices**
-  **Free Delivery in United States**
-  **Marketing Assistance**
-  **Volume Discounts**

