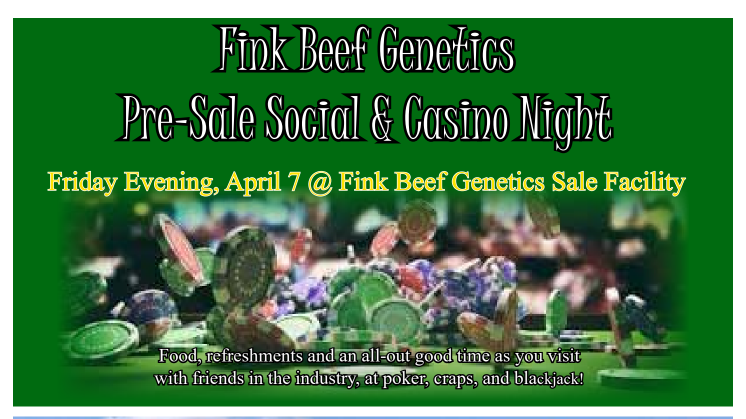


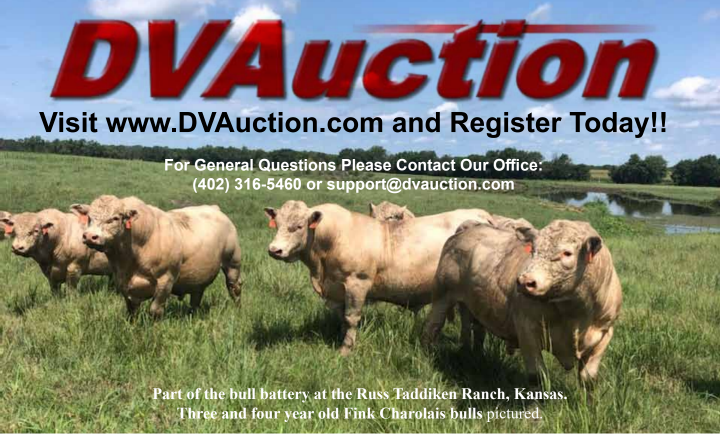
Black Angus - Charolais - Red Angus x Charolais

# Spring 2023 Bull & Female Sale Saluday-April & 2023 12:00 pmcst-Randolph, Kansas

#### Front cover:

This is the entryway to Wickstrum Farms Feedlot, Westmoreland, KS. Owned by Larry and Sharon Wickstrum family. Nationally know for their quality operation, cowherd and carcass results for decades. Larry and Sharon are two of the hardest working, honest folks we know. Numerous articles and National CAB honors throughout the years. One of the most problem free cowherds in large numbers to be found anywhere.







# Saturday - April 8, 2023 @ 12:00 p.m. CST

Angus ~ Charolais ~ Red Angus x Charolais

#### Auctioneer



Kyle Elwood 785-493-2901



Ethan Schuette 785-541-1027

#### **Special Guests**

Darin Huck, President, Kansas Angus Association

#### **Livestock Journalists**

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**

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	785-562-2354
Super 8 - Marysville	785-562-5588
Comfort Inn - Manhattan	785-770-8000
Courtyard by Marriot - Manhattan	785-587-1972
Fairfield Inn - Manhattan	785-539-2400
Hilton Garden Inn - Manhattan	785-532-9116

#### Pre-sale Friday evening, April 7

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

#### Breakfast, Saturday morning, April 8

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

#### Sale Day Lunch

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

#### **Terms and Conditions**

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

#### 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.

#### **Livestock Mortality Insurance**

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

#### **Inspection of Cattle**

All cattle may be seen after 3:00 p.m., Friday, April 7th as we will be transporting the bulls to the sale location until then. To view before the 7th, 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 or call one of the individuals below before heading out.

#### Sale Day Phones

Sale Facility	785-293-5176
Galen Fink	785-532-9936
Lori Fink	785-532-8171
Megan Larson	785-410-5559
Chad Larson	
Barrett Broadie	620-635-6128

Bulls and Females can be viewed at finkbeefgenetics.com or dvauction.com around March 25th. Watch the website for details.



# 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 2023!!!!

\*\*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 do 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 March.



# **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!
- \*3 year guarantee does not include injury, disease, founder, frozen testicles, wire cuts, etc. Customers are our partners, and NO ONE 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.
- \*You always keep salvage value.

#### 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
- \*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 Feb. 28, 2023

\*Angus and Charolais are DNA tested. At current time the Charolais evaluation results are ran nine times a year. Current EPD's on Charolais will be available at next Association posting. Charolais registration numbers can be used to get current EPD's at any time.

Angus are updated every week - most current are always available by using their registration number.

#### **SALE ORDER**

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

#### SCROTAL

- \* Because of catalog deadlines, we cannot get scrotal measurements in the catalog
- \* They will be represented actual measurements the last week of March.
- \*Available on our website and supplemental sheet on sale day. Measurement will be e-mailed to you if you desire.
- \* Our bulls are not fat- scrotal is real- not fat filled.

#### 1/2 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! This spring, we used both 2" and 4" numbers. Experimenting!

#### **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 3 thoughts on many issues.

# **Bull Buyer Information**

#### Thank you to the following individuals:

Thank you to Dr. Don Musil, Dr. Tony Hawkins, and Jennifer Martin, Prairie Valley Vet Clinic, Blue Rapids, Kansas for all our health work. They are always on the cutting edge with information and advice.

Thank you to Cross Country Gentics, North, Dr. Clay Breiner, Dr. Joel Anderson, Dr. Rachael Bonacker and Dr. Gray. They have done our embryo work since 1988! Special thanks to the crew for keeping it all straight!

#### **2022-2023 Cooperators**

Since 1989 we have worked closely with cooperator herds on embryo implantation in expanding our numbers. This includes commerical operations that run Fink females. This has proven to be a workable option for both parties. We believe the beef business is about working together. In some cases the breeders may show other than Fink on the registration certificate, but rest assured they are guaranteed with the same genetics, service and conditions. Any problems, should they occur, will be handled by Finks.

> Joe & Tom Ryan **Doyle Creek Cattle** Blooming Hills Charolais (our niece, Jan Beene) Steve & Nick Hargrave Robert Alyward Jerry Luthi Steve & Brandie Holly **Brad Willard** Lisa Stryker Peverley Farms - Wyatt & Catherine Peverley

#### All American Beef Battalion



Our mission is to promote American beef and to support the troops and their families fighting the war on terror.

P.O. Box 458 Ashland, KS 67831

steaksfortroops@gmail.com or steaksfortrooops.com



Never miss an Auction again! Watch & bid online for FREE!

# Visit www.DVAuction. com and Register Today!!

For generation questions please contact our office: (402) 316-5460 or support@dvauction.com

# Angus Bulls



We DNA both the results will be regus EPDs. DNA is

like any other tool - just keep everything in perspective on how you use it. We are trying to, hopefully, present to you the most current data to level environmental differences. Because of our large embryo program, cooperator herds, etc., environment can play a large role in actual weaning and yearling weights. Charolais EPDs update two time a year. The DNA will not be expressed in the Charolais bulls yet.

Angus bulls' EPDs have been genomically enhanced using Neogen GeneSeek through Angus Genetics, Inc. Rick Pfortmiller, 785-230-9507, rpfortmiller@neogen.com

> Bull videos can be seen online at finkbeefgenetics.com or dvauction.com around March 25th. Watch the website for details.

As always, please contact us with any questions.

# Getting Back to the Simple Things

by Chip Kemp, Director, ASA & IGS Commercial and Industry Operations



# Evaluating the basic principles of the beef business and profitability

Many have written endless articles on the varying pitfalls of our chosen profession. In the interest of full disclosure, I'm guilty of that exact thing. But, in truth, we can boil it down to controlling those things we can control to set ourselves up to better navigate the challenges of those things we cannot control. Complex? Yes. But, at the same time it can often be elegantly simple as well.

Reality. If I'm addicted to shiny metal and wheels this business gets hard. If I'm trying to build a profitable beef business while paying suburban property prices this business gets hard. In a commodity-based business model long term profits force to zero. What are you doing to buck that trend?

On the other hand, there are some easy and evident truths.

1) The "short-term cow" is a long-term problem. Lack of female longevity will cripple an outfit. She can't make a fancy enough calf or a heavy enough calf to make that okay. Lack of cow "stayability" has become rampant as too many have forgot the value of responsible crossbreeding as they chase terminal benefits without regard for a whole enterprise profit picture. Maybe this isn't true at your ranch. However, I'd wager if most of us did a thorough business analysis we'd re-

alize that we have built an unsustainable business trajectory as we've deluded or deceived ourselves about the maternal merit of our cow herd.

2) Certain truths are nearly never spoken about in our business. They are taboo. We know them to be true, but we live in a world where blue ribbons abound and as such everybody bites their lip and side steps the truth. One such truth – some breeds struggle to provide the feedlot performance, or carcass merit, or consumer measurables that are presently demanded to get top dollar for feeder calves. Another truth - NO ONE BREED corners the market on all those traits. Yet another fact. Responsibly crossed cattle prove to be the most consistently profitable cattle. I can pile up numerous academic articles, papers, and research summaries. But maybe it is more meaningful when we realize where the industry puts its dollars. In 2020, calves from Continental sires (SimAngus and Charolais) topped the large Superior Livestock Auction summer sales. Or, when one dissects the Tri County Carcass Futurity data from Iowa those same sire groups (Simmental influenced and Charolais influenced) generated terminal calves that garnered larger checks from the packer than any other sire group. To be clear, these two things are linked. When feedlots make more on responsibly crossed cattle, they tend to pay up to get more of those calves into their yard. Simple business sense.

- 3) Neither #1 or #2 happen by accident. It takes serious commitment to data collection and credible and humble scientists to analyze the data. You can benefit from those efforts by demanding multi-breed EPDs that allow you to directly compare bulls of different breed types. Additionally, demand a credible whole life cycle index and a reliable terminal index so that you have the appropriate tools to fit your management approach. Use the whole life cycle index if you are retaining daughters. If you purchase your females, put the terminal index to work. Indexes make the complex straightforward.
- 4) Ask your seedstock provider how they can help you balance breed complementarity and heterosis to add female longevity in your environment and feeder calf value to your family's business. If your seedstock provider ignores these facts or denies the benefits of crossbreeding to your commercial program, then ask them to defend their position. If they can't suitably do that, then why are they your seedstock provider?

#### SAV Resource 1441

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

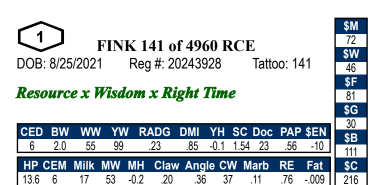
R R Rito 707 Rito 707 of Ideal 3407 7075 Ideal 3407 of 1418 076 Rito N Bar Eriskay of Rollin Rock 3 Ideal 1418 of 8103 4286 Ideal 076 of 692 8375

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 Doc	PAP \$	EN	HP (	CEM	Milk	MW	МН	Claw	Angle	CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	0	4.0	69	131	.26	1.96	1	1.10 22	87	-27	12.4	0	17	90	1	.37	.39	48	09	1.06	.001	53	50	85	25	110	196
	88	.98	.98	.96	.75	.75	.95	.96 .94	.57		.85	.94	.95	.86	.87	.88	.88	.74	.71	.68	.72						



Resource semen is getting very limited. No bull, that we are aware of, creates as much muscle on a constant basis, calf after calf, than Resource. This bull is backed up by solid Emulation breeding on the dams side.

Resource x Gardens Wave x Nichols Extra	35 <b>W</b> 19
	32
CED BW WW VW PARC DMI VH SC Doc DAR SEN	В
	18
HP CEM Milk MW MH Claw Angle CW Marb RE Fat \$	
14.6 10 20 52 -0.2 .50 .59 39 .30 .84 .058 21	

Note 14.6 heifer pregnancy EPD. We see a lot of bulls at 6.4, but high in other traits. Be careful, scrotal, heifer pregnancy, \$EN are all traits that indicate fertility. Imaginary calves don't weight much if they are never born!

	\$W
DOB: 8/09/2021 Reg #: 20580746 Tattoo: 1111	38 \$F
Resource x Gardens Wave x Final Answer	<b>БР</b>
	\$G
CED BW WW YW RADG DMI YH SC Doc PAP \$EI	38
9 0.6 48 87 .21 .60 -0.1 .53 14 -3.34 0	\$B 101
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	
12.8 13 15 34 -0.1 .44 .49 21 .29 .66 .000	191

Resource sons are true beef bulls. They only get deeper and thicker with time. EPDs are high accuracy. Wave and Final Answer back up this bull, that's good!

DOB:	9/11	_		<b>【 1104</b> Reg #:					o: 11(	04	\$M 45 \$W 34
Reso	ourc	ex (	Fard	ens W	ave x	Fin	al A	lns <sub>H</sub>	ver		\$F 91 \$G
CED 4	<b>BW</b> 1.9	<b>WW</b> 49	<b>YW</b> 95	.23	.85	<b>YH</b> 0.0	<b>SC</b> .86	<b>Doc</b> 23	<b>PAP</b> 1.14	<b>\$EN</b> -9	38 <b>\$B</b> 128

Resource sons will become more scarce as time goes on. Some of the best uddered and small teats we ever had are in this cow family. Bulls that sire bad udders, should be called genetic defects also!

		FIN	K 11	106 of	2192	Re	sou	rce			42
DOB:	9/10	/2021	F	Reg #: 2	05674	151	Т	atto	o· 110	06	<b>\$W</b>
	· • · · · ·		•			. •	•		• • • • • • • • • • • • • • • • • • • •		\$F
Reso	ourc	e x Ir	ıdex	x Rigi	ht Ti	me					84
											\$G
CED	RW	\A/\A/	VW	PADG	DMI	VΗ	SC 1	Doc	DAD	¢EN.	39
CED 1				RADG							39 \$B
1	3.9	68	133	RADG .30	1.84	0.3	1.09	22	79	-32	39

Power cow bull here. These fall born bulls were grazed this summer, they won't be fat. Don't come expecting 1400# yearling weights or 1800# 18 month old bulls here, that's not our program. Can it be done - absolutely - just depends on how much "melt down" producers want breeding cows.

8.0

96

0.1



-.041

.99

#### 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

SC Doc PAP \$EN HP CEM Milk MW MH Claw Angle CW Marb RE Fat CED BW WW YW RADG DMI YH \$M \$W \$F \$G \$B 1.3 60 108 37 57 .23 1.14 .1 .69 25 1.25 -23 11.4 10 .0 .35 .35 51 .51 .51 .026 72 70 103 44 146 261 .95 .94 .90 .87 .86 .85 .33 .60 .77 .75 .61 .62 .74 .74 .54 .49 .49 .49 .45



All the right pieces to make keeper cows. Try not to end up with a bunch of hard keeping, shallow gutted, narrow butted cows in chasing single traits. Andy Olson, 40+ years ago, was producing 98-100% choice Angus steers - but he insisted his cows be cows first. Andy was pretty sharp!

$\overline{}$	\$M
FINK 121 of H855 4404	57
	\$W
DOB: 8/01/2021 Reg #: 20243841 Tattoo: 121	70
	\$F
Rainmaker x Resource x Net Worth	107
Potential Heifer Bull on Larger Heifers	\$G
	44
CED BW WW YW RADG DMI YH SC Doc PAP \$EN	\$B
<u>11 1.5 70 137 .28 2.02 0.3 .59 2640 -37</u>	151
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C
11.4 9 27 99 0.2 .35 .53 58 .35 1.05 .001	253

A nice made "4404". Some of the best cowmakers in the breed are on his dams side. Donna family developed by the late Bill Brooks. The original Donna was a full sister to New Trend!

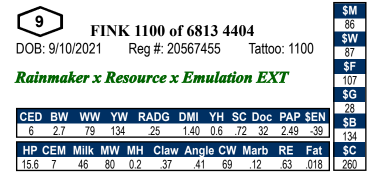


Nick Hargrave and Megan showing their best moves at 2006 Round Robin @ Riley Co. Fair



Nice bull, should leave moderate frame, nice udder and heavier milking females. Fertility should be excellent. Miss family that has been our foundation for 40 years.

230



4404 x Resource x EXT, back to our "Miss" family. Balanced EPDs in many areas for cows. Moderate framed solid bull here.



Excellent heifer pregnancy EPD. Visited with a commercial producer recently, he was considering using a bull with all the shiny numbers. Sounded good until I asked what the heifer pregnancy EPD was. That bull got cut off his list pretty quick.

#### **KG Justified 3023**

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

Connealy Consensus 7229 Connealy Judgment

Entrine of Conanga 9876

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

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.

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

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



12	-2.0	61	108	.21 .44	1.28	2	1.76	22		-6	16.0	7	30	30	5	.36	.45	33	1.16	.31	.050	 	 	 
1				X 1000	<b>6 of</b> 1			stifi	ed	40		\$N 77 \$V	7		13	)			1115				 1445	\$M 88 \$W

	\$IVI
FINK 1006 of 1541 Justified	77
-	\$W
DOB: 9/17/2021 Reg #: 20538758 Tattoo: 1006	58
	\$F
Justified x Extra x On Target	74
Bull	\$G
OFF DW MAY MAY DADO DAY MAY OF DAD AFTY	51
CED BW WW YW RADG DMI YH SC Doc PAP \$EN	\$B
10 -1.1 52 92 .21 .80 0.1 1.45 19 .75 -4	125
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C
13.8 9 31 24 -0.3 .44 .50 35 .79 .21 .046	239

Expect beautiful replacements here. Not to big, not to little as mature cows. Daughers of this bull would be excellent for making smoky replacements, or a group of thick topped, thick butted feeders.

FINK 1115 of 9585 316	88											
DOB: 8/23/2021 Reg #: 20580750 Tattoo: 1115												
	\$F											
Exclusive x Dash x Resource	84											
	\$G											
CED BW WW YW RADG DMI YH SC Doc PAP \$EN	44											
	\$B											
4 2.8 60 101 .18 .95 0.5 .92 14 1.59 -3	128											
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C											
13.9 8 30 22 0.2 .34 .38 44 .57 .50 .052	254											

Power Exclusive 316 son, he has Resource in the pedigree that helps his power also!! Should be nice udders, small teat daughters from this bull for sure. Nothing fancy on EPDs, that's good, they are all balanced. Most profit??

FINK 1113 of 8225 Justified  DOB: 10/18/2021 Reg #: 20580748 Tattoo: 1113	\$M 79 <b>\$W</b> 68
Justified x Wisdom x Cedar Ridge Potential Heifer Bull	\$F 77
on Larger Heifers	\$G
CED BW         WW         YW         RADG         DMI         YH         SC Doc         PAP \$EN           8         1.1         66         113         .21         1.18         0.2         .37         14         .66         -11	54 \$B 131

Moderate framed bull out of our "Miss" family. If we could go back in time and produce clones of his cow family we would. Truly one of the female makers to see anywhere this spring.

DOB:	8/11	/2021	1	Red	r #. 2	05807	<b>'</b> 49		Tatto	o: 11	14	72
DOD.	0/11	1202		110	j π. Δ	00001	70		iallo	0. 11	17	73
Fink 8154 x Wisdom x Cedar Ridge												\$F
rink	01.	)4 X	W LS	aon	$n \times C$	eaar	·K	age	:			64
												\$G
OFF	DW	14/14			400	DMI	VII	00	<b>D</b>	DAD	<b>AEN</b>	25
CED	BW	WW	/ YV			DMI					\$EN	
CED 7	<b>BW</b> 3.7	<b>WW</b> 72	120			<b>DMI</b> 1.15				<b>PAP</b> 1.03	<b>\$EN</b> -16	\$B
7	3.7	72	120	0	.22		0.2	2.34	9	1.03		

FINK 1114 of 8228 8154

Only one son of Fink 8154, a bull we need to use a lot more. We do have a semen bank on "8154". He was our top selling bull in 2019 going to Mexico. The dam is backed up again by the "Miss" family. Some of the least problem bulls in the breed are in this pedigree!



This sale will be broadcast live on the internet.

# Broadcasting Real-Time Auctions

Real time bidding & proxy bidding available.

#### Fall 2021 Angus Bulls



Stellar sons were popular in last falls sale. Angus bulls need to be used to make cows, be careful of getting off "balance". There is nothing wrong with increasing balance, but that is easier said than done!

16 DOD: 9/0	_			22 of		-		-	o. 11	22	\$M 82 \$W
DOB: 8/2			`	g #: 20					0. 11.	<b>ZZ</b>	78 <b>\$F</b>
Rainma	ker s	c Pa	ywe	ngnt .	x Ke	SOU	rce	_	Heifer Bull	5	88 <b>\$G</b>
CED BW	/ ww	/ YV	V R	ADG	DMI	ΥH	SC	Doc	PAP	\$EN	43 \$B
11 -0.1	67	122	2	.26	1.51	0.4	2.23	33	21	-18	131
HP CEM	Milk	MW	МН	Claw	Ang	le C	W N	larb	RE	Fat	\$C

Rainmaker 11127 is gone but not forgotten. With limited semen we are building a large portion of our cows around "11127". This bull could be purchased, collected semen on, and use in abundance on large numbers, AI? Best cowmakers are not always the "prettiest" bulls to look at.

#### **Connealy Cool 39L**

DOB: 2/09/2013 Reg #: 17586776

Connealy All Around Connealy Heat 0243 Bunty Lanna of Conanga 556

Entrust of Connealy Bunty Las

H A Power Alliance 1025 JMc Jeena Allie 8345 5399 Jeena of Conanga 357

- 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

586776	Tattoo: 39L		
Connealy Whitm Entrust of Conar Connealy Danny Bunty Last of Co	nan nga 894 7 Boy onanga 554	3	
Sitz Alliance 659 H A Rito Lady 41 Woodhill Admira Jenna of Conan	167 I 77K		
3		2000 20 mm ( )	
CC Dee DAD	CENT LID CENTRAL	IL MANAY MALL CLOSS A STATE CAN MASSES DE EST. CM CAN CE CO CD CO	

١	CED	В۷	N V	vw	YW	RADG	DMI	ΥH	SC Doc	PAP \$EN	HP	CEM	Milk M\	V МН	Claw	Angle	e CW	Marb	RE	Fat	\$M	\$W	\$F	\$G	\$B	\$C
	12	1.1	1	65	110	.21	1.23	.4	1.70 36	51 -15	18.1	5	24 5	.2	.44	.51	62	.55	.90	.034	87	67	105	50	155	288
	.78	.93	3.	91	.85	.40	.40	.90	.87 .86	.22	.66	.71	.74 .6	.77	.74	.75	.68	.65	.61	.64						



Lots of "balance" in this bull, which some call not progressive, we call it the most progressive genetics. Single trait selection for one trait, such as marbling can cause a multitude of problems. I never knew the Angus breed had a huge marbling problem?

56 FINK 123 of H849 CL \$W DOB: 8/18/2021 Reg #: 20243750 Tattoo: 123 54 \$F Cool x Resource x Cedar Ridge 75 Heifei Bull \$G 51 RADG DMI SC Doc \$B 20 1.03 0.1 1.78 125 Claw Angle CW Marb HP CEM Milk MW MH \$C

High heifer pregnancy bull, with a big scrotal. Our bulls must pass a complete BSE exam before 14 months of age or they go to the sale barn. No room for late maturing bulls that pass that trait on to their daughters.

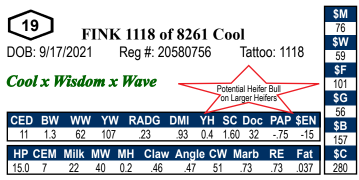
Remember when \$B was the trait to solve all headaches in Angus. Now it's referred to as "terminal". Glad we didn't chase \$B!!

Everyone has a job to do at Fink Beef Genetics!



\$M

#### Fall 2021 Angus Bulls



This Cool son presses the EPDs in many traits to above average. Note the word <u>MANY</u> traits, our program is based on many traits. Keep pressing the overall balance, don't want to go over the cliff on extremes.

23 DOB:		F 2021/				of <b>82</b> 05807				o: 11:	20	\$M 60 \$W 62
Payv	veig	ht x	Chi	sum	xF	ink .	169	1				<b>\$F</b>
												\$G
CED	DW								Doo	DAD	¢ EN	
CED 7	<b>BW</b> 1.0	<b>WW</b>		V R					<b>Doc</b> 32	<b>PAP</b> 2.52	<b>\$EN</b> -13	<b>\$G</b> 60 <b>\$B</b>
7	1.0	<b>WW</b> 64	<b>YV</b>	V R	<b>ADG</b> .28	DMI	<b>YH</b> 0.0	<b>SC</b> .55	32			<b>\$G</b>

Deep bodied, Payweight x Chisum EXT bred bull. Daughters should be nice uddered and soggy made.



Cow bull to make replacements with. High heifer pregnancy, large scrotal which are two of the main components on fertility. Fertility is the <a href="NUMBER ONE">NUMBER ONE</a> profit center. Low fertile bulls will create low fertility females. Fink bulls <a href="MUST">MUST</a> pass a complete BSE before 14 months of age, most 11-13 months of age.

FINK 1117 of 8353 PW DOB: 10/08/2021 Reg #: 20580752 Tattoo: 1117	\$M 78 \$W 54
Payweight x Wisdom x Cedar Ridge Potential Heifer Bull on Larger Heifers	\$F 91 \$G
CED         BW         WW         YW         RADG         DMI         YH         SC         Doc         PAP \$EN           8         1.2         52         95         .24         .60         0.0         1.44         15        06         5	\$B 140
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	<b>\$C</b> 260

Payweight 1682 has been one of the most used bulls at ABS for several years. He puts depth of rib into his calves. A wise breeder once said, "commercial cattlemen maybe should try to find bulls that are around 50% within a breed in many traits instead of top 1% in one trait for making cows".

(21) FINIX 1100 52424 G. I	<b>\$M</b> 93
FINK 1109 of 3426 Cool	\$W
DOB: 9/10/2021 Reg #: 20567453 Tattoo: 1109	52
C. I. T. I. D. I. J. J.	\$F
Cool x Index x Bushwacker Potential Heifer Bull	<del>-</del> 85
on Larger Heifers	\$G
CED BW WW YW RADG DMI YH SC Doc PAP \$EN	45
9 0.4 49 89 .20 .81 0.3 1.54 3417 4	\$B
	129
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C
<u>16.5 7 25 13 -0.1 .39 .49 41 .43 .85 .024</u>	260

+4 \$EN, +13 Mature weight, +16.5 Heifer pregnancy and +1.54 scrotal, all the items needed to make replacements that won't eat up the hay pile. Remember profit can come from several areas in a cows lifetime. A lot more than just carcass.

25 F DOB: 8/09/202	TINK 119 of H979 1 11 Reg #: 20252140	,	<b>\$M</b> 89 <b>\$W</b> 49
Dash x Enc	hanted x Fink 315	9 Heifer Bull	\$F 61 \$G 35
CED BW WV		H SC Doc PAP \$EN	\$B
9 0.0 41	70 .15 .61 -0  MW MH Claw Angle		97 <b>\$C</b>
19.6 10 25	1 -0.3 .49 .55	20 .36 .50 .024	215

A nice Dash son out of Enchanted, an Emulation son we own with Casey Quitmeyer in Nebraska. Expect, don't hope for beautiful teats and udders on this bulls daughters. Heifer pregnancy is high at +19.6. You don't always have big scrotal and high HP in many current genetics.

FINK 1107 of 2187 Cool  DOB: 9/11/2021 Reg #: 20567450 Tattoo: 1107	\$M 82 \$W 46
Cool x Resume x Net Worth  Heifer Bull	<b>\$F</b> 51 <b>\$G</b> 36
CED         BW         WW         YW         RADG         DMI         YH         SC         Doc         PAP         \$EN           15         -0.4         30         56         .14         .16         0.1         1.59         15         -1.00         7	\$B 87
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	<b>\$C</b> 195

This bull holds his head sideways a touch. Not genetics. High heifer pregnancy @ +18.5, huge scrotal +1.59 designed for heifers. Generations of excellent udder quality. Also minus mature wt. and positive \$EN, want to make replacements.





Moderate framed bull out of a cow family bred to hold mature size down. Yes cows can be to small, but environments require different packages. Sale barn reports from a large portion of states show a lot of killer cows 1400-1800#. Some may be way to big?

29	$\supset$	F	FINE	X 1103	of 52	242	SD				9
DOB:	9/10	/2021		Reg #: 2	05674	454		Tatto	o: 110	03	4
				-							9
_	_										•
Supe	r D	uty x	Fin	al Ans	wer 3	c <i>E</i> x	ctra	!			·
Supe	er D	uty x	Fin	al Ans	wer 3	c Ex	ctra				
Supe		uty x							DAD	¢EN.	
Supe CED	BW	ww	YW	RADG	DMI	ΥH	SC	Doc		\$EN	- 5
<b>CED</b> 5		<b>ww</b> 52			DMI				<b>PAP</b> -0.69	<b>\$EN</b> -4	\$

No extremes in Fink pedigrees if at all possible. Females are not terminal, if you need maternal traits overall, balance is the key. If you need terminal traits then chase a few traits, that works, cows are a different deal.

26

-.001

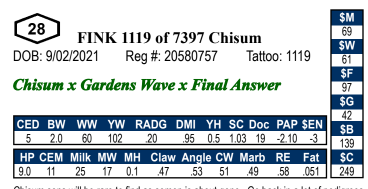
.76



Forget the EPDs. If you want a set of easy fleshing, beautiful uddered cows that will last until they are 15 years old, here he is. If feed inputs and costs stay up long term this may be the best bull in the sale.

												φIVI
[30	ני	1	CINI	Z 1	110	of 72	22	сħ				73
	<b>-</b>				-	-		_				\$W
DOB:	9/12	2/2021	1	Reg	j #: 20	05674	-58		latto	o: 11	10	62
_	_		_									\$F
Supe	er D	uty x	c Ex	tra .	x Fi	nal A	lns1	ver	•			81
												\$G
0=0	- D14/	1000			4.00		<b>V</b> (1.1	-	_		AEN	37
CED	BW	WW	YW	K	ADG	DMI	ΥH	SC	Doc	PAP	\$EN	\$B
7	1.1	57	105		.21	1.55	0.3	.87	18	0.70	-14	118
HP (	CEM	Milk	MW	МН	Clav	v Ang	le C\	N N	larb	RE	Fat	\$C
16.7	14	33	43	0.2	.45	.69	4	5	.30	.62	.002	226

The dam is doubled up to "K205", one of the overall best female makers in the breed. We still have "K205" semen stored up. At some point we will bring him back into our program. We won't be making our Angus terminal anytime soon.



Chisum sons will be rare to find as semen is about gone. Go back in a lot of pedigrees and you will find him. His overall balance in proven EPDs is hard to find.

31 DOB: 9/1:		1108 of 8 Reg #: 20		rque Tattoo	o: 1108	57 <b>\$W</b> 48
Torque :	x Resou	rce x Indo	ex			\$F 98 \$ <b>G</b>
<b>CED BW</b> 4 2.9	<b>WW YV</b> 55 10		DMI YH S	SC Doc .83 19	<b>PAP \$EN</b> 02 -19	36 <b>\$B</b> 135
<b>HP CEM</b> 11.4 5	Milk MW 28 59	MH Claw -0.1 .38	Angle CW .48 47		<b>RE Fat</b> .92018	<b>\$C</b> 232

Torque is in the Genex bull stud. Resource dam and Index on the cow side will add volume and muscle.





#### KG Justified 3023

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

Connealy Consensus 7229 Connealy Judgment

Entrine of Conanga 9876

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

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.
- Marbling is very high, without sacrificing depth, muscle, moderation on mature weight. \$EN is in Top 25% of the breed.



12	-2.0	61	108	.21	1.28	2	SC Doc 1.76 22 .92 .91	.11	-6	16.0	7	30	30	5	.36	.45	33	1.16	.31	.050				
	_										\$	M		$\overline{}$	_								-	\$M



We hope producers will like this bull, we sure do and we have all summer. He has the extra thickness that's hard to get in heifer bulls. The cow family is the only one we have introduced in over 35 years. There was a reason!!

34 FINK 2505 of 7371 Justified  DOB: 3/06/2022 Reg #: 20543562 Tattoo: 2505	\$M 83 \$W 55
Justified x Wave x Cedar Ridge	\$F 69 \$ <b>G</b>
CED BW WW YW RADG DMI YH SC Doc PAP \$EN 10 -1.2 50 87 .17 .87 -0.2 1.27 14 -49 +9	62 <b>\$B</b> 131
HP CEM Milk MW MH         Claw Angle CW Marb         RE         Fat           13.2         8         27         0         -0.5         .43         .52         25         1.03         .35         .069	\$ <b>C</b> 253

Perfect bull for maintaining and keeping cow size in line, still plenty of production, but you won't have a 1,600# cow at six years of age! Won't need to worry about bad udder, balloon teats or bad fertility either!

FINK 2510 of 8223 Justified	79
-	\$W
DOB: 3/26/2022 Reg #: 20543561 Tattoo: 2510	50
A A A A	\$F
Justified x Wisdom x Cedar Ridge	73
Bull	\$G
CED BW WW YW RADG DMI YH SC Doc PAP \$EN	57
010 Dit 111 10 10 00 171	\$B
<u>11 -0.9 47 91 .23 1.19 0.1 1.64 14 .32 +1</u>	131
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C
14.5 8 30 25 -0.3 .40 .45 35 .86 .34 .032	249

Our Angus are designed for maternal with fertility, longevity, udder quality and less amount of headaches bred in that we can. Number chaser producers forget that DNA is still a very small picture in the whole equation. To many environments in the beef industry that one size and single trait selection will not fit everyone



TINK 2502 of 9837 Justified  DOB: 2/27/2022 Reg #: 20543314 Tattoo: 2502	\$M N/A \$W 67
Justified x Overdrive x Cedar Ridge Potential Heifer Bull on Larger Heifers	\$F 78 \$G N/A
CED BW         WW         YW         RADG         DMI         YH         SC Doc         PAP         \$EN           N/A         0.2         67         117         N/A         N/A         N/A         N/A         N/A         N/A         N/A         -19	\$B N/A
HP CEM Milk MW MH Claw Angle CW Marb RE Fat	\$C N/A

Justified is gone - semen will become limited pretty quick. He is one of those bulls that cover several areas for short and LONG term profit for producers. Lots of proven genetics here - fast paced production for maternal breeds - especially chasing marbling carries a lot of risk for producers.



#### 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.



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
8	3	8.0	68	121	.24	1.39	0.5	1.10 16	1.97 -12	14.5	12	28	45	0.4	.45	.55	53	.84	.74	.049	80	68	100	60	161	289
3.	3	.96	.95	.92	.49	.49	.91	.90 .86	.50	.62	.75	.67	.51	.49	.82	.82	.52	.47	.48	.47						

N/A

53

\$F

78

\$G

N/A FINK 2506 of 0514 Exclusive \$W DOB: 3/07/2022 Reg #: 20543225 Tattoo: 2506 55 \$F Exclusive x Super Duty x Emulation EXT 79 \$G N/A YH SC Doc RADG DMI \$B N/A N/A N/A N/A N/A **HP CEM** MW MH Claw Angle CW Marb Milk \$C N/A N/A N/A N/A N/A N/A N/A

Dam is a first calf heifer. Exclusive is one of the top semen selling bulls at ST Genetics. Cow family is the "Miss" family that is known nationwide. This bull is made nice and backed up with Resource and EXT.

FINK 2503 of 0515 Exclusive DOB: 2/28/2022 Reg #: 20541193 Tattoo: 2503

#### Exclusive x Super Duty x Emulation EXT

0==		1000			400			I/A N/A Marb N/A		ATM	N/A
CED	) BW	ww	V YV	V R	ADG	DMI Y	H S	C Doc	PAP	\$EN	\$B
N/A	1.7	58	107	7	N/A	N/A N	VA N	I/A N/A	N/A	-11	NI/A
											IN/A
HP	CEM	Milk	MW	MH	Claw	Angle	CW	Marb	RE	Fat	\$C
NI/A	NI/A	30	NI/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
111/7	11//	30	11//	1 1///	1 1// 1	1 1// 1	1 1// 1	1 1// 1	1 1// 1	1 1// 1	

Out of a first calf heifer. He is behind some at this point in his life. That won't change the genetics he has. Hard feed to gain 3.5-5# a day would improve his size, that only



FINK 2507 of 0517 Exclusive DOB: 3/08/2022 Tattoo: 2507 Reg #: 20543223

#### Exclusive x Overdrive x Cedar Ridge

CED	DW	14/14	/ V//	/ D	ADG	DMI	VII	90	Doo	DAD	¢ENI.	N/A
CEL	DVV			V K	ADG	DIVII	ПП	30	DOC	PAP	φEIN	\$B N/A
N/A	1.4	61	109	)	N/A	N/A	N/A	N/A	N/A	N/A	-13	N/A
ΗD	CEM	Milk	MW	МН	Claw	Anal	o CV	W W	arh	PE		
						Allyi	C 01	V IV	aiv	INL	Iai	aC.
N/A	N/A	30	N/A	N/A	N/A	N/A	N/A	1 A	V/A	N/A	N/A	N/A

N/A

\$W

57

\$F

78

\$G

Exclusive son out of a first calf heifer. He will continue to get better as he matures. We grow our bulls at Finks, we don't fatten them. All proven genetics so the guesswork is gone.

67 FINK 2508 of 8235 1682 DOB: 3/10/2022 Reg #: 20545098 Tattoo: 2508 56 \$F 1682 x Resource x Gardens Wave 94 \$G 42 \$B 137

**HP CEM** Milk MW MH Claw Angle CW Marb \$C RE

A younger "Payweight" son. Payweight has been a top seller at ABS for many years. He, along with Resource doubling up on this bulls genetics are a sure bet for volume and muscle.





# 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.

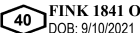
Minimal development of replacement heifers? It costs less. The heifers that are truly, innately fertile are the ones most likely to

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 1841 OF 3834 GS

Tattoo: 1841 Reg #: EM970598

#### Gold Standard x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 10.6 55 28 0.57 0.012 0.37 273.5

Top: 9% CE, 15% WW, 25% CW, 1% Marb, 5% TSI.

Powerhouse, many brothers to this bull have topped our past sales. Ask any feedlot owner what they prefer if they had their choice! Most would answer Char-cross cattle because of conversion, gain and HEALTH!

#### FINK 1729 OF 8839 GS

DOB: 8/26/2021

Reg #: EM970553

Tattoo: 1729

#### Gold Standard x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.4 63

Top: 15% WW, 9% YW, 3% CW, 35% REA, 10% Marb, 10% TSI.

A really nice and complete Gold Standard. We lost Gold this summer. He was still breeding last summer at 12 years of age. He continues to be a solid bull in all areas. Several full brothers sell in this sale as yearlings.



#### FINK 1772 OF 7982 GS

DOB: 8/30/2021 Reg #: EM976858 Tattoo: 1772

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 137 18 7.8 53 1.0 38 0.72 0.030 0.33 284.2

Top: 15% WW, 2% YW, 3% CW, 45% REA, 2% Marb, 1% TSI.



#### **FINK 1721 OF 7982 GS**

DOB: 9/02/2021 Reg #: EM970546 Tattoo: 1721

#### Gold Standard x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 7.5 -0.8 60 114 19 7.2 49 1.3 25 0.29 0.020 0.23 257.3

Top: 30% YW, 35% CW, 9% Marb, 30% TSI.

Gold Standards out of a very unique female. She is not for sale! These two bulls would be highly recommended for making replacements. Char-cross females are amazing, they hold their condition, fertile, and end product is market topping calves. Brothers to these two bulls sold last fall from \$6,000-\$9,000 to commercial producers. All past Charolais buyers for some reason!

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

#### FINK 1903 OF 8896 GS

DOB: 9/07/2021 Reg #: EM977338 Tattoo: 1903

#### Gold Standard x Free Lunch x Bluegrass

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 47 0.9 29 0.53 0.017 0.27 255.9 16 8.7

Top: 25% CE, 35% WW, 35% YW, 20% CW, 5% Marb, 30% TSI.

This bull tends to hold his eyelids partway closed. Cow family is very solid. A full sister (6333) to his dam sold for \$24,000 last spring, recently a flush on "6333" sold for \$30,000 in the National Sale! Doesn't hurt that "6333" is the number **ONE** cow of all Charolais in the breed for marbling, plus growth, etc. (not one trait genetics).

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

#### ACE-ORR LOCK N LOAD 243P

Reg #: M836295 DOB: 9/12/2012 Tattoo: 243

LT Bluegrass 4017 P LT Ledger 0332 P

LT Assertion 1277P LT Pearl's Breeze 2236 P LT Rio Bravo 3181 P

LT Brenda 6120 PLD 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 Duké 914 PLD WCR MIss Duke 2241

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	51	<b>EPD 8.2</b>	0.5	76	143	22	13.0	60	1.9	0.90	0.86	PCW	0	45	0.84	0.013	0.27	286.0
PBWT	485	Acc 0.61	0.89	0.84	0.78	0.59	0.58	0.67	0.66	0.46	0.45	PREA	0	0.36	0.35	0.32	0.30	
DPROD	70	Rank 35	65	5	3	60	3	25	2	90	95	HULTRA		1	20	75	8	3

#### FINK 1689 OF 7757 L&L

DOB: 8/25/2021 Reg #: 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 9.6 11.2 -1.1 74 129 20 57 1.4 42 0.68 0.003 0.32 271.7

Top: 15% CE, 35% BW, 4% WW, 7% YW, 7% SC, 2% CW, 2% Marb, 6% TSI. We used this bull for clean-up behind AI on a group of cows this past fall, we like him. Better yet his dam is a very unique female. She sold in last falls sale to Ty Wickline in West Virginia to be used as a donor for his program. She was one of the top selling females.

**FINK 1914 OF 7601 LL** DOB: 9/12/2021

Reg #: M978928

Tattoo: 1914

#### Lock N Load x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 20 10.1 53 1.7 33 0.68 0.022 0.30 266.7

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

Moderate size, lower input cows - Charolais bulls = high yielding, high quality carcass. Gather profit from all angles.

#### FINK 1912 OF 6909 LL

DOB: 9/11/2021

Reg #: M978927

Tattoo: 1912

#### Lock N Load x Free Lunch x Gold Standard

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 9.5 53 1.6 38 0.67 0.021

Top: 9% WW, 6% YW, 3% SC, 4% CW, 3% Marb, 5% TSI.

Trim 150# of excess FAT off a carcass, that's expensive because of putting it on and then cutting it off. Beef industry needs to focus on quality without adding extra fat, Charolais can do that.

FINK 1911 OF 3908 LL

DOB: 9/09/2021 Reg #: M978646

Tattoo: 1911

Scurs

#### Lock N Load x Gold Standard x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 38 0.71 0.005 0.26 268.5 58 1.3 24 7.8

Top: 15% WW, 10% YW, 15% SC, 3% CW, 5% Marb, 9% TSI.

Fink Charolais are bred to slick off quick. We understand high humidity and heat.

#### **FINK 1915 OF 7604 LL**

DOB: 9/11/2021

Reg #: M978929

Tattoo: 1915

#### Lock N Load x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.7 35 0.59 0.014 0.36 270.2 52

Top: 20% WW, 10% YW, 3% SC, 7% CW, 1% Marb, 7% TSI.

Free Lunch dam, Gain & Grade granddam, marbling top 1% of breed, that's no surprise. Unlike some breeds, chasing marbling producers don't have to give up cattle that have muscle, and rarely a yield grade 4 or 5. Plus a lot less fat.

FINK 1661 of 7755 FLASH

DOB: 10/19/2021 Reg #: M977337

#### Flash x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.5 0.4 14 -1.8 47 1.0 33 0.82 -0.009 0.44 281.6

Top: 25% WW, 6% YW, 15% CW, 25% REA, 1% Marb, 2% TSI.

A nice, natural bull that was to young to put in the fall sale. His dam is a really neat female due to her depth, udder quality and pedigree.

#### FINK 1910 OF 3860 LL

DOB: 9/09/2021

Reg #: M978645

Tattoo: 1910

#### Lock N Load x Free Lunch x Silverado

MCE MTL SC CW REA 9.9 1.7 36 0.63 0.022 0.33 269.5 18 51

Top: 20% WW, 15% YW, 2% SC, 6% CW, 2% Marb, 8% TSI.

Balanced bull in all areas for probably getting 50-100# weaning weight and harvest weight guicker and cheaper. Checkout time for most of our customers fats are 13-14 months, extra time adding fat has a high cost tied to it!

#### **FINK 1843 OF 7742 FLASH**

DOB: 9/02/2021

Reg #: EM970642

**Tattoo: 1843** 

Tattoo: 1661

#### Flash x Grid Maker x Cigar

MCE MTL SC CW REA 49 1.2 24 0.85 -0.015 0.24 60 122 19 6.7

Top: 15% YW, 20% REA, 8% Marb, 6% TSI.

His dam is a full sister to the dam of M6 New Standard. There is plenty of power in this individual. Excellent bull for a terminal mating.

#### FINK GOLD STANDARD 0153

Reg #: EM799353 Tattoo: 0153

LT Rio Bravo 3181 P M6 New Standard 842 P ET

LT 7N of Duke 9083 PLD M6 MS Grid Maker 2175 ET 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

LT Rio Blanco 1234 P

He is gone! 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 15% WW, 15% YW, 30% Milk (perfect for us), 15% udder, 25% teat, 2% carcass weight (Time Payoff), 25% RE, minus fat, 30% marbling and 15% 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 50% with a 6.4 BW of 0.3. 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	30	<b>EPD</b>	6.4	0.3	70	129	27	5.6	62	.80	1.25	1.14	PCW	0	40	.80	005	.16	270.70
PBWT	578	Acc	.62	.87	.85	.76	.68	.57	.74	.64	.60	.59	PREA	0	.34	.32	.30	.27	
DPROD	138	Rank	50	60	15	15	30	55	15	60	15	25	HULTRA		2	25	40	30	15



#### FINK 235 OF 3821 GS

Scurs DOB: 2/05/2022 Reg #: EM977303 Tattoo: 235

#### Gold Standard x Free Lunch x Grid Maker

#### CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 49 0.8 34 0.78 -0.002 0.23 256.6

Top: 30%YW, 8% CW, 35% REA, 10% Marb., 30% TSI

One of the top Gold Standard sons we have ever sold. His dam is a donor for Tom Greco. This is a powerful bull and cow family. Want deep, thick carcass calves? Here is the sire. Purebred breeders should take a look here.



#### FINK 220 OF 6371 GS

DOB: 1/27/2022 Reg #: EM977288 Tattoo: 220

#### Gold Standard x Free Lunch x New Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 0.70 0.011 0.25 275.

Top: 15% WW, 5% YW, 4% CW, 7% Marb, 4% TSI.

Dam is in 10-10 herd in Missouri at a long figure when sold privately. Beautfiul cow with outstanding proven EPDs. Look at income in this bull.





FINK 287 OF 4298 GS

DOB: 3/03/2022 Reg #: EM977333 Tattoo: 287

#### Gold Standard x Free Lunch x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 0.65 0.022 0.30 278.3 9.6 -1.3 11.2 1.3 39

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

Really nice bull out of probably the highest marbling cow family in the breed. Many brothers in past 5 years are mates to this bull. Note his -1.3 BW and 9.6 CE. Considering powering up a set of feeders that don't end up 30% Yield Grade - consider smokies. Fink Charolais grade also!

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



56 FINK 211 OF 8839 GS

DOB: 2/02/2022 Reg #: EM977279 Tattoo: 211

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

 5.7
 0.6
 71
 133
 28
 8.2
 64
 1.3
 39
 0.93
 0.003
 0.17
 274.7

Top: 7% WW, 4% YW, 3% CW, 8% REA, 4% TSI.

FINK 210 OF 8839 GS

DOB: 1/24/2022 Reg #: EM977278 Tattoo: 210

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

 10.8 -2.4
 63
 109
 33
 8.4
 64
 0.9
 35
 0.74
 0.023
 0.19
 252.5

Top: 30% WW, 6% CW, 40% REA, 20% Marb.

FINK 212 OF 8839 GS

DOB: 2/01/2022 Reg #: EM977280 Tattoo: 212

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

 8.7
 -1.6
 68
 115
 24
 8.6
 58
 1.5
 37
 0.86
 0.010
 0.32
 260.6

Top: 15% WW, 25% YW, 4% CW, 20% REA, 2% Marb, 20% TSI.

FINK 282 OF 8839 GS

DOB: 3/07/2022 Reg #: EM977329 Tattoo: 282

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.8 -0.5 68 124 29 4.9 63 1.2 36 0.91 -0.001 0.22 269.2

Top: 15% WW, 15% YW, 6% CW, 10% REA, 15% Marb, 8% TSI.

FINK 279 OF 8839 GS

DOB: 3/05/2022 Reg #: EM978147 Tattoo: 279

Gold Standard x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.3 -0.2 66 118 25 4.2 58 1.0 36 0.89 0.017 0.24 262.1

Top: 20% WW, 20% YW, 5% CW, 15% REA, 8% Marb, 20% TSI.

279 came in nearly 200 pounds lighter and is a month younger. Producers will spot these differences at sale time. They will continue to catch up. Remember Fink bulls are not pushed, groceries to grow but not fatten! Fat smoothness looks good on sale day but it will melt off in the summer! Many brothers to this set have topped past sales.



Congratulations to David & Sara Combes of Lebo, KS. There were one of six couple named to the 2021 Class of Kansas Master Farmers and Master Farm Homemakers.

61 FINK 232 OF 7983 GS

DOB: 2/03/2022 Reg #: EM977300 Tattoo: 232

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

 4.9
 0.4
 75
 136
 15
 5.4
 52
 0.9
 40
 0.66
 0.015
 0.32
 278.6

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

FINK 234 OF 7983 GS

DOB: 1/30/2022 Reg #: EM977302 Tattoo: 234

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

 5.0
 -0.1
 72
 123
 24
 4.8
 60
 1.4
 37
 0.74
 -0.002
 0.18
 261.9

Top: 6% WW, 15% YW, 4% CW, 25% Marb, 20% TSI.

FINK 233 OF 7983 GS

DOB: 1/27/2022 Reg #: EM977301 Tattoo: 233

Gold Standard x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.6 0.8 74 131 20 6.7 57 0.9 40 0.77 0.024 0.11 267.9

Top: 5% WW, 5% YW, 3% CW, 35% REA, 9% TSI.

Terminal sires on maternal females is gathering "all the eggs". Straight bred genetics will work in some cases but hydred vigor is hard to argue with unless you have niche markets for steers and females. Efficiency, gain and yield are not terms talked about much by many but they are huge in overall profit. Fink Charolais will get you quality grade also! We would NOT recommend this group of bulls for replacements!

**FINK 228 OF 6313 GS** 

DOB: 2/02/2022 Reg #: EM977296 Tattoo: 228

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

 8.1
 0.1
 68
 129
 21
 7.0
 55
 1.1
 40
 0.84
 0.015
 0.40
 277.7

Top: 15% WW, 6% YW, 2% CW, 20% REA, 1% Marb, 3% TSI.

FINK 227 OF 6313 GS

DOB: 2/01/2022 Reg #: EM977295 Tattoo: 227

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

 9.0
 -0.9
 76
 139
 26
 7.5
 64
 1.0
 47
 1.01
 0.010
 0.35
 285.3

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

FINK 229 OF 6313 GS

DOB: 2/06/2022 Reg #: EM977297 Tattoo: 229

Gold Standard x Flash x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.5 -0.5 64 128 26 5.8 58 0.8 40 0.86 0.005 0.32 277.5

Top: 25% WW, 7% YW, 3% CW, 20% REA, 2% Marb, 3% TSI.

These bulls full brothers started our Fall 2022 Sale, five of them went to Oklahoma, S. West, KS., N West, KS, Florida and Missouri. They sold from \$6,500 to \$7,000, nice set of bulls. These are the same kind. 228 is as soggy as they get! Quality grade, less 4's, gain, conversion into muscle, not fat in the feedlot - all sounds profitable!!!

**67** 

#### **FINK 258 OF 6356 GS**

DOB: 2/21/2022 Reg #: EM977318 Tattoo: 258

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

 7.7
 0.0
 78
 142
 24
 6.0
 63
 1.4
 37
 0.60
 0.005
 0.25
 282.8

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



#### **FINK 260 OF 6356 GS**

DOB: 2/24/2022 Reg #: EM977320 Tattoo: 260

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

 5.6
 -0.4
 72
 128
 23
 5.1
 59
 1.3
 36
 0.77
 0.006
 0.31
 271.7

Top: 7% WW, 7% YW, 5% CW, 35% REA, 3% Marb, 6% TSI.



#### FINK 259 OF 6356 GS

DOB: 2/22/2022 Reg #: EM977319 Tattoo: 259

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

 8.4
 -1.3
 78
 136
 29
 4.5
 68
 1.5
 36
 0.57
 0.000
 0.32
 279.1

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



#### FINK 264 OF 6356 GS

DOB: 3/04/2022 Reg #: EM977324 Tattoo: 264

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

 8.2
 -1.2
 65
 122
 33
 8.1
 65
 1.4
 36
 0.65
 0.027
 0.23
 265.5

Top: 25% WW, 15% YW, 6% CW, 9% Marb, 15% TSI.



#### **FINK 262 OF 6356 GS**

DOB: 2/25/2022 Reg #: EM977322 Tattoo: 262

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

 6.8
 -0.1
 78
 156
 24
 6.2
 63
 1.4
 44
 0.79
 0.002
 0.27
 301.2

Top: 2% WW, 1% YW, 1% CW, 30% REA, 5% Marb, 1% TSI.



#### FINK 284 OF 6356 GS

DOB: 3/06/2022 Reg #: EM977331 Tattoo: 284

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.2 0.1 69 117 34 6.3 68 1.5 38 0.94 0.026 0.25 258.3

Top: 15% WW, 25% YW, 4% CW, 7% REA, 6% Marb, 25% TSI.



#### FINK 261 OF 6356 GS

DOB: 2/24/2022 Reg #: EM977321 Tattoo: 261

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

 11.5
 -3.5
 67
 125
 24
 7.7
 58
 1.2
 30
 0.72
 0.018
 0.26
 273.3

Top: 9% CE, 7% BW, 15% WW, 10% YW, 20% CW, 5% Marb, 6% TSI.



#### FINK 266 OF 6356 GS

DOB: 3/07/2022 Reg #: EM977326 Tattoo: 266

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI
2.3 1.8 89 161 27 5.6 71 2.0 54 1.15 0.026 0.21 298.7

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



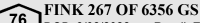
#### FINK 263 OF 6356 GS

DOB: 3/03/2022 Reg #: EM977323 Tattoo: 263

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

 8.5
 -1.6
 63
 109
 23
 7.3
 54
 1.2
 28
 0.65
 0.015
 0.17
 250.3

Top: 25% BW, 25% CW, 25% Marb.



DOB: 3/02/2022 Reg #: EM977327 Tattoo: 267

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

 7.7
 -1.1
 71
 119
 19
 6.2
 54
 1.3
 30
 0.77
 -0.004
 0.24
 261.6

Top: 8% WW, 20% YW, 20% CW, 35% REA, 7% Marb, 20% TSI.



#### **FINK 265 OF 6356 GS**

DOB: 3/05/2022 Reg #: EM977325

Tattoo: 265

#### Gold Standard x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 10.4 -2.3 59 112 28 7.6 58 0.9 27 0.65 0.002 0.28 260.6

Top: 15% CE, 20% BW, 35% YW, 30% CW, 4% Marb, 20% TSI.

Many producers have tried Charolais the past 15 years - these are not the "Grandad" bulls of 30 years ago. Moderate, muscle, marbling, hybred vigor no matter your location. Thickness that adds pounds, don't hope for "expect" 50-100# more weaning weight! Ask feedlot owners what their choice to feed are! Excess carcass fat costs.







FINK 256 OF 7981 GS

DOB: 3/01/2022 Reg #: EM977316 Tattoo: 256

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

 11.9
 -3.5
 55
 117
 26
 7.9
 53
 1.1
 34
 0.68
 0.033
 0.18
 265.6

Top: 8% CE, 7% BW, 25% YW, 9% CW, 25% Marb, 15% TSI.

**79** FINK 252 OF 7981 GS Scur DOB: 2/25/2022 Reg #: EM977312 Tattoo: 252

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 13.1 -4.4 66 126 17 7.6 49 1.1 30 0.63 0.041 0.24 272.9

Top: 5% CE, 4% BW, 20% WW, 9% YW, 20% CW, 8% Marb, 5% TSI.

FINK 255 OF 7981 GS

DOB: 3/01/2022 Reg #: EM977315 Tattoo: 255

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.6 -0.2 52 114 13 6.4 39 0.9 30 0.43 0.030 0.30 261.8

Top: 30% YW, 20% CW, 3% Marb, 20% TSI.

FINK 253 OF 7981 GS

Scurs

DOB: 3/01/2022 Reg #: EM977313 Tattoo: 253

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

 8.6
 -2.3
 58
 113
 21
 4.4
 50
 1.2
 26
 0.56
 0.030
 0.22
 259.6

Top: 20% BW, 30% YW, 35% CW, 15% Marb, 25% TSI.

FINK 248 OF 7981 GS

DOB: 2/17/2022 Reg #: EM977308 Tattoo: 248

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 11.6 -2.9 44 92 23 7.1 45 0.9 14 0.14 0.007 0.18 240.2

Top: 9% CE, 15% BW, 20% Marb.

FINK 251 OF 7981 GS

83 DOB: 2/24/2022 Reg #: EM977311 Tattoo: 251

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.9 -2.1 49 100 15 7.3 40 0.8 22 0.69 0.015 0.21 249.8

Top: 20% CE, 15% Marb.

FINK 250 OF 7981 GS

DOB: 2/22/2022 Reg #: EM977310 Tattoo: 250

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 10.9 -3.0 52 103 20 5.4 46 1.2 20 0.39 0.006 0.25 252.5

Top: 15% CE, 10% BW, 7% Marb.

FINK 249 OF 7981 GS

DOB: 2/20/2022 Reg #: EM977309 Tattoo: 249

Gold Standard x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.6 -2.7 58 114 21 5.3 50 1.0 27 0.51 0.029 0.24 261.4

Top: 30% CE, 15% BW, 30% YW, 30% CW, 7% Marb, 20% TSI.

A uniform set of bulls. Moderate framed and stacked deep with several generations for marbling. Use on British cowherds, Brahma influence and get results. Buyers know Charolais influence color, they know they will grow muscle and pounds efficiently, and will turn out carcass quality also.

**86** FINK 226 OF 6316 GS DOB: 2/06/2022 Reg #: E

Reg #: EM977294 Tattoo: 226

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

 4.4
 1.0
 73
 139
 25
 8.4
 61
 1.7
 38
 0.64
 0.012
 0.30
 282.8

Top: 6% WW, 2% YW, 4% CW, 3% Marb, 2% TSI.

FINK 224 OF 6316 GS

DOB: 1/31/2022 Reg #: EM977292 Tattoo: 224

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 7.7 -1.0 64 117 24 5.9 56 1.1 30 0.68 0.021 0.29 262.2

Top: 25% WW, 25% YW, 20% CW, 3% Marb, 20% TSI.

FINK 225 OF 6316 GS

DOB: 2/04/2022 Reg #: EM977293 Tattoo: 225

Gold Standard x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 4.6 0.0 58 119 20 1.3 49 0.8 30 0.48 0.019 0.33 266.7

Top: 20% YW, 20% CW, 2% Marb, 15% TSI.

Double bred Gold Standard! Gold Standard x Free Lunch cross that has been used nationwide. They shed, have carcass, growth and top end carcass weights. They work in South Florida to California. With the Fink guarantees that we stand behind, not much cost to use these bulls.



FINK 215 OF 8842 GS

Scurs

DOB: 2/04/2022

Reg #: EM977283

Tattoo: 215

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 4.0 0.8 71 118 20 2.7 55 1.2 36 0.74 0.003 0.42 262.7

Top: 8% WW, 20% YW, 6% CW, 40% REA, 1% Marb, 20% TSI.

#### **FINK 216 OF 8842 GS**

DOB: 2/04/2022 Reg #: EM977284 Tattoo: 216

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 6.1 1.2 66 111 23 6.1 56 1.1 33 0.65 0.011 0.45 256.1

Top: 20% WW, 15% CW, 1% Marb, 30% TSI.

DOB: 1/29/2022

#### **FINK 214 OF 8842 GS**

Tattoo: 214 Reg #: EM977282

WW YW MILK MCE MTL SC CW REA FAT MARB TSI 29 0.60 0.009 0.39 263.2 1.1

Top: 15% CE, 20% BW, 25% WW, 30% YW, 20% CW, 1% Marb, 15% TSI.

#### **FINK 213 OF 8842 GS**

DOB: 1/27/2022 Reg #: EM977281 Tattoo: 213

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 10.6 -0.8 65 108 25 8.9 57 1.5 34 0.77 0.024 0.42 253.9

Top: 15% CE, 20% WW, 8% CW, 1% Marb, 35% TSI.

#### **FINK 217 OF 8842 GS**

DOB: 2/05/2022 Reg #: EM977285 Tattoo: 217

WW YW MILK MCE MTL SC CW REA FAT MARB TSI <u>10.7 -1.0 66 118 23 10.1 56 1.0 31 0.66 0.028 0.32 262.0</u>

Top: 15% CE, 20% WW, 25% YW, 15% CW, 2% Marb, 20% TSI.

#### FINK 218 OF 8842 GS

DOB: 2/05/2022 Reg #: EM977286 Tattoo: 218

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.4 34 0.83 0.013 0.21 263.4

Top: 25% CE, 20% WW, 15% YW, 8% CW, 25% REA, 15% Marb, 15% TSI.

#### **FINK 219 OF 8842 GS TW**

DOB: 1/29/2022 Reg #: EM977287

Tattoo: 219

Gold Standard x Free Lunch x Grid Maker

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.2 57 1.3 32 0.72 0.011 0.34 262.8

Top: 25% CE, 25% WW, 25% YW, 15% CW, 2% Marb, 20% TSI.

The dam of these bulls is a model female owned by 10-10 Ranch in Missouri. Only after we gathered up several embryo did we decide to let her go. Full sibs to these bulls are among our best replacements. Cow family is one of the best known in the breed. Many brothers to these bulls have sold in past sales, many topping the sales they were in.

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

#### **FINK 257 OF 7535 GS**

DOB: 2/19/2022

Rea #: EM977317

Tattoo: 257

#### Gold Standard x Free Lunch x Gold Standard

**MILK** MCE MTL SC CW REA FAT 0.61 0.008

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

Another double bred Gold Standard out of a Free Lunch dam. Free Lunch semen sold in our sale last fall for \$625/straw. It's about all gone - there are a few Free Lunch sons in this sale and we will have some this fall but they are getting very limited.



#### FINK 10-10 2013 OF 9281 GS

DOB: 2/27/2022

Reg #: M978141

Tattoo: 2013

#### Gold Standard x Free Lunch x Rio Bravo

MCE MTL SC CW REA FAT 4.8

Top: 40% WW, 40% YW, 15% CW, 2% Marb, 30% TSI.

Moderate framed, deep bodied bull. Same family as New Standard, one of the breeds all around proven sires for very moderate birth weight, growth, females and carcass.





#### M6 NEW STANDARD 842 P ET

DOB: 2/12/2008 Reg #: EM756753 Tattoo: 842

LT Rio Blanco 1234 P LT Rio Bravo 3181 P

LT 7N OF Duke 9083 PLD

WCR Prime Cut 764 PLD LT Prairie Maid 4054 WCR Sir Duke 611 LT Unlimited Pro 1128

M6 Grid Maker 104 PET M6 MS Grid Maker 2175 ET M6 MS E46's Duke 248 PET WCR Sir Tradition 066 VCR Miss Mac IV 317 LHD Cigar E46 M6 MS Duke 009 PLD

Proven sire in the breed. What semen that is left sells for \$150/straw and up. Sire of Gold Standard. His genetics are highly sought after.



	#		CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	146	EPD	5.7	-0.7	67	128	28	-0.1	61	2.5	1.10	1.06	PCW		39	.98	.012	.27	275.2
PBWT	1453	Acc	.81	.94	.91	.87	.84	.80	.86	.82	.80	.79	PREA		.37	.35	.32	.31	
DPRO	533	Rank	55	40	20	15	30	95	20	1	45	45	HULTRA		3	7	75	8	7

98 FIN

#### **FINK 231 OF 7982 NS**

DOB: 2/06/2022 Reg #: EM977299 Tattoo: 231

#### Gold Standard x Free Lunch x Bluegrass

CE	BW	WW	YW	MILK	MCE	MTL	SC	CW	REA	FAT	MARB	TSI
7.5	-1.5	73	140	21	5.1	57	1.8	41	0.74	0.029	0.34	286.5

Top: 30% BW, 5% WW, 2% YW, 1% SC, 2% CW, 40% REA, 2% Marb, 1% TSI. Potentially, genetically one of the very best bulls to sell in 2023. New Standard son out of possibly the best female we have ever raised. All the pieces are here. Proven genetics, and phenotype -- all in one package. We will use this bull in our program.

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



#### LCC 923 OF 6868 FL

DOB: 2/08/2019 Reg #: EM931950 Tattoo: 923

LT Rio Blanco 1234 P VPI Free Lunch 708 T

VPI Miss Duchess 404 P WCR F

WCR Prime Cut 764 PLD LT Prairie Maid 4054 WCR Prime Cut 764 PLD VCR Miss Duchess 703 PLD

M6 Gain & Grade 927 PLD MF Miss Lady 6868

Finks Lady 1867 4X6BUDET

WCR Sir Duke 761 M6 Miss Mac 4140 RC BudsMyDad 225 Polled Finks Perform 4X6DO40PET We have used this bull quite a bit. He blew past all bulls in our Spring 2020 sale, weighing over 1,500 lbs. at sale time - but not fat! His dam is Megan's foundation Lady female "6868". We sold an interest to Greg Myers in KY. He currently ranks in the top 1% of the entire breed for marbling, excellent feet, length and depth. We bought possession back last fall and are currently collecting him.

	#		CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	4	EPD	7.2	-0.8	71	121	13	4.6	49	1.7	1.40	1.31	PCW		38	.36	.023	.54	266.5
PBWT	8	Acc	.30	.43	.44	.28	.27	.22	.33	.25	.25	.25	PREA		.23	.23	.21	.21	
DPROD	0	Rank	45	40	15	20	95	65	70	5	3	4	HULTRA		3	90	90	1	20

#### Spring 2022 Charolais Bulls

Scurs

LCC 246 OF 8008 NS

DOB: 2/16/2022 Reg #: EM977334 Tattoo: 246

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

 8.4
 -0.6
 64
 110
 36
 3.9
 68
 1.6
 34
 0.86
 0.012
 0.22
 253.4

Top: 25% BW, 40% YW, 3% SC, 8% CW, 20% REA, 10% Marb., 40% TSI.

100 LCC DOB: 2

**LCC 247 OF 8008 NS** 

DOB: 2/19/2022 Reg #: EM977335 Tattoo: 247

New Standard x Gold Standard x Free Lunch

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

 2.5
 0.8
 78
 140
 26
 0.3
 65
 2.3
 45
 0.98
 0.013
 0.37
 284.1

**Top: 2% WW, 2% YW, 1% SC, 1% CW, 5% REA, 1% Marb., 1% TSI.** Dam is from Megans outstanding "Lady" family, highly noted in the breed for marbling, along with growth and high TSI. The dam is regarded as probably the most powerhouse

daughter of Gold Standard in the breed. These two bulls carry a lot of potential.

101

FINK 236 OF 1851 923

DOB: 1/25/2022 Reg #: M977304 Tattoo: 236

923 x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI -0.7 3.5 79 143 24 -0.2 63 1.6 46 0.75 0.010 0.38 283.7

Top: 2% WW, 1% YW, 3% SC, 1% CW, 40% REA, 1% Marb, 1% TSI.

Two of the top two cow families in the breed are lined up here. We are using "923" to use on Gold Standard daughters as an outcross. We flushed cows to "923" last spring and summer. Note EPDs on this bull.

102

FINK 239 OF 648 923

DOB: 2/14/2022 Reg #: M977307 Tattoo: 239

923 x Gold Standard x Free Lunch

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

 2.8
 1.2
 82
 145
 21
 5.8
 62
 1.2
 48
 0.68
 0.002
 0.33
 285.2

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

Lots of top 1% on this bull! He's a moderate framed, deep bodied rascal. Want to create big bodied, thick, calves that make your neighbor jealous - great bull here for 1st time Charolais producer.

 $(103)^{\rm F}$ 

FINK 10-10 2004 OF 8001 923

DOB: 3/19/2022 Reg #: M978136 Tattoo: 2004

923 x Gold Standard x Free Lunch

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 5.8 -0.2 68 125 22 4.8 56 1.6 41 0.65 0.023 0.41 270.9

Top: 15% WW, 10% YW, 5% SC, 2% CW, 1% Marb, 7% TSI.

Another result of our plan on using "923" back into the program. "923" full sisters are some of the best combinations of growth, marbling, TSI and good udders in the breed. A customer called today 96% choice and higher, all yield grade 2 and 3's, no 4's or 5's at 14-15 months age. Fink Charolais sired on Angus based cows.

#### FINK DOB: 4

FINK 10-10 2009 OF 6316 923

DOB: 4/04/2022 Reg #: M978139

923 x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 7.4 -1.3 67 122 19 5.9 53 1.6 35 0.44 0.025 0.48 269.1

Tattoo: 2009

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

Younger bull here! He will breed a lot of cows. Don't overlook him due to age and weight. He certainly isn't fat, we could make him heavier but that doesn't change his genetics. Very nice made out of a proven solid cow.

105

FINK 10-10 2001 OF 9285 923

DOB: 3/13/2022 Reg #: M978133 Tattoo: 2001

923 x Free Lunch x Gold Standard

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

 8.0
 -1.7
 72
 128
 19
 6.5
 55
 1.8
 39
 0.60
 0.023
 0.41
 274.2

Top: 25% BW, 6% WW, 7% YW, 1% SC, 3% CW, 1% Marb, 4% TSI.

Double bred Free Lunch that is a touch younger bull, but certainly will breed a lot of cows, and ready for heavy use this fall. Grid marking, retaining ownership etc., Fink charolais can get it done.

106

FINK 237 OF 1950 923

DOB: 1/31/2022 Reg #: M977305 Tattoo: 237

923 x Gold Standard x Free Lunch

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

 2.7
 2.1
 80
 139
 9
 6.0
 49
 1.7
 40
 0.49
 0.026
 0.35
 276.5

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

Hybred vigor is free. There is a need in the industry today to keep quality grades but reduce yield grades. Fink charolais will trim fat, but still marble. Fat production is not efficient, hurts gains and conversions.

107

FINK 27 OF 9056 923

DOB: 3/05/2022 Reg #: M977276 Tattoo: 27

923 x Gold Standard x Free Lunch

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

 5.9
 -0.2
 66
 115
 16
 3.5
 49
 1.0
 29
 0.40
 0.011
 0.33
 257.6

Top: 20% WW, 30% YW, 20% CW, 2% Marb, 30% TSI.

Nice made bull that is behind some due to dams milking ability. No problem, use as a terminal sire! Pick up hybred vigor and pounds at the same time.

#### ACE-ORR LOCK N LOAD 243P

	CE	BW	WW	YW	Milk	MCE	MTL	SC	UDDER	TEAT	CW	REA	FAT	MARB	TSI
EPD	8.2	0.5	76	143	22	13.0	60	1.9	0.90	0.86	45	.84	.013	.27	286.0
Acc	.61	.89	.84	.78	.59	.58	.67	.66	.46	.45	.36	.35	.32	.30	
Rank	35	65	5	3	60	3	25	2	90	95	1	20	75	8	3



FINK 10-10 2011 OF 999 243P

Scurs

Reg #: M978146 **Tattoo: 2011** 

FINK 10-10 2006 OF 897 243P

DOB: 3/22/2022 Reg #: M978144

Tattoo: 2006

#### Lock N Load x Big Ben x Rio Bravo

				MILK								
8.0	1.9	65	132	22	9.0	54	1.5	36	0.65	0.012	0.18	274.0

Top: 20% WW, 4% YW, 7% SC, 5% CW, 25% Marb, 5% TSI.

Don't overlook this bull, you won't recognize him a year from now. Guarantee that very few cows of any breed that he won't add pounds to the calves at weaning!

#### Lock N Load x Gold Standard x Free Lunch

MCE MTL SC CW REA FAT 1.4 38 0.70 0.017

Top: 25% WW, 5% YW, 15% SC, 4% CW, 3% Marb, 3% TSI.

A nice made, deep bodied Lock N Load son. Lock N Load is dead and gone and there is very little semen left. Want to get a set of power calves that folks will take notice of? These are the kind that can do it.

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

#### **ONE PENNY BLANCO FLASH 6424**

DOB: 1/06/2006

Reg #: M731925

Tattoo: 6424

HCR Exodus 9033 Polled HCR Flash 5074 Polled

Miss HCR Mac 2015 Polled

Spains Vaillant 637 Poll

HCR Expectation 269

FZ Mighty Mac Polled 828 Miss HCR Challenger 0187

LT Rio Blanco 1234 P Double-H Bobsy 424P

LT Prairie Maid 4054 Double-H DanceWithMe209M

KC Stolichnaya H016 P ET

WCR Prime Cut 764 PLD

JWK Dancer J176

Penny Flash semen is nearly all gone. He is the #6 bull in the entire breed (proven) only beaten by his sire for marbling. We have used him for several years. Excellent growth, length and muscle in his bulls.

Top: 30	% W	W, 7%	YW,	15% C	W, 15%	REA, 1	% Mar	b., and	1 2% TS	SI .	STATE OF THE STATE								17950
	#		CE	BW	ww	YW	Milk	MCE	MTL	SC	UDDER	TEAT		#	CW	REA	FAT	MARB	TSI
HBWT	27	EPD	-0.7	1.2	64	134	14	-5.5	46	8.0	0.93	0.77	PCW	25	30	.88	015	.57	292.0
PBWT	495	Acc	.69	.88	.83	.78	.68	.61	.73	.50	.58	.57	PREA	25	.47	.52	.46	.50	
DPROD	117	Rank	95	80	30	7	95	100	80	60	85	100	HULTRA		15	15	20	1	2



1992 KS Charolais Field Day Dr. Kirk Gray has done our embryo work since 1985! Recently retired. Megan at two years old. Thank You Dr. Gray!!



#### FINK 10-10 2008 OF 8847 FLASH

DOB: 3/16/2022 Reg #: M978135 Tattoo: 2008

#### Flash x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 0.70 0.011

Top: 25% WW, 15% YW, 15% CW, 1% Marb, 8% TSI.

The perfect bull for British type cowherds. Potential to add 50 plus pounds at weaning and produce top end fats.

#### FINK 28 OF 6388 FLASH

DOB: 3/12/2022 Reg #: M977277 Tattoo: 28

#### Flash x Gold Standard x Gain & Grade

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 126 20 4.1 53 0.8 30 0.79 -.008 0.38 275.7

Top: 20% WW, 9% YW, 20% CW, 30% REA, 1% Marb, 4% TSI.

Top 4% of the ENTIRE breed for TSI. Back to Megan's "Lady" cow family. We are flushing this bulls dam. Use to create profitable calves that will excel in many areas.

#### **FINK 221 OF 5763 FLASH**

DOB: 1/29/2022 Reg #: EM977289 Tattoo: 221

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 7.4 -1.9 57 112 16

Top: 25% BW, 35% YW, 1% Marb., 15% TSI.

FINK 222 OF 5763 FLASH

DOB: 2/04/2022 Reg #: EM977290 Tattoo: 222

#### Flash x Free Lunch x Gold Standard

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 8.0 -1.2 48 104 1.1 16 0.53 0.010 0.41 260.1

Top: 1% Marb., 25% TSI.

Terminal sires from a female that has produced many sons and daughters for us. Very complete bulls here to look at.

#### FINK 230 OF 7982 FLASH

DOB: 2/01/2022 Reg #: EM977298 Tattoo: 230

#### Flash x Free Lunch x Bluegrass

CE BW WW YW MILK MCE MTL SC CW REA FAT 3.8 42 0.7 20 0.47 0.005 0.49 267.3 4.4 -0.7 53 112 15

#### Top: 1% Marb, 10% TSI.

An ET bull that came in lighter from his recipient dam. "7982" is perhaps the most complete, best charolais female we have ever had. Eight Gold Standard sons of hers sold last fall from \$6,000-\$9,000. Watch for her Gold Standards in this sale and her New Standard son coming in second starting string of bulls in this sale. We plan to use him.

#### FINK 3791 OF 0408 NS

DOB: 9/14/2013 Reg #: M845686 Tattoo: 3791

MIIK MCE MTL SC UDDER TEAT CW REA FAT MARB TSI YW 65 121 27 -1.8 59 1.2 1.19 1.16 28 .93 .28 .39 .47 .38 .22 .34 .35 .30 .23 Acc .27 .29 .23 .20 .18 Rank 35 95 25 30 20 30 30 20 35 20 15 10 80 2 10

DOB: 2/02/2022

FINK 238 OF 425 3791

Reg #: M977306 Tattoo: 238

#### Fink 3791 x Free Lunch x Unlimited Ease

CE BW WW YW MILK MCE MTL SC CW REA FAT MARB TSI 1.6 52 8.0 25 0.71 0.018 0.40

Top: 9% CE, 7% BW, 40% CW, 1% Marb, 30% TSI.

Great prospect for adding marbling to a set of cattle, not fat to increase marbling. Big difference in profit in the feedlot.





#### Peltons Wideload 78B

#### RAA#1704763

#### LSF No Worries 4657B

#### RAA#1689588



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



\* Low birth weight

\* 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!



#### FINK 22 OF 061 WIDE

DOB: 2/27/2022

Reg #: MP4959

Tattoo: 22

#### Wideload x Gold Standard x Free Lunch

Dam is in the top 2% WW, 1% YW, 10% SC, 2% CW, 25% REA, , 2% Marb., 1%TSI. A Wideload son that is really nicely made, lots of thickness and depth. Dam is a Gold Standard out of the "Lady" high marbling family. Reports of the fleshing ability of these hybred bulls is excellent.



#### FINK 26 OF 072 NO WORRIES

DOB: 3/01/2022

Reg #: MP4962

Tattoo: 26

#### No Worries x Gold Standard x Free Lunch

Dam is in the top 15% CE, 9%BW, 15% CW, 1% Marb., 35%TSI.

Sired by LSF No Worries. His sons have been very popular in past sales, and for good reason. This bull is no different. He's pretty decent.



#### **FINK 1815 OF 610 NW**

Reg #: MP4706

Tattoo: 1815

Scurs

#### **FINK 240 OF 076 RED**

DOB: 1/13/2022

Reg #: MP4963

Tattoo: 240

#### No Worries x Fresh Air x Free Lunch

Dam is in the top 15% WW. 20% YW. 25% REA. 20%TSI.

A No Worries (Fall 2021) born bull. He was younger and was to young to make the fall sale. Very solid bull with plenty of genetics.

#### Redemption x Free Lunch x Gold Standard

Dam is in the top 25% WW, 15% YW, 6% SC, 15% CW, 2% Marb., 15%TSI.

A Redemption son, long term bull at Select Sires. Females are excellent. Pretty decent bull here with Free Lunch and Gold Standard dam.



#### FINK 24 OF 068 NO WORRIES

DOB: 3/08/2022 Reg #: MP4960

Tattoo: 24

DOB: 3/20/2022

Reg #: MP4958

Tattoo: 297

#### No Worries x Gold Standard x Free Lunch

Dam is in the top 3% WW, 1% YW, 4% SC, 2% CW, 3% Marb., 1%TSI.

Another No Worries son off of a first calf heifer. The "Lady" family again, growth and marbling. The dams of the bulls are not "clean-up" females. Look at where they rank in the entire Charolais breed.

#### Wideload x Gold Standard x Free Lunch

Dam is in the top 20% CE, 30% BW, 30% YW, 15% Marb., 25%TSI.

A Wideload son out of a first calf heifer. A touch younger, we don't have a "fattening" program on growing bulls at Finks. We want them to grow at a 2-2.5#/day gain.

FINK 297 OF 069 WIDELOAD



#### FINK 25 OF 070 DRAFT PICK

DOB: 4/05/2022

Reg #: MP4961

Tattoo: 25

#### Draft Pick x Gold Standard x Free Lunch

Dam is in the top 1% WW, 1% YW, 2% SC, 1% CW, 20% REA, 9% Marb., 1%TSI.

Over Draft Pick is a calving ease Red Angus bull we have used in the past in making these hybred bulls. Later born bull here out of a first calf heifer. Note the dams EPD rankings!!!

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





Dr. Mike Day, Dr. Dave Nichols and his wife Anita judging the ugly sweater contest.





K-State
Cattlewomen/Cattlemen
Christmas Party

# Female Genetic Offering - Spring 2023



LCC Miss Lady 633 023 FL



Fink Miss Lady 8007 4204 GS



Fink Miss Lady 6362 019 FL

We have decided to offer females, embryos, and flushes along with our bull sale, both in the spring and fall sales from now on. This spring is only Charolais, but future sales will include Angus also.

We are like everyone else - cattle numbers increase but grass is hard to find. By increasing availability in the sales we will be able to offer our upmost genetics publicly to everyone at the same time.

The genetics offered are not large in terms of number of head, but <u>HUGE</u> in our genetic base. Please contact any of us for more information.

We are happy to include Tara and Nick Hargrave as guest consignors. They have three fall bred females and three spring pairs.

**NOTE BUYERS:** We are interested in any flushes, embryos, females purchased in this sale to work with the direct buyers on a joint bull merchandising program. Bulls MUST fit our requirements for the program. This includes Hargrave females also, working with them.

Delivery - Because of issues of bred cows, pairs, etc. we <u>cannot provide free delivery on females</u> due to use of Semi's etc., for the females safety. Bred females will be guaranteed up to 45 days pregnancy after sale day. Notification must be made immediately to us if there is an issue.

# IFall 2023 Calving IFemales

#### **LCC MISS LADY 8906 6868 FL**

123 DOB: 8/19/2018 Reg #: EF1275554 **Tattoo: 8906** 

LT Rio Blanco 1234 P VPI Free Lunch 708T

VPI Miss Duchess 404 P

M6 Gain & Grade 927 PLD

MF Miss Lady 6868

Finks Lady 1867 4X6BUDET

WW YW MILK

126

LT Pra	Prime airie Ma Prime	aid 405	4		CW 36						
			703 PLD	)	0.42						
WCR	FAT 0.026										
M6 M	M6 Miss Mac 4140										
RC B	udsMy[	Dad 22	5 Polled		MARB						
Finks	0.40										
MCE	MTL	SC	UDDER	TEAT	TSI						
6.5	1.29	271.86									

Power cow out of Megan's powerful family of high growth, high marbling, nice uddered and teats - Plus TSI!

Top 5% YW, 1% SC, 6% Udder, 7% Teat, 3% CW, 1% Marb., 2% TSI.

Touch more frame than her full sisters, but very unique female here to create new matings for the breed. She has been a donor for us.

\* Bred approximately 11-25-22 to LCC Hondo, one of the outstanding young bulls in the breed.



# 124 DOB: 7/27/2017

FINK MISS 7755 3850 GS Reg #: F1255968 **Tattoo: 7755** 

LT Rio Bravo 3181 P

M6 MS Grid Maker 2175 ET

RC BudsMyDad 225 Polled

M6 New Standard 842 P ET Fink Gold Standard 0153

+ 141										
3.5	<u>-0.4   65   123   15   2.0   48   1</u>							1.31	1.21	270.86
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	101
		Miss 1156	6 6865 B	G	LT Bli Fink I	MARB 0.31				
Fink Mi	۱۹۲۷ ' <b>3850 ss</b>	ree Lunc 1156 FL	n 7081		VPI M		-0.004			
A CA	VDLE	1	L 700T		LT Ric	o Blanc	n 1234	P		FAT
B POLE	FINKS	Miss 25	0035758	UDET	WCR		0.74			

We are not selling a lot of females this spring, but a few pretty good ones!

\* This moderate framed past donor, has flushed very well for us. Her Penny Flash daughters, that are getting ready to calve, are pretty neat.

3850 is one of the foundation cows for Frank Turners herd in AL.

\* "7755" has a beautiful udder and ranks in the top 6% YW, 9% Udder, 15% Teat, 3% CW, 2% Marb., and 3% TSI. Three sons of "7755" rank 53rd, 59th, and 61st in the entire breed for marbling as of

\* Bred on 10-27-22 to LCC 923. 923 ranks #11 in the breed for Marbling as of Jan. 2023 run!





10.4

VPI Free Lunch 708T

Finks Edith 2533 7120 BG

-2.5

#### FINK EDITH 5830 2533 FL

DOB: 9/03/2015 Reg #: F1221300

LT Rio Blanco 1234 P

LT Bluegrass 4017 P

NWMSU Edith 7120

VPI Miss Duchess 404 P

WCR Prime Cut 764 PLD LT Prairie Maid 4054 WCR Prime Cut 764 PLD

Tattoo: 5830

23

REA

0.49 **FAT** 0.037

TSI

VCR Miss Duchess 703 PLD LT Assertion 1277 P LT Pearl's Breeze 2236 P

NWMSU Platinum 4108 NWMSU Edith 492

MCE | MTL | SC | UDDER | TEAT 244.43 1.74 23 7.6 1.4 1.64

58

Owned by Hargrave Cattle Co. Top 1% Marb., 10% BW, 1% Udder and Teat. Al bred to LT Patriot 4004, due to calve 8-25-23.

99

Talk about a cow that looks as good in person as she does on paper. Picture perfect phenotype with a top 1% Marbling. We've finally acquired several daughters in our herd and feel it's time for her to find new opportunities.





#### **FINK LADY 5804 9521 GS**

DOB: 8/31/2015 Reg #: EF1221293 Tattoo: 5804

M6 New Standard 842 P ET Fink Gold Standard 0153

Finks Miss 25503575BUDET

M6 Grid Maker 104 PET

Fink Lady 9521 6815 GM Fink Lady 6815 3832 GG TW

	Bravo				CW							
M6 M	S Grid	Maker	2175 ET		28							
			5 Polled		REA							
WCR	VCR Miss Tradition 3575											
WCR	FAT											
VCR	VCR Miss Mac IV 317											
			27 PLD		MARB							
Finks		0.31										
CE	MTL	SC	UDDER	TEAT	TSI							
7.9	1.40	261.25										

114 17 -1.3 64 One of our most productive females ever! She is still here for a reason!!!

We have flushed her a lot and IVF before breeding her back this past fall. Udder and teats are awesome, deep ribbed and admired by everyone that sees her.

Top 2% Marbling and 9% TSI as a 6 1/2 year old cow.

Only because we have several daughters coming up do we feel comfortable selling her. A Free Lunch daughter is in our current donor program.

Bred 11-27-22 to LCC Hondo.

### Fall 2028 Calving Females





DOB: 8/22/2019 Reg #: EF1291198 **Tattoo: 9300** 

BCR Polled Unlimited 003 LT Unlimited Ease 9108 PP Miss Shandy 214 R194 10 LT Easy Pro 1158 PLD WCR Sir Fab Mac 809 REA LT Lady MacBeth 8413 ETP LCR Miss Lindskov 7131 0.50 WCR Sir Tradition 066 FAT M6 Grid Maker 104 PET VCR Miss Mac IV 317 0.007 Fink Perfection 7742 248 GM ET LHD Cigar E46 MARB M6 MS E46's Duke 248 PET M6 MS Duke 009 PLD 0.18 MCE | MTL | SC | UDDER | TEA TSI 239.57 11.1 7.3 47 -0.3 1.07 | 1.07

94 Beautiful female out of a full sister to M6 New Standards dam.

21

-1.1

51

- "7742" served as a donor for Finks for many years then went to Tom Greco's elite herd in Topeka, KS
- For folks that know the breed they will recognize some of the greats in the breed. All proven and highly respected.
- We should be keeping this female. We do have a really nice Free Lunch daughter to keep out of her.
- Bred 10-24-22 to Fink Gold Standard, which has very little semen remaining. Hadn't planned on selling this one, but she could easily be the start of anyones herd.

#### FINK PERFECTION 898 2697 BB DOB: 2/01/2018 Reg #: EF1265822 Tattoo: 898

LT Bluegrass 4017 P WC Big Ben 9036 P

52

VCRMiss Duchess9506Polled

LT Rio Bravo 3181 P Fink Perfection 2697 7742 RB

-2.4

9.8

Fink Perfection 7742 248 GM ET

109

LT Assertion 1277 P LT Pearl's Breeze 2236 P VC LT LT M MC

_					
7	43	1.05	255.57		
Ε	MTL	TEAT	TSI		
-	S E46's		248 PET		0.08
	rid Mak		MARB		
7N	l Of Du		0.011		
	Blanc		FAT		
CR	Miss Pe		0.53		
	Sir Duk		REA		

- 5.7 Only because we are offering females that can make an impact on the breed are we selling some of these females.
- It may be hard to find a Big Ben with more guts, bred in power and consistant producer anywhere. Note the bottom of her pedigree "Dam is a full-sib in blood to M6 New Standard".
- This female can be used also to create soft, easy fleshing, deep ribbed progeny. "7742" was by far the deepest ribbed Gridmaker we ever had out of "248". Bred on 11-06-22 to LCC Hondo this could be a very intriguing mating.

17

#### **FINK DANTE 6361 1240 FL** DOB: 8/14/2016 Reg #: F1239762 Tattoo: 6361

WCR Prime Cut 764 PLD LT Rio Blanco 1234 P LT Prairie Maid 4054 VPI Free Lunch 708T

VPI Miss Duchess 404 P

LT Bluegrass 4017 P Fink Dante 1240 8896 BG

12.1

-3.0

Fink Dante 8896 5814 GM P WW YW

50

LT Assertion 1277P FAT LT Pearl's Breeze 2236 P 0.035 M6 Grid Maker 104 PET MARB Fink Hera 5814 7085 PRED ET 0.50 MCE | MTL | SC | UDDER TSI 242.46 8.2 52 1.7 1.15 1.20

WCR Prime Cut 764 PLD

VCR Miss Duchess 703 PLD

13

RFA

0.41

This female ranks 25th in the breed for marbling!

90

She is one of the most eye appealing females we have ever raised in a moderate framed package. Beautiful udder, teats and "kind".

27

- We have used her as a donor and have several Gold Standard daughters to carry on with.
- Many sons of this beautiful Free Lunch have averaged over \$5,500 in past sales.

  Bred to RR Silver Sage 11-11-22. He is a bull Jeff Romans in Oregon bred that we have
- sampled some. He is a "467" son.

#### NH LADY 9056 7450 WR DOB: 8/19/2019 Reg #: F1332944 Tattoo: 9056

Baldridge Fasttrack 82F CMF 138 OF D040 192 CMF 192 Wrangler 256 22 WR Wrangler W601 Oakdale Duke 9003P REA WR Miss Princess T629 WR Ease 4412 0.61 LT Rio Blanco 1234 P FAT VPI Free Lunch 708T VPI Miss Duchess 404 P NH Lady 7450 0409 FL LT Bluegrass 4017 P MARB 0.19 Fink Lady 0409 6868 BG MF Miss Lady 6868 MCE MTL SC | UDDER TSI

7.6

49

1.3

- Owned by Hargrave Cattle Co.
- Top 15% CÉ, BW, SC and Marbling

10.2

\* Al bred to WC Inferno 6561 and due to calve on 8-24-23

104

- Young female, out of one of our donors, has a very bright future!
- Feminine with well balanced EPDs, the mating potentials are endless.

21



248.97

N/A

N/A

### Fall 2023 Calving Females





8.0

130

Owned by Hargrave Cattle Co. Top 5% CW, top 7% YW, top 15% WW, TSI and top 3% SC PAF. Al bred to Schuler Rebel 0029X due to calve 9-18-23 (Red Angus)

This heifer tops our replacement group - loaded with power and balanced phenotype. Sadly she

7.3

missed our calving window - our loss is your gain! She stems from a very proven cow family known for longevity and functionality.

# Spring Calving Females





3.3

#### FINK LADY 4384 0409 GM

DOB: 8/10/2014 Reg #: EF1206588 Tattoo: 4384

MCE | MTL | SC | UDDER | TEAT

1.6

55

1.04

1.01

TSI 268.31

WCR Sir Tradition 4402 CW WCR Sir Tradtion 066 Ideal 809 45 OF 25 23 M6 Grid Maker 104 PET WCR Sir FA Mac 2244 REA VCR Miss Mac IV 317 VCR Miss Duchess 113 PLD 0.97 LT Assertion 1277 P FAT LT Bluegrass 4017 P LT Pearl's Breeze 2236 F -0.020 Fink Lady 0409 6868 BG M6 Gain & Grade 927 PLD MARB MF Miss Lady 6868 Finks Lady 1867 4X6BUDET 0.21 | MTL | SC UDDER TSI 260.82 7.6 10.2 -1.3 59 111 56 0.9 1.29 1.27

Owned by Hargrave Cattle Co.
Top 15% CE and Marbling, top 10% TSI, Udder, and Teat, top 25% BW, WW, YW and Milk.

Bull calf born on 2/05/23 sired by DC/CRJ Tank E108.

A proven front-pasture cow that stems from the famous MF Miss Lady 6868 cow and out of the breed changer, M6 Grid Maker 104.

Donor that excels at producing both high quality replacement females and bulls.





#### NH Miss 8951 1293 GS

DOB: 9/06/2018 Reg #: F1332815 Tattoo: 8951

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

LT Bluegrass 4017 P NH Miss 1293 8854 BG

Fink Miss 8854 10224 GM ET

LT Rio Bravo 3181 P M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575 0.70 LT Assertion 1277 P FAT LT Pearl's Breeze 2236 P 0.004 M6 Grid Maker 104 PET MARB C5 MS Duke 10224 PLD ET 0.17 MCE MTL SC UDDER TEAT TSI

255.57 6.9 6.4 54 0.8 N/A N/A 111

Owned by Hargrave Cattle Co.

Heifer calf (born twin to deceased heifer calf) born 2/05/23 by DC/CRJ Tank E108.

Big bodied Gold Standard daughter with picture perfect udder conformation. This young female can excel in any program!

## Spring Calving Females

#### **NH EDITH 9084 OF 0414 GS**

DOB: 9/06/2019 Reg #: EF1332704 Tattoo: 9084

LT Rio Bravo 3181 P M6 New Standard 842 P ET M6 MS Grid Maker 2175 ET Fink Gold Standard 0153 RC BudsMyDad 225 Polled Finks Miss 25503575BUDET WCR Miss Tradition 3575 0.73 WCR Sir Tradition 066 M6 Grid Maker 104 PET VCR Miss Mac IV 317 Edith 0414 7120 GM NWMSU Platinum 4108 NWMSU Edith 7120 NWMSU Edith 492 0.21 MCE | MTL | SC | UDDER | TEAT TSI N/A 254.46 0.7 -0.9 108 6.0 56 N/A 59

Owned by Hargrave Cattle Co.

Top 15% Marbling, top 30% CE, BW, YW, Milk, MTL and CW. Has a bull calf born on 2-17-23 to DC/CRJ Tank E108.

Larger frame Gold Standard daughter with potential to raise exceptional bulls. Out of a solid, proven cow family. The Edith cow family stems from the nationally recognized Northwest Missouri State University cowherd and has produced countless females for our herd.



# INIF IF USE Information (INIF only)

The following females have, and are currently, playing a major role in the LCC program. Please contact us for more information. We can work through either Cross Country Genetics or Vytelle.

- \* Guarantee of at least 6 freezable embryos.
- Buyer pays all costs associated with collecting, freezing, shipping of embryos.
- Buyer supplies one or two straws of known quality semen per cow.
- Less than 6 freezable embryos will be pro-rated.
- \* Please call for approximate costs.

### Ilst Plush

#### **LCC MISS LADY 8857 6868 FL**

135) DOB: 8/28/2018 Reg #: EF1275487 Tattoo: 8857

VPI Fre	e Lunch VPI N	liss Duch	ness 404		LT Pr WCR VCR	Prime dairie Ma Prime diss Du Sir Dul	aid 405 Cut 76 uchess	4	)	CW 34 REA 0.38 FAT
ME Mia		ain & Gra	ade 927 I	PLD	M6 M		0.035			
IVIT IVIIS	<b>s Lady 6</b> Finks	Lady 186	67 4X6Bı	udET	RC B Finks		MARB 0.48			
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI
7.3	-1.1	59	117	11	5.9	40	1.9	1.49	1.40	266.21

- Top 35% CE, 30% BW, 35% WW, 15% YW, 1% SC, 1% Udder, 2% Teat, 4% CW, 1% Marb., 5% TSI.
- One of the most beautiful, cow made, production EPDs of all the Free Lunch x 6868 females!
- Beautiful udder, style, deep and soggy made.

  Note her kind and EPDs with great feet and disposition.
- She is as good of a female that has grazed at LCC or Finks.
- 8857 ranks 42nd in the entire breed for marbling.
- Want to see a fantastic female? Wait till she calves and slicks off this spring.
- She will be calving in April and should be ready to flush by mid May.
- She is PA free.



# INIF IFUSIN Information



# Your Rick Smil Mush

137A

#### **LCC MISS LADY 1527 6333 GS**

DOB: 2/24/2021

Reg #: EF1315029 LT Rio Bravo 3181 P

M6 MS Grid Maker 2175 ET

RC BudsMyDad 225 Polled

WCR Miss Tradition 3575

VPI Miss Duchess 404 P

LT Rio Blanco 1234 P

Tattoo: 1527

Tattoo: 1528

REA

0.39

FAT

0.026

MARB

0.47

TSI

0.83

0.009

0.36

REA

0.61

FAT

0.018

M6 New Standard 842 P ET Fink Gold Standard 0153

A CA

Finks Miss 25503575BudET VPI Free Lunch 708T

LCC Miss Lady 6333 023 FL

Fink Miss Lady 023 BG

LT Bluegrass 4017 P

	IIIKI	viiss Lau	y 023 DC	,	MF M	liss Lad	ly 6868	3		0.40
CE	BW	WW	YW	MILK	MCE	MTL		UDDER		
4.5	0.8	70	122	19	5.7	54	0.9	1.35	1.25	265.27
		•			•					

#### 2nd Illush

#### LCC MISS LADY 8008 GS

DOB: 1/31/2018 Reg #: EF1265940 Tattoo: 8008

LT Rio Bravo 3181 P

M6 MS Grid Maker 2175 ET

RC BudsMyDad 225 Polled

WCR Miss Tradition 3575

VPI Miss Duchess 404 P

LT Rio Blanco 1234 P

M6 New Standard 842 P ET

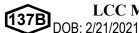
Fink Gold Standard 0153 Finks Miss 25503575BudET

VPI Free Lunch 708T

ME Mice I adv 4208 6868 EI

IVII IVIIO	•	Miss Lady						27 PLD (6BUDET	-	MARB 0.28	
CE	BW	WW	YW	MILK	MCE	MTL	SC	UDDER	TEAT	TSI	
8.1 -0.5 78 140 28 6.2 67 1.6									1.34	281.85	
* Tan 200/ OF 40/ MAN 40/ MAN 250/ MAIL 20/ MAT 20/ CO 20/ Hadan 40/ Tant 40/ CV											

- Top 30% CE, 1% WW, 1% YW, 25% Milk, 3% MTL, 2% SC, 2% Udder, 4% Teat, 1% CW, 30% REA, 3% Marb., and 1% TSI.
- Breeders would be amazed at this female for her power, guts, and style in the Lady Family. A full sister to the dam of "8008" ranks as number 2 in the breed for marbling. The dam of "8008" ranks 90th in the breed out of tens of thousands.
- She is ready to flush.
- She is PA carrier.



44

REA

0.78

FAT

0.016

#### **LCC MISS LADY 1528 6333 GS** Reg #: EF1315030

LT Rio Bravo 3181 P

LT Rio Blanco 1234 P

LT Bluegrass 4017 P

VPI Miss Duchess 404 P

M6 MS Grid Maker 2175 ET

RC BudsMyDad 225 Polled WCR Miss Tradition 3575

M6 New Standard 842 P ET

Fink Gold Standard 0153

Finks Miss 25503575BudET

VPI Free Lunch 708T LCC Miss Lady 6333 023 FL

Fink Miss Lady 023 BG

MF Miss Lady 6868 MCE | MTL | SC | UDDER | TEAT YW WW 51 1.5 1.46 1.31 264.78 4.3 1.6 66 120 18 4.2

Tap into "6333" genetics as close as you can get. LCC Is offering a flush on only one of these two full sisters by Gold Standard and "6333". EPDs, kind, cow made etc. Sometimes hard to get a lot in one package - this cow family is proven.

We have many customers harvesting hundreds of 14 month 98-100% choice and better smokie steers off of these genetics.

Should be ready to flush by Mid May.

Both are PA free



#### Atth Intusth

#### LCC MISS LADY 0464 7753 GS

DOB: 8/25/2020

Reg #: EF1307437

Tattoo: 0464

LT Rio Bravo 3181 P

M6 New Standard 842 P ET Fink Gold Standard 0153

Finks Miss 25503575BudET

A CA

VPI Free Lunch 708T

LCC Miss Lady 7753 2691 FL

MF Miss Lady 2691 6868 NS

M6 MS Grid Maker 2175 ET RC BudsMyDad 225 Polled WCR Miss Tradition 3575 LT Rio Blanco 1234 P VPI Miss Duchess 404 P M6 New Standard 842 P ET MF Miss Lady 6868 CE | BW | WW | YW | MILK | MCE | MTL | SC | UDD

	8.0	0.0	69	131	15	7.1	50	1.7	1.09	0.99	278.31
* 7	op 30	0% CE, 6	% WW, 39	% YW, 2%	SC, 45%	Udder, 1	% CW,	20% RI	EA, 1% M	arb., an	d 1% TSI
۱ '	Doub	le bred "I	M6 New S	Standard"	known fo	or all out s	slick hai	ired, fui	nctionality	, solid E	∃PDs

- Here is the "Lady" family again!!
  One of the very top of LCC females!
- Ready to flush in Mid-May.

across the board.

She is PA free.



#### Fink=15 Embryo Guaranteel Pick(s) of Elush=IVIF

Spring calving females - approximately 30 head

- Current Donors 16 head
- Any female from these two groups!
- Female selected by approximately May 1, 2023
  No-prorated embryos May take more than 1 flush to get quota.
- Buyer has chance to use more than one bull if desired if 1st flush doesn't produce 15 freezable embryos!
- Remember any embryos over 15 total are buyers, regardless of how many flushes required!!
- \* If "picked" female does not respond to IVF, a second female will be picked/OR pick two to start with!
- \* Buyer pays all costs, and supplies quality semen for each flush.

Please call with questions, more details, etc.

#### Potential Females available -

total list of Registration numbers can be supplied upon request Spring calvers are all ET females - some of our freshest genetics.



6 IVF

VPI Free Lunch 708T x Fink Miss Lady 023 BG

- Full sibs to Ankony's "LLC Lady 6333"!!
- O23 is still going strong at 13 years old with perfect feet and a great udder. She is currently in our embryo progarm. (She could even be in the pick of the above flush!)



#### 4 Conventional

Fink Gold Standard x Fink Miss 7982 1161 FL

- Everyone who has visited our ranch has "found" 7982. Her EPDs match her proof in the
- Charolais breed that marbling, growth, "cows" you can get it all!
  Only female not included in our pick of the herd last spring at the sale of excellence!
  8 full brothers to these embryos sold for \$6,000-\$9,000 in our 2022 fall bull sale, going to 4 states
- Female mates to these bulls are not for sale



Fink Miss 7982 1161 FL



#### 4 Conventional

Fink Gold Standard x Fink Perfection 3832 7738 FL

- We have sold many full brothers to these embryos in past sales and female mates stay close
- to home! "3832" is in the top 3% WW, 4% YW, 2% SC, 2% CW, 3% REA, 1% Marb., and 3% TSI and that's as a 10 year old cow! Try finding many that age that can do that.
- Granddam of these embryos is a full sister to M6 New Standard dam. Thats not all bad!!



#### 4 Conventional

Fink Gold Standard x Fink Perfection 3833 7738 FL

- Full sibs to this mating have generated over \$200,000 in bull and female sales for us.
- We have flushed many daughters full sibs to these embryos!



- Shipping is at buyers expense from KABSU. Manhattan, KS.
- \* All of these sires are gone in <u>EVERY</u> case semen is very limited and there won't be any more made!!



#### 4 Straws Sexed Male

Fink Gold Standard (EM799353) 5 ml/straw



#### 3 Straws

M6 New Standard (EM756753)



#### 3 Straws

M6 Gridmaker 104 (EM633377)



#### 5 Straws

One Penny Blanco Flash (M731926)



#### 5 Straws

Ace-Ore Lock and Load (M836295)



#### 5 Straws

VPI Free Lunch (M736773) Consigned by Steve Holly, Grove, OK



#### 5 Straws

VPI Free Lunch (M736773) Consigned by Steve Holly, Grove, OK



#### 5 Straws

VPI Free Lunch (M736773) Consigned by Steve Holly, Grove, OK



#### 5 Straws

VPI Free Lunch (M736773) Consigned by Steve Holly, Grove, OK





# 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.





Dear Galen, Lori, Chad and Megan,

Thank you for recognizing me at your bull sale. I was quite surprised and deeply honored to be among the individuals receiving this award. I have admired the ranchers, veterinarians, KSU faculty and industry leaders that you have acknowledged in the past.

I have great respect for what you have accomplished at Fink Beef Genetics. Starting with a handful of Angus cattle to being a major supplier of top-notch practical genetics. You developed and implemented an embryo program that enables Fink's to produce elite Angus, Charolais and F1 bulls. These bulls are making a positive impact on beef production on ranches over a huge area. There is no denying the genetic punch of the Fink cattle that will go hoof to hoof with any cattle anywhere.... The success EPD at Fink's is based on great genetics, but these accolades run a distant second to the most important factor .... People traits. People traits are hard to define but can be seen, felt and most importantly conveys to the customer that you are on their team.

It is a unique mix of character, passion, integrity, honesty, accountability, reliability, and predictability. It is a real, live trait that is genuine, sincere and non-negotiable. This trait does not exist halfway in any degree or aspect. It is impossible to FAKE. It is who Fink Beef Genetics is and why you have been so successful.

Thanks again for inducting me into the "Fink Hall of Fame". The walnut hand carved hat rack with our farm logo is a keepsake that I will always treasure. I greatly appreciate this award and most importantly your friendship.

Sincerely, Mark Diederich



# NOTES



# **REMEMBER:**







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





