Flying H Genetics

GROWN ON GRASS*
HERD BULL SALE

Saturday, October 22, 2022 | 1:00pm^{CT} Bull Barn | Butler, **M**0

BALANCER® | GELBVIEH | SIMANGUS™ | SIMMENTAL | FUSION™ | RED ANGUS | ANGUS



Grown On Grass™ Herd Bull Sale

Saturday - 1:00 pm^{CT} · October 22, 2022 at the BULL BARN, Butler, MO



 \star Bull Videos will be available for viewing on our website at \star www.flyinghgenetics.com



Dick's Cell: (308) 962-6500 dick@flyinghgenetics.com



(left to right), Abby and Lilly Kyle's Cell: (308) 962-6940 kyle@flyinghgenetics.com

NOW MORE THAN EVER...

your bull power can MAKE YOU OR COST YOU more money per calf depending on his ability to sire growthier, better quality calves

The same pounds as last year are worth 30% more and "extra" pounds are worth 100% more than last year!

The widespread drought is leading to the trend of fewer cows/calves, this means higher prices for years to come, this is when "extra" pounds equate to extra profit.

When sorting your cows and calves, how many small ones that won't pay mamas feed bill do you have? If those cows, with small calves, are losing you \$1-\$200/head and you replace them with cows that produce a \$100 profit, that's a \$101-\$300 profit gain per cow replaced. Now, add better bulls, crossbred vigor and growthier calves overall and you will be handsomely and happily rewarded on sale day.

NOW is a perfect time to put your effort and dollars into producing more live calves, more pounds per calf by replacing those poor producing cows with "Money Makin Mama's" and adding FHG's "Bred 4 Profit, Built 2 Work" bulls to your arsenal. Your crossbred replacement heifers will out produce their mothers sooner rather than later.

Flying H Genetics will help you be more profitable. You don't have to "break the bank" to buy bulls that'll give you calving ease and growth genetics combined with extra pounds from crossbred vigor to allow you to sell more pounds for higher profit. Come see what we have to offer at "working man's" prices.

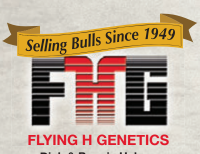
NOW IS THE TIME TO ANALYZE YOUR COWHERD AND BULL BATTERY. START BY BUILDING BETTER COWS/HEIFERS FOR BIGGER/GROWTHIER CALVES TO INCREASE PROFITS!!!

THE FLYING H CREW



Bryan and Shannon with daughter Savannah and son, Sterling

Bryan's Cell: (307) 840-0920 bryan@flyinghgenetics.com



Dick & Bonnie Helms

NE Office - Arapahoe, NE Ph: (308) 493-5411 Fax: (308) 493-5412



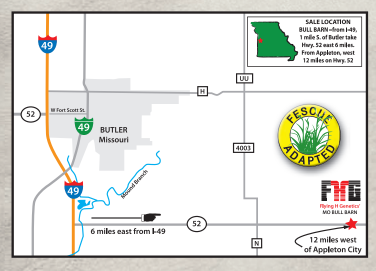
Aaron & Kyrston Gaines

Missouri Office **Aaron Gaines** Ph: (417) 309-0062 aarong@flyinghgenetics.com

THINGS YOU NEED TO KNOW

LOCATION: At the BULL BARN, Butler, MO

6573 NE SR 52, Butler, MO



Complimentary Lunch Served

IMPORTANT CONTACT INFORMATION FOR VIEWING AT HOME:

* View the Bulls on Video *

www.FlyingH@eneties.com

or on www.DVAuction.com (video catalog page)

REMEMBER - our Customer Satisfaction Guarantee assures you that the bulls you buy will meet or exceed all 17 Quality Standards used as the basis of our Quality Guaranteed Genetics pledge.

If you have any questions or need more information, please contact the FHG Staff.

Please bring this sale book with you on sale day!

FHG SALES STAFF

•	Bryan Helms,	(307) 840-0920
	Aaron Gaines / Missouri Office	(417) 309-0062
	Dick Helms	(308) 962-6500
	Kyle Helms	(308) 962-6940
	Bidder Conference Call	(267) 807-9607
	a	ccess code 198068

"COWBOY AUCTION" FHG STYLE

- · Bulls are sold "outside" in display pens, up to 4 lots per pen. Base price will be posted on display pen.
 - · Bulls on display by 10 a.m.
 - · Free lunch at Noon
- · "Cowboy Auction" starts at 1 p.m. pen side. Each lot sold individually to highest bidder.
 - · Bids are only accepted in person or on the phone, due to no online auction.

FURTHER INFORMATION:

INSPECTION OF SALE CATTLE: The cattle are at the ranch and are ready for viewing any time prior to sale day. Please call ahead so someone is available to help you.

TERMS AND CONDITIONS: All cattle sell according to the terms and conditions recommended by the American Gelbvieh Association. Terms of the sale are cash. Every animal will be sold to the highest bidder. Announcements sale day take precedence over printed material in this catalog. All cattle are the property of the buyers as soon as sold and will be cared for until Dec. 1st at no additional cost. Buyer may pickup their purchases anytime after the sale or Flying H Genetics will deliver according to their delivery policy as stated in the sale book.

Any person attending the sale does so at their own risk. Neither the owners or Flying H Genetics assumes any liability, legal or otherwise. All animals listed in the catalog as being Homozygous Polled or Homozygous Black are done so to the best of our knowledge. We are not liable for any inaccura-

Registration papers will be transferred to the new buyer at the sellers expense.

ABSENTEE BIDS: The following 2 options are available.

- 1. Call a member of the FHG Staff for a conference call buyer
- 2. Call a member of the FHG Staff to have it handled personally...

HEALTH AND BREEDING SOUNDNESS: All animals have been on a complete health program and health papers are available for all 48 states. All bulls will have passed a Breeding Soundness Exam and Semen Test prior to the sale. All sale animals have also been tested negative for PI





Sale Supplement Sheets available sale day and at

www.flyinghgenetics.com

Attention Buyers

SALE ORDER AND SUPPLEMENT SHEETS WILL BE POSTED ON www.flvinghgenetics.com THE WEEK OF THE SALE AND AVAILABLE SALE DAY.

CONTENTS:

Letter Inside front cov	rer Grown On Grass™ – Fescue Adapted Bulls 5-10
Sale Day Information and Contacts	1 Disposition Scoring, Breeding Soundness Development 11
Cooperator Herds, Breed Averages	2 Volume Discounts, Delivery, Warranty, and Heifer Bull Key 12
Explanation of EPDs and DNA	3 Thank You Inside back cover
Bred 4 Profit—Built 2 Work, Are Fescue Adapted Bulls Better?	4

FLYING H GENETICS – COOP HERDS

We can offer you this tremendous set of bulls thanks to the hard work and genetic craftsmanship of the breeders below. The Flying H network is a series of relationships that allow our herds and those of our coop breeders to function as one interconnected collection of genetic resources for our customers

Arp Cattle Co. (ARPS) ARP Nelson Livestock (NL)



Arrow L Simmental (AL) Kaser Brothers Simmentals (KB)



BREED AVERAGE EPDs

All EPDS and Five Star Scores printed in this catalog are based off of EPDs obtained in September 2022.

BALANCER-Breed Average EPDs

E E		511	ww	YW	MK	CW	RE	MB	FPI
AVG	13	-0.5	70	107	20	34	0.48	0.37	80.32

GELBVIEH-Breed Average EPDs

EP.	CE	BW	ww	YW	MK	CW	RE	MB	FPI
AVG.	12	0.1	68	98	21	30	0.66	0.21	77.24

ANGUS-Breed Average EPDs

		BW								
AVG	+7	+1.2	+61	+108	+26	+47	+.61	+.61	+56	+135

SIMMENTAL-Breed Average EPDs

A LLY O				YW						TI	
AVG	12.2	0.50	75.20	116.1	22.8	31.2	0.30	0.65	129.73	77.89	

SIMANGUS-Breed Average EPDs

									API	
VG.	12.20	0.5	75.20	116.1	22.8	31.2	0.30	0.65	127.72	77.89

RED ANGUS-Breed Average EPDs

EPD.	CE	BW	ww	YW	MK	CW	RE	MB	НВ	GM
AVG.	13	-1.9	60	96	25	26	.20	0.43	55	39

FLYING H GENETICS EXPLANATION OF EPDS AND DNA

L	ot#	An	ima	I Na	<i>me</i>	11111					
	#17.)			#16.)			#15	5.)			
	#12.)			#13.)			#14.)				
STAR RANKINGS	DISPOS GROWT MUSCL CARCAS MATER FORAGA	H E #1 SS NAL	1.)		#10.)						
	CE	BW	ww	YW	MK	CW	RE	MB	FPI		
E	#1.)	#2.)	#3.)	#4.)	#5.)	#6.)	#7.)	#8.)	#9.)		
	API	TI		H	B GM			\$B	\$W		
	#9.)	#9.)		#9	.) #9.)			#9.)	#9.)		
Sir	Simmental/SimAngus				Red Angus			Ang	gus		

Flying H Genetics

retains 50% semen interest in every bull sold. The buyer receives 100% possession and resale or salvage value and 50% semen interest. - If Flying H Genetics chooses to utilize their semen interest, they will coordinate with the owner and pay all expenses for their semen. If a semen sales market develops on a bull, Flying H Genetics will work with the owner to promote and sell semen splitting the expenses and income 50/50. Again, this semen reserve does not affect the buyer's ability to have full use of and receive full sale price for the bull with the semen reserve following the bull to the new owner. We estimate that this may only affect 1 or 2 bulls per year. If you have questions, please contact the FHG Staff at any time.

ABBREVIATIONS AND EXPLANATIONS:

- 1. CE Calving Ease: the higher the value the greater the calving ease expected in first calf heifers.
- 2. BW Birth Weight: expressed in pounds, is a predictor of his ability to transmit more or less birth weight.
- 3. WW -Weaning Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds at weaning.
- 4. YW Yearling Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds of yearling growth.
- 5. MK Milk: is a predictor of his genetic potential for his daughter's milk and mothering ability.
- 6. CW Carcass Weight: expressed in pounds is a predictor of his ability to transmit more or less carcass weight.
- 7. RE Ribeye Area: expressed in square inches, is a predictor of his ability to transmit more or less Ribeye area.
- 8. MB Marbling: expressed as a USDA marbling score & reflects his ability to improve marbling.
- - ✓ Simmental influenced cattle: API All Purpose Index; Hereford influenced cattle: BMI Baldy Maternal Index; Red Angus influenced cattle: HB - HerdBuilder Index - These indexes calculate the total potential value of his birth, growth, carcass, muscle & maternal genetics.
 - ✓ Angus cattle: \$B Beef Value: An index that accounts for all traits relevant to end product profitability (i.e. growth and carcass performance)
 - ✓ Simmental influenced cattle: TI Terminal Index; Hereford influenced cattle: CHB Certified Hereford Beef; Red Angus influenced cattle: GM - GridMaster - These indexes calculate his terminal (non-maternal) value based on growth, muscle & carcass.
 - ✓ Gelbvieh influenced cattle: FPI Feeder Profit Index: An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving
 - ✓ Angus cattle: \$W Weaning Value: expressed in dollars per head, is the expected difference in maternal preweaning performance.

- 11. FHG STAR RANKING SYSTEM This system ranks cattle in five major areas of customer genetic needs Disposition, Growth, Muscle, Carcass and Maternal. In Missouri, where bulls are grown on fescue grass, we measure and rank them in a sixth area of need - Foragability. Disposition — 1★ & 2★ Culled, 3★ Good, 4★ Better, 5★ Best.
 - Growth, Muscle, Carcass, Maternal and Foragability -3★ ranking identifies breed average genetics for the trait, a 4★ ranks them within the top 50% to 25% of the breed and a 5★ ranks them within the top 25% of the breed genetically for the traits. Information used to develop these rankings includes performance measurements of the individual animal, his sire and his dam, EPDs and ultrasound data. Foragability - the scores for this rank system are derived from analysis of three important factors: 1. The individuals Grown On Grass gain ratio (how well he performed when compared to others eating the same fescue grass), 2. We examine the fat thickness of the individual ultrasound results (greater fat cover suggests and more easily fleshing animal) and/or DNA analysis & evaluation of his GE EPDs, and 3. The animals physical design is evaluated for capacity (individuals with more "guts" tend to be better foragers).
 - Our Star Ranking System combines all the data into a simple ranking system to help you easily find the specific genetics you need for a trait or combination of traits. A more complete explanation of the Disposition Star System can be found on page 19.
- 12. COLOR STATUS Homo. Black (will only produce black calves), Black (carrier of red color gene), or Red.
- 13. POLLED STATUS Homo. Polled (by pedigree or DNA test) will produce only polled calves, Polled or Scurred (not horned).
- 14. BREED MAKEUP
- 15. COOPERATOR HERD IDENTIFICATION
- 16. INDIVIDUALS BREED ASSOCIATION ASSIGNED REGISTRATION NUMBER
- 17. INDIVIDUALS BIRTH DATE

Flying H Genetics Grown On GrassTM Herd Bull Sale WHAT DOES THIS MEAN?



BRED 4 PROFIT is fairly easy to explain, we're talking genetics both measured and observed. Utilizing DNA enhanced EPDs combined with phenotypic criteria allows us to make genetic progress in multiple traits at the same time. These tools allow us to produce Superior Genetics and some not so superior genetics that must be eliminated. With Flying H Genetics' 17 Quality Standards as our guide we can now produce more Superior Genetics than ever before.

BUILT 2 WORK is a challenge because it requires us to do what is right and not necessarily the most profitable.

For many decades, most bulls sold have been developed for Sale Day--clipped and washed and fattened to look their very best so they'll bring more money.

Not a bad idea from the seller's side of the fence, but what about the bull and the bull buyer?

Why is it so hard to put the buyer and the bull first when deciding how to develop sale bulls? Excess FAT is detrimental to both the bull's longevity and the buyer's ability to evaluate true muscling, thickness and growth. Does 200 pounds of extra fat really make the bull more muscular or growthy just because he weighs 200 pounds more? NO!

We know EPDs predict genetics but did you know that FAT predicts lazy, bad footed bulls?

Flying H Genetics has been developing ROUGHAGE 'N READY and GROWN ON GRASS/ FESCUE ADAPTED Bulls for years because it's better for the bulls and our customers. Our bulls are developed into athletic, muscular and aggressive breeding machines with hard, sound feet and legs, correct structure and are guaranteed breeders. Take your pick—Superior Genetics BUILT 2 WORK!

Are Fescue Adapted Bulls Better?



Have you ever run a marathon, taken a driving test, played golf or went deer hunting without getting prepared? I doubt it, but if you did you probably did not do very well. So, why would you buy fat, lazy bulls that are fed way too much corn to look good and thick and then turn them out to work at breeding cows on Fescue grass for which they are not prepared?

Yes, Fescue Adapted, Grown On Grass® bulls are better because their superior genetics are designed and developed to work for a living. They are athletic, conditioned and ready to do the job you expect them to do. They will not be fat but they are muscular, structurally sound with good feet and legs, and conditioned to work hard for you.

Even if you don't have Fescue grass, being Grown On Grass® ensures that our bulls will be able to perform, breed, and thrive on ANY type of grass/forage.

It took a while to "figure it out," but developing bulls on Fescue Grass in Missouri is a customer friendly, proven concept that really does work. Our customers tell us our Grown On Grass® Fescue Adapted bulls are more aggressive, breed more cows and last longer because of the way we develop them.

FLYING H GENETICS' FESCUE ADAPTED BULLS ARE BETTER BECAUSE YOU GET SUPERIOR GENETICS DEVELOPED TO DO THE JOB YOU EXPECT THEM TO DO WITHOUT ANY FRUSTRATING DELAYS!



FLYING H MR PRIME 170J

		45000										
	BD: 3/1	/21		Reg:	AMSM	395406	3	KB 1	70J			
	Black			Polle	ed			PB	SM			
S	DISPOS	ITION	****	★ Sire:	LCDR 8	23F					7	
Ŋ.	GROWT	Ή	***	MGS	: WS HIG	H POINT	Y107				Ite	
AN.	MUSCL	E	***	Cow	Cow ID: KB MISS HIGHPOINT C506							
STAR RANKINGS	CARCA	SS	****			ESC//						
STA	MATER	NAL	****)				Simmenta	
	FORAG	ABILITY	****	*		POAPTE	,				S	
Q	CE	BW	WW	YW	MK	CW	RE	MB	API	TI		
EPD	13.4	-0.1	69.6	106.1	23.7	29.2	0.79	0.19	141.7	77.1		
		• • • •						00				



FLYING H MR BOZZMAN 182J

			Total and the								
	BD: 2/2	24/21		Reg	: AMSM	399293	2	KB 1	82J		
	Black			Poll	ed			PB	SM		
LO .	DISPOS	ITION	****	★ Sire:	BELL BO	DZEMAN	F63				2
STAR RANKINGS	GROWT	'H	****	MGS	: KS REN	IO A962					Simmenta
¥	MUSCL	E	****	Cow	ID: KB N	/ISS REI	NO 840F				e
R R	CARCA	SS	****			ESCU					
STA	MATER	NAL	****								<u>III</u>
	FORAG	ABILITY	****	*		POAPTE	<i>'</i>				S
٥	CE	BW	ww	YW	MK	CW	RE	MB	API	TI	
EPD	11.9	-0.2	81.9	123.1	24.2	28.6	0.95	0.13	140.8	83.1	



FLYING H MR FRANCHISE 38J

		450										
	BD: 2/2	21/21		Reg	: AMSM	396267	'8	NL	38J			
	Homo	Black		Hom	o Polle	d	1/2	SM 1/2	2 AN			
S	DISPOS	ITION	****	★ Sire:	TJ FRAI	NCHISE 4	151D				III	
NG.	GROWT	Ή	***	MGS	KCFB	ENNETT	TOTAL					
NA NA	MUSCL	E	***	Cow	Cow ID: NLC Y45 YULIP							
STAR RANKINGS	CARCA	SS	***			ESO()					SimAngus ^r	
STA	MATER	NAL	***								E	
	FORAG	ABILITY	***	*		POAPTE	/				Si	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI		
8	11.7	1.3	79.9	126.8	25.4	49.3	0.5	0.26	126.2	77.5		



FLYING H MR PROPHET 393J

3		BD: 3/1	0/21		Reg: AM	IGV 1525	408	FHG	393J		
Š		Homo B	lack - B	WF	Homo P	olled	1/4 GV 1	/4 SM 1/	2 AN		
8		DISPOSI	TION *	***	Sire: FLY	ING H PR	OPHET 60)F			
3	NGS	GROWTH	i ★	***	MGS: EX	AR DENV	ER 2002B	}			T.
2	NK	MUSCLE	*	***	Cow ID: I	FLYING H	355 Z / D	ENVER 4	27F ET		0
3	STAR RANKINGS	CARCAS	s *	***		ES	200				Fusion™
3	STA	MATERN	IAL *	***							1
S		FORAGA	BILITY *	***		POAT	TES				
8	EPD	CE	BW	ww	YW	MK	CW	RE	MB	FPI	
ij		8	2.7	84	126	20	48	0.70	0.50	86.98	
S											



FLYING H MR JIM BEAM 923J

	BD: 3/6/	/21		Reg: AM	IGV 1505	879	ARPS	923J		
	Black			Polled			1/2 GV 1/	/2 AN		
	DISPOSI	TION *	***	Sire: EGL	LIFELINI	E B101				®
NGS	GROWTH	i ★	***	MGS: EG	L LIFELIN	E B101				6
¥	MUSCLE	*	***	Cow ID: I	MISS ZIN	NIA				2
STAR RANKINGS	CARCAS	s *	**		ESI	2//				<i>Balancer®</i>
STA	MATERN	IAL *	**							al
	FORAGA	BILITY *	***		POAF	TES				8
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
苗	13	-0.2	76	115	18	33	0.62	0.28	81.51	



FLYING H MR JACK DANIELS 933J

	BD: 3/2	2/21		Reg: AN	IGV 1532	671	ARPS	933J		
	Black			Polled			5/8 GV 3/	/8 AN		
	DISPOSI	TION *	***	Sire: DAY	ONE					®
NGS	GROWTH	+	****	MGS: CA	SH FLOW	9186W				e
X	MUSCLE	*	***	Cow ID:	CECELIA					2
STAR RANKINGS	CARCAS	S *	**		ESI	200				<i>Balancer®</i>
STA	MATERN	IAL *	**							al
	FORAGA	BILITY *	****		POAF	TES				8
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
-	10	2.1	84	121	24	37	0.58	0.24	82.12	

FLYING H MR JOHNNIE WALKER 952J

	BD: 4/2	2/21		Pog: AM	IGV 1510	107	ARPS	052 I		
ı	Black	3/21		Polled	IGV 1510		1/2 GV 1/			
	DISPOSI	TION A		Sire: G04	O FT		1/2 UV 1/	Z AII		
										œ,
ğ	GROWTH	1 ★	****	MGS: DD	GR SMOO	TH CRIM	INAL 22E	3		9
¥	MUSCLE	*	***	Cow ID:	DAFFODII	. DORA				2
STAR RANKINGS	CARCAS	ss ★	***		ESI	200				alancer®
STA	MATERN	IAL ★	**							al
	FORAGA	BILITY *	***		POAF	TES				8
EPD	CE	BW	ww	YW	MK	CW	RE	MB	FPI	
"	9	3.7	79	117	13	36	0.56	0.37	79.37	

FLYING H MR LEVERAGE 561H

1	BD: 11/	21/20		Reg: AM	IGV 1496	645	FHG	561H		
	Black			Polled			P	B GV		
	DISPOSI	TION ★	***	Sire: FLY	ING H 35	5Z/LEVER	AGE 96E	ET		
gg	GROWTI	1 *	***	MGS: FLY	ING H M	R TRACTI	ON 45B			e
X	MUSCLE	*	**	Cow ID: I	FLYING H	130X/45	B 462E E	Г		1
STAR RANKINGS	CARCAS	s ★	***		ESI	200				9
STA	MATERN	IAL ★	****							selbvieh
	FORAGA	BILITY *	***		OAF	TES				_
ED	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
•	10	0.4	71	102	26	23	0.7	0.31	78.22	
1										

FLYING H MR LEVERAGE 104J

	BD: 1/2	5/21		Reg: AN	IGV 1517	789	FHG	104J		
	Black			Polled			P	B GV		
	DISPOSI	TION ★	****	Sire: FLY	ING H 35	5Z/LEVER	AGE 96E	ET		
NGS	GROWTH	· ★	****	MGS: FLY	ING H GI	RAND SLA	AM 128D	ET		Œ
¥	MUSCLE	*	****	Cow ID: I	FLYING H	GRAND S	SLAM 62F	:		Ibvieh
STAR RANKINGS	CARCAS	ss ★	****		ES	0//				2
STA	MATERN	IAL ★	***							Ge
	FORAGA	BILITY *	***		POAT	TES				-
EPO	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
**	4	5.5	95	141	27	41	0.93	0.33	85.75	

FLYING H MR CASH 510H

_			64000000	A STATE OF THE PARTY OF THE PAR	7 12 200	1000 100			1000	
ı	BD: 9/3	/20		Reg: AM	IGV 1496	604	FHG	510H		
	Black			Polled		1	1/2 GV 1/	/2 AN		
	DISPOSI	TION ★	****	Sire: FLY	ING H 35!	5Z/CASH	111E ET			®
SS	GROWT	. +	**	MGS: BA	G MR SA	NDMAN 1	15Y			6
¥	MUSCLE	*	***	Cow ID: I	FLYING H	MS SANI	DMAN 35	0D		2
STAR RANKINGS	CARCAS	ss ★	**		ESI	200				alancer®
STA	MATERN	IAL *	****							a
	FORAGA	BILITY *	****		DAF	TEX				8
<u>E</u>	CE	BW	ww	YW	MK	CW	RE	MB	FPI	
•	12	-0.5	63	94	21	28	0.54	0.28	73.85	



FLYING H MR JOSE CUERVO 937J

-		A								
	BD: 3/2	6/21		Reg: AM	IGV 1508	324	ARPS	937J		
	Black			Polled			5/8 GV 3/	/8 AN		
	DISPOSI	TION *	****	Sire: FLY	ING H AS	TRO 21F				®
gg	GROWTH	. +	****	MGS: CIN	ICHA					6
¥	MUSCLE	*	***	Cow ID: I	MISS XCL	OITAMA.	V			2
STAR RANKINGS	CARCAS	ss ★	***		ESI	200				Balancer
STA	MATERN	IAL ★	***							Je
ı	FORAGA	BILITY *	****		VOAF	TES				8
읎	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
=	6	3.8	82	119	14	37	0.67	0.37	80.11	



FLYING H MR IRON 422J

_										
ı	BD: 3/1	9/21		Reg: AM	IGV 1525	513	FHG	422J		
	Homo B	lack		Homo P	olled		1/2 GV 1/	/2 AN		
	DISPOSI	TION ★	****	Sire: FLY	ING H IRO	N STRO	IG 36F			œ
gg	GROWTI	+ +	****	MGS: BA	SIN PAYV	VEIGHT 1	682			ď
¥	MUSCLE	*	***	Cow ID: I	FLYINGH	55Z/PAY	WEIGHT 9	1F ET		
. RA	CARCAS	s ★	***		es	200				anc
STAR RANKINGS	MATERN	IAL ★	****							e
	FORAGA	BILITY *	****		FOAT	TEO				80
E	CE	BW	ww	YW	MK	CW	RE	MB	FPI	
•	11	0.3	82	129	25	46	0.47	0.38	86.47	

FLYING H MR IRON 401J 13

	BD: 3/1:	2/21		Reg: AN	IGV 1525	417	FHG	401J		
	Black			Polled		;	3/8 GV 5/	/8 AN		
	DISPOSI	TION ★	***	Sire: FLY	ING H IRO	ON STROP	IG 36F			œ
NGS	GROWTI	+	****	MGS: FLY	ING H M	R UNITED	10C			e e
¥	MUSCLE	*	***	Cow ID: I	FLYING H	UNTIED	71F			
STAR RANKINGS	CARCAS	s ★	***		ESI	Q _(/)				lanc
STA	MATERN	IAL ★	**							le
	FORAGA	BILITY *	****		POAF	TES				8
EPO	CE	BW	ww	YW	MK	CW	RE	MB	FPI	
100	12	1	82	130	23	46	0.61	0.35	85.43	

FLYING H MR PROPHET 250J

	BD: 2/1	4/21		Reg: AN	IGV 1517	' 859	FHG	250J		
	Homo B	lack - B	WF	Homo P	olled	1/4 GV 1	/4 SM 1/	/2 AN		
	DISPOSI	TION *	***	Sire: FLY	ING H PR	OPHET 60)F			
NGS	GROWTI	1 *	***	MGS: CA	ROLINA 5	003N ET				MIL.
¥	MUSCLE	*	****	Cow ID: I	FLYING H	MS 5003	N 57B			0
₹	CARCAS	s ⋆	****		(S)	0//				[⊑] usion™
STAR RANKINGS	MATERN	IAL *	**							3
	FORAGA	BILITY *	***		POAT	TES				
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
•	9	1.7	76	106	20	38	0.69	0.43	81.84	

FLYING H MR PROPHET 410J

I		BD: 3/1	5/21		Dog: AM	IGV 1525	126	ENC	410J		
ı											
ı		Homo B	lack - B	WF	Homo P	olled	5	i/8 SM 3/	/8 AN		
		DISPOSI	TION *	****	Sire: FLY	ING H PR	OPHET 6)F			III CTIII
ì	NGS	GROWTH	1 ★	***	MGS: LE	ACHMAN	PROPHE"	Γ J030Z			
	NK	MUSCLE	*	***	Cow ID:	FLYING H	MS 2S/P	RT 79D E	T		3
	STAR RANKINGS	CARCAS	S *	***		ESI	<u> </u>				Ė
	STA	MATERN	IAL 🛨	***							1
i		FORAGA	BILITY *	***		DAF	TEO				ē
	EPO	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
	ш	8	2.8	90	128	16	40	0.75	0.57	92.19	
ı											

FLYING H MR AFTER PARTY H099 16

	BD: 5/3	31/20		Reg	AMSM	373938	32	AL H	1099		
	Homo.	Black		Poll	ed		3/4	SM 1/4	1 AN		
S	DISPOS	ITION	****	★ Sire:	ALSR AI	FTER PA	RTY E70	8			TE S
ING	GROWT	Ή	***	MGS	: ALSR U	PGRADE	A318				ä
ANA	MUSCL	E	***	Cow	ID: ALSF	R E799					<u>G</u>
STAR RANKINGS	CARCA	SS	****			ESCU					4
STA	MATER	NAL	****	*							SimAngus™
	FORAG	ABILITY	****	*		DAPTE	,				Si
٥	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	17.1	-1.9	69.3	93.8	24.3	19.4	0.61	0.32	147.6	77.3	

"COWBOY AUCTION" FHG STYLE

- · Bulls are sold "outside" in display pens, up to 4 lots per pen. Base price will be posted on display pen.
 - · Bulls on display by 10 a.m.
 - · Free lunch at Noon
- · "Cowboy Auction" starts at 1 p.m. pen side. Each lot sold individually to highest bidder.
 - · Bids are only accepted in person or on the phone, due to no online auction.

FLYING H MR BOZZMAN 179J KB 179J BD: 2/21/21 Reg: AMSM 3954059 PB SM **Black** Polled DISPOSITION **** Sire: BELL BOZEMAN F63 **GROWTH** MGS: WS HIGH POINT Y107 MUSCLE Cow ID: KB MISS HIGHPOINT C545 CARCASS MATERNAL FORAGABILITY **** CW BW ww YW MK RE MB API TI 11.9 108.8 25.1 22.6 134 75 -0.2 71.7 0.73 0.06



FLYING H MR GOLD 78J

	BD: 3/7	7/21		Reg	AMSM	396271	7	NL	78J		
	Homo	Black		Hom	o Polle	d		PB	SM		
LO .	DISPOS	ITION	****	★ Sire:	TJ GOLI	274G					1
Š	GROWT	Ή	***	MGS	CAMP	CAMPBE	LL E737	,			1
N.	MUSCL	E	***	★ Cow	ID: NLC	G92 GW	EN				1
STAR RANKINGS	CARCA	SS	****	*		ESO//					SIMMENTAL
STA	MATER	NAL	***	*				Sh	swMeS ifer2ual	elect ilied	
	FORAG	ABILITY	***	*		POAPTE	/	#10	yer zam	oogoo.	S
٥	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	15.5	-2	77.5	120.7	23.1	32.8	1.24	0.31	154.2	87.9	

FLYING H MR FULLY LOADED 184J

	BD: 4/1	4/21		Reg	AMSM	396282	2	NL 1	84J		
	Homo	Black		Hom	o Polle	d	5/8	SM 3/8	3 AN		
S	DISPOS	ITION	****	★ Sire:	IR FUL	LY LOAD	ED E047	7			III
SN N	GROWT	Ή	****	MGS	: GW ALI	L AROUN	ID Z0236	3			
STAR RANKINGS	MUSCL	E	***	Cow	ID: NLC	C88 COI	(KA				SimAngus™
R R	CARCA	SS	***			ESOU					4
STA	MATER	NAL	****)				
	FORAG	ABILITY	****	*		DAPTE	,				Si
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
8	8.9	1.2	77.1	112.7	28.5	21.6	0.71	0.37	138.4	79.1	

FLYING H MR PARAGON 176J

	BD: 2/2	22/21		Reg	AMSM	395405	i6	KB 1	76J		
	Black			Poll	ed		5/8	SM 3/8	3 AN		
S	DISPOS	ITION	****	★ Sire:	WS PAR	AGON E	213				MT.
S S	GROWT	Ή	****	MGS	: HAR S	TINGRAY	5103				ä
A A	MUSCL	E	***	Cow	ID: KB N	/IISS STI	NG RAY	E729			91
STAR RANKINGS	CARCA	SS	***			ESOU		-1	M. C.	oet.	Sim Angus M
STA	MATER	NAL	****	*)	Show	.Me Sel er 2ualil	ied	
	FORAG	ABILITY	****	*		PAPTE	,	4100	00 — 1	•	S
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
8	16.8	-1.9	73.2	120.6	23.4	35.7	0.63	0.46	154.8	83.7	

FLYING H MR PASQUE 1J9 21

i		BD: 3/3	30/21		Reg	AMSM	396277	' 1	NL	1J9		
ı		Homo I	Black		Hom	o Polle	d	3/4	SM 1/4	1 AN		
1	s	DISPOS	ITION	****	★ Sire:	3C PAS	QUE 548	8C B				T.
1	S	GROWT	Ή	****	★ MGS	: LRS R/	ANGE BO	SS 901Z	:			1
9	A K	MUSCL	E	***	Cow	ID: NLC	D118 D/	ARCY				gı
1	STAR RANKINGS	CARCA	SS	****			ESCU					SimAngus™
ı	STA	MATER	NAL	****								
ı		FORAG	ABILITY	****	*		DAPTE	,				S
ı	٥	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
ı	EPD	12.4	3.6	93.6	138.9	18.5	26.8	0.59	0.28	131.1	84.2	
1												



FLYING H MR BEST MAN 60J

				Marie III							CA16 775
	BD: 2/2	27/21		Reg	: AMSM	396270	0	NL	60J		
	Red			Poll	ed		3/4	SM 1/4	4 AN		
S	DISPOS	ITION	****	★ Sire:	BRIDLE	BIT BES	T MAN I	F839			T.
Σ N	GROWT	Ή	***	MGS	: WS ALI	_ ABOAR	D B80				
AN A	MUSCL	E	***	Cow	ID: NLC	G83 GIN	Α				6
STAR RANKINGS	CARCA	SS	****	*		ESO()					SimAngus™
STA	MATER	NAL	***	*)				
	FORAG	ABILITY	****	*		POAPTES	<i>'</i>				Si
٥	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	11.5	-0.3	72.1	104	21.5	22.6	0.62	0.32	140.2	80.5	



FLYING H MR HARD DRIVE 181J

	BD: 1/2	27/21		Reg	AMSM	395405	7	KB 1	81J		
	Red			Polle	ed		3/8	SM 5/8	3 AR		
S	DISPOS	ITION	****	★ Sire:	BIEBER	HARD D	RIVE Y1	20			T.
S N	GROWT	Ή	****	MGS	KS REN	IO A962					
¥	MUSCL	E	****	★ Cow	ID: KB N	/IISS REI	10 951G				6
STAR RANKINGS	CARCA	SS	****			ESO//					SimAngus™
STA	MATER	NAL	****)				É
	FORAG	ABILITY	****			POAPTES	,				Si
٥	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	13.4	-1.9	76.4	118.8	25.6	44.5	0.79	0.51	142.6	84.1	
											•

FLYING H MR MONEY 377J

þ		BD: 3/5	/21		Reg: AM	IGV 1525	396	FHG	377J		
Ġ		Red			Homo P	olled	į	5/8 GV 3/	/8 AR		
ij		DISPOSI	TION ★	***	Sire: MR.	. HOJER E	819				œ
	NGS	GROWTH	 *	***	MGS: RE	D POWER	583U				Ġ
	M	MUSCLE	*	***	Cow ID: I	FLYING H	MS POW	ER 213A			
	STAR RANKINGS	CARCAS	s ⋆	**		(6)	0.00				lanc
	STAF	MATERN	IAL ★	***					e		
ŝ		FORAGA	BILITY *	****		POAT	TES				80
	EPD	CE	BW	ww	YW	MK	CW	RE	MB	FPI	
7	8	6	4.3	80	0 115 20 36 0.6 0.31				76.99		

FLYING H MR WIDELOAD 529H

	BD: 9/1	1/20		Reg: AN	IGV 1505	247	FHG	529H		
	Red			Homo P	olled		P	B AR		
	DISPOSI	TION *	****	Sire: PEL	TON WID	ELOAD 78	3B			S
NGS	GROWTH	1 *	***	MGS: AH	L FLASHE	BACK 446	В			7
暑	MUSCLE	*	**	Cow ID:	FLYING H	6W/ FLA	SHBACK	503D		
STAR RANKINGS	CARCAS	s *	***		ESI	0//2				₹
STA	MATERN	IAL ★	**							7
	FORAGA	BILITY *	***		POAT	TES				8
8	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
	9	-1.2	72	104	22	18	0.23	0.4	81.11	

FLYING H MR JACOB 174J

	BD: 2/5	5/21		Re	eg: AMSM	395405	i8	KB 1	74J		
	Red			Po	olled		1/2	2 SM 1/2	2 AR		
ွ	DISPOS	ITION	****	★Siı	re: JACOB	SON DON	/IAIN 60	58			USI
Ĩ S	GROWT	Ή	****	М	GS: WS AL	L ABOAR	D B80				
ž	MUSCL	E	***	Co	w ID: KB A	ABOARD	974G				g,
STAR RANKINGS	CARCA	SS	****	.		ESOU					4
STA	MATER	NAL	***)				SimAng
	FORAG	ABILITY	****			POAPTE	y				Si
ءِ ا	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	10.7	0.1	77.1	115.	1 25.7	30.9	0.53	0.55	137	84.5	
											•

FLYING H MR PRIME 173J

BD: 2/2	24/21		Reg:	: AMSM	395406	60	KB 1	73J		
Red			Polle	ed			PB	SM		
DISPOS	ITION	****	Sire:	WS PAR	AGON E	213				7
GROWT	Ή	****	MGS	: OLF RE	D PATRI	ARCH X	129			12
MUSCL	E	****	Cow	ID: KB N	NISS OLA	AF C529				e
CARCAS	SS	****			ESCU					
MATER	NAL	****	*)				Simmenta
FORAG/	ABILITY	****	*		PAPTE	<i>'</i>				S
CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
13	0.1	80.4	120.9	27.9	33.2	0.92	0.19	150.5	83.8	
	Red DISPOS GROWT MUSCL CARCA: MATER FORAG.	DISPOSITION GROWTH MUSCLE CARCASS MATERNAL FORAGABILITY CE BW	Red DISPOSITION * * * * * * * * * * * * * * * * * *	Red Polic DISPOSITION **** Sire: GROWTH **** MGS MUSCLE **** Cow CARCASS **** MATERNAL ***** **** FORAGABILITY ***** CE BW WW YW	Red Polled DISPOSITION **** Sire: WS PAR GROWTH **** MGS: OLF RE MUSCLE **** Cow ID: KB M CARCASS **** MATERNAL ***** **** FORAGABILITY **** CE BW WW YW MK	Red Polled DISPOSITION **** Sire: WS PARAGON E GROWTH **** MGS: OLF RED PATRI MUSCLE **** Cow ID: KB MISS OLF CARCASS **** *** MATERNAL ***** *** FORAGABILITY **** ** CE BW WW YW MK CW	Red	Polled	Red	Red

"COWBOY AUCTION" FHG STYLE

- · Bulls are sold "outside" in display pens, up to 4 lots per pen. Base price will be posted on display pen.
 - · Bulls on display by 10 a.m.
 - · Free lunch at Noon
- · "Cowboy Auction" starts at 1 p.m. pen side. Each lot sold individually to highest bidder.
 - · Bids are only accepted in person or on the phone, due to no online auction.

28 FLYING H MR STRONG 353J

	BD: 2/2	27/21		Reg	: AMSM	398525	2	FHG 3	53J		
	Black -	- BWF		Poll	ed	1/4	GV 1/4	SM 1/2	2 AN		
တ	DISPOS	ITION	****	★ Sire:	FLYING	H IRON S	STRONG	36F			
2	GROWT	'H	***	MGS	: TJ ULTI	MATE FI	HG 518B				T.
¥.	MUSCL	E	***	Cow	ID: FLYII	NG H UL	ГІМАТЕ :	240E			0
STAR RANKINGS	CARCA	SS	***			ESC//					Fusion TM
STA	MATER	NAL	****)				3
	FORAG	ABILITY	***	*		PAPTES	/				
٥	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	13.8	-1.5	63.9	94.1	27.2	26.5	0.48	0.33	119.5	70.8	
			•								•



FLYING H MR PROPHET 345J

-										_
	BD: 2/26/21			Reg: AMGV 1525371 FHG 345J						
	Homo Black - BWF			Homo Polled 1/4 GV 1/4 SM 1/2 AN						
	DISPOSITION ***			Sire: FLYING H PROPHET 60F						
NGS	GROWTH ★★★★		MGS: GOOD NIGHT 715T							
STAR RANKINGS	MUSCLE ★★★		**	Cow ID: FLYING H MS 715T 17B						
88	CARCASS ★★★★									
STA	MATERNAL ★★★									
	FORAGABILITY ★★★★				POAF	TE				
ED	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
100	9	1.7	72	101	17	32	0.4	0.39	77.44	

FLYING H MR ULTIMATE 356J

		BD: 2/2	8/21		Reg: AMGV 1525379 FHG 356J							
		Homo B	lack		Homo Polled 1/4 GV 1/4 SM 1/2 AN							
i		DISPOSI	TION ★	****	Sire: TJ l	JLTIMATE	FHG 518	В				
i	NGS	GROWTH	i ★	***	MGS: K C	F BENNI	ETT ABSO	LUTE			TIME	
ĺ	X	MUSCLE	*	***	Cow ID: I	FLYING H	MS ABSO	LUTE 23	3D		0	
	*RA	CARCAS	s *	****		esi	0//		000	ol a a t	S	
į	STAR RANKINGS	MATERN	IAL ★	***				SW	swMeS ifer 2ual	ilied	Fusion™	
		FORAGA	BILITY *	***		POAF	TEO	740	yer zam	-0		
Ī	EPO	CE	BW	ww	YW	MK	CW	RE	MB	FPI		
	8	14	-1.9	70	101	24	32	0.58	0.45	84.35		

FLYING H MR NET WORTH 919J

	BD: 3/2/21			Reg: AMGV Pending ARPS 919J							
	Black			Polled	Polled 1/2 GV 1/2 AN						
S	DISPOSI	TION *	***	Sire: FAB Net Worth							
S S	GROWTH	ł ★	****	MGS: NORD NAGVRSKI M142J							
¥	MUSCLE	*	****	Cow ID: SARP 1865							
STAR RANKINGS	CARCAS	s *	***	(£50)/A							
STA	MATERNAL ★★★										
	FORAGABILITY ★★★★				POAF	TES				Balancer®	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI		
8	5.4	3.8	77	119	17	48.5	0.54	0.39	77.01		

FLYING H MR PROPHET 367J 32

	BD: 3/2	2/21		Reg:	AMSM	398525	i9	FHG 3	67J			
	Black - BWF			Hom	Homo Polled			1/2 SM 1/2 AN				
ွ	DISPOSITION **		****	Sire:	Sire: FLYING H PROPHET 60F						T.	
SE SE	GROWTH		****	★ MGS	MGS: W/C UNITED 956Y						ä	
ž	MUSCLE		****	★★★ Cow ID: FLYING H MS UNITED 276B							SimAngus™	
STAR RANKINGS	CARCA	SS	****		(650))							
STA	MATER	NAL	***									
	FORAG	ABILITY	***			PAPTES	/				Si	
ءِ ا	CE	BW	WW	YW	MK	CW	RE	MB	API	TI		
品	7.5	3.6	90.6	136.8	19.5	51.2	0.76	0.38	128.6	83.3		



FLYING H GENETICS DISPOSITION SCORING

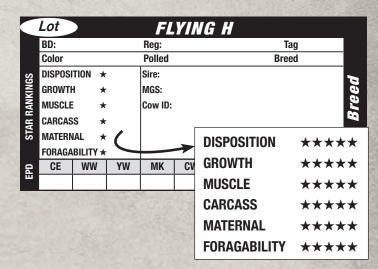
Because disposition is a very important management and safety issue, Flying H Genetics has researched and developed a system to score all of their cattle, including any cattle sold for breeding purposes, for disposition to eliminate the unacceptable ones. We have been culling on disposition for years but scoring them quantifies and indentifies them more accurately making culling more accurate and effective.

Cattle are a herd instinct animal. Separate them from the herd and their natural response is to flee back to the group or fight for their life. Domesticating them has gentled them but their natural instincts of flight and fight are still there at varying degrees. Generally, the sooner and more often cattle are in contact with and handled by humans in a calm, non-threatening way, the more trusting and less flighty or threatened they will feel.

Knowing this, our system separates an individual animal from the group into a small pen with one or two people to add a common stressor. Since all cattle have a different disposition (just like people) this will create different degrees of nervousness, flight and fight that can be scored. Scoring the different levels of nervousness, flight and fight allows us to identify different levels of disposition. The scores range from 1 to 5 with 5 being the most calm. This is a subjective score but certain actions help group the cattle into the five different levels. Following is a general description of the type of actions observed while scoring that help rank each individual's disposition.

One Star-animal is very nervous and agitated and is looking for an escape route. Will not stop and stand, tests the fence and will show fight and turn on you if pressed. When the out gate is opened he leaves on the run. He's always at the back of a group, head up and keeps his distance. He will make others nervous and flighty and is hard to sort from the group. Anything new will create great distress and he will get more agitated the longer he's held seperately. Due to safety issues, these are culled immediately.

Two Star-animal is nervous and very uncomfortable. He will keep moving, walking the fence and trot or run if approached. Not as likely to show fight but will exit fast. Very observant and



keeps his distance even in a group. He will be a little hard to sort from the group. He's always nervous and flighty in a strange situation. He presents a safety concern and causes handling problems with the whole herd so is culled ASAP.

Three Star-animal is uncomfortable wanting to keep distance. He will stop but is very attentive and moves without much pressure. He'll exit at a fast walk or slight trot. Handles fine in a group but gets nervous when seperated, wanting to rejoin the herd. Can get excited if pressured or forced out of comfort zone so low stress, low pressure handling helps.

Four Star-animal moves when pressure is applied but will stop easily. Will stand and allow you to approach but not get too close. Exits at a walk. Fast movements, loud noises and strange situations will make him nervous. Low stress handling works great.

Five Star-animal is very calm and gentle, easy to sort and move. Will stand, allow you to approach and maybe touch him and may even approach you. Needs to be urged to leave the pen. Can get excited but calms down quickly. Responds well to proper handling.

BREEDING SOUNDNESS DEVELOPMENT & EXAM

Every bull we sell has had a thorough breeding soundness exam of his testicles for size, conformation, and overall quality. His prostate and seminal vesicles are also examined via rectal palpation to make sure he is free of any infection. Each bull has given a high quality semen sample examined under a microscope by a veterinarian. Furthermore, each bull receives the following vaccination protocol for his protection and durability:

- · Wormer (pour-on, injectible or oral)
- Blackleg (Clostridial vaccine)
- Modified live–5 way (Lepto, Vibrio, BVD Type 1 & 2, IBR)
- Multi Min 30 injectable mineral
- · Individual metal ID ear clip that will correspond to all state and federal regulations for animal identification. Each bull also comes with complete documentation of his BSE & semen test

IDENTIFYING HEIFER BULLS



It is very important to correctly identify bulls to be used on first calf heifers. Therefore, we use a combination of two tools. We start with the guidelines for heifer bull qualification established by the University of Missouri Extension's Show-Me Select Heifer Program. This system ranks bulls with the desired amount of calving ease or CE to work on heifers and minimize any chance of calving difficulty due to the size and shape of the calf. The Show-Me Select Program has set minimum thresholds for CE that a bull must have to be used on a heifer. Furthermore, those standards are based on EPDs calculated by breed associations only - i.e. no generically calculated numbers. We also use some data we collect to help strengthen the accuracy of this process. We analyze a bull's birth weight and physical design to assess their ability to make a "sleep at night" CE bull. All Bulls in this catalog that meet or exceed the standards set by the Show-Me Select Program and our secondary evaluation will be identified by the "Show Me Select Heifer Qualified" stamp in their lot box. If you have any questions contact us and refer to the Show-Me Select website at http://agebb.missouri.edu/select/prgmreq.htm

VOLUME DISCOUNT ON BULLS

Volume discount of 5% will be credited on 5-9 bulls and 10% discount will be credited on 10 or more bulls purchased in either the Nebraska or Missouri sales or combined purchases from both sales. You can use your purchases in Nebraska to help meet the volume discounts in Missouri to be applied to bulls purchased in Missouri.

LIMITED FREE DELIVERY

Flying H Genetics has offered limited free delivery for 20 years as a customer service and because we think it is important to visit your ranch, see your cattle and make sure our cattle are helping you produce the genetics you want.

Since we sell cattle nationwide, fuel and equipment costs force us to put some limits on free delivery. The seed stockbusiness, like all other businesses, must address the costs of product delivery as part of their overall customer service plan.

To treat every customer fairly, we have established the following delivery

- A. Every animal valued over \$3,000 will be delivered free within 200 miles of sale location.
- B. All other animals valued over \$3,000 will be delivered the first 200 miles free with additional miles prorated per head with freight charges guaranteed not to exceed \$250 per head.
- C. Animals valued less than \$3,000 will be delivered on a case by case basis. If you have any questions, please contact our FHG Staff.

DEATH & INJURY WARRANTY

Flying H Genetics has offered to share death and injury losses suffered during the first breeding season with customers for years. After some confusion over the old warranty and interest by many customers to cover the full cost of their purchases at a reasonable cost, we have initiated the following warranty:

COVERAGE/LIMITATIONS

The coverage of this warranty is limited to the first breeding season or a maximum of 6 months from the date of purchase, unless other arrangements are made ahead of time. Indemnity under this warranty covers all death and loss-of-use injuries except those caused by negligence or willful misconduct or mistreatment of the bulls covered. Replacement value will be limited to actual purchase cost of the Flying H Genetics bull covered minus any salvage value or other compensation received by the customer.

CLAIMS

All claims for death or injury must be reported to Flying H Genetics within 24 hours of discovery and a complete diagnosis by a licensed veterinarian must be reported.

If the injury is not life threatening or permanent and the bull can be returned to service, Flying H Genetics will work with the customer to supply a replacement bull to use at no cost, until the original bull can be returned to service.

LOSS DUE TO INJURY

If the injury is permanent and prevents the bull from returning to service, Flying H Genetics will supply a replacement bull as close to the original bull's type and quality as possible to complete the first breeding season. At the end of the breeding season, the customer can keep the bull as

the replacement bull as fulfillment of this warranty or return him to Flying H Genetics and receive credit on a replacement in any upcoming sale. The credit will equal the price of the original bull minus salvage value if any from the original bull. The customer agrees to provide humane care and obtain maximum salvage value from the injured bull. This guarantees the customer a bull to get their cows bred and full compensation for the purchase price of the bull through a replacement they get to pick and price.

LOSS DUE TO DEATH

When a Flying H Genetics bull dies between the date of purchase and the end of the first breeding season, through no fault of the customer as described above, Flying H Genetics will supply a replacement bull, as close to the original bull's type and quality as possible, to finish out the breeding season. At the end of the breeding season, the customer can either keep the replacement bull as fulfillment of this warranty or return him to Flying H Genetics and receive credit on a replacement in next year's sale. This credit will equal the purchase price of the original bull minus any compensation received if insured by an insurance company. This guarantees the customer a bull to get their cows bred and full compensation for the purchase price of the bull through a replacement they get to pick and price.

Cost for the death and injury warranty will be 10% of purchase price, due at the time of purchase. If a customer chooses not to cover their animal against death and injury, they assume all loss due to death or injury of their bull. This warranty does not affect other customer services like the quality and calving ease guarantees that all Flying H Genetics bulls carry.

Thank You for your support



FLYING H CREW

We're here to help by providing...

FEMALES FOR SALE

- Bred Cows
- Yearlings (Open or Bred)
- Weaned Heifer Calves
 - Spring or Fall
- · Commercial or Registered

MARKETING ASSISTANCE

- Customer Calves
- Customer Females



FIRST CLASS MAIL U.S. POSTAGE PAID SPRINGFIELD, MO PERMIT # 801

PRESORTED

ADDRESS SERVICE REQUESTED

OCTOBER 22ND 2022 • BUTLER, MO

GROWN ON GRASS

