

36th Sale

Black Angus · Charolais · Red Angus x Charolais

Fall 2022 Bull Sale Saturday, October 15, 2022 12:00 PM CST - Randolph, Kansas





Charolais Female Sale - Friday October 14 - 6:00 PM CST

Cover photo is at Brad and Rod Wichman, Palmer, NE. Customers since 2011. Spring 2022 calves pictured in July. Their mates in the feedlot were in last years catalog. Conversion on them was 5.7!!

This sale will be broadcast live on the internet.



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.

Auctioneer



Matt Lowery 308-750-6119

Special Guests

Jeff Klausmeyer, President, Kansas Angus Association

Livestock Journalists

Hadley Schotte, Charolais Journal	785-562-6632
Levi Lander, Angus Journal	308-730-1396
Guy Peverley, The Stock Exchange	785-456-4390
Stephen Russell, Kansas Stockman	785-458-2650
Dakota Ferguson, High Plains Journal	785-893-1604
Bill Bowman	816-752-0079

Accomodations

7 (000) 110 dation 10	
Cedar Court - Clay Center	785-632-2148
Cottage House - Council Grove	620-767-6828
Weaver Hotel - Waterville	785-363-2515
Simmer Motel - Wamego	833-779-0719
Best Western - Marysville	
Super 8 - Marysville	
Comfort Inn - Manhattan	785-770-8000
Courtyard by Marriot - Manhattan	785-587-1972
Fairfield Inn - Manhattan	
Hilton Garden Inn - Manhattan	785-532-9116

Breakfast, Saturday morning, October 15

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

Sale Day Lunch

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

Sale Location

Fink Beef Genetics Sale Facility is located:

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

The sale facility is approximately .8 of a mile north of 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.

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 10:00 a.m., Friday, October 14th as we will be transporting the bulls to the sale location until then. To view before the 14th, 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 liablity for property loss or accident that may occur.

If the weather is bad, contact us for further information, and watch our FaceBook page for updates.

Sale Day Phones

Sale Facility	
Galen Fink	785-532-9936
Lori Fink	785-532-8171
Megan Larson	
Chad Larson	620-242-3528
Barrett Broadie	620-635-6128

Bulls and Females can be viewed at finkbeefgenetics.com or dvauction.com around October 1st. Watch the website for details.



For over 43 Years!

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 E-mail: finkbull1@twinvalley.net

Sale letter from 1993 sale!

Anyone can breed numbers - we have tried all along to combine EPDs with udder quality, disposition, structure, mothering ability and the "cow look". We can't gamble the future of our cow herd on unproven bulls, and neither can our customers!

We don't change our vision for fads on extremes. Right or wrong. Note in Kris Ringwalls article in the catalog. Average values in several traits may be where commercial producers should be!

We have passed up a lot of money by not chasing and playing games of extremes for nearly 45 years. Don't plan to start now.

Thanks for keeping us in the seedstock business. We will do our best to provide genetics producers can rely on.

Galen



Galen, Chad, Whitley, Megan and Lori

Broadie Family



NEW UPDATES FOR 2022!!!!

Volume Discounts

3%- 4 bulls or more

7%-8 bulls or more

10%- 12 bulls or more

12%- 15 bulls or more

- **Buyers Sight unseen form**
- -Total confidential
- -Contact us- we will send a predesigned form to get our recommendations for your operation.
- -Please request at least 1-2 weeks ahead of the sale so we have time to go a thorough job for you.

**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.

- *Due to catalog deadlines and even 1st class mailing, sale day supplement sheets will include:
- -Actual Scrotals- measured last week of Sept.
- -Charolais new EPD's including DNA
- -Charolais ultrasound data.

(website will have all the above by Oct. 5)

Bull Buyer Information

FREE DELIVERY in Continental U.S.

- * 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 main 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

Worlds 1st 3yr guarantee since 2010.

*You keep any salvage value- since 1992!!

1st year full coverage single bull pasture

- -Broken penis, single sire
- -structural problem due to feet, hocks

50% coverage- multi- sire's pastures

- -Broken penis
- -Broken legs
- -Stifle
- -Lightening
- -Disposition

3 year- 36 months

- *Structurally unsound due to feet shape, swollen hocks. (Does not include stifle after 1 year)
- *Semen check- BSE exam only!
- *Above 3-year guarantees do not include injury, disease, founder, frozen testicles, wire cuts, etc. Customers are our partners, and <u>NO ONE</u> has a better guarantee, but we cannot protect against everything. We recommend you insure animals against injury.
- *We request your vet exam for the animal withing 48 hours or guarantee may not apply.

*WE DO NOT GURANTEE BULLS TO FREEZE SEMEN!

*Credit Issue for guarantees- Value remaining is calculated on the basis that the guarantee is reduced by 1/3 of purchase price for each year of service.

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.
- * 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.

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

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

EPD'S - DNA- current as of August 20.

*Angus and Charolais are DNA tested. At current time the Charolais evaluation results are Sept. 1. Current EPD's on Charolais will be available sale day - and on our website after Sept. 5. Charolais registration numbers can be used to get EPD's after Sept. 1.

SALE ORDER

- *Bulls will sell in sire group order in the catalog.
- *Angus, Charolais, Red Hybrids.

SCROTAL

- * Because of catalog deadlines, we cannot get scrotal measurements in the catalog
- * They will be represented actual measurements the last week of September.
- *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.

FREEZE BRANDING

*Experiment continues- for 5 years we have been working on reduced time with liquid nitrogen. We continue to get closer. Bear with us, please! It is much quicker and much cheaper. Hopefully we can get data for customers to use also!

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.

Charolais Female Sale Friday, October 14th, 2022 at 6:00 p.m. CST Selling:

- * 11 Spring Bred Cows (several are past donors)
- * 6 Fall Calving Pairs
- * 19 Spring Calving Bred Heifers
- * 16 Open Fall 2021 Heifers
- * 100+ Straws Semen (12 sires are hard to obtain/rare)
- * 8 Flushes on current donors



MCC Miss Lady 6333 023 FL



Fink Miss Lady 8007 4294 GS

Pre-Sale Activities

- * Viewing of females after 10 a.m on Friday.
- * Food available at noon.
- * Cajun evening meal starting at 4:30 p.m.
- * Casino following female sale.
- * Visiting Relaxing Cattle Talk

All are welcome!

Please contact us for a female sale catalog!









Burke **Teichert**

Make a great maternal herd

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

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

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

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

The great maternal herds are those that are more profitable at

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

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

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

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

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

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

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

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

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

Teichert, a consultant on strategic planning for ranches, retired in 2010 as vice president and general manager of AgReserves, Inc. He resides in Orem, Utah. Contact him at burketei@comcast.net. ■

Angus Reference Sires

Mohnen Substantial 272

DOB: 1/03/2012 Reg #: 17292558 Tattoo: 272

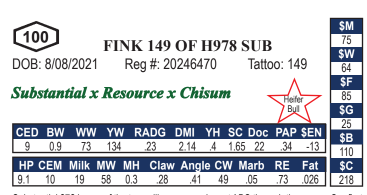
H A Image Maker 0415 Benfield Substance 8506 Benfield Edelia 1105 Hero 6267 of R R 2418 H A Rito Blackcap 9038 Jauer Java 8136 Benfield Edella 7813

LT Territory 5824 of EA Mohnen Glyn Mawr Elba 1758 Mohnen Glyn Mawr Elba 1345 Sitz Tradition RLS 8702 EA Lucy 141 Baldridge Mullen M528 Mohnen Glyn Mawr Elba 721

- * A solid, proven calving ease sire from ABS.
- * Excellent semen producer
- Excellent feet
- Outcross heifer bulls for Fink customers.



CED	ви	/ W\	v yw	RADG	DMI	ΥH	SC Doc	PAP \$EN	HP	CEM	Milk N	ΙW	МН	Claw	Angle	e CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
13	-2.0) 60	106	.24	.89	0	1.30 20	.04	11.5	9	19	39	0	.40	.43	26	.25	.44	.044	73	62	66	29	95	196
.85	.94	.9	2 .89	.61	.61	.87	.88 .82	.51	.63	.76	.80 .	62	.63	.62	.61	.70	.67	.64	.67						



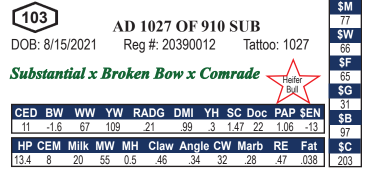
Substantial 272 is one of the top selling semen sires at ABS through the years. Our first sons last year were very good. Top bull @ \$16,000 went to longtime customers Mike Kenfro, Kevin Kenfro and Damion Thompson. He was quite good and froze semen a few days after the sale at 13 months at KABSU. Excellent bull here!!!

•	NK 117 OF H98 Reg #: 20244020 chanted x Resou	Tattoo: 117	\$M 74 \$W 68 \$F 103 \$G
CED BW WW YW	RADG DMI YH	SC Doc PAP \$EN	24 \$B
7 -0.1 76 136	.27 1.41 .5	.62 2524 -26	127
HP CEM Milk MW	MH Claw Angle CW	V Marb RE Fat	\$C
17.2 7 21 83	0.6 .45 .60 59	.15 .48 .057	239

EPDs are a tool along with genomics. Remember purebred and commercial producers can go "backwards faster than ever before" with all the information provided in all breeds. Wonder why some genetics have low fertility, bad feet, disposition, etc., faster can complicate problems faster!!



Excellent EPD PAP score for high elevations - and many other traits also for replacements. Marbling is a common topic - serious? Andy Olson had 100% Choice and Prime Angus steers in the 1980's! Many act as if the Angus breed is devoid of marbling - better worry about replacements that will be fertile and long lasting and marbling will be there already!



Top 15% \$M, 25% \$W which are two of the \$ index values used to build cowherds. Still moderate milk, high heifer pregnancy. Cowherds are built on long lasting, good growth, productive females. Number 1 traits!!! Fertility!!!

Owned by A&D Angus, Dave & Anita Nichols

This sale will be broadcast live on the internet.



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

Angus Reference Sires

Musgrave 316 Exclusive

DOB: 2/06/2015 Reg #: 18130471 Tattoo: 1175

Connealy Capitalist 028 LD Capitalist 316

LD Dixie Erica 2053

S A V Final Answer 0035 Prides Pita of Conanga 8821 C A Future Direction 5321 LD Dixie Erica Oar 0853

Musgrave Foundation Musgrave Prim Lassie 163-386 SCR Prim Lassie 80634 Kesslers Frontman R001 MCATL Blackcap Juara 29-434 TC Boom Time 434 SCR Prim Lassie 60781

* Sons have been high sellers in many sales.

* Proof is built in his pedigree.



CED BW WW YW RADG DMI HP CEM Milk MW MH Claw Angle CW Marb RE Fat SC Doc PAP \$EN \$M \$W \$F \$G 0.7 69 123 .24 1.43 0.5 1.05 16 .72 11.1 10 23 39 0.3 .45 .52 54 .89 .73 .050 76 64 100 63 162 289 .78 .96 .94 .91 .49 .49 .89 .89 .81 .47 .48 .54 .36 .45 .45 .78 .78 .52 .46 .48 .46

104 DOB: 9/05/2021 Exclusive x C	FINK 1005 7440 316 Reg #: 20393446 Tattoo: 1005 harlo x Dash Potential Heifer Bull on Larger Heifers	\$M 55 \$W 73 \$F 86 \$G 40
CED BW WW	YW RADG DMI YH SC Doc PAP \$EN	\$B
9 1.2 73	<u>126 .22 1.38 .6 1.04 15 1.95 -24</u>	126
HP CEM Milk M	W MH Claw Angle CW Marb RE Fat	\$C
6.6 8 29 6	69 0.3 .47 .49 52 .56 .39 .084	218

We sampled Exclusive because he "fits" our goals of trying to get the most balanced EPDs in as many areas as we can. He is a high proven bull that is one of the top selling semen bulls at Sexting Technology. Bottom side of this bull is calving ease! It would be interesting to do a trial on so-called "average" genetics to extreme EPDs for growth on a 10 year project - wonder how many extremes would be left to evaluate?

DOB: 8/30/2021 Reg #: 20393462 Tattoo: 1001														
Exclusive x Resource x Extra K205														
Excusive x Resource x Extra R203														
CED	BW	WW	YW	/ R/	ADG	DMI	ΥH	SC	Doc	PAP	\$EN	33		
4	2.5	67	115		.24	.93	.4	1.08		.94	-4	\$B 122		
HP (CEM	Milk	MW	МН	Claw	Angl	e CI	W N	larb	RE	Fat	\$C		
9.0	5	21	36	0.2	.50	.48	4	7	24	.61	.024	227		

FINK 1001 6904 316

69

10					K 10							5M 64 \$W		
DOB: 9/02/2021 Reg #: 20393491 Tattoo: 1000														
Exclusive x Windy x Total														
050	DIM	1000			100	211	\	00		242	A=1 1	\$G		
CED 4	BW 2.5	72	YW 126		ADG .23	1.43	YH 1.0	1.02		.49	\$EN -22	\$B		
HP (CEM				Claw						Fat	\$C		
13.6	4	23	71	0.5	.46	.57	56	6	.66	.37	.057	246		

This bull ratioed 113 in his weaning group. Pretty decent bull to look at! He's not a wimp! Bulls used in a program this year will not have results on how they work for 5 years. When a bulls daughters are 3 years old with second calf you will start to have an idea. Unproven genetics may read high and give producers a "feel good" few months, but proof is way down the road!

108 DOB: 9/19/2021 Exclusive x C	harlo x Resume	Tattoo: 1003 Potential Heifer Bull on Larger Heifers	\$M 85 \$W 68 \$F 87 \$G
CED BW WW	YW RADG DMI YH SO	C Doc PAP \$EN	61 \$B
5 1.6 73	115 .20 1.031 .8	9 11 1.33 -4	148
HP CEM Milk	MW MH Claw Angle CW	Marb RE Fat	\$C
13.2 4 18	38 -0.1 .36 .33 49	.85 .78 .053	277

The dams side has two generations of high proven calving ease bulls that provide plenty of genetics for beautiful udders. In todays chase for \$B and \$C by many, feet, fertility and udder quality have become issues. Milking out cows to get calf started, progress? Not here.

106 DOB: 9/22/2021 Exclusive x With	FINK 199 2573 316 Reg #: 20393493 Tattoo: 199 ndy x Traveler 5204	\$M 68 \$W 52 \$F 82 \$G
	W RADG DMI YH SC Doc PAP \$EN 06 .23 .93 .6 .51 19 .28 -9	71 \$B
HP CEM Milk MV		153 \$C
14.4 13 18 49	0.4 .51 .56 41 1.10 .46 .023	266

Solid genetics, nice bull, not perfect, no bull ever is but he is a good kind to create replacements and high grading steers. They need to do both! To many genetics look at end point only, that's 50% only of your calf crop.

DOB: 9/09		F	INK 10 Reg #: 20	039344	43	Tatto	o: 10	ifer	\$M 85 \$W 75 \$F 87
CED BW 8 0.7	WW 74	YW 128	RADG .27	DMI 1.28		C Doc 23	PAP 1.17	\$EN -12	26 \$B 113
HP CEM	Milk 26		IH Claw	/ Angl	e CW	Marb .05	RE .81	Fat .026	\$C

Ratioed 105 in his weaning group. With the dams pedigree you should be keeping heifers out of this bull. You can find bigger numbered genetics, but be careful as they might end up with 1,600 lb. cows, bad feet and poor fertility. Structure and feet can only handle so much weight, then something gives.

Angus Reference Sires

Sitz Stellar 726D

DOB: 1/23/2016 Reg #: 18397542 Tattoo: 726D

Benfield Substance 8506 Mohnen Substantial 272

Mohnen Glyn Mawr Elba 1758

H A Image Maker 0415 Benfield Edella 1105 LT Territory 5824 of EA Monhen Glyn Mawr Elba 1345

Connealy Final Product SITZ Pride 200B Sitz Pride 308Y Connealy Product 568
Ebonista of Conanga 471
Sitz Upward 307R
Sitz Pride 44P

* Popular bull at ABS.



CED	BW	/ W	W	ΥW	RADG	DMI	ΥH	SC	Doc	PAP \$EN	HP	CEM	Milk	MW	МН	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
4	-0.2	2 7	1	129	.26	1.65	.3	.94	18	-2.39 -21	7.6	10	21	72	.3	.26	.35	50	.53	.56	.068	64	62	93	42	134	238
.89	.96		95	.92	.46	.46	.91	.91	.87	.52	.71	.64	.55	.48	.48	.81	.81	.54	.47	.49	.48						



Cowmaker deluxe! Moderate, thick made, deep bodied, the kind that make cows. We sampled Stellar because of his sire. He has a high heifer pregnancy and solid proven genetics. Stellar is one of ABS's heaviest used sires. From his genetics **EXPECT** beautiful females that last and breed back.

DOB:					8 740 20393				18	\$M 63 \$W 60 \$F
Stell	ar x	Res	ourc	e x N	et Pre	seni	! Va	lue		115 \$G
CED	BW	WW			G DMI					37 \$B
HP (4.0 CEM		MW	MH CI	1.99 aw Ang	gle C	W M	larb	-34 Fat	152 \$C

The next few bulls are Stellar x Resource sons. If you're needing muscle, volume, fertility, feet, and docility some of these might fit your needs. We appreciate Fink customers that understand balance and middle of the road EPDs on maternal genetics, plus "KIND" are the answer.

111	FI	NK 137 (OF 6948	STEL	L		\$M 70 \$W						
DOB: 8/25/2021 Reg #: 20244036 Tattoo: 137													
Ctallan -	. Dach	x Net Pre	and Vals				\$F						
Sieuar)	t Dusn .	x Nei Fre	seni vaid	ie			139 \$G						
OED DW	/ \A(\A(\)	(M. DADO	DMI VII (00 D	DAD	¢EN.	39						
CED BW -4 3.7		YW RADG 62 .31	2.23 1.1	.93 23	1.74	\$EN	\$B						
HP CEM	Milk MV	V MH Claw	v Angle CV	/ Marb	RE	Fat	178 \$C						
	1011115 1010												

A really good bull to look at and top 5% \$C, which is supposed to be the "overall" combination index. We remember when \$B was the "run to" in the Angus breed. After a few years it is now known as "terminal". Finks implied all along that it was terminal, EPDs are easy to chase but harder to undo problems later.

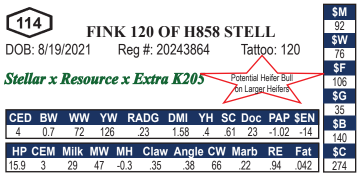
Remember when \$B was the trait to solve all headaches in Angus. Now it's referred to as "terminal". Glad we didn't chase \$B!!

												φIVI
[11	3	1	FIN	I Z 1	28 O	FН	Q30	C7	TTT	T		88
	0/04									_		\$W
DOB:	8/21	/2021		Reg	ı #: 20)2438	666		latto	o: 12	8	79
~		_			_	_						\$F
Stell	ar x	Res	ourc	ex	Pac	ker :	547					99
												\$G
OED	DW	1404		. 5	100	DMI	VIII	20	<u> </u>	DAD	AEN	46
CED	BW	WW	YW	/ K/	ADG	DIMIL	YH	S1:	חחר	PAP	* F N	
												\$B
5	1.2	75	139		.28					-3.06		
		10				1.67	.7	1.94	25	-3.06		\$B 144 \$C

High heifer pregnancy at 15.4! Fertility is "BY FAR" the single most important item in production. Sure other traits are important but can producers give up on fertility? How many at prime does it take to make up for an open cow that took thousands of dollars to get in production past the first calf.



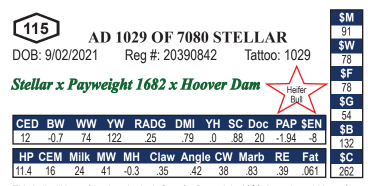
^{*} A continunation of substantial genetics in our herd.



Loaded with maternal!!! Stellar x Resource x K205 who is one of the best female sires ever! We have a stash of K205 semen yet! Top 2% \$M, 10% \$W and heifer pregnancy of 15.9. Kinda the most important traits here for sure in our program.

AD 1030 OF 7130 STELLAR DOB: 9/15/2021 Reg #: 20390843 Tattoo: 1030	\$M 82 \$W 75
Stellar x Resource x Final Answer Potential Heifer Bull on Larger Heifers	\$F 105 \$G
CED BW WW YW RADG DMI YH SC Doc PAP \$EN 4 1.1 65 121 .28 1.16 .6 .93 22 -1.05 -22	34 \$B 138
HP CEM Milk MW MH Claw Angle CW Marb RE Fat 14.7 5 41 50 0.0 .38 .38 60 .20 .92 .039	\$C 261

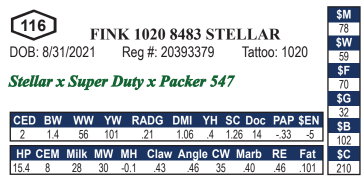
Stellar x Resource x Final Answer, highly proven genetics. Top 10% PAP, for higher elevations, 10% \$M and \$W, cowmaker indexes with a 14.7 heifer pregnancy. Owned by A&D Angus, Dave and Anitta Nichols.



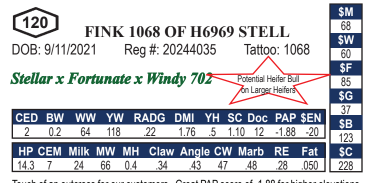
This bull will have friends sale day! Out of a Payweight 1682 dam - he sold lots of semen at ABS. Top 2% \$M, 5% \$W, which are two EPD areas to watch for replacements. Owned by A&D Angus, Dave and Anitta Nichols.

119	FINK 1017	5005 STR	ELLAR	\$N 57	7
DOB: 8/29/202			Tattoo: 10	\$V	
DOD. 0/29/202	1 Reg #: 20	0393393	181100. 10	76	j
6. 11 41		/P/0		\$F	F
Stellar x Abs	olute x Prim	e Time 🦳	Potential Heifer I on Larger Heife	1 111	5
			on Larger Helle	\$6	6
OED DW M	V	DMI VII O	0 D	44	ļ.
CED BW W	V 100		C Doc PAP		3
1 1.4 78	140 .28	1.62 .6 1.	<u>.16 14 -3.79</u>	-33	0
HP CEM Milk	MW MH Claw	Angle CW	Marb RE	Fat \$C	_
9.9 2 30	88 0.4 .36	.42 63	.52 .69	.052 252	2

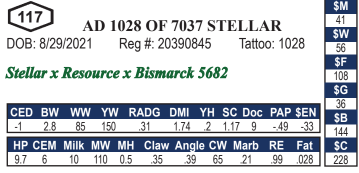
EPDs don't necessarily show it, but we are ok with this bull on larger heifers or for sure the southeast producers. Pretty decent bull!



Super Duty generally puts muscle and depth in his calves and daughters. Pretty decent bull here by Stellar out of a Super Duty. Stellar's daughters udders should be nice!



Touch of an outcross for our customers. Great PAP score of -1.88 for higher elevations. Complete made bull!



Stellar x Resource, a cow bull in the top 4% WW, 4% YW, PAP of -.49 for higher elevations! Another nice bull from the aging Dr. Nichols! We are not sure how much longer he will be able to care for his cows at his age!

Owned by A&D Angus, Dave and Anitta Nichols.





Heisman, sire of the dam, is still used as a heifer bull in many herds. They are nice uddered females with a heifer pregnancy of 14!

FINK 1019 8475 STELLAR DOB: 8/30/2021 Reg #: 20393380 Tattoo: 1019	\$M 83 \$W 74
Stellar x Enchanted x Capitalist 028	\$F 79 \$G
CED BW WW YW RADG DMI YH SC Doc PAP \$EN 10 -1.7 73 125 .24 1.29 .2 .85 23 63 -18	36 \$B 115
HP CEM Milk MW MH Claw Angle CW Marb RE Fat 13.8 11 24 61 0.1 .35 .50 43 .31 .69 .040	\$C

Stellar x Enchanted x Capitalist, replacements here should be excellent, with great udders. Udders and teats are a small part of the big picture, but save a lot of problems later. We have not sacrificed things like this for single trait selections.

Angus Reference Sire

Sitz Rainmaker 11127

DOB: 4/10/2007 Reg #: 15734469 Tattoo: 11127

Sitz Rainmaker 6169 Sitz Rainmaker 8075

Sitz Erica Everelda 3172

Sitz Barbaramere Jet 3007 Sitz Focus 121K Sitz Erica Everelda 2039

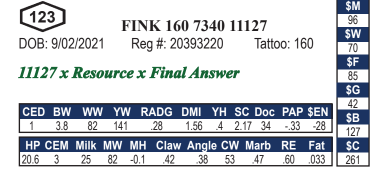
Sitz Rainmaker 8987

Sitz Traveler 5556 Sitz Emma E 417L Sitz Emma E 1336

Traveler 124 G D A R Sitz Everelda Entense 1137 Leachman Right Time Sitz Emma E 611

- Older, proven, less than 100 units of semen remain
- Superb EPDs high accuracy, Docility +41, Heifer Pregnancy +16.8
- * We tracked this bull down in 2018 when he was the highest heifer pregnancy bull in the breed.
- Daughters are incredible in kind, shape and udder quality.
- Cattle are naturally deep ribbed.

	CED	BW	ww	YW	RADG	DMI	ΥH	SC Doc	PAP \$EN	HP	CEM	Milk	MW	МН	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
1	1	3.4	67	130	.32	1.37	.7	1.85 41	1.28 -25	16.8	-1	32	67	.4	.48	.44	53	.64	.52	.023	79	66	106	50	156	281
1	.73	.94	.93	.90	.73	.73	.77	.89 .78	.36	.60	.81	.87	.62	.66	.58	.57	.52	.46	.47	.46						



We want more and more "11127" sons. Semen is limited. He is known for females but he's so much more in MANY traits. This bull ratioed 114 in his wean group. His dam is outstanding. This bull is +20.6 on heifer pregnancy. Power bull here, not a sissy! The dams full brother sold to Mexico for \$12,000 a couple of years ago in our sale.

FINK 163 8268 11127 DOB: 8/26/2021 Reg #: 20393219 Tattoo: 163 55 \$F 11127 x Resource x Final Answer 96 \$G 52 **RADG** \$B 3.2 141 149 HP CEM Milk MW MH Claw Angle CW Marb RE \$C Fat 99 0.4 42

The dam of this bull is in our flush program and a full sister to the dam of the first "11127" to sell (lot 24). Quality bull here also. 11127 cattle are deep bodied, good footed, maternal genetics but still excellent carcass.

124 DOB: 8/19/2021		8 7318 11127 393335 Ta	\$M 90 \$W 71											
11127 x Chai	11127 x Charlo x EXT 6106													
CED BW WW 11 1.4 74	YW RADG I 139 .32	DMI YH SC Do 1.64 1.0 1.37 3												
HP CEM Milk 13.7 9 25	MW MH Claw	Angle CW Mar												

A touch more frame out of a beautiful, excellent dispositioned Charlo dam. Dam is in our flush program. Expect beautiful udders, great disposition (11127 has +41). This bull is \$M at 90 and +71 \$W. Best two dollar indexes to watch for a cowherd.

TINK 159 7324 11127 DOB: 8/16/2021 Reg #: 20393222 Tattoo: 159														
11127 x	11127 x Super Duty x Cedar Ridge													
CED BV	/ ww	YW RADG	DMI YH S	C Doc P/	AD CEN	42								
			Divil III O	C DUC FA	AL AEIA	\$R								
5 1.3	58	114 .29		36 33 -1.		\$B 128								
0 110			1.112 1.	36 33 -1 .	62 -6	· ·								

Producers may want to look at this bull. Dam is in ET program, she is a result of the "Miss" family. The grandam is owned by Derek Goddard in North Carolina in his elite herd of moderate framed, no gaps program. \$M of 89 on this bull. In a very few years 10 the bulk of our cows will be "11127" daughters.

Angus Reference Sire

Basin Rainmaker 4404

DOB: 3/19/2014 Reg #: 17913751 Tattoo: 4404

Basin Rainmaker P175 Basin Rainmaker 2704

Basin Erica 7520 BV

Basin Rainmaker 747L Basin Blackcap Lady 693L Basin Franchise P142 Basin Erica 8R02 BV

Basin Payweight 107S

Basin Joy 1036

Basin Joy 566T

Vermillion Payweight J847 Basin Lucy 3829 B P F Special Focus 504 Basin Joy 204R

* Solid across the board EPDs

* 4404 sons have been popular in our past sales

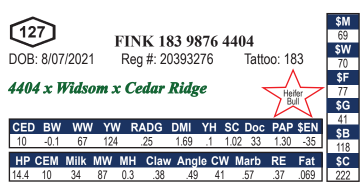
* Good disposition

* Good footed

* High accuracy bull, one of Genex's highest selling semen sales



C	ED	BW	WW	YW	RADG	DMI	ΥH	SC	Doc	PAP	\$EN	HP	CEM	Milk	MW	МН	Claw	Angle	: CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
Г	7	1.2	59	107	.22	1.08	.1	.69	26	.60	-27	10.8	12	39	63	.0	.34	.33	52	.47	.58	.031	69	66	104	42	146	258
L.	85	.94	.93	.88	.45	.45	.86	.85	.84	.24		.54	.73	.67	.54	.57	.72	.72	.53	.47	.48	.47						



This bull will be our last larger group of "4404" sons that we have. This bull ratioed 103 in his weaning group. Docility on this bull is pegged at +33, Heifer pregnancy is +14.4, moderate framed, and thick bull here.

FINK 177 7425 4404	\$M 80
	\$W
DOB: 9/09/2021 Reg #: 20393280 Tattoo: 177	86
440.4 H71.1 G. 1 P.1.1	\$F
4404 x Widsom x Cedar Ridge Potential Heifer Bull	125
on Larger Heifers	\$G
CED DW MAN VAN BARC DMI VII CC Dee BAR CEN	42
CED BW WW YW RADG DMI YH SC Doc PAP \$EN	\$B
7 1.7 82 145 .28 1.88 .7 1.39 23 1.46 -39	167
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C
16.9 8 39 89 0.4 .49 .44 82 .41 .84 .039	297

He ratioed 113 in his weaning group. Pretty good bull here! "4404" sons are a tool in the toolbox to make excellent middle of the road replacements. Still plenty of carcass. Remember Fink bulls MUST pass a complete BSE test before 14 months of age - no late bloomers here on fertility.

DOB	2 9 3: 8/25	5/2021				76 50				o: 17	'6	\$M 68 \$W 74
440	4 x I	Dash	x E	xtre	a K2	05			-	Heit		\$F 93 \$G
CE D 9	BW 0.5	WW 65	YV 117			DMI 1.41	YH .3	SC 1.14		PAP 2.47	\$EN -32	33 \$B 125
HP 15.6	CEM 10	Milk 40	MW 74	MH 0.4	Clav .51	/ Ang .49	le C \		larb .23	RE .63	Fat .020	\$C 230

Our bulls are not pushed on feed after weaning. Generally a 2-2.5 lb/day gain, no shade. Fat that melts off is not our goal and won't change the outcome of the calves and creates a lot of issues for their new owners. Fat bulls may look good awhile but after a month of breeding they are looking for the water holes.

130 DOB: 8/30/2021 4404 x Capitali	FINK 178 7443 Reg #: 20393282 ist x Packer 547	Tattoo: 178
CED BW WW Y	W RADG DMI YH	SC Doc PAP \$EN 6B
O.D. D		
0 1.8 78 1	<u>29 .23 1.37 .5</u>	1.89 17 .17 -37
HP CEM Milk MV	V MILL Class Avarila C	

Deep bodied, long made nice "4404" son. Many times new 4-color ad bulls get hyped with the "great" EPDs. Ever go back and try to find many of these bulls in a couple of years?? Buzzards must have gotten them?

TINK 175 4932 4404 DOB: 9/04/2021 Reg #: 20393315 Tattoo: 175												
4404 x	Ceda	r Ridge, 'I	Target 10)8 <i>3</i>		\$F 96 \$G						
CED B \(2 1.		YW RAD		/H SC Doc	PAP \$EN	31 \$B						
HP CEN	Milk 42	MW MH C		CW Marb 52 .15		127 \$C 237						
	4											

Ratioed 111 in his weaning group. Why don't we chase every new bull that comes along? Simple - our customers dictate if we stay in business or not. We care that you get what you need, we appreciate the notes that we get from customers like Robert Frymier in OK.

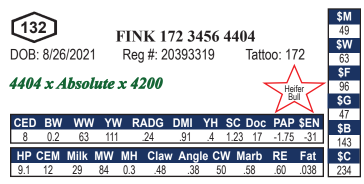
Text I received Summer of 2022

"Galen, out looking at cows and bulls thinking about how thankful I am I started using your bulls over 20 years ago. Thank you and I appreciate you".

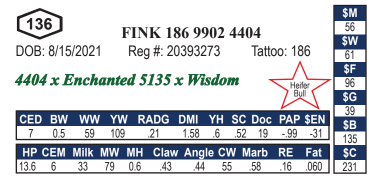
Robert Frymier

Thank you for believing in our program!! We use a lot of WW cattle equipment. Robert can help if you need some!

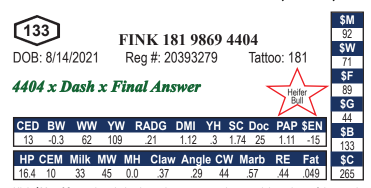




Moderate framed cowmaker bull. Yes, his steer calves will still grow and grade. Wickstrum Farms, Westmoreland, KS has used 95% Fink bulls for 38 years and they have a large herd and feed their own cattle. Thousands of cattle fed for the bulk of those years consistently grade 98-100% choice or higher. NO extreme carcass genetics have ever been used in that herd. One of the best sets of mother cows you'll find anywhere.



Use bulls like this one to produce replacement females to sell to your neighbors after they ruin their cowherd chasing extremes! Dam is a first calf heifer. You can only change cows so much for different environments, without changing the inputs.



High \$M at 92, not the whole picture by any means but certainly a piece of the puzzle of cowmakers. Always keep in mind "inputs on a cowherd may very well be the profit center". Sometimes I hear that larger cows bring more at the sale barn but how much feed did they consume, they didn't get bigger for free. Cow market has sucked since 2016 until this spring! Better count on 1200 pound cows long term.



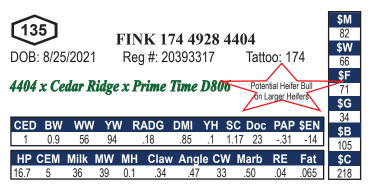
"4404" sons have been very popular in past sales. High projected heifer pregnancy here +18.7, Top 3% of the breed for \$M, \$W and 20% \$C. Bred to make replacements! The EPD race is on in every breed. What if extra preceived pounds end up in bad feet, hard maintenance, poor fertility, bad uddered females? Maybe already there in some breeds? Progressive genetics are great, they take time to know for sure.



Ratioed 114 in his weaning group. Average on maternal genetics may be perfect. Angus run EPD predictions every week, average continues to move higher as that's the way the system is set up. What if average EPDs in many traits made the most profitable cows? 5-8 year old proven bulls with "average" EPDs are the Fink program for a reason.

T 138 T						-	58						
FINK 179 7449 4404													
DOB: 9/06/2021 Reg #: 20393284 Tattoo: 179													
		_	_				59 \$F						
4404 x I	Visdoi	m x Oı	n Targei	t 1083			89						
4404 x Wisdom x On Target 1083													
CED BW WW YW RADG DMI YH SC Doc PAP \$EN													
CED BW	ww	VW R	ADG DM	I VH SC	Doc PAP	\$EN	\$G						
CED BW 4 2.9	WW 64		ADG DM .24 .75			\$EN -29	39 \$B						
4 2.9	64	108	.24 .75		23 1.33		39						

This bull carries a touch more hair. Not recommended for Southeast customers. Notice how many cull cows in sale barn reports are weighing 1500 pounds and up. Wonder if they are there because they are highly fertile?



Dams side is 2 generations of nice udder, "cows" common sense cowmakers. Bulls like this one produce those fertile, early breeding, females because they don't require as many groceries. Better have a big feed supply to handle many Angus gentics in todays world.

TINK 184 9885 4404 DOB: 9/02/2021 Reg #: 20393275 Tattoo: 184 4404 x Wisdom x Dash										
CED	BW	ww	YW	RADO	G DMI	YH	SC Doc	: PAP	\$EN	23
6	2.5	85	150	.31		.8			-39	\$B 157
HP	CEM	Milk	MW I	MH CI	aw Ang	gle CV	V Marb	RE	Fat	\$C
17.3	9	37			45 .3	•		.67	.025	288

Dam is a first calf heifer so he's a touch behind. We don't feed bulls to produce gains like feedlot cattle. They eat what they can but ration is truly high forage. They aren't capable to eat enough to make high gains. They can't pick up pounds enough to catch

12up by sale time.

Angus Reference Sire

KG Justified 3023

DOB: 1/21/2013 Reg #: 17707279

Connealy Consensus 7229 Connealy Judgment

Entrine of Conanga 9876

Tattoo: 3023 Connealy Consensus Blue Lilly of Conanga 16 Rito 6EMA of 4L3 Emblazon Entrance of Conanga 206

15.4

QΛ Q٨

\$C

30 24 -.5

Ω1

QΛ .83

.34

.43

.83 .65 .61

32 1.12

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

- Justified has emerged as one of the moderate cow making bulls in the breed. Accuracies are very high with over 4,000 birth weights recorded.

.22

Marbling is very high, without sacrificing depth, muscle, moderation on mature weight.

-.2

03

\$EN is in Top 25% of the breed.

CED BW WW YW RADG

-2.1 61 108

96 95

CEM

Milk MW MH

-0.1



.30 .048

.58 .61 93 82

70 68 137 27

.50 .50 .55 .52 .41 .41 .53 .52 .51 .44 .74	.00 .00 .01 .00
FINK 145 OF 2506	\$M 85
DOB: 8/16/2021 Reg #: 20243971 Tattoo: 145	\$W DOB: 9/2
Justified x Cedar Ridge x New Day	\$F 67 Justifie
	\$G 42
CED BW WW YW RADG DMI YH SC Doc PAP \$EN 6 -0.1 52 94 .21 .60 .4 1.50 21 .69 -3	\$B 109 10 0.4

Claw Angle CW Marb

46

SC Doc

1.77 21

92 01

Justified sons may leave some of the most useful cows available. They will not be large framed bulls, but when their daughters are three year olds you will wonder where that set of cows came from!! Heifer pregnancy +16.5, mature wt. +24, \$EN -4, Scrotal +1.17, wow. Just a few of many balanced traits. This bull is out of a Cedar Ridge dam!

DOB:	9/20	/2021	1	Reg	g #: 20	7273 03900 Wisd	13			ED o: 103	fer	\$M 85 \$W 75 \$F 71 \$G
CED	BW	WW				DMI					-	56 \$B
10	0.4	69	120		.25	1.06	.4	.81	18	-1.80	-15	126
HP (CEM	Milk	MW	МН	Claw	v Ang	le C\	WN	larb	RE	Fat	\$C
16.7	11	31	47	0.2	.52	.51	3(6	.82	.33	.030	248

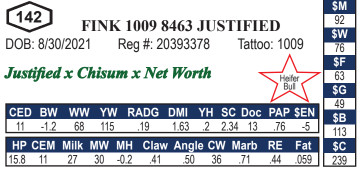
Top 5% \$M, 10% \$W, 16.7 Heifer pregnancy, a nice balanced bull. Balanced in many traits for making cows. Plenty of terminal bulls in the industry. We're ok helping our customers make cows for long term. Inputs will probably get higher. Will high growth, lower fertility, sloppy udders, etc. be profitable? Owned by A&D Angus, Dave and Anitta Nichols.

DOB: 9/0	1/2021	NK 1007 Reg #: 2	20391584	Tatto	\$F 83 \$G
CED BW			DMI YH		ם מ
18 -3.3		16 .25 V MH Cla	1.571	.81 16 W Marb	-12 130 Fat \$C
18.6 12		-0.5 .42		6 .53	263

18 CED, -3.3 BW, 116 YW, etc... Out of a Resource x K205 dam. Expect excellent udders with many other traits. Higher marbling but fertility first. Daughter are perfect for terminal cross program.



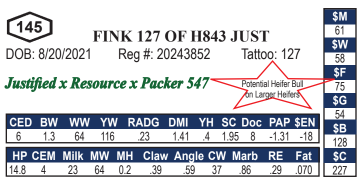
Heifer bull with most of the EPDs in a range of making cows. We do press numbers in the Charolais breed, we still feel that the Angus breed does a lot of good things as maternal, marbling breed. Creating a terminal Angus with high \$B that happened in the past is sad.



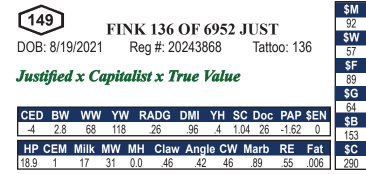
Using a set of Justified bred females for terminal cross with Charolais bulls may just offer about as much profit as anything! Why does the Angus breed rank as the largest cows of any breed? Because extremes have been chased for \$B, growth, etc.



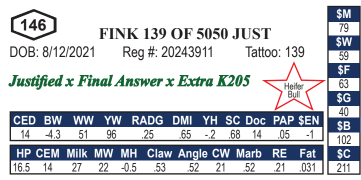
Cross Fulford, Florida, 5th overall in World High School Rodeo Finals 2022 - He just turned 15!



Another balanced trait bull. Sounds dull to some, and not progressive! Always remember EPDs are just a tool, don't throw baby out with the bath water! We have seen many trends in the industry, be cautious in "chases".



Moderate framed, complete bull. Justified sons make good growth, great uddered females. The kind that will last. Justified has been an excellent semen maker for years. That's important to our program. Open females don't make much money!



14 CED, -4.3 BW, Top 15% \$M, and 16.5 heifer pregnancy! Two of the best female makers ever in the breed are "K205" and "5522". They are 2nd and 3rd on dams side. Females from this bull may be about right, even when they are 10 years old. Bred to sire low input females.



Summer has been tough in Kansas. None of our bulls have shade, regardless of temperature. It helps sort bulls that can handle heat. Many days have been 100° and high humidity. We breed cattle that shed hair quick for many environments.



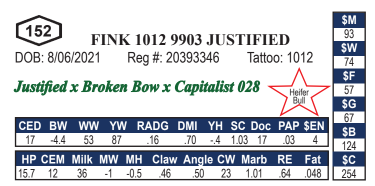
Minus mature weight, plus 6 on \$EN, Top 15% \$M. Not the strongest growth but high growth EPDs lean closer to terminal. Poultry and hog breeders have all tried total growth, problems resulted. Now efficiency, days to harvest, and fertility drives these industries.

DOB:	8/09	/2021		Reg	#: 20	880 3933 x D a	49	_		E D o: 10	fer	\$M 87 \$W 68 \$F 41 \$G
CED	BW	WW	- 0.00			DMI					\$EN	41 \$B
LD C	-0.9	55 Milk	81 MVA/	.í MU		.91 Angl	2	.88 M. M	19 larb	58	Fat	81 \$C
15.1	11	30		-0.5	.38	.51	16		.57	.32	.064	192

Maybe one of the best overall "combination" EPD bulls in the sale. Lots of EPD boxes to look at and if your like us you just get confused! But this bull fits a good group all the way through. Dam is a first calf heifer. Combination genetics are the Fink program.



Large scrotal (fertility). Top end percentages on both \$W and \$M. Both strong indicators of maternal. Extra pounds are easy to get with hybrid vigor, long lasting cows are harder to create and keep around you.



Dam is a first calf heifer. He is a touch behind, maybe a bargain for someone! We don't "floor" or "protect" our bulls in the sale, never have. Some awful good buys have been made in past sales! Data says he will be a super calving ease bull that ranks extremely high for \$M at +93.

Angus Reference Sire

SAV Resource 1441

DOB: 1/07/2011 Reg #: 17016597 Tattoo: 1441

R R Rito 707 Rito 707 of Ideal 3407 7075 Ideal 3407 of 1418 076 Rito N Bar Eriskay of Rollin Rock 3 Ideal 1418 of 8103 4286 Ideal 076 of 692 8375

S A V 8180 Traveler 004 S A V Blackcap May 4136 S A V May 2397 Sitz Traveler 8180 Boyd Forever Lady 8003 S A F 598 Bando 5175 S A V May 7238

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



C	ED	BW	ww	YW	RADG	DMI	ΥH	SC Do	c PAP	\$EN	HP (CEM	Milk	MW	MH	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	2	4.0	69	131	.26	1.98	1	1.10 22	74	-28	12.9	0	17	91	1	.36	.40	49	07	1.04	003	54	50	85	26	111	198
Ŀ	87	.98	.98	.96	.74	.74	.95	.96 .94	.55		.84	.93	.94	.86	.87	.86	.86	.73	.71	.67	.71						



FINK 130 OF H707 RCE

DOB: 9/08/2021 Reg #: 20241628 Tattoo: 130

Resource x Chisum x Index

ąυ												
27	A=1.1		_									0.00
\$E	\$EN	PAP	Doc	SC	ΥH	DMI 1	ADG	V R	/ YV	ww	BW	CED
ΨL	-24	-1 21	29	1 10	7	2.44	.22	3	136	74	29	1 3
12		1.21		1.10		2.11			100		2.0	<u> </u>
\$C	Fat	RE	larb	N N	CI	Anale	Claw	МН	MW	Milk	CEM	HP
238	.029	.64				.44				23		
	.020	.∪-т	. 1 4	<u> </u>	- 02		+0	0.0	7.0	20		10.5

A really nice Resource son. Resource semen is getting pretty limited. Undisputed, in our evaluation, leader for pure thickness and depth consistantly. 98% of the time they will all look a lot alike. Power bull here!



FINK 125 OF H846 RCE

DOB: 8/13/2021 Reg #: 20241627 Tattoo: 125

Resource x Enchanted 5135 x Chinook

CED	BW	WW	YW	/ R	ADG	DMI '	/H :	SC Doc 1.52 23	PAP	\$EN	\$B
1	3.2	77	131		.22	1.75	.5	1.52 23	.76	-24	125
HP (CEM	Milk	MW	МН	Claw	Angle	CV	/ Marb .31	RE	Fat	\$C
14.1	1	23	76	0.2	.49	.56	58	.31	.65	.043	229

Moderate frame, super nice bull. Solid in all areas for replacements and profit. Expect daughters of this bull to be easy keepers and great uddered. Remember the cow side can keep or eliminate a producer in the business. At some point soon, there will be an awakening in the industry to cow inputs, moderate cows, and terminal sires!



FINK 134 OF 6957 RCE

DOB: 8/21/2021 Reg #: 20243762 Tattoo: 134

Resource x Chisum x Absolute

											ΨO
CEL	DW.	\A/\A	ı vu	V D	ADG	DMI Y	/ ⊔ (C Doc	DAD	¢ENI	7
6	0.8	47	86	V IX	.19	68	- 3	89 25	62	3	\$B
LID											67
	CEM							Marb			
9.1		15	28	-0.6	.33	.43	18	30	.60	.029	148

Moderate framed and backed up by the "many" good trait bull Chisum 6175. Resource sons tend to put a lot of "top" and butt in their calves.



FINK 1037 3399 SD

DOB: 9/05/2021 Reg #: 20391582 Tattoo: 1037

CED	BW	WW	YV	V R	ADG	DMI	ΥH	SC	Doc	PAP	\$EN
-1	5.3	72	132	<u>-</u>	.26	1.56	.5	1.15	17	40	-28
HP	CEM	Milk	MW	МН	Claw	Angl	e C	W M	arb	RE	Fat
11.6	10	26	81	0.6	.26	.36	6	5 .	.31	.52	.022
\$M	\$W	\$F		\$G	\$B	\$C	;				
68	54	10	5	35	140	250)				



\$M

67

\$W

66 **\$F**

90 **\$G**

\$M 61

\$F

61

FINK 1035 3399 SD

\$M

71

\$W

57 \$F

82

\$G

DOB: 9/03/2021 Reg #: 20391580 Tattoo: 1035

Super Duty x Absolute x New Trend

											31
CED	BW	WW	/ YV	V R	ADG	DMI Y	Ή 🤄	SC Doc	PAP	\$EN	¢ D
5	0.4	55	105	5	.22	1.27	.1 1	SC Doc .80 13	52	-10	112
HP	CEM	Milk	MW	МН	Claw	Angle	CW	Marh	RF	Fat	\$C
15.4	6	28	39	1	.35	.60	43	Marb .23	.61	.043	216

A maternal brother to this bull sold to Mexico two years ago for \$12,000. We have never had a mating out of this cow and the "Resource" lineage that didn't work. Sisters to these bulls are in our donor program.



\$M

\$W

45

\$F

59



FINK 1038 3365 OD

DOB: 9/05/2021 Reg #: 20391583 Tattoo: 1038

6 2.6 68 125 .29 1.18 .8 1.94 813 -41 HP CEM Milk MW MH Claw Angle CW Marb RE Fat	CEL) BW	WW	/ YV	V R	ADG	DMI '	ΥH	sc	Doc	PAP	\$EN
HP CEM Milk MW MH Claw Angle CW Marb RE Fat 9.7 14 34 99 0.8 .53 .45 60 .42 .87 065	6	2.6	68	125	5	.29	1.18	.8	1.94	8	13	-41
97 14 34 99 0.8 53 45 60 42 87 - 065												
0.7 17 07 00 0.0 .00 .10 00 .12 .07 .000	HP	CEM	Milk	MW	МН	Claw	Angle	€ C\	N M	larb	RE	Fat

\$M	\$W	\$F	\$G	\$B	\$C
41	63	101	52	153	239



FINK 1036 3365 OD

DOB: 9/09/2021 Reg #: 20391581 Tattoo: 1036

Overdrive x EXT x New Design 878

												\$G
A==		1000			4.0.0	·			_		Amai	47
CED	BW	ww	<u> </u>	V R	ADG	DMI `	<u>YH</u>	SC	Doc	PAP	\$EN	\$B
3	3.4	60	107	,	.24	.95	.4	2.16	9	.21	-32	106
HP	CEM	Milk	MW	МН	Claw	Angle	: CI	N N	larb	RE	Fat	\$C
11.1	1	23	92	.2	.52	.48	26	ŝ	.42	.71	034	170

Some of the best cows we have ever owned, if not the best show up here. "3365" is an outstanding EXT, her grandam is a "878" out of the "Miss" family. Nothing but pure power on this cow family.



FINK 116 OF H986 OD

47

61 **\$F**

66

DOB: 8/28/2021 Reg #: 20241626 Tattoo: 116

Overdrive x Broken Bow x Charlo

											\$G
CED	BW	WW	/ YV	V R	ADG	DMI Y	/H S	C Doc	PAP	\$EN	45 \$B
8	0.7	53	95		.19			.44 12		-21	3B 111
HP	CEM	Milk	MW	МН	Claw	Angle	CW	Marb	RE	Fat	\$C
8.6			53		.45			.46			

Long bodied, Overdrive out of a Broken Bow and Charlo bred dam. Note scrotals are generally pretty high on Fink bulls. Fertility is NUMBER 1. There is a relationship to small scrotal, late maturing bulls to their heifer mates, it's not impressive! Fink bulls check before 14 months of age or else!

Bulls and females can be viewed online at finkbeefgenetics.com or dvauction.com.

Watch the website for details and posting dates.

Angus Reference Sire

Connealy Cool 39L

DOB: 2/09/2013 Reg #: 17586776 Tattoo: 39L

Connealy All Around Connealy Heat 0243

Bunty Lanna of Conanga 556

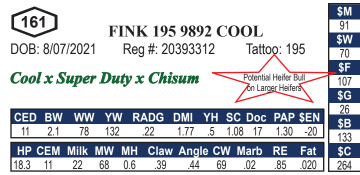
Connealy Whitman Entrust of Conanga 894 Connealy Danny Boy Bunty Last of Conanga 554

H A Power Alliance 1025 JMc Jeena Allie 8345 5399 Jeena of Conanga 357 Sitz Alliance 6595 H A Rito Lady 4167 Woodhill Admiral 77K Jenna of Conanga 99

- Samples as an outcross sire for our customers
- * High heifer pregnancy at +18.2
- * CED at +12 and a high \$M at 89
- * Large scrotal
- * Top 1% for good disposition



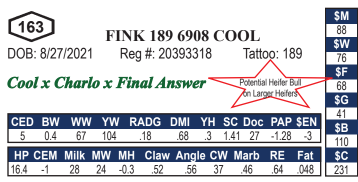
CED BW WW YW RADG SC Doc PAP \$EN Claw Angle CW Marb RE Fat .22 1.01 -.69 -12 18.2 .2 1.1 63 108 1.77 37 6 24 50 .44 .51 .52 .82 .026 89 101 48 149 282 .4 57 65 .89 .85 .85 .76 .72 .63 .77 .85 .85 .85 .40 40 .22 .61 .69 .72 .69 .73 .67 .64 .60



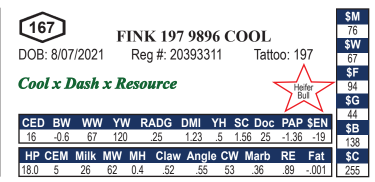
A real nice bull with outcross genetics that ratioed 107 in his weaning group. Calving ease with genomics say +11, heifer pregnancy +18.3 and \$M of 91. "Cool" is a featured bull at ABS. He had been used nationwide. "Cool" genetics are proven, he has high accuracy.



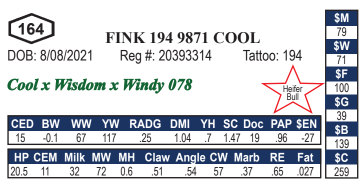
"True Value" sold to Brian Pelton several years ago. He was a very good bull. We collected some semen on him and his females have worked well. Pretty good bull here!



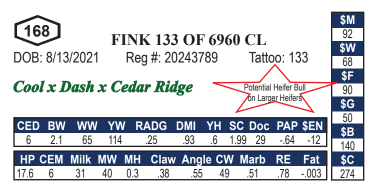
Cool is outcross genetics for customers, that keep large scrotal, fertility, maternal genetics with good carcass. This bull ratioed 109 in his weaning group. Three generations of lighter birth weight on dams side.



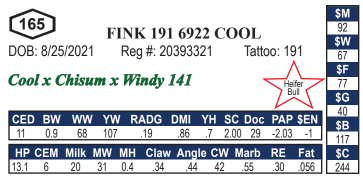
Ratioed 106 in his weaning group. Plus 16 on calving ease EPD. Nothing but good udder and teat quality behind this bull. Cools is a featured bull at the ABS stud.



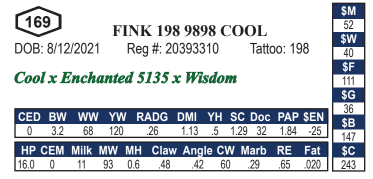
Heifer pregnancy on this bull is +20.5!!! Don't give anything up that will jeopardize fertility. This bull ratioed 106 in his weaning group. Moderate framed bull. Rome wasn't built in a day, neither is a cowherd, it takes time.



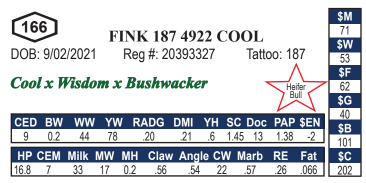
Top 2% for \$M in the breed. Cool sons are huge scrotal and high heifer pregnancy. Middle of the road maternal cattle should NOT be called "average". They are progressive getting the most out of all traits, generally with a lot less headache!



Scrotal of 2.00!! Docility of 29, PAP score of -2.03, add in a good cowmaker on dams side with a 92 \$M. This set of "Cool" brothers give our customers some outcross genetics.



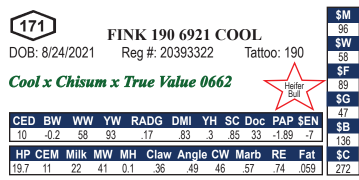
Dam is a first calf heifer. Docility of +32! Moderate milk for harsher environments. Breeding cows requires a combination of EPDs, environment, kind, and cow sense. Not any one by itself.



Touch more frame on this bull. Cool sons offer past customers an option for use on heifers, then keep the best ones for replacements. No extremes in this set of EPDs.



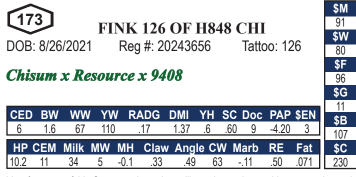
Picking bulls needs to be a combination of "kind" and EPDs not one or the other. Bottom side of this pedigree is all heifer bulls, this bull is built to be a heifer bull.



Ratioed 102 in his group for weaning. Moderate frame heifer bull. 19.7 on heifer pregnancy.

(172)	\$M 83										
FINK 192 8460 COOL											
•	\$W										
DOB: 9/15/2021 Reg #: 20393316 Tattoo: 192	69										
	\$F										
Cool x Chisum x Wisdom Potential Heifer Bull	94										
on Larger Heifers	\$G										
CED BW WW YW RADG DMI YH SC Doc PAP SEN	44										
	\$B										
8 1.8 59 110 .24 1.19 .5 1.20 3355 -10	138										
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C										
14.4 5 39 27 0.0 .48 .57 53 .50 .74 .056	262										

Moderate and complete made bull.



Very few sons of this Genex stud standout will ever be made or sold as semen is nearly exhausted. One of the most balanced bulls ever in the breed in many traits. Chasing extremes on making females does not work. "Ask" any cow that has had bad feet, bad udder, poor fertility and poor disposition how long they last (in commerical herds).

DOB:			1	Re	g #: 2	024 5 03932	34		Tatto Potential	o: 10	Bull	\$M 89 \$W 68 \$F 96
								1	On Laig	el Hellel	12	\$G
CED	BW	WW	/ YV	W R	ADG	DMI	ΥH	SC			$\overline{7}$	19
CED 6	BW 0.3	WW 56	/ YV		ADG .14	DMI 1.01	YH .2	SC .39			$\overline{7}$, v ~
6	0.3	56	89)	.14		.2	.39	Doc 17	PAP	\$EN	19 \$B

Maternal replacement maker! Cedar Ridge and "5522" are among the best for this. Let terminal type Angus bulls breed your neighbors cows - not yours. Minus Mature weight here. See how many of these you can find. Some Angus bulls can add 200 lb. of mature weight, compared to this bull, in their daughters!

TINK 138 OF 5052 CHI DOB: 8/15/2021 Reg #: 20243729 Tattoo: 138											
Chisu	n x Pa	cker 54	7 x 1083				\$F 94 \$G				
	W WW .2 68		ADG DMI .21 1.57			AP \$EN 2.80 -4	43 \$B 136				
HP CE	M Milk	MW MH 20 0.3	Claw Ang		/larb R		\$C 241				

One of the few Chisum 6175 sons you will ever see. Some Angus breeders are breeding for higher EPDs in a couple of traits. That's ok, except look at the effect of the other 25 plus traits. If a producer uses terminal Angus genetics they need to make sure they stay terminal, not get slipped back into the cowherd.

TINK 156 5392 EXT DOB: 9/15/2021 Reg #: 20393247 Tattoo: 156 EXT x Index x 4200											
			\$G 23								
		SC Doc PAP \$EN	\$B								
5 1.2 28	<u>57 .1709 .0</u>	.51 -694 9	71								
HP CEM Milk MV	V MH Claw Angle C	W Marb RE Fat	\$C								
9.8 6 31 -20	0 -0.7 .56 .57	6 .14 .22 .015	134								

If your serious about wanting long term, low maintenance, super uddered, excellent producing females that won't eat your profit away here you go. Daughters of this bull may work for you! Minus mature weight here on mature cows!





Burke **Teichert**

Why do I recommend ...?

As a result of these articles, I get a lot of email. I try to respond to them all. Sometimes the answer is simple. Sometimes it takes a little more thought. All that I recommend comes from many years of experience, including over 40 years in the management of several large operations where we were expected to make a profit. Early on, I decided it was important to really know what works and what doesn't.

It is very easy to get caught up in old wives' tales, paradigm lockdown, good but out-of-context research or just wrong thinking. After you fight your way "out of the box," be careful to avoid building a new box. And, always try to be a systems thinker.

In the next couple of articles, I want to provide some brief answers to questions that are asked. Understand they are far from complete, but have weathered the test of time. Not every idea fits every place, so use them appropriately — but don't be afraid to try.

So, why do I recommend:
Terminal matings? Do it for
greater profitability, simplicity of
operations and to facilitate better
grazing. Greater profitability comes
because every cow can produce a calf
to sell. Operational simplicity reduces cost and adds to profit. Improved
grazing will ultimately add to carrying capacity and profitability.

Not buying bred heifers? You must recognize that they have the

two toughest years of their lives in front of them, plus translocation to your place. Many bred heifers offered for sale have been overdeveloped. Thus, some of them are pregnant and in good condition because of feed and not because they are highly fertile and fit a tougher environment.

Maternal matings only IF you can sell bred cows? If you can sell a good number of bred cows for a premium price each year, you can be as profitable as those who 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.

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

12 years old this fall and bred a set of cows this summer. The best bull of any breed we have ever worked with. Disposition that he passes to his calves is unbelievable. At the age the EPDs are normally depressed by younger bulls (with less accuracy), Gold Standard is still Top 20% WW, 10% YW, 20% Milk (perfect for us), 15% udder, 35% teat, 2% carcass weight (Time Payoff), 20% RE, minus fat, 35%

marbling and 10% TSI. Considering all traits, he may be the most proven, balanced bull in the breed. Generally a teat and udder improver on his daughters. Fertility? Froze over 3000 units of sexed semen - not many bulls will work for that. Calving ease? Top 45% with a 7.1 BW of 0.2. Charlene Sheppard made the mating that created this top selling bull in our 2011 bull sale for \$18,000. He has been admired by visitors from all over the world - no matter the breed they are involved in!

	#	CE	BW	ww	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	29	EPD 7.1	0.2	68	128	28	6.3	62	0.9	1.24	1.10	PCW	0	41	0.83	-0.002	0.14	269.63
PBWT	373	Acc 0.61	0.86	0.85	0.76	0.66	0.54	0.72	0.62	0.56	0.55	PREA	0	0.34	0.32	0.29	0.27	
DPROD	126	Rank 45	60	20	10	20	45	15	50	15	35	HULTRA		2	20	45	35	10

DPROD 126	Rank 45	60	20	10	20	45	15	50	15	35	HULTRA
(177) F	INK 170 OB: 9/03/2	9 OF 021	6313 Reg	GS #: EM9	70539		Tattoo:	1709	(1)	32 F	INK 1723 OB: 8/29/20
178 p	INK 170 OB: 8/22/2	3 OF 021	6313 Reg	GS #: EM9	70535		Tattoo:	1703	(18	F D	INK 1720 OB: 8/28/20
179 F	INK 170 OB: 9/06/2	5 OF 021	6313 Reg	GS #: EM9	70537		Tattoo:	1705	(18	F D	INK 1720 OB: 9/06/20

FINK 1704 OF DOB: 9/03/2021	F 6313 GS	
DOB: 9/03/2021	Reg #: EM970536	Tattoo: 1704

FINK 1708 OF 6313 GS DOB: 9/05/2021 Reg #: EM970538 Tattoo: 1708

Gold Standard x Penny Flash x Free Lunch

				MILK								
7.5	-0.8	65	127	27	5.9	59	1.0	39	0.80	0.009	0.33	275.5

Top: 7%YW, 2% CW, 2% Marb., 3% TSI

Powerful set of brothers that can be used with success in maternal terminal programs that want to max profits. Smokie/tans is the favorite of feedlots, they survive in hot and cold weather and gain red meat - not white, and still GRADE!



FINK 1723 OF DOB: 8/29/2021	7 7982 GS Reg #: EM970548	Tattoo: 1723
FINK 1720 OF DOB: 8/28/2021	7 982 GS Reg #: EM970545	Scurs Tattoo: 1720
FINK 1726 OF DOB: 9/06/2021	7982 GS Reg #: EM970551	Tattoo: 1726
FINK 1722 OF DOB: 9/01/2021	7982 GS Reg #: EM970547	Scurs Tattoo: 1722
FINK 1724 OF DOB: 9/06/2021	7982 GS Reg #: EM970549	Tattoo: 1724
FINK 1725 OF DOB: 9/04/2021	7982 GS Reg #: EM970550	Tattoo: 1725
FINK 1721 OF DOB: 9/02/2021	7982 GS Reg #: EM970546	Tattoo: 1721
FINK 1727 OF DOB: 8/28/2021		
FINK 1773 OF DOB: 9/03/2021		
Gold Standard x Free		

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 7.6 -0.9 67 126 23 7.5 57 1.2 36 0.61 0.024 0.29 270.5

Top: 15% WW, 8% YW, 5% CW, 3% Marb., 7% TSI

The dam of these bulls is very unique. Several have tried to buy her. She ranks 21st in the entire breed for marbling in females born in 2019 or before!! Added that she is in the top 8% WW, 4% YW, 5% SC, 6% CW, and 2% TSI. Plus a great uddered, great footed female. These bulls could be used to make F1 females, the most underestimated females in the commercial industry.

LCC 1600 OF 454 GS DOB: 8/16/2021

Reg #: M970611

Scurs Tattoo: 1600 **FINK 1816 OF 77 GS** DOB: 9/16/2021

Reg #: M970669

Scurs Tattoo: 1816

Tattoo: 1768

Gold Standard x Ledger x Suspect

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI

Top: 20% YW, 15% SC, 6% CW, 15% REA, 20% TSI.

Great prospect. His dam sells in this sale also. Full brothers have sold very well in past sales. Look at the top and rear end in this bull!

Gold Standard x Free Lunch x Polled Value

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI

Top: 20% WW, 15% YW, 20% SC, 3% CW, 8% Marb, 15% TSI.

Balanced, good looking bull. Carcass weight is a big piece of any producers program whether selling calves at weaning or carrying them all the way through. Results matter. Note most Fink bulls are extremely high in the breed for carcass weight EPDs!

FINK 1807 OF 218 GS

DOB: 8/21/2021 Reg #: M970667 Tattoo: 1807 FINK 1810 OF 320 GS

DOB: 8/18/2021 Reg #: M970668 Tattoo: 1810

Gold Standard x Free Lunch x Bluegrass

MCE MTL SC CW REA FAT MARB TSI 58 34 0.76 0.015 0.17 271.9 1.2

Top: 9% WW, 5% YW, 20% SC, 8% CW, 5% TSI.

Typical Gold Standard - Free Lunch. Really nice bull. These bulls hold together in the breeding pastures from South Florida to California. Thats many different environments! Ratioed 114 in his WW group.

Gold Standard x Free Lunch x Tradition

YW MILK MCE MTL SC CW REA FAT MARB TSI 8.2 62 1.1 38 0.74 0.012 0.21 75

Top: 3% WW, 3% YW, 3% CW, 15% Marb., 4% TSI.

Crossbreeding isn't the same helter-skelter it was 30 years ago. Every breed has added more data, ultrasound, genomics. Fink bred Charolais bulls are bred for moderate birth weight, growth and carcass. Several different ways to add Charolais genetics to create a modern product.

FINK 1633 OF 9007 GS

DOB: 8/13/2021 Reg #: M970609 Tattoo: 1633

Gold Standard x Free Lunch x Penny Flash

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.5 36 0.66 0.019 0.29 272.6 68 23 6.5 56

Top: 15% WW, 7% YW, 5% SC, 5% CW, 3% Marb., 5% TSI

Interesting bull here! Dam is a 1st calf heifer, this bull ratioed 104 WW, 727 lbs. Some if not the highest marbling ever on the dams side. Number 4 in the breed born in 2019 in the entire breed. She is also 6% YW, 7% CW, 1% TSI.

DOB: 9/03/2021 Reg #: EM970586

FINK 1768 OF 8896 GS

FINK 1769 OF 8896 GS DOB: 9/07/2021 Reg #: EM970587 Tattoo: 1769

FINK 1767 OF 8896 GS

DOB: 8/28/2021 Reg #: EM970585 Tattoo: 1767

FINK 1904 OF 8896 GS

DOB: 9/06/2021 Reg #: EM970593 Tattoo: 1904

Gold Standard x Free Lunch x Bluegrass

MILK MCE MTL SC CW REA FAT MARB TSI 8.5 -0.6 61 112 15 8.6 46 0.9 29 0.54 0.018 0.25 255.2

Top: 2% CW, 6% Marb., 30% TSI.

Brothers, Gold Standard - Free Lunch. Typical Fink pedigree that have matings like this working in over 25 states. South Florida to California to Idaho. A full sister to the dam of this group sold this spring for \$24,000 at Fort Worth.

FINK 1750 OF 8852 GS DOB: 8/27/2021

Reg #: EM970570 Tattoo: 1750

FINK 1749 OF 8852 GS

DOB: 8/26/2021 Reg #: EM970569 Tattoo: 1749

FINK 1751 OF 8852 GS

DOB: 8/22/2021 Rea #: EM970571 Tattoo: 1751

Gold Standard x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 58 1.3 38 0.73 0.008 0.26 270.8 7.9 -1.0 66 125 6.1

Top: 20% WW, 9% YW, 20% SC, 3% CW, 5% Marb, 6% TSI.

Set of bulls that are the kind, numbered up, powerful set of bulls. Use these bulls to make a cowherd in the commercial industry. The dam of these bulls will stay in our ET program. Ask your neighbors how their Fink Charolais bulls are doing - we can give you references at any time.



FINK 1740 OF 8846 GS

DOB: 8/29/2021 Reg #: EM970563 Tattoo: 1740

FINK 1738 OF 8846 GS

DOB: 9/01/2021 Reg #: EM970561 Tattoo: 1738

FINK 1741 OF 8846 GS

DOB: 8/31/2021 Reg #: EM970564 Tattoo: 1741

FINK 1739 OF 8846 GS

DOB: 9/02/2021 Reg #: EM970562 Tattoo: 1739

Gold Standard x Free Lunch x Gold Standard

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 8.5
 -1.1
 67
 125
 23
 5.6
 57
 1.3
 38
 0.68
 0.018
 0.19
 267.8

Top: 15% WW, 9% YW, 15% SC, 3% CW, 20% Marb., 9% TSI. Gold Standard - Free Lunch - A combination known nationwide by Fink customers. Numbers are balanced, cattle are sound and quiet, with great carcass. Fat is expensive to put on in the feedlot, don't let anyone kid you. Gain and conversion suffers. Other protein meats dwell on efficiency - not sure where beef industry is headed.

FINK 1744 OF 8848 GS

DOB: 9/01/2021 Reg #: EM970567 Tattoo: 1744

FINK 1743 OF 8848 GS

DOB: 9/01/2021 Reg #: EM970566 Tattoo: 1743

FINK 1745 OF 8848 GS

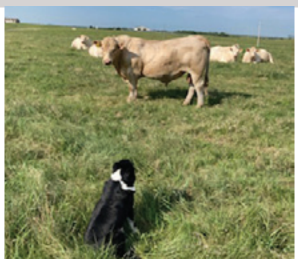
DOB: 8/26/2021 Reg #: EM970621 Tattoo: 1745

Gold Standard x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 9.8 -1.3 66 120 25 7.9 58 1.0 37 0.69 0.015 0.24 263.6

Top: 20% CE, 20% YW, 4% CW, 7% Marb., 15% TSI.

Hybred vigor is real. Add Charolais bulls to a set of British or Brahma female base creates muscle and pounds. Won't find any Charolais bulls under shade trees until cows are all bred.



Willie even helps in photos!

FINK 1809 OF 33 GS

DOB: 9/14/2021 Reg #: M970670 Tattoo: 1809

Scurs

Scurs

Gold Standard x Free Lunch x Tradition

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 5.3
 0.5
 70
 128
 20
 6.4
 55
 1.2
 32
 0.69
 0.007
 0.20
 270.0

Top: 8% WW, 6% YW, 15% CW, 15% Marb., 7% TSI.

Smokies/Buckskin/Brahman influence cows - everyone knows these are Charolais sired. Superior video data, three years ago, showed Char cross calves out sold all other groups on tens of thousands of calves sold.

211 LCC 1607 OF 982 GS

DOB: 8/26/2021 Reg #: M970615 Tattoo: 1607

Gold Standard x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.6 -0.4 71 123 21 4.8 56 1.3 35 0.55 0.012 0.33 265.5

Top: 8% WW, 15% YW, 15% SC, 5% CW, 2% Marb., 15% TSI.

Dam is one of the outstanding matings in the breed for the combination of growth, and marbling. NOTE: She is the #1 cow in the entire breed for marbling born in 2019 - NUMBER ONE!!!!

LCC 1902 OF 8857 GS

DOB: 9/03/2021 Reg #: EM970592 Tattoo: 1902

LCC 1752 OF 8857 GS

DOB: 9/02/2021 Reg #: EM970572 Tattoo: 1752

LCC 1774 OF 8857 GS

DOB: 9/04/2021 Reg #: EM970591 Tattoo: 1774

LCC 1754 OF 8857 GS

DOB: 8/31/2021 Reg #: EM970573 Tattoo: 1754

Gold Standard x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI

0.0 0.1 04 122 21 0.0 02 1.4 00 0.01 0.010 0.00 2

Top: 15% YW, 15% SC, 5% CW, 2% Marb., 10% TSI.

Results of the highest marbling cow family in the breed. Picks of the herd this year sold for \$24,000 and \$26,000 both going to Ankony in GA. Definite prospects to make commercial or registered females. The dam is outstanding. Don't forget "Fink" marbling comes with great growth, moderate bone, and muscle that other breeds give up with high marbling.

Controlling cow <u>input</u> costs - may be the <u>profit center</u> in a cowherd!

FINK 1771 OF 8906 GS

DOB: 9/04/2021 Reg #: EM970589 **Tattoo: 1771**

FINK 1770 OF 8906 GS

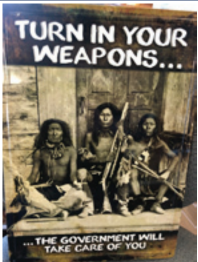
DOB: 9/07/2021 Reg #: EM970588 **Tattoo: 1770**

Gold Standard x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.0 0.3 66 126 18 6.4 51 1.4 38 0.63 0.012 0.27 270.1

Top: 20% WW, 8% YW, 15% SC, 3% CW, 4% Marb., 7% TSI.

"Miss Lady" cow family again. Great growth, superb carcass. Adding pounds, right kind of pounds, hybrid vigor, no cost to producers. Longer term the industry needs to keep high quality, but reduce fat and time on feed.



Found in a cafe in Tennessee with customer Andy Bryant. "History is trying to repeat itself???"

Charolais Reference Sire

ACE-ORR LOCK N LOAD 243P

Reg #: M836295 Tattoo: 243

LT Bluegrass 4017 P LT Ledger 0332 P

LT Brenda 6120 PLD

LT Pearl's Breeze 2236 P LT Rio Bravo 3181 P LT Brenda's Ease 3055PLD

Ace-Orr Makers Mark 689

Orr's MS Petunia 941P

Orr's MS Petunia 0054 ET

M6 Grid Maker 104 PET Orr's MS Mary 413P TW VCR Sir Duke 914 PLD WCR MIss Duke 2241

LT Assertion 1277P

One of the top growth, proven EPD bulls in the breed. We continue to sample him in our program.



	#	CE	BW	ww	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	43	EPD 8.4	0.3	75	142	23	11.8	61	1.9	0.98	0.89	PCW	0	45	0.85	0.012	0.26	285.6
PBWT	494	Acc 0.59	0.88	0.83	0.77	0.55	0.54		0.65	0.42	0.42	PREA	0	0.36	0.35	0.32	0.30	
DPROD	55	Rank 30	60	6	3	50	5	15	2	75	90	HULTRA		1	20	75	9	2

Fall 2021 Charolais Bulls



FINK 1826 OF 8871 L&L

Reg #: EM970624 DOB: 8/30/2021 Tattoo: 1826

FINK 1827 OF 8871 L&L

DOB: 9/11/2021 Reg #: EM970625 Tattoo: 1827

FINK 1828 OF 8871 L&L

DOB: 9/13/2021 Tattoo: 1828 Reg #: EM970626

Lock n Load x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 9.8 -1.3 69 130 19 9.9 53 1.5 39 0.75 0.007 0.28 276.1

Top: 15% WW, 5% YW, 5% SC, 3% CW, 3% Marb., 3% TSI.

These bulls may grab some attention - we sure like them anyhow. Moderate framed and complete. EPDs like these are hard to even find, yet find in volume. The beef industry has evolved the past few years to 45-60 days more on feed, and a lot more yield grade for cattle. Pork anad chicken producers talk about days to harvest. Yes, quality is important, but due to age and fat is not acceptable, Charolais bulls can help!!

FINK 1831 OF 8866 L&L

DOB: 8/30/2021 Reg #: EM970629 Tattoo: 1831

FINK 1830 OF 8866 L&L

DOB: 9/04/2021 Reg #: EM970628 Tattoo: 1830

FINK 1829 OF 8866 L&L

DOB: 9/12/2021 Reg #: EM970627 Tattoo: 1829

Lock n Load x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.8 1.0 69 126 23 8.1 57 1.3 39 0.77 0.002 0.27 269.

Top: 15% WW, 8% YW, 15% SC, 3% CW, 4% Marb., 7% TSI.

Lock n Load sons have been very popular in our past sales. Slick haired, long bodied and outstanding EPDs. Proven genetics!! Ask any stocker, feedlot manager or packer what they think about a Charolais Cross.

FINK 1625 OF 8852 L&L

DOB: 9/14/2021 Reg #: M970632 Tattoo: 1625

Lock n Load x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.5 -1.0 68 57 1.8 40 0.74 0.015 0.32 276.9 8.8

Top: 15% WW, 5% YW, 20% MCE, 2% SC, 2% CW, 2% Marb., 3% TSI.

Dam is in our ET program. She won't be going anywhere for awhile. Touch younger bull here. Charolais sired calves are explosive after birth - and they hit most points where the industry needs to go - depending on your program.

FINK 1689 OF 7757 L&L

DOB: 8/25/2021 Rea #: EM970527 Tattoo: 1689

Lock n Load x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 10.3 54 1.5 37 0.67 0.012 0.26 268.1

Top: 20% WW, 15% YW, 8% MCE, 7% SC, 4% CW, 5% Marb., 9% TSI.

The dam of this bull sells in the female sale on Friday, October 14th (evening before). She will be one of the highlights, we think. Tremendous amount of muscle in her and in this bull.

FINK 1818 OF 719 L&L

DOB: 8/21/2021 Reg #: M970672 Tattoo: 1818

Lock n Load x Free Lunch x Bluegrass

MCE MTL SC CW REA FAT MARB TSI 9.1 51 1.7 35 0.74 0.023 0.29 260.7

Top: 3% SC, 6% CW, 3% Marb., 20% TSI.

Nice Lock n Load - Free Lunch - Bluegrass son. Hybred vigor when used in a program (several different ways are used). Charolais can be used to create more profit. Ideas to think about are just a phone call away.

Reg #: M970618

Lock n Load x Free Lunch x Gain & Grade

LCC 1603 OF 8858 L&L DOB: 8/21/2021 Reg #: M9

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 18 8.6 49 1.8 36 0.62 0.023 0.29 266.3

Top: 15% YW, 2% SC, 5% CW, 3% Marb., 15% TSI.

EPDs and genomics are not the whole story "kind", feet, fertility, disposition are VERY important - but EPDs are a tool in the toolbox. Fink bulls are generations of proven genetics - that make EPDs more valuable. This bull will have some friends.

FINK 1833 OF 8007 L&L Scurs DOB: 9/05/2021 Reg #: EM970630 Tattoo: 1833

Lock n Load x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 21 9.9 58 1.7 42 0.74 0.013 0.36 276.4

Top: 5% WW, 4% YW, 3% SC, 1% CW, 1% Marb., 3% TSI.

His dam sold this spring for \$26,000 to Ankony in GA for their elite herd. Excellent length, touch more frame in this bull. Dam is a powerhouse - check EPDs out on this one.

LCC 1690 OF 6868 L&L

DOB: 9/03/2021 Reg #: EM970528 Tattoo: 1690

Lock n Load x Gain & Grade x BudsMyDad

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.6 0.3 50 1.4 36 0.64 0.003 0.34 270.9 16 7.4

Top: 15% WW, 8% YW, 7% SC, 5% CW, 1% Marb., 6% TSI.

Last son of "6868" that will ever be sold. She is the foundation of the "Miss Lady" family of growth and proven high marbling. She was born in 2006. We lost her two years ago.

FINK 1617 OF 7536 L&L

DOB: 9/06/2021 Rea #: M970631 Tattoo: 1617

Lock n Load x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 25 10.0 60 1.8 37

Top: 6% WW, 3% YW, 9% MCE, 1% SC, 4% CW, 9% Marb., 3% TSI. Charolais bulls can help cure a lot of industry weak spots. Touch more frame here but not to much.

LCC 1681 OF 5824 L&L

DOB: 8/26/2021 Reg #: M970525 Tattoo: 1681

Lock n Load x Free Lunch x Gain & Grade

YW MILK MCE MTL SC CW REA FAT 17 8.1 50 1.7 36 0.61 0.016 0.33 270.7

Top: 20% WW, 9% YW, 2% SC, 5% CW, 2% Marb., 6% TSI.

We continue to hear producers say that their Charolais are out breeding in hot weather, shed great and are very easy keeping.



Not sure Willie is listening very carefully to his instructions!

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

Scurs

Tattoo: 1603

Charolais Reference Sire

VPI FREE LUNCH 708T

DOB: 1/23/2007 Reg #: M736773 Tattoo: 708T

WCR Prime Cut 764 PLD LT Rio Blanco 1234 P LT Prairie Maid 4054

JWK Impressive D040 ET WCR Miss Ease 4314 HCR Senator 9052 Polled LT Prairie Maiden 8016

WCR Prime Cut 764 PLD VPI Miss Duchess 404 P

VCR Miss Duchesss 703 PLD

JWK Impressive D040 ET WCR Miss Ease 4314 VCR Sir Duke 914 PLD VCR Miss Delay 560 Polled

One of the very unique bulls in the Charolais breed. Rarely does a bull of any breed put it all together like Free Lunch. Remember these are PROVEN EPDs on an older sire. Top 20% BW, 25% YW, 25% MCE, 1%

SC, 4% Udder, 20% Teat, 4% CW, 1% Marb., 15% TSI. Incredible bull to use on a set of any kind of cows. Great disposition, guts, good muscle and #7 of ALL PROVEN SIRES for marbling in the breed. Note carcass weight is still TOP 4% of the breed. Feeding your own cattle? We have found Free Lunch daughters to have more milk than his EPDs show. Free Lunch semen is nearly depleted. Many of the following bulls are out of Gold Standard daughters.

	#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	93	EPD 8.9	-2.2	63	119	14	8.5	45	2.3	1.35	1.18	PCW	20	36	0.40	0.060	0.47	266.0
PBWT	1205	Acc 0.78	0.92	0.90	0.85	0.78	0.70	0.82	0.77	0.77	0.77	PREA	20	0.47	0.52	0.46	0.49	
DPROD	350	Rank 30	20	30	25	90	25	75	1	4	20	HULTRA		4	85	100	1	15

Fall 2021 Charolais Bulls

FINK 1817 OF 721 FL

DOB: 9/21/2021 Reg #: M970671 **Tattoo: 1817**

Free Lunch x Fargo x Free Lunch

				MILK								
8.6	-1.5	71	131	19	8.2	55	1.9	36	0.61	0.046	0.26	272.9

Top: 8% WW, 5% YW, 1% SC, 5% CW, 5% Marb., 5% TSI.

High growth and carcass bull. Deep bodied, attractive made with a pedigree full of proven genetics. Normally expect 50lbs, plus on each calf at weaning with Charolais bulls, and RIGHT kind of pounds.

Free Lunch x Gold Standard x Gold Standard

FINK 1653 OF 7546 FL

DOB: 10/12/2021

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 9.5 -1.7 66 124 17 8.5 50 1.6 38 0.59 0.024 0.32 269.4

Reg #: M970610

Tattoo: 1653

Top: 20% WW, 15% YW, 20% MCE, 3% SC, 3% CW, 2% Marb., 7% TSI.

Free Lunch semen is hard to find and generally sells for \$150-\$200 per straw when offered. Double bred Gold Standard on dams side! Nice Bull!!!

FINK 1629 OF 8009 FL DOB: 9/22/2021

Reg #: M970606 Tattoo: 1629

Free Lunch x Penny Flash x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.6 35 0.59 0.011 59

Top: 8% WW, 6% YW, 3% SC, 6% CW, 1% Marb., 4% TSI.

Free Lunch has proven to be one of the best all around bulls in the breed. His EPDs still hold up very well against younger unproven bulls. Great disposition, high marbling and high carcass weight. ALL around good! Note this one is out of a Flash daughter!

DOB: 9/05/2021 Rea #: EM970600 Tattoo: 1835 Free Lunch x Gold Standard x Gain & Grade

FINK 1835 OF 6388 FL

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 43 1.5 28 0.39 0.021 0.38 253.8 15 7.2

Top: 20% CE, 20% BW, 5% SC, 1% Marb.

Full sisters to this bull are some of our favorites! EPDs aren't as high - but the cow power here will pump them up with time! "6388" is still in our donor program and getting flushed to Free Lunch! Keep daughters on this bull.

FINK NH 1804 OF 4385 FL DOB: 8/22/2021

Reg #: EM970827 Tattoo: 1804

Free Lunch x Grid Maker x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 107 17 8.6 45 1.4 26 0.52 0.027 0.38 256.2

Top: 30% CW, 1% Marb., 30% TSI.

Really nice Free Lunch - Grid Maker- Bluegrass son. Back to high marbling "Miss Lady" cow family. 25

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





DOB: 8/15/2021 Reg #: M970673 Tattoo: 1813

Free Lunch x New Standard x Bluegrass

				MILK								
7.8	-1.2	50	100	19	5.7	44	1.9	32	0.68	0.033	0.33	249.7

Top: 1% SC, 15% CW, 2% Marb.

Solid, nice made bull for many purposes. Top 15% of the breed for carcass weight. Expect high yielding cattle with high quality - not hope for.

LCC 1834 OF 8869 FL DOB: 9/11/2021 Reg #: E

OB: 9/11/2021 Reg #: EM970599 Tattoo: 1834

Free Lunch x Gold Standard x Free Lunch

				MILK								
6.9	-0.7	63	117	17	7.4	49	1.7	33	0.46	0.035	0.41	263.3

Top: 20% YW, 3% SC, 10% CW, 1% Marb., 15% TSI.

Keep daughters here! Very moderate framed, deep bodied bull. They should be incredible. Larsons are flushing the dam. Double bred Free Lunch.

FINK 1812 OF 43 FL

DOB: 9/15/2021 Reg #:

Reg #: M970674

Tattoo: 1812

Free Lunch x Bluegrass x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI7.2 -0.8 52 100 13 7.1 39 1.5 25 0.59 0.033 0.31 248.1

Top: 5% SC, 2% Marb.

High marbling, moderate framed bull that has not been pushed. Our bulls are grown, normally have $2-2^{1/2}$ lbs./day gain. We could sell more fat - but not sure that helps anyone!

FINK 1811 OF 42 FL

DOB: 8/23/2021

Reg #: M970675 Tattoo: 1811

Free Lunch x New Standard x Bluegrass

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
6.0	-0.4	47	96	17	5.0	41	1.9	31	0.61	0.034	0.34	245.5

Top: 1% SC, 15% CW, 1% Marb.

Free Lunch sons will become fewer and fewer as semen is about all gone. Thick, moderate framed bulls. Could be used to make great replacements.

Charolais Reference Sire

Tattoo: 6424

ONE PENNY BLANCO FLASH 6424

DOB: 1/06/2006 Reg #: M731925

HCR Exodus 9033 Polled HCR Flash 5074 Polled

Miss HCR Mac 2015 Polled FZ Mighty Mac

LT Rio Blanco 1234 P Double-H Bobsy 424P

Double-H DanceWithMe209M

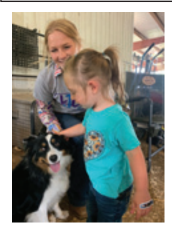
HCR Expectation 269 Spains Valliant 637 Poll FZ Mighty Mac Polled 828 Miss HCR Challenger 0187

WCR Prime Cut 764 PLD LT Prairie Maid 4054 KC Stolichnaya H016 P ET JWK Dancer J176

Number one bull in the breed of proven sires for Marbling. Also top 5% YW, 9% CW, 15% REA, minus fat, 1% Marb at 0.58 and 1% TSI at 293.74. We have kept a few daughters of Flash to build around that are really nice - however, we recommend that his sons be strictly used as terminal. If you are feeding your own cattle, take a hard look at Flash sons. He is a real deal for a lot of traits.



	#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	25	EPD -0.7	1.1	64	135	15	-5.8	47	8.0	0.90	0.75	PCW	25	31	0.89	-0.015	0.58	293.7
PBWT	490	Acc 0.68	0.88	0.83	0.78	0.68	0.61	0.73	0.48	0.58	0.57	PREA	25	0.46	0.52	0.46	0.49	
DPROD	116	Rank 95	75	30	5	90	100	70	60	90	100	HULTRA		9	15	20	1	1







LCC 1856 OF 8008 FLASH

DOB: 9/02/2021 Reg #: EM970649 Tattoo: 1856

LCC 1854 OF 8008 FLASH

DOB: 9/12/2021 Reg #: EM970647 Tattoo: 1854

LCC 1857 OF 8008 FLASH

DOB: 8/30/2021 Reg #: EM970650 Tattoo: 1857

LCC 1858 OF 8008 FLASH

DOB: 9/09/2021 Reg #: EM970651 Tattoo: 1858

245 LCC 1855 OF 8008 FLASH

DOB: 9/04/2021 Reg #: EM970648 Tattoo: 1855

Penny Flash x Gold Standard x Free Lunch

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 3.8
 0.3
 70
 137
 23
 0.5
 58
 1.3
 38
 0.84
 0.003
 0.42
 286.8

Top: 9% WW, 2% YW, 20% SC, 3% CW, 1% Marb., 1% TSI

Soggy, thick topped, great feeders, should result from this group. The dam "8008" is arguably one of the true power cows in the breed. She is Top 1% for WW, YW, SC, CW, and TSI with a 4% Marbling. Flash is the proven #2 bull in the breed for marbling plus top 1% YW and 1% TSI!!!

FINK 1627 OF 8003 FLASH

DOB: 8/14/2021 Reg #: M970619 Tattoo: 1627

Penny Flash x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI

3.6 0.2 67 133 21 0.7 55 1.0 35 0.82 0.001 0.43 284.3

Top: 4% YW, 6% CW, 1% Marb., 1% TSI

This is a moderate and complete made bull. The dam is long, thick and deep. She will enter our ET program this fall. If you feed your own cattle you may check this one out.

FINK 1848 OF 8002 FLASH

DOB: 9/08/2021 Reg #: EM970645 Tattoo: 1848

Penny Flash x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.4 -0.9 66 133 20 1.6 53 1.1 36 0.75 0.007 0.45 286.0

<u>| 3.4 -0.9 | 00 | 133 | 20 | 1.0 | 33 | 1.1 | 30 | 0.73 | 0.007 | 0.43 | 200</u>

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

Maternal - terminal programs work. Many producers have or can benefit from that type of program. Yes, producers can produce 100% Choice or Prime on Charolais sired cattle - at an early age.

Bull purchases represent your herd good or bad and it takes at least 5 years to find out.

248 LCC 1693 OF 5763 FLASH

DOB: 8/30/2021 Reg #: EM970534 Tattoo: 1693

Penny Flash x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 3.8 -0.5 59 122 16 1.6 45 1.3 29 0.71 0.016 0.41 274.8

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

Complete made, moderate plus framed individual. If you sell your calves or feed them this bull should get repeat buyers for you.

FINK 1808 OF 220 FLASH

DOB: 8/25/2021 Reg #: M970676 Tattoo: 1808

Penny Flash x No Doubt x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 4.1 0.1 53 113 14 0.4 40 0.6 20 0.71 -0.005 0.38 267.3

Top: 1% Marb., 9% TSI

Flash sons will be few - semen again is very limited. No question sons of Flash can create elite marbling. Ken Conway, who founded "Gene-Net" (now owned by Select Sires) is using Flash sons in his personal herd.

FINK 1628 OF 8006 FLASH

DOB: 10/20/2021 Reg #: M970620 Tattoo: 1628

FINK 1847 OF 8006 FLASH
DOB: 9/10/2021 Reg #: EM970644 Tattoo: 1847

Penny Flash x Gold Standard x Free Lunch

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 2.9
 0.1
 68
 129
 16
 -0.6
 50
 0.9
 33
 0.71
 -0.002
 0.47
 279.3

Top: 15% YW, 9% CW, 1% Marb., 4% TSI

"1628" is quite a bit younger! From the "Miss Lady" marbling family. This cow will enter our ET program this fall also. These bulls grandam is working at Turner Ranch in AL, to be a foundation for them.

FINK 1694 OF 7551 FLASH

DOB: 8/29/2021 Reg #: EM970533 Tattoo: 1694

Penny Flash x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 4.1 0.2 67 134 20 2.3 53 1.3 35 0.92 -0.011 0.42 286.1

Top: 15% WW, 3% YW, 15% SC, 6% CW, 1% Marb., 1% TSI

Look this bull up. He had a poorer recipient dam, we don't fatten our bulls so they have trouble catching up from weaning. Genetically he's pretty good. All the right cows on all the right bulls lined up here. Dam is in the ET program. She is not for sale.

FINK 1692 OF 7755 FLASH

Reg #: EM970529 Tattoo: 1692 DOB: 8/30/2021

Penny Flash x Gold Standard x Free Lunch

				MILK								
1.2	0.4	64	128	16	-1.9	48	1.0	32	0.82	-0.008	0.44	281.3

Top: 6% YW, 10% CW, 1% Marb., 2% TSI

Another ET calf that came in lighter, genetically look at his numbers. His dam is currently being flushed. Here is a sleeper.

254	FINK	1595	OF	1290	PF
[2 54]		20/202	1	Dog	#- N/I

DOB: 8/20/2021

Rea #: M964295

Tattoo: 1595

Penny Flash x No Doubt x Leader

CE	BW	ww	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARE	TSI
1.3	1.0	50	111	12	0.4	37	0.9	19	0.72	0.005	0.39	264.8

Top: 1% Marb., 15% TSI

Flash is the second (proven) highest bull in the breed for marbling, only beaten by his sire! Want to bump in some hybrid vigor and marbling, this one could work.

Fink Gold Standard 0153 sons, continued

In an effort to allow producers flexibility in the sale order (catalog order), we have split the large group of Gold Standard sons this year.

FINK 1763 OF 8858 GS

DOB: 8/22/2021 Reg #: EM970581 Tattoo: 1763

FINK 1756 OF 8858 GS

DOB: 9/02/2021 Reg #: EM970575 **Tattoo: 1756**

FINK 1762 OF 8858 GS

DOB: 8/26/2021 Reg #: EM970580 Tattoo: 1762

FINK 1765 OF 8858 GS

DOB: 8/27/2021 Reg #: EM970583 Tattoo: 1765

FINK 1761 OF 8858 GS

DOB: 8/30/2021 Reg #: EM970579 Tattoo: 1761

FINK 1764 OF 8858 GS

DOB: 9/03/2021 Reg #: EM970582 Tattoo: 1764

FINK 1755 OF 8858 GS

DOB: 8/30/2021 Reg #: EM970574 Tattoo: 1755

FINK 1766 OF 8858 GS

DOB: 9/03/2021 Reg #: EM970584 **Tattoo: 1766**

FINK 1757 OF 8858 GS

DOB: 8/29/2021 Reg #: EM970576 Tattoo: 1757

FINK 1760 OF 8858 GS

DOB: 9/02/2021 Reg #: EM970578 **Tattoo: 1760**

Gold Standard x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.8 51 1.3 34 0.61 0.016 0.23 260.

Top: 20% SC, 7% CW, 9% Marb., 20% TSI

From the highest marbling cow family in the breed. Charolais bulls add muscle, red thickness, gain and conversion on a set of cows. Moderate boned, pounds, heavy calves. Don't need an extra 50 lbs. or more at weaning, no problem.



Whitley and Wade Lemmon, Spring 2022

To many bulls in a pasture may be as bad as not enough (injuries)

FINK 1841 OF 3834 GS

DOB: 9/10/2021 Reg #: EM970598

Tattoo: 1841

Gold Standard x Free Lunch x Grid Maker

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 57 1.2 36 0.82 0.013 0.30 272.2

Top: 20% WW, 10% YW, 20% SC, 5% CW, 2% Marb., 5% TSI Many full brothers to this bull have sold in the past sales - MANY. The dam has been a donor for many years and still is! Pure power genetics that grow, gain and grade.

266 FINK 1735 OF 8842 GS

DOB: 9/10/2021 Reg #: EM970558 Tattoo: 1735

FINK 1736 OF 8842 GS

DOB: 8/26/2021 Reg #: EM970559 Tattoo: 1736

FINK 1737 OF 8842 GS

DOB: 8/29/2021 Reg #: EM970560 Tattoo: 1737

269 FINK 1733 OF 8842 GS

DOB: 9/01/2021 Reg #: EM970557 Tattoo: 1733

Gold Standard x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 9.2 -0.5 64 116 25 8.6 57 1.3 33 0.72 0.014 0.32 262.5

Top: 20% SC, 9% CW, 2% Marb., 20% TSI

A set of full sisters to these bulls are excellent. This cow family never misses. Brothers out of a power family. Gold Standard sons can be used for generations. 12 years of age and still ranks among the elite of the breed in many traits. Disposition is one of those traits.

FINK 1731 OF 8841 GS

DOB: 8/26/2021 Reg #: EM970555 Tattoo: 1731

271 FINK 1732 OF 8841 GS

DOB: 8/25/2021 Reg #: EM970556 Tattoo: 1732

Gold Standard x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI

9.6 -1.3 66 119 23 7.3 56 1.3 36 0.80 0.013 0.24 263.6

Top: 20% CE, 20% WW, 20% YW, 15% SC, 5% CW, 7% Marb., 15% TSI Full brothers in blood to these bulls have topped many of our sales. Double bred to M6 Gridmaker. Dam by Free Lunch - a breed leader for carcass traits, disposition, and kind. They shed off well. Hybrid vigor is free.

FINK 1840 OF 8874 GS

DOB: 9/04/2021 Reg #: EM970597 Tattoo: 1840

Gold Standard x Gold Standard x Free Lunch

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 9.4
 -1.0
 67
 124
 26
 8.4
 59
 1.2
 36
 0.78
 0.005
 0.17
 267.5

Top: 15% WW, 10% YW, 20% MCE, 5% CW, 9% TSI

Moderate, deep, thick bull here. Use for making crossbred females! Ask the folks that have those cross females, you'll be surprised at their answers.

Quick removal of injured bulls is key, put them in a small area and let them heal.

FINK 1838 OF 4298 GS

DOB: 9/06/2021 Reg #: EM970596 Tattoo: 1838

FINK 1836 OF 4298 GS

DOB: 9/03/2021 Reg #: EM970595 Tattoo: 1836

Gold Standard x Free Lunch x Gain & Grade

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 8.7
 -0.8
 67
 125
 21
 7.6
 55
 1.3
 37
 0.64
 0.015
 0.28
 269.5

Top: 15% WW, 9% YW, 15% SC, 4% CW, 3% Marb., 7% TSI

Breed your cowherd moderate, maternal and fertile, the use "terminal" sires to finish up the breeding season. Do you have older cows that are slowing down on production? Char bulls will keep weaning weights up on them also.

FINK NH 1801 7037 GS

DOB: 8/17/2021 Reg #: M970809 Tattoo: 1801

Gold Standard x Patriot x New Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI

5.8 -0.6 61 117 28 4.4 58 1.1 35 0.73 0.019 0.17 260.

Top: 20% YW, 6% CW, 20% TSI

Generations of proven genetics in this thick, moderate framed bull! Perfect for creating high grading, high yielding, cost efficient, gain. Fat is expensive to put on - don't let anyone kid you, then they turn around and cut it off at the packer?

FINK 1697 OF 6282 GS

DOB: 9/03/2021 Reg #: EM970532 Tattoo: 1697

FINK 1696 OF 6282 GS

DOB: 8/23/2021 Reg #: EM970531 Tattoo: 1696

FINK 1695 OF 6282 GS

DOB: 8/27/2021 Reg #: EM970530 Tattoo: 1695

Gold Standard x Free Lunch x New Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 7.9 -1.4 57 107 24 3.5 53 1.3 30 0.57 0.020 0.23 252.2

Top: 15% SC, 15% CW, 9% Marb.

Brothers out of a solid Free Lunch dam. Double bred to New Standard. Low birth, high growth, slick haired cattle. Combination bulls that are solid, Gold Standard is one of the greatest bulls of any breed for disposition.



Carter Hargrave - Spring 2022

FINK 1713 OF 6356 GS

DOB: 9/01/2021 Reg #: EM970543 Tattoo: 1713

FINK 1710 OF 6356 GS

DOB: 9/01/2021 Reg #: EM970540 Tattoo: 1710

FINK 1711 OF 6356 GS

DOB: 9/05/2021 Reg #: EM970541 Tattoo: 1711

FINK 1712 OF 6356 GS

DOB: 8/30/2021 Reg #: EM970542 Tattoo: 1712

Gold Standard x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.5 -0.2 67 126 28 5.3 62 1.4 36 0.75 0.017 0.24 269.1

Top: 15% WW, 9% YW, 20% Milk, 15% SC, 5% CW, 7% Marb., 8% TSI Nice growth and balanced traits in this set of bulls. Charolais bulls sire calves with real muscle, pounds and cattle that hang the hooks with great yield grade and are still high quality.

FINK 1624 OF 8849 GS

DOB: 9/13/2021 Reg #: M970604 Tattoo: 1624

Gold Standard x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.2 -1.0 67 124 24 6.9 57 1.5 39 0.68 0.018 0.27 268.5

Top: 15% WW, 10% YW, 5% SC, 3% CW, 4% Marb., 8% TSI

The dam is one of our favorite 2018 born females and will enter our ET program this fall. Grandam is still in our ET program.

Older bulls should not be put with younger bulls to avoid possible injuries.

FINK 1631 OF 992 GS

DOB: 9/03/2021 Reg #: M970608

eg #: M970608 Tattoo: 1631

Gold Standard x Free Lunch x Bluegrass

 CE BW
 WW
 YW
 MILK
 MCE MTL
 SC
 CW
 REA
 FAT
 MARB TSI

 9.3
 -1.3
 51
 98
 25
 8.9
 50
 1.3
 25
 0.59
 0.019
 0.25
 245.5

Top: 20% SC, 5% Marb.

Nice bull to try for first time if looking for more pounds using hybrid vigor. Smokies do a lot for an industry that has added to much fat that is expensive to put on and cut off.

285 FINK 1718 OF 7981 GS

DOB: 9/01/2021 Reg #: M970544 Tattoo: 1718

Gold Standard x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.9 -1.6 58 114 19 6.4 48 1.2 30 0.52 0.027 0.23 259.9

Top: 20% CW, 9% Marb., 20% TSI

Fink Charolais bulls are bred to grow and grade. Possibly the highest concentration in the breed of marbling genetics, BUT not sacrificing growth.

286 FINK 1906 OF 5780 GS

DOB: 9/01/2021 Reg #: M970594 Tattoo: 1906

Gold Standard x Free Lunch x Bluegrass

 CE BW
 WW
 YW
 MILK
 MCE
 MTL
 SC
 CW
 REA
 FAT
 MARB
 TSI

 6.2
 -0.4
 59
 114
 20
 6.6
 49
 1.2
 29
 0.59
 0.020
 0.23
 258.1

Gold Standard - Free Lunch - Bluegrass - Grid Maker, wow these are all solid genetics. How often do producers get dinged for YG 4+5 with Charolais cross, hardly ever!

Charolais Reference Sire

FINK MARBULL 9123

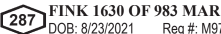
DOB: 9/08/2019 Reg #: M939873 Tattoo: 9123

HCR Flash 5074 Polled One Penny Blanco Flash 6424 Double-H Bobsy 424P HCR Exodus 9233 Polled Miss HCR Mac 2015 Polled LT Rio Blanco 1234 P Double-H DanceWithMe209M

VPI Free Lunch 708T Fink Sara 3921 1291 FL Fink Sara 1291 9647 BG LT Rio Blanco 1234 P VPI Miss Duchess 404 P LT Bluegrass 4017 P Fink Sara 9647 5079 GM This bull was one of our top selling bulls in our Fall 2020 Sale. We collected some semen to sample him and are very happy with the results.

Top: 10% WW, 2% YW, 5% CW, 20% REA, 4% Marb., 1% TSI

	#	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	0	EPD 1.5	1.1	71	147	26	0.9	62	1.4	1.10	0.91	PCW		35	0.82	-0.001	0.32	295.0
PBWT	0	Acc 0.21	0.26	0.46	0.21	0.22	0.18	0.30	0.18	0.23	0.22	PREA		0.20	0.20	0.17	0.18	
DPROD	0	Rank 85	75	10	2	30	90	15	15	45	85	HULTRA		5	20	50	4	1



Reg #: M970607 Tattoo: 1630

Marbull x Gold Standard x New Standard

YW MILK MCE MTL SC CW REA FAT MARB TSI 6.1 -0.9 69 135 4.1 56 1.2 33 0.70 0.003 0.22 280.6

Top: 3% YW, 8% CW, 9% Marb., 2% TSI

Marbull was one of our high selling bulls to Jake Pannbacker, Washington. We collected some semen on him to sample. This sire group exhibits a touch more frame (not to much) and pounds!! Dam of this bull is a first calf heifer!

LCC 1610 OF 998 MAR

DOB: 8/16/2021 Tattoo: 1610 Reg #: M970617

Marbull x Gold Standard x Free Lunch

				MILK								
2.1	1.6	68	136	23	4.6	57	1.2	38	0.76	0.002	0.33	283.0

Top: 15% WW, 2% YW, 3% CW, 2% Marb., 1% TSI

Forget the bull phenotype is pretty good, add the EPDs in and he's a pretty good candidate for a terminal sire on a set of cows. Add 50 lbs. plus at weaning free.

FINK 1616 OF 3834 MAR

Rea #: M970601 Tattoo: 1616

Marbull x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 4.5 1.5 33 0.82 0.013 0.39 289.0 59

Top: 5% WW, 2% YW, 7% SC, 9% CW, 1% Marb., 1% TSI

Dam has been a donor for many years and sells in our female sale. Many maternal brothers have sold in past sales. This bull is a powerhouse. What a set of feeders he should put out.



FINK 1619 OF 7551 MAR

DOB: 9/17/2021 Reg #: M970602 Tattoo: 1619

Marbull x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 0.2 5.7 59 1.6 38 0.88 -0.004 0.29 283.5

Top: 15% WW, 3% YW, 3% SC, 3% CW, 3% Marb., 1% TSI

Potential big time profit maker - set of Angus or Red Angus cows except NO YG4, high percent choice and higher, gain on conversion, your not laying on outside fat which costs a lot!



LCC 1609 OF 997 MAR

DOB: 8/13/2021 Reg #: M970616 Tattoo: 1609

Marbull x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 72 2.9 63 1.2 34 0.70 0.005 0.33 286.2

Top: 6% WW, 2% YW, 7% CW, 2% Marb., 1% TSI

Pretty decent bull, long bodied, outstanding EPDs. Remember the "Top Percentage" listed above are the ranking of this bull in the ENTIRE breed of Charolais, as every other bull selling.

LCC 1606 OF 8896 MAR

DOB: 10/13/2021 Reg #: M970614

Marbull x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT 5.9 44 1.2 27 0.53 0.019 5.7 -0.1 59 118 15

Top: 20% YW, 1% Marb., 15% TSI

Natural younger bull off of Larsons donor "8896". "8896" full sister sold for \$24,000 at Ft. Worth this spring. We are finding out as time goes on that the grandam "023" is a gem in the breed.

FINK 1620 OF 7733 MAR

DOB: 9/07/2021 Reg #: M970603 Tattoo: 1620

Tattoo: 1606

Marbull x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA **FAT MARB TSI** 4.9 0.2 36 0.80 0.005 4.5 1.3 57

Top: 6% YW, 15% SC, 5% CW, 3% Marb., 3% TSI

Touch more frame, perfect for moderate size cows to achieve more pounds at weaning and feeding! Cow family is known nationwide. This bull carries some hair. Not recommended for southeast part of U.S.

LCC 1604 OF 8869 MAR

DOB: 9/29/2021 Rea #: M970613 Tattoo: 1604

Marbull x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 135 24 3.6 59 1.2 32

Top: 7% WW, 3% YW, 20% SC, 15% CW, 1% Marb., 2% TSI

Fertility in Fink Charolais bulls is excellent, they must pass complete BSE by 14 months of age or be eliminated, no later fertility here. Three year guarantee on semen check!

LCC 1601 OF 8855 MAR

DOB: 9/29/2021 Reg #: M970612 Tattoo: 1601

Marbull x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 0.3 55 1.6 37 0.68 0.012 0.42 283.5

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

From the high marbling "Miss Lady" family! Free Lunch females out of "6868" are highly sought after, and there won't be any more.

FINK 1684 OF 6382 MAR

DOB: 9/19/2021 Reg #: M970526 Tattoo: 1684

Marbull x Free Lunch x New Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 3.9 0.2 73 139 23 2.6 59 1.7 34 0.68 0.014 0.35 285.1

Top: 5% WW, 2% YW, 3% SC, 8% CW, 1% Marb., 1% TSI

Producers would put many miles on trying to find as many bulls bred all alike, with the number of top ranking EPDs as at Fink sales. Try to even find a bull like this one with the above EPD trait ranking. Any!

LCC 1605 OF 8872 PAT DOB: 9/09/2021

Reg #: M970640

Tattoo: 1605

Patriot x Gold Standard x Free Lunch

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 4.1 50 1.0 31 0.55 0.045

Top: 15% CW. 6% Marb., 25% TSI

Really neat prospect! One of the best looking bulls of the bunch. "Patriot" was one of the heaviest used bulls by AI in the breed. Cattle that have muscle, and still grade high will be the future. Industry that runs 15-20% YG4 cattle isn't a good trend.

FINK NH 1803 5380 PAT

DOB: 8/25/2021 Reg #: M970811 Tattoo: 1803

Patriot x Free Lunch x Bluegrass

MILK MCE MTL SC CW REA FAT 4.9 -0.7 61 113 4.2 51 1.3 27 0.48 0.055 0.24 254.8

Top: 20% SC, 6% Marb.

Very complete high growth individual with great marbling. Top 6% of the breed! Backed up with Free Lunch and Bluegrass means it's probably dependable to count on.

FINK NH 1802 3926 PAT Reg #: M970810

Tattoo: 1802

Patriot x Bluegrass x Grid Maker

MCE MTL SC CW REA FAT 54 0.9 21 -0.9 59 109 25 4.0 0.54 0.041

Top: 15% Marb.

Very good bull, really neat made. Plenty of growth to create a group of feeders to hit all the bells.

FINK NH 1800 4382 PAT DOB: 8/11/2021 Reg #: M970826

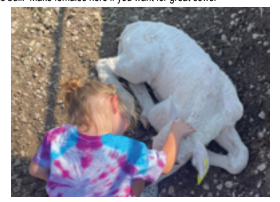
Tattoo: 1800

Patriot x Grid Maker x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.0 25 0.64 0.030 0.20 252.1 48

Top: 15% Marb.

Patriot is one of the most used Al bulls in recent years. He is a very balanced, solid in all areas bull. Make females here if you want for great cows.



FINK 1626 OF 8002 923

DOB: 9/19/2021 Reg #: M970605 Tattoo: 1626

923 x Gold Standard x Free Lunch

YW MILK MCE MTL SC CW REA FAT MARB TSI 10.9 -2.5 1.4 37 0.57 0.027

Top: 15% CE, 15% BW, 15% YW, 7% SC, 4% CW, 1% Marb., 3% TSI

The dam will enter our ET program this fall. Please look at the true thickness of this bull. Most breeds have bypassed muscle for single trait selection. This moderate framed, deep bodied bull will sire some salty cows. Only one "923" in the sale, you will be hearing more about him.

FINK 1895 OF H860 BENAIAH

Reg #: M963329 Tattoo: 1895

Benaiah x Gain & Grade x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT

111 15 8.4 48 0.6 26 0.60 -0.001 0.42 256.3

Top: 15% WW, 1% Marb., 20% MCE

Sired by "Benaiah" an ABS Sire. Dam is a Gain & Grade daughter and he is the #3 sire in the breed for proven marbling. Growth, pounds, marbling and ribeye. Charolais bulls get it done.

FINK 1594 OF 1289 BENAIAH

DOB: 8/19/2021 Reg #: M963331 Tattoo: 1594

Benaiah x Bluegrass x Grid Maker

MCE MTL SC CW REA FAT 6.0 50 0.7 29 0.79 0.003 5.5 1.0 62 116 19

Top: 20% CW, 20% Marb., 25% TSI

We sampled "Benaiah" some because he is out of a Free Lunch dam. He has been widely used across the U.S.

LCC 1850 OF 7701 TURTON

DOB: 9/20/2021 Reg #: M970646

Turton x Suspect x Wyoming Wind

CE BW WW YW MILK MCE MTL SC CW REA FAT 0.84 0.000 4.4 0.0 39 0.8 10

Tattoo: 1850

Thick, medium framed, complete bull. Older bloodlines hurt his EPDs some, but remember every piece of information is a tool to be used. The dam was Grand Champion Bred and Owned for Megan in 2009 at the Nat. Jr. Charolais Show.



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/beeftalk-articles-1

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

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

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



Red Angus Reference Sires

Peltons Wideload 78B

RAA#1704763

LSF No Worries 4657B

RAA#1689588



- * Balanced traits
- * Excellent for replacements
- * Excellent Marbling



- * Low birth weight
- * Attractively made bull
- * High growth and marbling

Why Red Angus x Charolais Composites?

- * Can add extra muscle to a set of high % Red Angus cows or eared cattle.
- * Make excellent replacement females.
- * Hybred vigor is generally good this particular cross can do a lot of 'right' things.
- * Dams are purebred Charolais 1st calf heifers, none held back. Some of the highest growth combination marbling genetics in the Charolais breed.
- * These bulls really hold their condition from South Florida to Colorado.
- * Lighter color on many of these bulls help a bunch in tropical conditions.
- * Pretty high marbling in these bulls also!

Bieber Brave E573

RAA#3761665



- * Top 4% WW, 3% YW
- * Powerful bull we sampled
- * Top 17% Marbling, 4% Carcass Weight

Red Angus x Charolais



LCC 1612 OF 9318 BRAVE

DOB: 8/19/2021

Reg #: MP4674

Tattoo: 1612

306 F

FINK 1651 OF 9328 NW

DOB: 8/31/2021 Reg #: MP4700

Tattoo: 1651

Brave x Gold Standard x Free Lunch

Dam is in the top 7% WW, 4% YW, 2% CW, 5% Marb., 4%TSI.

Brave sired some powerful cattle for us. Heavier tan color, long, deep and thick. Gold Standard dam and a Free Lunch grandam that is the #1 cow in the breed for marbling born in 2015!

No Worries x Gold Standard x Free Lunch

Dam is in the top 7% WW, 4% YW, 2% CW, 5% Marb., 4%TSI.

No Worries is a long time Red Angus bull at ABS. We have sold many good bulls out of him in past sales. Numbers on the dam are rankings in the entire Charolais breed!

Red Angus x Charolais

FINK 1646 OF 9316 BRAVE

Reg #: MP4695 Tattoo: 1646

LCC 1611 OF 9276 WL DOB: 8/22/2021

Reg #: MP4673

Tattoo: 1611

Brave x Gold Standard x Free Lunch

Dam is in the top 9% WW. 8% YW. 5% CW. 15% Marb., 9%TSI.

A powerhouse, lighter colored Brave son. Ratioed 109 in his weaning group. Hope producers will like this one! He has Gold Standard and Free Lunch backing him up.

Wideload x Gold Standard x Free Lunch

Dam is in the top 15% YW, 1% CW, 3% Marb., 9%TSI.

Darker Tan. He ratioed 113 in his weaning group and he shows it. The ability of these Red-Charolais bulls to maintain their condition and breed lots of cows it's almost unbelievable. They will work from South Florida to Colorado and that's a lot of environment change.

FINK 1643 OF 9304 WL

Reg #: MP4692 Tattoo: 1643

FINK 1644 OF 9311 BRAVE

DOB: 8/26/2021 Reg #: MP4693 Tattoo: 1644

Wideload x Free Lunch x Gold Standard

Dam is in the top 6% WW, 2% YW, 1% CW, 10% REA, 15% Marb., 2%TSI.

Wideload, lighter colored - most bulls being born this fall are Wideloads. Really nice bull again, the fleshing ability of these bulls is incredible.

Brave x Gold Standard x Easy Pro 1158

Dam is in the top 25% CW, 20% Marb.

A tan, deep ribbed, Brave son. Some of the highest marbling genetics in the Charolais breed are setting back in his pedigree.

FINK 1639 OF 9297 NW DOB: 9/01/2021

Rea #: MP4687 Tattoo: 1639

FINK 1641 OF 9302 BRAVE DOB: 8/20/2021

Reg #: MP4689 Tattoo: 1641

No Worries x Gold Standard x Free Lunch

Dam is in the top 10% YW, 5% CW, 15% Marb., 6%TSI.

No worries is a low birth, high marbling bull that also adds growth. Nice bull here. He is a darker Tan. He ratioed 108 in his wean group.

Brave x Easy Pro 1158 x Rio Bravo 3181

Dam is in the top 1% Marb., 40%TSI.

Lighter color, thick, good bull. Dam is a touch older bred female by Easy Pro. Pro is a breed leader for udder quality and higher marbling. Maybe replacements here!

FINK 1638 OF 9291 BRAVE

Rea #: MP4686 Tattoo: 1638

FINK 1635 OF 9113 NW

DOB: 8/22/2021 Reg #: MP4684 Tattoo: 1635

Brave x Free Lunch x Grid Maker

Dam is in the top 15% YW. 8% CW. 1% Marb., 4%TSI.

Brave did a nice job for us, we hope you will like them as much as we do! Power, guts, muscle, docility and more in this bull. This bull ratioed 113 in his wean group. Dams of all these bulls are our keeper Charolais heifers - not culls!

No Worries x Gold Standard x Free Lunch

Dam is in the top 9% CW, 20% Marb., 25%TSI.

This cow family is top notch, same as New Standard. We probably sold 25-30 sons in past sales out of the grandam. They would be full sibs to this bulls dam. Long bodied with extra pounds. Hybred vigor on most cowherds.

FINK 1648 OF 9322 BRAVE

Tattoo: 1648

FINK 1647 OF 9320 WL

Tattoo: 1647

Brave x Gold Standard x Free Lunch

Dam is in the top 10% CW. 4% Marb.. 30%TSI.

Big middle, deep ribbed tank of a bull! Lighter color Brave son. Dam is a moderate framed female from a very productive family. Cowmans bull here.

Wideload x Gold Standard x Free Lunch

Dam is in the top 8% YW. 15% CW. 20% Marb., 6%TSI.

Tan color, solid Gold Standard x Free Lunch dam. No surprises in this set of bulls. Again all of our Charolais heifers, not the lesser end get bred this way. Top of the line Charolais genetics.

FINK 1640 OF 9298 NW DOB: 8/30/2021 Reg #: MF

Reg #: MP4688 Tattoo: 1640

No Worries x Gold Standard x Free Lunch

Dam is in the top 15% YW, 3% CW, 9% REA., 5%TSI.

Many of the dams are all bred alike on these bulls. Tan color, moderate framed No Worries son. Add some jump to straight Red Angus females. Should work great on cattle with some ear also.

FINK 1815 OF 610 NW DOB: 9/26/2021 Reg #: M Reg #: MP4706 Tattoo: 1815

No Worries x Fresh Air 8165 x Free Lunch

Dam is in the top 10% WW, 15% YW, 25% CW, 15%TSI.

Tan colored so he can handle many climates! Several of these are working in Florida at several ranches, they get the job done, adding carcass and muscle.

Red Angus x Charolais

Tattoo: 1819

FINK 1819 OF 84 NW

Reg #: MP4707

FINK 1642 OF 9303 WL

DOB: 8/22/2021 Reg #: MP4691

No Worries x Gold Standard x Bluegrass

Dam is in the top 15% YW, 20% CW, 15% Marb., 6%TSI.

Ratioed 117 in his weaning group. Nice bull, darker tan, hybred vigor on a set of cows usually makes more money.

Wideload x Free Lunch x Gold Standard

Dam is in the top 15% YW, 6% CW, 2% Marb., 8%TSI.

Light tan color, dam is one of our favorite young cows, she is neat. She is bred right also for our program.

FINK 1637 OF 9286 BRAVE

Reg #: MP4685 Tattoo: 1637

FINK 1649 OF 9325 WL

Rea #: MP4698 Tattoo: 1649

Tattoo: 1642

Tattoo: 1820

Brave x Free Lunch x Gold Standard

Dam is in the top 2% YW, 2% CW, 1% Marb., 1%TSI.

Lighter colored, moderate, deep all describes this one. Look at the EPDs of his dam. These are the percentage rankings of the ENTIRE Charolais Breed.

Wideload x Gold Standard x Free Lunch

Dam is in the top 25% CW, 1% Marb., 30%TSI.

Cow sire is moderate on growth (requiring less imput). This bull isn't as far along as some, but he's made nice and could leave excellent replacements.

FINK 1634 OF 9057 WL DOB: 8/24/2021

Rea #: MP4683 Tattoo: 1634

LCC 1613 OF 9319 NW

DOB: 9/03/2021 Rea #: MP4682 Tattoo: 1613

Wideload x Lock N Load x Free Lunch

Dam is in the top 1% Marb., 15%TSI.

Moderate framed bull, remember the dams of all these bulls are first calf heifers. Lock n Load brings a lot of growth. The grandam is at Austin Flagers herd in KY.

No Worries x Gold Standard x Free Lunch

Dam is in the top 8% YW, 4% CW, 15% Marb., 4%TSI.

This bull is light colored, moderate framed and thick. His dam is from the high marbling Miss Lady family.

FINK 1814 OF 65 NW

DOB: 9/01/2021

Reg #: MP4705 Tattoo: 1814

FINK 1820 OF 92 NW

DOB: 8/11/2021 Reg #: MP4711

No Worries x Fresh Air x Bluegrass

Light tan colored bull. Catchin up some, but when bulls are grown like we do they don't have a chance to gain all they can gain. That's not our goal to create impressive numbers, it's to create long lasting bulls that still have the same genetics and let their calves gain!

No Worries x Free Lunch x New Standard

Dam is in the top 1% SC, 6% CW, 1% Marb., 35%TSI.

No Worries son that blends a lot of proven genetics on the dams side. Dam is a low birth but still great carcass.

FINK 1821 OF 913 NWDOB: 8/13/2021 Reg #: MP4710

Tattoo: 1821

FINK NH 1799 902 NW

Rea #: MP4708 Tattoo: 1799

No Worries x Free Lunch x New Standard

Dam is in the top 15% CE, 20% YW, 1% SC, 3% CW, 1% Marb., 8 TSI.

No Worries nice son. Free Lunch x New Standad x Free Lunch again on his dams side! No wonder the dam is in the top 1% of the breed for marbling.

No Worries x Gold Standard x Free Lunch

Dam is in the top 9% YW, 7% CW, 7% Marb., 7%TSI.

Tan colored bull, to work in any environment where hair color can be an issue. Numbers of dam kinda work also. Try to find balanced EPDs in many traits in one herd, fact.

FINK 1645 OF 9314 WL

Reg #: MP4694 Tattoo: 1645

Wideload x Gold Standard x Free Lunch

Dam is in the top 15% YW, 5% CW, 1% Marb., 5%TSI.

From one of our three strongest "white" cow families! Every cow in the dams side has been a donor for years. A full sister sold in our 2020 Female offering for \$6,000 as a 12 month old heifer. Moderate framed bull, light tan color.

FINK 1822 OF 918 NW

Reg #: MP4709 Tattoo: 1822

No Worries x Gold Standard x Free Lunch

Dam is in the top 8% WW, 15% YW, 3% CW, 7% Marb., 15%TSI.

This could be a sleeper, he is behind some at this stage of his life, but look at his dams ranking. Are they the only answer - NO - but they are part of his genetics. Time may prove this is one of the solid bulls in the sale.

36





NOTES









REMEMBER:







- **All DNA Tested**
- **No Feet Trimming**
- **No Grooming**
- **No Reserve Prices**
- Free Delivery in United States
- **Marketing Assistance**
- **New Volume Discounts**



