



**FLYING H GENETICS**

Saturday  
**March 21, 2009**  
**1:00 PM CST**  
at the Joplin Stockyards  
Carthage, MO

# **HERD BULL SALE**



**Grown  
On  
Grass**

**QUALITY GUARANTEED**

[www.flyinghgenetics.com](http://www.flyinghgenetics.com)

**BALANCERS • GELBVIEWH • SIMANGUS • SIMMENTAL • ANGUS • RED ANGUS**

# FLYING H GENETICS • "Grown on Grass"

Quality Guaranteed Herd Bull Sale

Saturday - 1:00 pm CST • March 21, 2009

## Dick & Bonnie Helms

42041 Dr. 728 • Arapahoe, NE 68922  
Ph: (308) 493-5411 • Fax: (308) 493-5412  
flyingh@atcnet

## Kyle Helms

Ph: (308) 962-6940 • gelbvieh1@excite.com

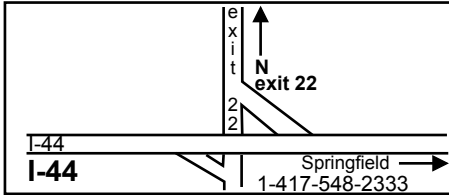
## Jared & Jill Wareham

Missouri Regional Affiliate  
9510 NE Center Rd. • Lowry City, MO 64763  
417-644-2169 • jareham@hughes.net

## THINGS YOU NEED TO KNOW

### LOCATION

Joplin Stockyards - Carthage, MO



### SALE DAY PHONE

417-548-2333

### AUCTIONEER

Jackie Moore

### SALES STAFF

Jared's Cell ..... 417-309-0062

Dick's Cell ..... 308-962-6500

### MOTEL ACCOMMODATIONS

Super 8, 416 W. Fir Rd., ..... 417-359-9000

Carthage, MO ..... 800-800-8000

Best Western Precious Moments Hotel

2701 Hazel St., Carthage, MO ..... 417-359-5900

Econo Lodge, 1441 W. Central Ave.,

Joplin, MO ..... 417-359-5900

Comfort Inn & Suites, 3400 S. Rangeline Rd.,

Joplin, MO ..... 417-627-0400

### ATTENTION BUYERS:

All cattle sell according to the terms and conditions as recommended by the American Gelbvieh Association.

### VOLUME DISCOUNTS

5% Discount on 5-9 head • 10% on 10 head or more

(refer to page 17 for details)

### LIMITED FREE DELIVERY

Refer to page 17 for details.

### INTERNET WEBSITE

To view catalog & video [flyinghgenetics.com](http://flyinghgenetics.com)

### IMPORTANT CONTACT INFORMATION FOR VIEWING AND BIDDING AT HOME

VIEW THE BULLS ON VIDEO - we have video taped of every bull and have them available for your viewing at [www.flyinghgenetics.com](http://www.flyinghgenetics.com). If you want a DVD of the bull videos to view at home please call 417.309.0062 or email your request to [jwareham@hughes.net](mailto:jwareham@hughes.net).

### CONFERENCE PHONE CALL 1-800-582-9056

CONFERENCE PHONE LINE - will be available to allow you to be in contact with the sale site, hear the sale, ask questions and bid. To use the conference call please contact us ahead of the sale to get a buyer number. On sale day just call 1-800-582-9056 and when prompted dial \*4935411\*. There will be a representative on the phone at ringside, answer your questions and take your bids. You can not use a speaker phone on the conference line as the background noise interferes with everyone else on the line and makes it very difficult to hear.

WE SUGGEST YOU USE BOTH the video to view the bulls - either online or DVD - and the conference call to do your bidding. This will limit the potential that a computer glitch will drop you and leave you without any contact with the sale. Also, on the conference call you can ask questions and make sure of your bid.

If you have any problems with the internet or conference call please contact Jared at 417-309-0062 or Dick at 308-962-6500 or 417-548-2333 (sale day phone)

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 call Jared at 417-309-0062 or Dick at 308-493-5411 prior to sale day. Discounts, delivery, warranty and other information is posted throughout the catalog.

Complimentary Lunch Available

\*\*\*BULLS SELL IN CATALOG ORDER\*\*\*

# EXPLANATION OF EPDs & DNA

										GELBVIEWH & BALANCERS			SIMMENTAL & SIMANGUS		ANGUS	
EPD's	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM							
	1	2	3	4	5	6	7	8	9	API	TI	\$W	\$F			
										10	11			12	13	
DNA INDEXES	QUALITY INDEX		MUSCLE & GROWTH INDEX		MATERNAL INDEX		FR	ADJ SC								
	A		B		C		14	15								

## Explanation of EPDs

1. BW – Birth Weight: expressed in pounds, is a predictor of his ability to transmit more or less birth weight.
2. WW –Weaning Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds at weaning.
3. YW – Yearling Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds of yearling growth.
4. M – Milk: is a predictor of his genetic potential for his daughter's milking ability.
5. CW – Carcass Weight: expressed in pounds is a predictor of his ability to transmit more or less carcass weight.
6. RE – Ribeye Area: expressed in square inches, is a predictor of his ability to transmit more or less ribeye area.
7. MB – Marbling: expressed as a USDA marbling score & reflects his ability to improve marbling.
8. \$CV – Carcass Value: calculates the potential total carcass value he will pass on to his calves.
9. \$FM – Feedlot Merit: calculates the expected gain and feedlot efficiency value he will pass to his calves.
10. API – All Purpose Index: calculates the total potential value of his birth, growth, carcass, muscle & maternal genetics.
11. TI – Terminal Index: calculates his terminal (non-maternal) value based on growth, muscle, & carcass.
12. \$W – Weaning Value Index: expressed in dollars per head, is the expected difference in maternal preweaning performance.
13. \$F – Feedlot Value Index: expressed in dollars per head, is the expected difference in progeny growth performance or saleable pounds.
14. FR – Frame Score: indicates the yearling frame size of the bull
15. ADJ SC – Adjusted Scrotal Circumference: indicates the adjusted yearling scrotal size of the bull

## DNA Indexes

All scores are based on a 1 – 10 scale

### Genetic Merit improves as the score moves closer to 10

- A. DNA Carcass Quality Index – composite score calculated using DNA markers for tenderness & marbling, shows his ability to transmit more carcass quality (marbling, etc) to his calves.
- B. DNA Muscle & Growth Index – composite score calculated using DNA markers for growth & muscle, shows his ability to transmit more growth & "real" muscle (pounds) to his calves.
- C. Maternal Index – composite score calculated using DNA maternal markers, shows his ability to transmit maternal strength & performance to his daughters.

How do I use the DNA Indexes?

Example 1: If you have lost or want to improve weaning weight, you will want to put more selection pressure on the Muscle & Growth Index. As you will see, the purebred continentals and continental hybrids, tend to score higher in this index based on their DNA. This verifies what we already know, which is, these cattle naturally have more muscle and growth. Selecting an individual who scores high on this index is the easiest way to increase weaning weight.

Example 2: If you feed cattle and make money on carcass premiums, you need to put more selection pressure on the carcass quality index. Cattle that score high in this index will help increase your marbling genetics fastest.

**Flying H Genetics is retaining 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 visit with Jared or Dick at any time.

To help produce high quality bulls, FHG has selected some well managed, high quality cooperator herds. A list of breeders can be viewed from our webpage - [www.flyinghgenetics.com](http://www.flyinghgenetics.com).

# FLYING H GENETICS-BALANCERS

<b>1</b>			<b>FLYING H 0154U</b>									
1-24-08	1075648	LAMM 0154U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
Black	Polled	50AN,50GV	0.7	41	78	9	5	.09	-.05	1.40	13.29	
O C C Legend 616L	OCC O C C Emblazon 854E O C C Blackbird 632J TAU DR PEPPER 29D		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC		
TAU MS DR PEPPER 0154K	TAU MS BLACKSMITH 6108F		7.55		4.4		5.9		7.1	38.3		

Super stout & powerful; big testicled, excellent performer in out GOG system with a 111 YW ratio

<b>2</b>			<b>FLYING H 112</b>									
1-19-08	1077744	BABG 21U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
Homo Blk.	Polled	50AN,50GV	-0.6	54	107	22	16	0.23	0.07	28.30	40.48	
Rito 112 of 2536 Rito 616	RITO Rito 616 of 4B20 6807 G A R Precision 2536 FHG FLYING H EXCLUSIVE 63N		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC		
BABG BAUER'S MS 63N 78R	BABG BAUER'S MISS 38F		7.25		4.4		4.7		6.3	35.9		

Tremendous "curve bender" potential, negative BW with YW of 107, solid carcass & maternal

<b>3</b>			<b>FLYING H GOLDRUSH U59</b>									
2-15-08	1071409	MLH U59	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
Homo Blk.	Polled	50AN,50GV	1.3	39	80	19					18.63	
MLH MS GOLDRUSH BLACK DIAMOND	MLH MS GOLDRUSH BLANCER R4 Rock Pride U 512 Bon View New Design 878		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC		
MLH MS GOLDRUSH BLANCER R4	Bon View New Design 878		7		5.3		NA		6.7	38.8		

Bull with more extension & leg, performed well in GOG system YW ratio of 113, powerful & big testicled

<b>4</b>			<b>FLYING H 231U</b>									
1-19-08	1075650	LAMM 231U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
Homo Blk.		50AN,50GV	-1.1	28	61	13	6	0.11	0.01	7.38	4.38	
O C C Legend 616L	OCC O C C Emblazon 854E O C C Blackbird 632J XXB DREW 565K		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC		
LAMM MS DREW 231M	XXB MISS BEAU DILLON 031K		7		4.3		5.1		5.6	35.6		

Moderate, powerfully made bull with negative BW (-1.1) and solid growth



<b>5</b>			<b>FLYING H MAGNITUDE 36U</b>									
2-19-08	1075231	KMF 705U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
Black	Polled	50AN,50GV	-1.7	40	79	15	12	0.12	-0.01	14.39	15.95	
OCC O C C Magnitude 805M	OCC O C C Emblazon 854E O C C Pollyanna 878G WAC PLAINES' ANCHOR 1-503EET		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC		
KMF FAST ANCHOR MAIDEN 35M	KMF MISS MIDNITE 45E		5.85		4.8		5.8		5.8	37.6		

Moderate, very stout & masculine, negative BW (-1.7) with proven growth - YW ratio of 103

-0.3 37 73 18 11 .19 .06 2.20 19.47



<b>6</b>			<b>FLYING H RJ 10U</b>									
1-20-08	1067767	FHG 010U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
Homo Blk.	Polled	50AN,50GV	-0.3	37	81	18	11	0.19	0.06	20.43	22.55	
RJ Partisover Anchor 948	O C C Anchor 771A Partisover Burgess 521 FHG VFG FLYING H EXCLUSIVE		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC		
FHG FLYING H MS EC 105R	FHG FLYING H MS MERIT 203M		7		5.2		4.9		5.4	35.9		

Very soggy made; will put a lot of maternal strength & design into his daughters, solid carcass traits

<b>7</b>			<b>FLYING H MASTER 40U</b>								
1-25-08	1067790	FHG 040U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Black	Polled	50AN,50GV	2	42	84	17	16	0.24	-0.05	16.49	20.
JBOB CAROLINA MASTER 4231M ET	Papa Forte 1921 JBOB 2417J ET		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
FHG FLYING H MS FF 279M	TC TC Forefront 033 FHG FLYING H MS EE 205J			7.4		5.4		5.6		5.4	34.8

Lots of muscle & growth, Carolina Master sons excel for muscle & ribeye

<b>8</b>			<b>FLYING H FAMOUS 148U</b>								
3-14-08	1075236	KMF 710U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Homo Bk.	Polled	50AN,50GV	2.5	48	92	20	14	0.11	-0.02	16.32	25.32
K J Famous N49	Famous 7001 K J Grand Lady E B S16		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
KMF FAST POWER 149P	CTR POWER-UP 062K ET DFW SHANIA			7.85		5.7		6		7.1	35.8

Outstanding growth, YW top 6%, YW in GOG system - 117

<b>9</b>			<b>FLYING H NEBRASKA 156U</b>							1 Star Heifer Bull	
2-06-08	1075227	KMF 701U	BW	WW	YW	M	CW	RE	MB		\$CV
Black	Polled	50AN,50GV	-1.6	41	87	12	14	0.14	-0.02	16.79	26.54
Baldridge Nebraska 901	SAF S A F Focus of E R Baldridge Flossie 367		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
KMF FAST MISS DEB	WAC PLAINES' ANCHOR 1-503EET DLW MS VISION 851H			6.15		5		5.2		5.3	36.2

Curve bending genetics, top 20% for low BW & high YW

<b>10</b>			<b>FLYING H MAGNITUDE 48U</b>							2 Star Heifer Bull	
2-06-08	1075232	KMF 706U	BW	WW	YW	M	CW	RE	MB		\$CV
Black	Polled	50AN,50GV	-2.4	26	62	15	9	0.24	-0.02	10.52	8.18
OCC O C C Magnitude 805M	OCC O C C Emblazon 854E O C C Pollyanna 878G		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
KMF FAST FIGURE 148J	DCSF POST ROCK SAVVY 17F2 KMF FAST MR 108 246F			6.7		5.5		5.4		5.8	35.7

Moderate & stout with excellent low BW genetics (-2.4); better than 90% of Balancers anywhere

<b>11</b>			<b>FLYING H MATCH PLAY 177U</b>								
2-24-08	1075226	KMF 700U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Homo Bk.	Polled	63GV,38AN	1.4	53	91	11	18	0.19	-0.05	17.36	17.71
DJS SWANSON'S MATCH PLAY 75R	NORD NAGURSKI M142J Plattermere Queenie 651		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
KMF FAST AMAZING 77J	WAC PLAINES' ANCHOR 1-503EET DHW SABLE 02A			5.85		3.5		4.9		5.8	36.8

Moderate sized chunk with growth & muscle, YW - top 10%; CW - top 5%; RE - top 15%

<b>12</b>			<b>FLYING H MATCH PLAY 128U</b>							2 Star Heifer Bull	
1-24-08	1075235	KMF 709U	BW	WW	YW	M	CW	RE	MB		\$CV
Homo Bk.	Polled	50AN,50GV	-2.2	39	77	14	17	0.18	-0.04	17.31	14.25
DJS SWANSON'S MATCH PLAY 75R	NORD NAGURSKI M142J Plattermere Queenie 651		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
KMF FAST RIGHT TIME 127S	BT BT Right Time 24J KMF FAST DESTINATION			6.55		4.8		6.3		4.9	37.1

Excellent EPD spread, big testicled, low BW epd of (-2.2) with top 20% growth

# FLYING H GENETICS-BALANCERS

## 13

### FLYING H IMPULSE 27U

<b>3-11-08</b>	<b>1083244</b>	<b>CCGX 27U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Homo Bk.</b>	<b>Polled</b>	<b>75GV,25AN</b>	1.3	44	87	18	4	0.07	0.04	8.20	22.83
HYEK BLACK IMPULSE 1296L			ELK CK SCORPION 2343H ET			OAKK VALLEY LADY 296J			FHCC NEW DESIGN 1205		
WACC AFFIRM'S DESIGN 707R			GFI MS COCOA 707G			GFI MS COCOA 707G			GFI MS COCOA 707G		
			<b>DNA INDEXES</b>			<b>EPD</b>			<b>ADJ SC</b>		
			Carcass Quality Index			Muscle & Growth Index			Maternal Index		
			4.4			4.4			6		
						FR			6.0		
									34.1		

Well balanced bull, top 15% growth, positive marbling, & a YW ratio of 108 in the GOG system

## 14

### FLYING H 573U



<b>1-15-08</b>	<b>1075662</b>	<b>LAMM 573U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Homo Bk.</b>	<b>Polled</b>	<b>75AN,25GV</b>	-3.4	26	67	17	9	0.15	0.04	15.48	15.41
OCC O C C Magnitude 805M			OCC O C C Emblazon 854E			O C C Pollyanna 878G			Midland of Verola 438		
LAMM SHANIA			LAMM NEEWA 373N			LAMM NEEWA 373N			LAMM NEEWA 373N		
			<b>DNA INDEXES</b>			<b>EPD</b>			<b>ADJ SC</b>		
			Carcass Quality Index			Muscle & Growth Index			Maternal Index		
			7.15			4.7			6.3		
						FR			4.5		
									35.8		

Masculine bull with outstanding low BW genetics (-3.4) which is better than 96% of Balancers anywhere

## 15

### FLYING H SHEAR FORCE 09U

<b>2-24-08</b>	<b>1083245</b>	<b>CCGX 09U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Black</b>	<b>Scurred</b>	<b>50AN,50GV</b>	-0.5	32	74	16	9	0.03	0.06	16.39	18.36
G T SHEAR FORCE			N BAR PRIME TIME D806			G T SISKIN 106			RTC ATLAS 712G		
GFI MS MINUTEMAN 012K			GJI PATRIOT'S MINUTE MAN			GFI MS WIZARD 412D			GFI MS WIZARD 412D		
			<b>DNA INDEXES</b>			<b>EPD</b>			<b>ADJ SC</b>		
			Carcass Quality Index			Muscle & Growth Index			Maternal Index		
			6.45			4.6			5.4		
						FR			5.8		
									39.3		

Stout & powerful, large testicled, negative BW with good carcass traits

## 16

### FLYING H GOLDRUSH U33



<b>1-29-08</b>	<b>1071426</b>	<b>MLH U33</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Homo Bk.</b>	<b>Polled</b>	<b>50AN,50GV</b>	-0.6	34	75	15	5	0.01	0.1	13.95	17.39
G T SHEAR FORCE			N BAR PRIME TIME D806			G T SISKIN 106			RTC ATLAS 712G		
MLH S53			MLH MISS GOLDRUSH P104			MLH MISS GOLDRUSH P104			MLH MISS GOLDRUSH P104		
			<b>DNA INDEXES</b>			<b>EPD</b>			<b>ADJ SC</b>		
			Carcass Quality Index			Muscle & Growth Index			Maternal Index		
			6.45			4.6			5.4		
						FR			4.5		
									35.2		

Very moderate, extremely slick haired, negative BW, solid growth & good carcass

## 17

### FLYING H GOLDRUSH U29

<b>1-29-08</b>	<b>1071381</b>	<b>MLH U29</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Homo Bk.</b>	<b>Polled</b>	<b>50AN,50GV</b>	-2.9	25	66	24	10	0.21	0.19	30.28	15.16
GAR INTEGRITY			BON VIEW NEW DESIGN 1407			GAR PRECISION 1019			MLC M/L ADVANTAGE		
MLH MISS GOLDRUSH L1 ET			MLH MISS GOLDRUSH D26			MLH MISS GOLDRUSH D26			MLH MISS GOLDRUSH D26		
			<b>DNA INDEXES</b>			<b>EPD</b>			<b>ADJ SC</b>		
			Carcass Quality Index			Muscle & Growth Index			Maternal Index		
			7.5			6.2			NA		
						FR			6.0		
									34.9		

Excellent low BW genetics (-2.9) which is top 10% for Balancers, will improve carcass traits

## 18

### FLYING H FORESIGHT 21UET

<b>2-28-08</b>	<b>1083240</b>	<b>CCGX 21U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Black</b>	<b>Polled</b>	<b>50AN,50GV</b>	0.6	37	82	22	16	0.18	-0.05	16.57	24.04
WOODHILL FORESIGHT			PAPA FORTE 1921			BON VIEW GAMMER 85			JEB POLLED GIZMO 17Z		
GFI MS GIZMO 751G			BMW KATHARINA			BMW KATHARINA			BMW KATHARINA		
			<b>DNA INDEXES</b>			<b>EPD</b>			<b>ADJ SC</b>		
			Carcass Quality Index			Muscle & Growth Index			Maternal Index		
			6.55			5.6			6.1		
						FR			6.9		
									39.4		

Covers all the bases; moderate BW, growth, carcass & maternal - adj scrotal of 39.4 cm

**19**

**FLYING H 64U**

<b>2-27-08</b>	<b>1075639</b>	<b>LAMM 64U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Black</b>	<b>Polled</b>	<b>75GV,25AN</b>	0.5	40	75	21	20	0.13	-0.07	16.33	11.59
FHG FLYING H 111L/PW 92S ET			KRT LAZY TV POWER P588			FHG FLYING H MS FRTLNR 111ET			JEB POLLED GIZMO 17Z		
JLCR ELSIE RP64F			TFP MS 912C			FR			ADJ SC		
			DNA INDEXES			Carcass Quality Index			Muscle & Growth Index		
			5.85			5.3			5.1		
						FR			7.3		
									ADJ SC		
									34.4		

Well balanced genetic package, performed well in the GOG system - YW ratio of 105

**20**

**FLYING H IMPULSE 08U**

<b>2-23-08</b>	<b>1083239</b>	<b>CCGX 08U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Homo Blk.</b>	<b>Polled</b>	<b>50AN,50GV</b>	-1.3	39	82	17	6	0.07	0.01	8.54	21.57
HYEK BLACK IMPULSE 1296L			ELK CK SCORPION 2343H ET			OAKK VALLEY LADY 296J			IRONWOOD NEW LEVEL		
WACC ROSIE'S NEW LEVEL 802R			VJP ROSIE H802			FR			ADJ SC		
			DNA INDEXES			Carcass Quality Index			Muscle & Growth Index		
			5.7			4.8			5		
						FR			5.8		
									ADJ SC		
									34.5		

Attractive, slick haired, low BW (-1.3), above average growth

**21**

**FLYING H IMPULSE 05U**

<b>2-21-08</b>	<b>1083241</b>	<b>CCGX 05U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Homo Blk.</b>	<b>Polled</b>	<b>50AN,50GV</b>	0.7	38	75	13	2	0.04	-0.01	.17	12.55
HYEK BLACK IMPULSE 1296L			ELK CK SCORPION 2343H ET			OAKK VALLEY LADY 296J			OCC HOMER 650H		
BAX HALEY MOIRA 284-532			DNA INDEXES			Carcass Quality Index			Muscle & Growth Index		
			5.55			4			5.1		
						FR			5.8		
									ADJ SC		
									34.1		

Moderate bull that should excel in low input production systems

**22**

**FLYING H LANCER 72U**

<b>1-28-08</b>	<b>1067817</b>	<b>FHG 072U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Red</b>	<b>Polled</b>	<b>50AR,50GV</b>	0.5	37	74	14	13	0.13	-0.04	12.82	12.31
BL BECKTON LANCER F442 T			WF BECKTON LANCER T A664			WF BKT SUFFEINA A828 DM			KIT TABASCO J26 ET		
FHG FLYING H 217B/TA 104P ET			CKA WOODLAND BELLE 217B			FR			ADJ SC		
			DNA INDEXES			Carcass Quality Index			Muscle & Growth Index		
			6.15			5.7			5.4		
						FR			6.6		
									ADJ SC		
									39		

Outstanding red Balancer; thick & masculine, big testicles & balanced EPDs

**23**

**FLYING H 525U**

<b>1-24-08</b>	<b>1075658</b>	<b>LAMM 525U</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$CV</b>	<b>\$FM</b>
<b>Red</b>	<b>Polled</b>	<b>75AR,25GV</b>	-1.5	36	74	18	4	0.15	0.05	9.08	13.51
CPH GLACIER HI COUNTRY 926			CPH GLACIER CHATEAU 744			CPH GLACIER VERDALE 361			BUF BFCK CHEROKEE CNYN 4912		
JPGF HILLTOPS RED ROBIN			OVF 10K			FR			ADJ SC		
			DNA INDEXES			Carcass Quality Index			Muscle & Growth Index		
			4.7			4.5			4.8		
						FR			6.2		
									ADJ SC		
									37.3		

Low BW (-1.5) red Balancer, will produce great replacement females

**24**

**FLYING H MIMI 7178**

<b>10-04-07</b>	<b>1223730</b>	<b>LACY 7178</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>CW</b>	<b>RE</b>	<b>MB</b>	<b>\$W</b>	<b>\$F</b>
<b>Red</b>	<b>Polled</b>	<b>75% AR, 25%GV</b>	1.2	39	56	14		0.05	0.17		
BIEBER MAKE MIMI 7249			BJR MAKE MY DAY 981			BIEBER SIRENA 6708			LMAN KING O MAT 1534D		
MS NSF KING O MAT L222			MS NEO-SHO 32AA E418			FR			ADJ SC		
			DNA INDEXES			Carcass Quality Index			Muscle & Growth Index		
			7.4			3.8			5.2		
						FR			6		
									ADJ SC		
									37		

3/4 Red Angus Balancer, well balanced EPDs, will work great on bigger continental cows to moderate & add carcass

*"I purchased a Balancer bull for my heifers and was extremely satisfied that he held his body condition all summer. This was especially impressive for an animal that was such an active breeder."*

*Dan Moran - Missouri Cattleman*

<b>25</b>			<b>FLYING H 031U</b>								
1-22-08	1075647	LAMM 031U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Homo Bk.	Polled	GV	2.2	41	74	19	5	0.08	0.04	8.86	7.52
XXB DREW 565K	GKT BOO BOO 155E EGL G565		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
XXB MISS BEAU DILLON 031K	RPCF BEAU DILLON 101F AVR MS LADY TIE 723			7		3.8		6		6.1	37.7

Super stout, massive & masculine, lots of muscle, big testicles with excellent GOG performance - YW ratio of 110

<b>26</b>			<b>FLYING H LOADED 210U</b>								
3-10-08	1067931	FHG 210U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Homo Bk.	Polled	GV	2.6	39	71	21	4	0.13	-0.08	-2.36	5.61
MSH FLYINGH MSH FULLY LOADED	MSH FLYING H MSH FULL SEASON FHG FLYINGHMSATLAS/95E256MET		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
LAMM FLYING H REALISTIC	CTR ECHO 093K EGR 22K			7		3.8		6		6.0	40.5

Very thick & attractive, loads of natural fertility - adj scrotal of 40.5 cm; awesome GOG performance - YW ratio of 113

<b>27</b>			<b>FLYING H IMPACT 73U</b>								
1-28-08	1067818	FHG 073U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Homo Bk.	Polled	GV	0.8	40	69	15					1.60
HYEK BLACK IMPACT 3960N	HYEK BLACK IMPULSE 1296L HYEK BLACK RUBY 9604J		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
FHG FLYING H 319E/FB 234N ET	WAC FULLBACK 011G MIL MS BP 109C 319E			5.25		4.1		4		6.5	34.4

Excellent maternal design, will moderate cattle without sacrificing growth

<b>28</b>			<b>FLYING H 182U</b>								
2-07-08	1075640	LAMM 182U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Black	Polled	GV	1.3	32	59	19					-3.11
XXB DREW 565K	GKT BOO BOO 155E EGL G565		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
LAMM MS P EARTHQUAKE 182G	POW EGBERT 32E ARO MS P EARTHQUAKE A182P			5.55		5.8		6		6.7	37.4

Extra extension & leg, big testicled, will work great on moderate Angus type cows

<b>29</b>			<b>FLYING H LOUIE 60U ET</b>								
1-28-08	1067980	FHG 060U	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
Red	Polled	GV	0.7	47	86	18	18	0.3	0.05	27.11	17.69
JCGR BAR GT LOUIE 2J	GKT BUD 11G WRGA 049C		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
FHG FLYING H MS G196 14M	KCF BENNETT G196 FHG FLYING H MS BOO 73K			3.85		4.1		5.7		6.5	36.9

Tremendous red purebred, extremely well balanced EPDs - low BW, growth, & carcass

*"I've hauled bulls for about every major bull producer in Midwest Missouri and none can compare to the docility and easy handling of Flying H Bulls."*

**Bill Bauer**

Missouri Cattleman

<b>30</b>			<b>FLYING H CORELOCK U3T</b>								
12-19-07	2468303	PSFU3T	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Polled	1/2SM,1/2AN	-0.4	22.8	54.6	5.3	-4.9	0.00	0.34	98.0	58.0
REMINGTON RED LABEL HR	CNS DREAM ON L186 HS REFLECTIONS J34 THOMAS LATIGO		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
THOMAS BONNY LASS 9551	THOMAS BONNY LASS 7350		5.3		5.6		6.1		6.2	41	

Tons of power, real muscle, & fertility; 41 cm adj yearling scrotal; well balanced EPDs

<b>31</b>			<b>FLYING H 100U</b>								
1-04-08	2446060	100U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	1/2SM,1/2AN	-0.5	34.1	61.3	3.6	-1.8	-0.25	0.28	103.0	64.0
B C MARATHON 7022	O C C KIRBY 633K GIBBET HILL MIGNONNE E37 RAINS LIMIT UP		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
WLE JOLIETTE K3	NICHOLS JOLIETTE C75		6.15		5.1		6.1		6.2	39	

Solid EPDs across the board, low BW & good growth, packed with muscle & physically impressive

<b>32</b>			<b>FLYING H U03</b>								
3-12-08	2457651	GBCC U03	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Scurred	3/4SM,1/4AN	0.6	36.2	64.5	0.5	1.7	-0.03	0.34	109.0	68.0
3C MACHO M450 BZ	MEYER RANCH 734 3C CROCUS H112 B CNS DREAM ON L186		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
CRCC BLACKBIRD 4185P	O C C BLACKBIRD 854K		6.7		5		6		6.6	39	

Super thick, blaze faced bull; GOG YW ratio of 103, will make black baldy calves with more growth & muscle

<b>33</b>			<b>FLYING H MO BETTER U8016</b>								
2-28-08	2464916	SCC U8016	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	1/2SM,1/2AN	0.2	37.6	84.6	6.5	13.9	-0.11	0.27	100.0	66.0
SVF/NJC MO BETTER M217	STF MR MOMENTUM H508 NJC SVF ANTOINETTE K205 VERMILION DATELINE 7078		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
SCC ELAINE 4151	NORTH FORK ELAINE 0100		6		5.5		6.1		6.6	39	

Blaze faced bull with awesome growth! YW EPD better than 98% of SimAngus anywhere!

<b>34</b>			<b>FLYING H 556U</b>								
1-03-08	2446058	KENCO 556U	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Polled	1/2SM,1/2AN	-0.5	34.1	61.3	3.6	-1.8	-0.25	0.28	103.0	64.0
B C MARATHON 7022	O C C KIRBY 633K GIBBET HILL MIGNONNE E37 RAINS LIMIT UP		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
WLE JOLIETTE K3	NICHOLS JOLIETTE C75		5.85		4.3		5.7		5	37.5	

Moderate sized chunk, loads of muscle & masculinity, big testicled, EPDs are solid across the board

<b>35</b>			<b>FLYING H MO BETTER U8026</b>								
3-1-08	2464917	SCC U8026	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	1/2SM,1/2AN	1.1	28.1	67.6	2.8	5.3	-0.17	0.26	88.0	57.0
SVF/NJC MO BETTER M217	STF MR MOMENTUM H508 NJC SVF ANTOINETTE K205 HYLINE TRAVEL AGENT		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
PRIDE 6114 B C A R	HYLINE PRIDE 838		6		5.1		6.1		5.9	38	

Moderate & very muscular, well balanced EPD tabulation, big testicles

<b>36</b>			<b>FLYING H LUCKY CHARM 833U</b>								
3-1-08	2464917	JC U8026	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Polled	1/2SM,1/2AN	1.1	28.1	67.6	2.8	5.3	-0.17	0.26	88.0	57.0
SVF/NJC MO BETTER M217		STF MR MOMENTUM H508	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
PRIDE 6114 B C AR		NJC SVF ANTOINETTE K205 HYLINE TRAVEL AGENT HYLINE PRIDE 838	6.55		5.6		6		6.2	38	

Thick made bull that covers a lot of bases - solid growth, excellent carcass, & negative BW



<b>37</b>			<b>FLYING H LUCKY CHARM 829U</b>								
3-15-08	2463314	JC 829U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Scurred	1/2SM,1/2AN	-2.3	19.6	48.5	9.1	-11.3	-0.10	0.63	120.0	68.0
GW LUCKY CHARM 084TS		GW LUCKY CHARM 084TS	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
GW MISS NEW DEAL 0918P		GW MISS NEW DEAL 0918P GW LUCKY CHARM 084TS GW MISS NEW DEAL 0918P	6.7		5.1		5.4		6.1	37	

Excellent low BW bull (-2.3) - top 15%; outstanding carcass genetics - MB (+.63) is better than 95% of SimAngus anywhere

<b>38</b>			<b>FLYING H U706</b>								
2-14-08	2451578	MOTT U706	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	1/2SM,1/2MX	-0.7	28.3	51.1	5.4	-8.1	0.17	0.17	98.0	58.0
TRIPLE C INVASION R47K		SRS J914 PREFERRED BEEF HOOKS KARRIE 47K	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
G706			6.4		4.8		5.9		7.2	39	

Larger bull with more extension & growth, masculine with loads of fertility - adj scrotal of 39 cm

<b>39</b>			<b>FLYING H U01</b>								
3-14-08	2457652	GBCC U01	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	1/2SM,1/4CS,1/4AN	0.9	22.7	41.4	0.8	-11.4	-0.09	0.37	91.0	55.0
HTP SVF IN DEW TIME		CNS DREAM ON L186 HTP SVF HONEYDEW	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
74			6.55		5.3		6.7		6.9	37.5	

Thick & attractive, well balanced EPDs, performed well in GOG system - YW ratio of 102

<b>40</b>			<b>FLYING H INVASION 59U</b>								
2-28-08	2452834	59U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	3/4SM,1/4AN	-0.1	29.4	59.4	2.9	-2.0	0.30	0.25	106.0	63.0
TRIPLE C INVASION R47K		SRS J914 PREFERRED BEEF HOOKS KARRIE 47K	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
GW MISS LUCKY DICE 624P		GW LUCKY DICE 187H 9-21	5.55		4.5		5.2		5.4	37	

Moderate, thick, & muscular; excellent low BW & carcass genetics

<b>41</b>			<b>FLYING H U02</b>								
3-14-08	2457653	GBCC U02	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	1/2SM,1/2AN	-1.1	28.7	58.8	6.1	-3.8	-0.13	0.22	100.0	60.0
O C C MAGNITUDE 805M		O C C EMBLAZON 854E O C C POLLYANNA 878G PVF-BF BF26 BLACK JOKER	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
RUBYS KAYE 504R		MISS LUCKY KAYE MK7	7		5.5		5.4		5.9	35.5	

Power & muscle without sacrificing BW (-1.1), will sire moderate & efficient cattle

<b>42</b>			<b>FLYING H GENERATION U23</b>								
2-15-08	2468294	PSFU23	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Polled	3/4SM,1/4AN	0.3	15.2	28.0	-2.4	-20.2	-0.20	0.19	90.0	50.0
AKERS NEXT GENERATION R1	MEYER RANCH 734 DALTONS RITA 807OF2T1680		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
PSF POPIN GOOD L36	YARDLEY LAD F494 PSF RED DIA G21		6.45		5.2		6.1		6	38	

Moderate & thick blaze faced SimAngus; will have excellent maternal strength - adj scrotal 38 cm

*"The SimAngus bull I purchased from Flying H has been a real headache-free experience. He didn't melt or fall apart and looks about like he did the day he was delivered. To top it off, his disposition and overall attitude has been truly excellent."*

**Brent Jones**

Missouri Cattleman

<b>43</b>			<b>FLYING H 15U</b>								
2-14-08	2446062	KENCO 15U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	PB SM	0.3	27.4	50.4	10.1	-7.0	0.26	0.11	100.0	59.0
WHEATLAND BULL 468P	HC POWER DRIVE 88H WHEATLAND LADY 902J		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
SAFN SHES GLAMOROUS	SAC MR MT 73G SAC MISS JET TOP 29G		5.55		4.7		6.7		6.9	36	

Incredibly thick & powerful, full of real muscle & pounds, perfect for Angus based cow herds

<b>44</b>			<b>FLYING H 64U</b>								
1-4-08	2446061	KENCO 64U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	PB SM	0.9	28.2	53.5	7.5	-4.2	0.31	0.25	102.0	62.0
TRIPLE C INVASION R47K	SRS J914 PREFERRED BEEF HOOKS KARRIE 47K		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
SAFN SHES GLAMOROUS	SAC MR MT 73G SAC MISS JET TOP 29G		6.4		5.4		5.7		5.7	38.5	

Thick & very big topped, big testicled, a purebred bull that won't sacrifice carcass (MB = .25 & RE = .31) or BW (0.9)

<b>45</b>			<b>FLYING H DONE DEAL U12</b>								
1-14-08	9601389	PSFU12	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Bk.	Polled	PB SM	0.6	42.2	82.8	7.1	12.9	0.61	0.15	107.0	69.0
DAUME LUCKY DEAL L101	LCHMAN LUCKY BUCK 7049C DAUMES MS BOLDSTOCK J90		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
PSF MISS ALL DONE R2	FF PARADIGM M321 PSF REAL CRYSTAL N5		6.15		5.2		6.3		6.8	35	

Thick made with more extension & leg, top end growth - YW better than 97% of purebred Simmes anywhere

<b>46</b>			<b>FLYING H HUMDIGGER U6T</b>								
12-23-07	2468298	PSFU6T	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Polled	PB SM	0.5	20.2	43.6	4.2	-10.3	-0.05	0.15	105.0	56.0
HC HUMMER 12M	WLE POWER STROKE LBR DESTINY'S DREAM K830		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
PSF PATTIE H12	PROWLER MISS YARDLEY D39		4.7		4.9		5.8		5.8	35	

Awesome bull! Moderate & super stout, perfect for adding muscle & pounds without the extra frame

# FLYING H GENETICS- SIMMENTAL

<b>47</b>			<b>FLYING H FIRECRACKER 845U</b>								
2-4-08	2442837	CVLS 845U	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Polled	PB SM	-2.9	22.7	42.6	5.5	-16.4	0.11	0.10	115.0	61.0
SAND RANCH HAND	WHEATLAND BULL 131L SAND LUCKY CHARMER		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
CVLS SWEET PEA 119M	LUCAS CORNERSTONE CVLS MS BLACK WENDY			5.55		4.5		6.4		5.7	38

Another tremendously thick bull with lots of muscle & pounds, moderate - easy to maintain package, low BW (-2.9)

<b>48</b>			<b>FLYING H HUMMERS HERITAGE</b>								
3-27-08	2426080	PRK 40U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Blk.	Polled	PB SM	2.4	46.4	83.9	5.0	15.9	0.18	0.15	117.0	69.0
HC HUMMER 12M	WLE POWER STROKE LBR DESTINY'S DREAM K830		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
WF FINE ART	WHF MALONE 242N WF DELUXE MODEL			4.7		4.9		5.8		6.3	32

Younger bull that combines awesome performance with muscle, YW (+83.9) is better than 98% of purebred Simmes anywhere!

<b>49</b>			<b>FLYING H LUCKY CHARM 830U</b>								
3-20-08	2463309	JC830U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Blk.	Polled	PB SM	-0.7	41.8	78.7	7.0	8.3	0.09	0.49	127.0	79.0
GW LUCKY CHARM 084TS	GW LUCKY CHARM 665K GW MISS LUCKY ONE 469P		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
JC MISS LUCKY MAN 607S	GW LUCKY MAN 644N GW MISS NEW DEAL 0918P			7.85		4.2		6.2		6.3	36

May be the best all around bull in the sale! Powerful, but with BW (-.7), YW top 5%, MB better than 99% of purebred Simmes anywhere!

<b>50</b>			<b>FLYING H FORTUNE 846U</b>								
2-09-08	2442832	CVLS 846U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Blk.	Polled	PB SM	2.8	33.3	66.2	-0.9	6.4	-0.01	0.02	108.0	56.0
GCF ACES OF FORTUNE	BCS ACES HIGH J107 ZEIS MISS FORTUNE J79		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
CVLS MS SHANNIGAN 443P	NICHOLS SHANNIGAN F5 CVLS MS SHADOWDANCERS09L			5.85		4.4		5.9		5.4	38.5

Thick & muscular, very well balanced set of EPDs, large testicled, performed well in GOG system - YW ratio of 102

<b>51</b>			<b>FLYING H FIRESTONE 843U</b>								
1-01-08	2442839	CVLS 843U	BW	WW	YW	M	CW	RE	MB	API	TI
Homo Blk.	Polled	PB SM	0.6	21.4	35.9	8.2	-15.3	0.09	0.14	108.0	56.0
CVLS GOLDSTONE 433P	SS GOLDMINE L42 CVLS MORNING DEW 122M		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
CVLS MS BLACK WENDY S03K	BLACK MICK STORM			6		5		5.6		7.1	38.5

Larger frame bull with lots of power & mass, very big testicled, perfect for Angus based cow herds

<b>52</b>			<b>FLYING H EDGE</b>								
2-16-08	2431361	HVA U060	BW	WW	YW	M	CW	RE	MB	API	TI
Black	Scurred	PB SM	-0.6	30.7	51.3	2.6	-8.1	0.07	0.16	107.0	61.0
3C MACHO M450 BZ	MEYER RANCH 734 3C CROCUS H112 B		DNA INDEXES	Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC
HVA EBONY STAR	JJ E-MAIL 7K HVA SHYLO STAR			5		5.9		5.9		6.3	40.5

Physically attractive with extra muscle & scrotal, solid growth, & good carcass

<b>53</b>			<b>FLYING H MAKERS MARK 853U</b>								
3-16-08	2442833	CVLS 853U	BW	WW	YW	M	CW	RE	MB	API	TI
<b>Black</b>			<b>PB SM</b>								
CNS DREAM ON L186	NICHOLS LEGACY G151 CNS SHEEZA DREAM K107W TE MCCLINTOCK G28										
CVLS SAVANNAH 441P	LUCAS SAVANNAH 14K										
			1.6	34.9	60.8	1.6	0.9	0.23	0.30	126.0	66.0
			Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
			5.3		4.4		6.9		6.6	35.5	

Excellent phenotype, will make awesome 1/2 Simme - 1/2 Angus daughters, EPDs are solid across the board

<b>54</b>			<b>FLYING H AVIATOR</b>								
2-12-08	9615789	CIRCLE T U433	BW	WW	YW	M	CW	RE	MB	API	TI
<b>Homo Bk. Polled</b>			<b>PB SM</b>								
SHS NAVIGATOR N2B	TCF/RCC TEMPTATION GJ640 ROCKY HILLS JO										
HPF MS CHRISTINA R014	HC HUMMER 12M GCF ZELS HIGH QUEEN N02										
			0.8	38.5	71.7	3.8	6.4	-0.22	0.13	112.0	66.0
			Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
			5.85		4.7		6.9		7.2	35	

Super stout & powerful, lots of natural muscle, good CE & BW with top 15% growth

<b>55</b>			<b>FLYING H NAVIGATION</b>								
2-19-08	2468764	CIRCLE T U402	BW	WW	YW	M	CW	RE	MB	API	TI
<b>Homo Bk. Polled</b>			<b>PB SM</b>								
SHS NAVIGATOR N2B	TCF/RCC TEMPTATION GJ640 ROCKY HILLS JO										
COTT-GFI LINDY P4024	GFI PERFECTOR K47 COTT LINDY 115L										
			0.5	38.4	65.4	3.2	1.9	-0.14	0.10	105.0	64.0
			Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
			4.85		5.6		6.4		6.5	37	

Large scrotal with excellent EPD tabulation; low BW (0.5) with above average growth

*"I turned in six young Flying H bulls this November and was very satisfied with their performance. They were aggressive breeders and the day I pulled them off the cows, they looked as good as they did when I turned them in. I would say that some even looked better, because they continued to grow."*

**Dusty Kalberloh**

Missouri Cattleman

**FLYING H GENETICS - ANGUS**

<b>56</b>			<b>FLYING H MR GENESIS 812U</b>								
2-15-08	+16243255	JC 812	BW	WW	YW	M	CW	RE	MB	\$W	\$F
<b>Homo Bk. Polled</b>			<b>100%AN</b>								
B/R 65R Genesis	C A Future Direction 5321 B/R Blackcap Empress 127										
J/C Pride of 036 8139-104L	B/R New Design 036 Three Trees Pride 8139										
			+1.9	+46	+86	+21				+25.71	+26.75
			Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
			8.15		4.4		5.8		6.7	37.5	

As good of an Angus bull as you'll find anywhere! Lots of growth & carcass, sired by one of the top Angus bulls for carcass improvement

<b>57</b>			<b>FLYING H MR EQUATOR 802U</b>								
2-4-08	+16243254	JC 802	BW	WW	YW	M	CW	RE	MB	\$W	\$F
<b>Homo Bk. Polled</b>			<b>100%AN</b>								
BT Equator 395M	Papa Equator 2928 RM Black Magic 7574 E A R										
J/C Pride of 036 8139-104L	B/R New Design 036 Three Trees Pride 8139										
			+2.1	+48	+91	+18				+24.21	+30.93
			Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
			7.85		4.9		5.2		6.6	36	

Stout, growthy Angus bull that is perfect for cow herds that are mostly continental genetics


# FLYING H GENETICS- ANGUS

<b>58</b>			<b>FLYING H GOLDRUSH U305</b>								
2-5-08	16099082	U305	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Homo Bk.	Polled	100%AN	+1.5	+47	+82	+14				+26.48	+22.47
Basin Ambush 8161	Rockn D Ambush 1531 Basin Chloe 181H		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
Miss Goldrush Stockman L300	TC Stockman 365 Miss Goldrush Ext G106		7.3		4.6		NA		6.3	36	

Solid performance on GOG system; will compliment continental cows by decreasing BW & adding carcass value

<b>59</b>			<b>FLYING H GOLDRUSH U302</b>								
1-27-08	16103748	U302	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Homo Bk.	Polled	100%AN	+3.0	+42	+86	+18				+19.67	+28.26
G T Shear Force	N Bar Prime Time D806 G T Siskin 106		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
Miss Goldrush R358	Isu Imaging Q 9111 Miss Goldrush Ext G106		7		4		NA		6.9	37.5	

Long bodied & big testicled; excellent choice for adding extension, carcass, & growth to cattle

<b>60</b>			<b>FLYING H LIBERATOR 8004</b>								
2-18-08	16185714	SCC 8004	BW	WW	YW	M	CW	RE	MB		\$W
Homo Bk.	Polled	100%AN	-1.1	+41	+79	+28				+28.03	+21.82
Pilgrim Liberator	Sitz Alliance 6595 Pilgrim Rachel 1297		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
SCC Juanada 5041	Pilgrim Rachel 1297 SCC Juanada 3068		5		5.1		5.7		6.3	36	

Moderate & thick, will sire tremendous replacement females, excellent calving ease & low BW option of heifers

<b>61</b>			<b>FLYING H TOTAL 8009</b>								
3-29-08	16263470	SCC 8009	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Homo Bk.	Polled	100%AN	1.7	51	91	21	8	.03	.26	+29.63	+29.82
K C F Bennett Total	Sitz Alliance 6595 Ext of Conanga 6790		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
SCC Valentine 6208	Rito 112 of 2536 Rito 616 SCC Valentine 4172		6.7		4.8		4.5		6.1	33.5	

Excellent curve bender EPD spread, moderate, & thick

*"I wanted to see if there really was a lot of difference in the performance of my steer calves sired by hybrid bulls over those sired by my Angus. So, I weighted each group at weaning and found that the hybrid sired calves were 109 lbs. heavier on average than my straight Angus sired calves."*

**Todd Sickman**

Missouri Cattleman

# FLYING H GENETICS- RED ANGUS

<b>62</b>			<b>FLYING H SIGNATURE 7104</b>								
8-23-07	1223740	LACY 7104	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Red	Polled	100%AR	1.6	37	67	22		0.11	0.02		
5L NORSEMAN KING 2291	VGW KING OF THE WEST NORSEMAN 1312 PJM		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
5L RUBY 199-01	LCHMN GRANDCANYON 5L MISS BURKE 72-199		6.6		5		5.3		5.2	36	

Moderate & very thick, stems from an excellent cow family of many generations of highly productive cows



<b>63</b>			<b>FLYING H SIGNATURE 7130</b>								
9-03-07	1223816	LACY 7130	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Red	Polled	100% AR	0.0	32	60	21		0.23	0.09		
5L NORSEMAN KING 2291	VGW KING OF THE WEST NORSEMAN 1312 PJM LCHMN GRANDCANYON		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
5L RUBY 199-01	5L MISS BURKE 72-199		6.4		4.2		5.1		5	38	

Moderate & stout with big testicles, solid growth, & good carcass

<b>64</b>			<b>FLYING H CHEROKEE 7118</b>								
8-29-07	1223738	LACY 7118	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Red	Polled	100% AR	1.4	31	53	17		0.09	0.01		
BFCK CHEROKEE CNYN 4912	BUF CRK CHF 824-1658 MRM 1431 8611 9109		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
BUF CRK PNMARIE 1781	BUF CRK CHIEF092-824 BUF CR PNMRE-GSC1016		7.2		4.4		5.7		5.2	35	

Long bodied, descends from a long line of highly efficient, low-input cattle

<b>65</b>			<b>FLYING H SIGNATURE 7083</b>								
8-16-07	1223820	LACY 7083	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Red	Polled	100% AR	-0.5	31	60	23		0.11	0.05		
5L NORSEMAN KING 2291	VGW KING OF THE WEST NORSEMAN 1312 PJM LCHMN GRANDCANYON 1244G		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
5L RUBY 199-01	5L MISS BURKE 72-199		4.8		5.6		5.6		5.1	36	

<b>66</b>			<b>FLYING H RENEGADE 7089</b>								
8-19-07	1223733	LACY 7089	BW	WW	YW	M	CW	RE	MB	\$W	\$F
Red	Polled	100% AR	0.4	41	69	16		.27	0.03		
GRILL RENEGADE 3001	BECKTON LANCER F442 T JAN 9931 MILLER CHIEF		Carcass Quality Index		Muscle & Growth Index		Maternal Index		FR	ADJ SC	
LACY MS CHEROKEE 125L	BFCK CHEROKEE CNYN 4912 LACY MIS PRIMROSE 144J		9		3.4		5.4		5.5	36.5	

Moderate & powerful, solid growth with extra muscle - RE EPD top 10%

*“Our Grown on Grass herdbull held together extremely well through this first breeding season and even continued to grow. It’s good to see someone developing bulls in a similar environment to what cows are expected to survive in.”*

**John & Denise Simonis**  
Missouri Cattleman & Cattle Woman

**FLYING H GENETICS- COMMERCIAL HEIFERS**

**67 COMMERCIAL “READY TO BREED” HEIFERS**

These top-notch commercial heifers will be offered in groups of five with the first buyer having the option of taking one or more from each group. These heifers have been vaccinated for brucellosis, reparatory illnesses, branded and poured. They also qualify for our HEIFER DEVELOPMENT PROGRAM if you’d like to leave them and have us synchronize and AI breed them for you. Or, you will find several bulls in the offering that would work great for low birth weight & calving ease on these and other heifers.



## IDENTIFYING HEIFER BULLS

Because of the interest in, need for and importance of correctly identifying bulls to be used on first calf heifers, Flying H Genetics has developed a "5 Star System". This system ranks bulls we believe (and guarantee) will work on heifers and not cause above normal calving difficulty due to size and shape of the calf.

"One Star" bull should work on larger, well-developed heifers with above average pelvic measurements. "Two and Three Star" bulls increase the comfort level and degree of calving ease and can be used in most heifer development situations. "Four and Five Star" heifers bulls give exceptional calving ease with little assistance expected except in abnormal presentations etc. All bulls offered by Flying H Genetics that qualify to be guaranteed as heifer bulls will be identified by the 5 Star System.

Even this system can not guarantee every heifer bred to these bulls will calve unassisted. There are at least 16 different criteria that affect calving ease with birth weight being the largest factor. Other factors like sex of calf, shape of calf and size of bone, condition score of heifer, age of heifer, feed protein level, weather prior to and during calving, the heifers genetics for calving ease and birth weight, gestation length, heterosis, pelvic opening size and presentation of calf all affect calving ease. The 5 Star System is not perfect but it will eliminate most problems caused by the genetics of the bulls breeding the heifers. And -- if we find one that doesn't work and he is guaranteed for calving ease on heifers with our 5 Star System -- we will replace him with another bull of your choice with full credit from the original bull. It's not perfect, but it is one of the best systems and guarantess you'll find anywhere.

Questions, call Jared at 417.309.0062 or Dick at 308.493.5411.

## WHY DOES FLYING H GENETICS SPEND THOUSANDS OF DOLLARS ON DNA TESTS?

*Because the Information is very valuable.*

We realize it's another set of numbers for you to figure out, but the genetic information is more than just numbers. We have used DNA to identify animals that are homozygous for black and polled for over 10 years. And since the announcement of a new genetic defect in the Angus breed last year, a DNA test to identify this fatal trait has been developed and we have used it to eliminate these animals from our genetics. Plus, the costly disease of Persistently Infective Bovine Viral Disease can be identified and eliminated with a DNA test. A test for tricominius, a reproductive disease, can be accurately diagnosed and the infected animal culled with a DNA test.

There are at least 10 other traits that we test for that have an economic impact on your bottom line. We don't report all of them because we have not seen enough proof and validation to

be comfortable that the results are consistently accurate enough to make breeding decisions with. And there are more coming. The field of DNA testing is a rapidly growing industry and we will all be impacted by it in the future.

We do report some of the DNA carcass results because we are convinced they are more accurate predictors for these traits than individual ultrasound measurements. Since we don't have EPD's for every animal, the next best science for carcass values are the DNA results. We hope that in a couple years, we will be able to incorporate the DNA results into the EPD predictions and eliminate one set of numbers while making the EPD's on young bulls even more accurate.

In short, we spend thousands of dollars on DNA tests to give you more and better information to make buying decisions.

**FLYING H GENETICS MISSOURI HERDSIRE**



**OZZ IDEAL LEGACY 56R**

**YEARLING BULLS GRAZING  
NEW STRIP OF STOCKPILED FESCUE**



**FHG**  
**Customer Appreciation**  
**Outdoor Excursion Give-Away!**



*Trophy Bass  
caught on  
FHG managed  
property!*

*visit our website for details:*

**[www.flyinghgenetics.com](http://www.flyinghgenetics.com)**

We're sending one buyer and guest from each sale to experience & enjoy the wildlife that Nebraska & Missouri have to offer.



- MO buyers, try your hand at a spot and stalk hunt for the Merriam's Wild Turkey, only found on the Western Plains
- NE buyers, maybe you'd like to pay a visit to the original Bass Pro Shop and then wrestle with some trophy Large Mouth.

**Flying H provides:**

3 Nights Accommodation, 2 Days of Guided Hunting or Fishing, & Prime Rib Dinner Finale!

## **OUTDOOR EXCURSION RULES**

Every buyer at the bull sale will receive one ticket to win the hunting/fishing/sightseeing excursion for every \$2000 spent on bulls.

After the sale, Flying H Genetics will enter each buyers tickets into the prize pool and have a drawing for the winner. For example, if you buy two bulls for \$2000 or one bull for \$4000 you will receive two tickets.

The winner will be notified within one week of the sale and will need to select the time and type of excursion etc. So planning can be completed.

The value of this excursion is \$500.00 And includes three nights lodging, two days of hunting or fishing or sightseeing and a prime rib dinner for the winner and one guest.

If the winner is unable or not interested in taking the excursion, they may exchange the excursion for a \$500 credit toward future bull purchases at a flying h genetics sale.

This excursion is another way for Flying H Genetics to show our appreciation to our many friends and customers for choosing flying h genetics.

# SUMMARY OF SERVICES, STANDARDS, WARRANTIES AND GUARANTEES.

*For a complete explanation of these services go to [www.flyinghgenetics.com](http://www.flyinghgenetics.com).*

**CALVING EASE GUARANTEE**—Comes with every bull we sell, even bulls identified for use on virgin heifers. It covers the genetic side of calving ease not environment or management. There are 15 different factors that affect calving ease and we guarantee the sire's genetic part of the calving ease equation.

**QUALITY STANDARDS**—both minimum and/or maximum standards for 17 traits from fertility and disposition through growth and carcass including health and efficiency. 60 years of experience went into developing this protocol. Our standards and a sharp knife are designed to make this business pleasurable and profitable for producers and pleasurable and affordable for consumers.

**A BREEDING PLANNER** designed to help you identify where you are, where you want to be and how to get there. This simple 5-step plan uses targets and breed complementarity to reach them and reaps the benefits of heterosis too.

**MINUS/PLUS GENETICS**—check out our genetic trends on the web and you will see that you can have calving ease and growth and muscle and maternal in the same genetic package. It is a win/win and our trends prove it works.

**ROUGHAGE AND READY**—is the basic philosophy that one should grow and develop bulls to be active breeders, not fatten them like steers. Excessive fat does two things to a bull; 1) hides his faults and makes his growth appear better than it is and 2) makes it harder for him to do his job. 200 pounds of fat on a bull will not make his calves weigh one ounce more at weaning but it will make it harder for him to find and breed cows. Excessive fat on a bull is like a used car salesman painting over rust. Bought any rusty cars or FAT bulls lately?

**GROWN ON GRASS**—is our Trade Marked Missouri version of Roughage and Ready. No feed bunks, no feed pens, just mob grazing stockpiled grass to force the bulls to exercise, build muscle and get ready to chase cows. This is not a forage test but it does identify the bulls that can't convert forage and on sale day they are ready to go to work breeding cows.

**DISCOUNTS**—we appreciate our customers and give both Customer Appreciation Discounts and Volume Discounts and allow you to double them up too.

**FREE DELIVERY**—the first 200 miles on bulls. At cost with total dollar discounts after that. Coordinating trips makes delivery very reasonable for all buyers.

**FIRST BREEDING SEASON WARRANTY** is available. No insurance adjusters or complicated forms. You decide, we take care of the rest.

**OUR HEIFER DEVELOPMENT PROGRAM FOR BULL CUSTOMERS** helps you reap the full value of Flying H Genetics bulls. By utilizing the maternal genetic value bred into FHG bulls, you receive more value from the money invested in every FHG bull. The two targets in the beef industry are—beef and breeding. FHG bulls are designed to excel in both.

**SELECTION AND HETEROSIS** are critical to profitability in the beef industry. Having a good selection of good bulls to pick from—at one source, in several different genetic packages or breeds—lets you build your program and utilize heterosis without turning bull buying into a circus. We want to be your partner and help you build something you can be proud of.

Our 60 years of seed stock production experience have taught us to be progressive but not crazy, deliberate but not stubborn, helpful not boastful and appreciate being able to work with wonderful cattle people for a living. We are into our third generation of breeding and supplying genetics to the beef industry. It is challenging and rewarding and we Thank You for the privilege.

**WHERE ARE THE BULL PICTURES?** You won't find pictures of a few select bulls in this book because we've gone one step further. We have enclosed a DVD with a short video clip on every bull in the catalog.

This gives you a much better look at every bull, how they walk, etc. not just a select few.

In addition, this year we have put most of the catalog information on the screen with the video clip so you can study the information easier and then make your marks in the catalog for sale day. We hope you like this expanded service.

At Flying H Genetics, everything we do is focused on you our friends and customers.



**Missouri Regional Affiliate**

Jared & Jill Wareham

9510 NE Center Road

Lowry City, MO 64763