



FLYING H GENETICS

Saturday
March 6, 2010
2:00 PM CST
at the Ranch
North of Arapahoe, NE

30th Annual
ROUGHAGE 'N READY™
SALE



www.flyinghgenetics.com

BALANCERS • GELBVIEH • SIMANGUS • SIMMENTAL • ANGUS • RED ANGUS

**30th Annual Flying H Genetics
Roughage N' Ready Herd Bull Sale
Saturday - 2:00 pm CST • March 6, 2010
at the Ranch North of Arapahoe, NE**

Complimentary Lunch at Noon • Guest Speaker on bull & cow nutrition.

Dick & Bonnie Helms

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

Kyle & Kayla Helms

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

Jared & Jill Wareham

Missouri Regional Affiliate
9510 NE Center Rd. • Lowry City, MO 64763
Cell: (417) 309-0062 • Fax: (417) 644-2169
jwareham@hughes.net

**WELCOME TO OUR 30TH ANNUAL
ROUGHAGE 'N READY BULL AND FEMALE SALE**

We are offering you more lots than ever, both bulls and females, and the largest genetic selection ever—purebreds and hybrids, black and red.

To celebrate our 30th annual sale, everyone will receive a special gift and every bull buyer will be given a \$30 discount off their total purchase on March 6th.

This is in addition to the regular CAD and Volume discounts. It's our way of saying THANK YOU, to you our friends and customers, for allowing us to serve you and this great industry for 60 years.

We have seen and learned a lot in sixty years of seed stock production and want to share with you the "10 RULES TO LIVE BY" we have developed at Flying H Genetics. They will help keep us on track the next 30 years as we continue to work for you.

10 RULES WE LIVE BY.

- 1) The first rule of great customer service is—Deliver a Quality Product.
- 2) We are in the beef business—fatten bulls only if meant for slaughter.
- 3) Make the cattle work for a living—and eliminate the ones who can't.
- 4) Watch and Listen to Mother Nature—she's had a lot of practice.
- 5) Talk with your mouth shut—actions speak louder than words.
- 6) Listening means—ask the right questions and then listen.
- 7) Live by the "Golden Rule"—it never goes out of style.
- 8) Be honest in everything—if not, how can I trust anything?
- 9) Always do your best—you will never be bored.
- 10) Be progressive not crazy, deliberate not stubborn, helpful not boastful, appreciative not expectant, work smarter not harder, love people not things, count your blessings and forget about luck.

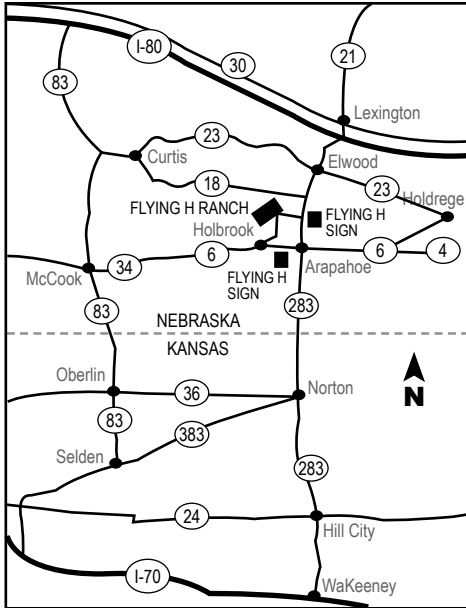
We would really appreciate you joining us on March 6th to help us celebrate with free lunch, family fun, fellowship, special gifts, thousands of dollars of discounts and some bull.

THE FLYING H CREW

THINGS YOU NEED TO KNOW

LOCATION

At the Ranch - Arapahoe, Nebraska



SALE DAY PHONE

308-493-5322

AUCTIONEER

Tracy Harl - 402-461-3575

SALES STAFF

- Dick's Cell 308-962-6500
- Kyle's Cell 308-962-6940
- Jared's Cell 417-309-0062

MOTEL ACCOMMODATIONS

- Hunt Nebraska Lodge, Arapahoe, NE. . . . 308-962-8469
- Shady Rest, Arapahoe, NE 308-962-5461
- Holiday Inn Express, McCook, NE 308-345-4505
- Chief Motel, McCook, NE 308-345-3700
- Holiday Inn Express, Lexington, NE 308-324-9900

ATTENTION BUYERS:

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

VOLUME DISCOUNTS ON BULLS

See Inside Back Cover

LIMITED FREE DELIVERY

See Inside Back Cover

DEATH & INJURY WARRANTY

See Inside Back Cover

IMPORTANT CONTACT INFORMATION FOR VIEWING AND BIDDING AT HOME

VIEW THE BULLS ON VIDEO - We video taped each bull & have them available for your viewing at www.flyinghgenetics.com. If you want a DVD of the bull videos to view at home please call **308.493.5411** or email your request to flyingh@atcjet.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, to 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 Kyle at 308-962-6940 or Dick at 308-962-6500 or 308-4935322 (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 Kyle at **308-962-6500** or Dick at **308-493-5411** prior to sale day. Discounts, delivery, warranty and other information are posted throughout the catalog. Five Star Heifer Bull descriptions and Death and Injury Warranty posted on inside back cover.

INTERNET WEBSITE

To view catalog & video flyinghgenetics.com

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

EXPLANATION OF RATIOS

RATIOS, RATIOS, RATIOS, what are they and what do they tell me?

Ratios are a way to compare animals within the same group. For example, if you weigh your 20 bull calves on the same day and turn them into the association, they will calculate their adjusted weights to 205 days of age and then ratio them against each other with the average weight of all the bulls being a ratio of 100%. So, a bull with a weaning ratio of 105% is 5% above average for weaning weight within the group he was weighed with. Above average (100%) means more than average and below average (100%) means less than average.

That's where our minus/plus genetics come in—ratios or birth weights below average are minus while weaning and yearling weights and ratios (and other traits like milk, scrotal, rib eye and marbling) above average are plus—minus where it is good and plus where it is good. Minus/Plus gives you the best of both genetic worlds and ratios identify animals that have done it in the real world.

Flying H Genetics has used ratios and minus/plus for generations to produce cattle that can do it all. Our genetic trends prove it works and our customers agree.

You have seen and read our thoughts about “THE SECRET OF FAT BULLS”. Studying this sale book and looking at the cattle will prove we walk the talk.

To be honest; eliminating the fat makes selling bulls harder. It would be so easy to just make them fat, add 150-200 pounds to their yearling weights, make the scrotals bigger, fill the holes with fat and make them look thicker.

But we can't do it because it goes against our belief that excess fat is detrimental to both the bulls and our customers. Remember, fat bulls are developed to sell not to work. That is why we developed ROUGHAGE 'N READY. This bull development system grows the bulls on roughages with a target of 3 pounds gain to allow us to sort and cull them on growth and fleshing ability without making them fat. If a bull gains 3 pounds from the day he is born, he will gain a total of 615 pounds to weaning and 1095 pounds to yearling. You must have 1200 pound yearling weights on the bulls you buy, just add 160 pounds to the yearling weights listed in the catalog -- this paper fat is no different than real fat since neither changes the bulls genetics for growth. Add 160 pounds to each bulls yearling weight listed in the catalog and WOW, every bull will have 1200+ yearling weights. These paper pounds are equivalent to 1 pound per day more gain from weaning to yearling and a lot of corn.

Since we don't creep feed and growth to weaning is so dependant on rain and grass, the target gain for bulls developed with ROUGHAGE 'N READY will produce most yearling weights between 1000-1100 pounds. Those weights under this system demonstrate plenty of growth to produce calves that pay the bills and heifers that make it in the real world.

If you must have 1200 pound yearling weights on the bulls you buy, just add 160 pounds of paper fat—it's no different than real fat since neither changes the bulls genetics for growth—by adding 160 pounds to each bulls weights listed in this book and WOW, every bull listed will have 1200+ pound yearling weights. These paper pounds are the equivalent of 1 pound more gain per day from weaning to yearling and a lot of corn.

Buying bulls that are real and not fat does take effort to retrain the eye. Just remember, they'll look better after you get them home and they'll work harder and last longer.

EXPLANATION OF EPDs & DNA

GELBIEH & BALANCERS									
EPD's	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	1	2	3	4	5	6	7	8	9
DNA INDEXES	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC	
	A		B		C		14	15	

SIMMENTAL & SIMANGUS	
API	TI
10	11

ANGUS	
\$W	\$F
12	13

DNA results including HOMOZYGOUS BLACK will be available by March 1 on our website, www.flyinghgenetics.com or via email and by supplement sheet sale day.

Explanation of EPDs

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

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 Kyle 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.

How Do I Use FHG's DNA Value Indexes?

In our endless goal to provide our customers with the best service available, FHG never stops searching for ways to make bull selection easier & to make the data we collect more valuable. Therefore, we have worked side-by-side with Igenity to design the first ever Profit Driven Dollar Value Indexes that are derived from cutting edge DNA analysis. The indexes that appear in this catalog have been designed using current economic conditions & matching those to traits that are relevant to the profitability of today's cattlemen. We took into consideration various production costs, such as feed, cow maintenance for a year, the value of a weaned calf, price of beef, etc. These factors and many more are linked directly to your profitability by important genetic traits that can be identified through the power of DNA. An animal's DNA profile can now be expressed in a language that is easier to understand and more relevant to your bottom line. Let's take a look!

A Maternal Value Index

This index focuses on the maternal strength a sire will pass on to his daughters by identifying individuals that are genetically superior for maternal calving ease, fertility, stayability, & docility. It gives an estimate of the value of her lifetime productivity based on the positive traits her sire possesses.

- For example, a cow with a profit value index of \$487 will generate \$100 more profit in her lifetime than a cow with a profit value index of \$387. Now, multiply that times the number of additional daughters that bull may sire in his lifetime and you can begin to see the financial benefit of this index.

B Carcass Value Index:

This index focuses on the genetics an individual possesses that may be more profitable if you feed cattle & sell on a grid. Cattle that are superior for this index possess both the genetics for increased marbling & optimum fat thickness (Excessively fat cattle will be discounted in this index). Therefore, they should be genetically equipped to produce calves for a 70/70 target; meaning, 70% choice, 70% yield grade 1 & 2s.

- Let's take a look at two examples. Bull A's index score is \$31.72. Bull B's index score is \$21.72. You can derive that Bull A's calves should be worth a \$10/head premium on the grid versus Bull B's. Therefore, if Bull A should sire 100 calves over his lifetime that equates to a \$1000 carcass premium advantage over the same number of calves sired by Bull B.

C Profit at Weaning Index:

This index was generated specifically for the cowman that sells his calves at weaning. We have struggled for quite some time to come up with the "perfect" tool that matches the goals of most of our bull customers. The profit at weaning index was created to reflect the two factors that equate to more pounds from your pastures than any other that can be measured genetically---muscle & growth.

- Consider this---Bull A scores \$108 value; Bull B scores a \$58 value. Bull A can be expected to pass on genes that should produce calves with \$50/hd improvement over Bull B at weaning. Now, multiply that times the number of calves he sires in a lifetime (70 – 100) - Bull A could generate a \$5000 advantage!

We understand that these indexes are new and that you may have some additional questions. Therefore, feel free to contact Dick (308-962-6500 or flyingh@atcjet.net) at anytime with any questions or concerns you may have.

FLYING H GENETICS-COMMERCIAL HEIFERS

COMMERCIAL HEIFERS—sell in groups of five. The successful bidder may roll together more than 5 head by taking more than one group in order—1A-1F for the bid price. Any groups left after the first sale will be available to the next buyer. The red group, 1G, will be sold as one group. The same roll applies to 1H-1I. These heifers are Bangs vaccinated, pelvic measured, have prebreeding shots and poured and are ready to breed.

COMMERCIAL HEIFERS	
1A	BLACK GV X AN
1B	BLACK GV X AN
1C	BLACK GV X AN
1D	BLACK GV X AN
1E	BLACK GV X AN
1F	BLACK GV X AN
1G	RED GV X AN
1H	BLACK SM X AN
1I	BLACK SM X AN



COMMERCIAL HEIFERS

FLYING H GENETICS-REGISTERED BRED HEIFERS

REGISTERED BRED HEIFERS—bred to a New Frontier 095 X Bennett Bonus Balancer son (1073261) for February/March calves. Calves are eligible for registry with American Gelbvieh Association.

2		FLYING H DIRECTOR 658U							
2/17/08		1076992		BFGG 658U					
Homozygous Black		Double Polled		50AN,50GV					
BABG FLYING H DIRECTOR 33S		MRCO NEW DIRECTION 905 BABG BAUER'S MS COCOA 825H							
B F WAR BANDO BDT 2151		WAR BANDO 6201 598 1045 B F TRAVELER T V D 557							
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	2.3	47	91	16	N/A	N/A	N/A	N/A	N/A

A 109% weaning ratio, top 5% growth and top 5% REA from her sire means she will put the right kind of pounds into her calves.

3		FLYING H DIRECTOR 2818U							
3/26/08		1076998		BF2818U					
Homozygous Black		Double Polled		50GV,50AN					
BABG FLYING H DIRECTOR 33S		MRCO NEW DIRECTION 905 BABG BAUER'S MS COCOA 825H							
B F WAR BOTTOMLINE B K 2393		WAR BOTTOMLINE 1035 9183 B F WAR BINGO B G R 760							
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	0.8	38	82	20	N/A	N/A	N/A	N/A	N/A

Another FLYING H DIRECTOR 33S daughter with tons of volume and maternal power.

4		FLYING H DIRECTOR 608U							
2/17/08		1076990		BF 608U					
Homozygous Black		Double Polled		BREED %					
BABG FLYING H DIRECTOR 33S		MRCO NEW DIRECTION 905 BABG BAUER'S MS COCOA 825H							
B F GAR EMULATION E A 233		G A R 5522 EMULATION 466 B F WAR BINGO BGR 431							
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	0.0	43	86	19	12	.14	-.04	3.80	12.66

Maybe the best of the three—also sired by the top selling bull in our 2007 sale—with ratios of 95B and 105W.



FLYING H GENETICS

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-REGISTERED HEIFERS

REGISTERED SPRING HEIFERS—These registered spring heifers have been selected for their soundness and potential productivity. They have had a complete health and vaccination program including pelvic measuring, Bangs and prebreeding vaccinations, have been poured and are ready to breed.

6		FLYING H 916W								
2/17/09		1113644			LAM 916W					
Double Black		Double Polled			50AN,50GV					
JGM SOLUTION 603S		OCC O C C EMBLAZON 854E			JGM BUNDLEFLOWER PT 404P					
LAMM STARBRIGHT ET		CTR HIGHLIGHT 066K			LAMM MS DREW 231M					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-0.1	42	84	13	N/A	N/A	N/A	N/A	N/A	

Emblazon on the top, Drew and 66K on the bottom, produced ratios of 95B and 106W.

8		FLYING H 957W								
3/28/09		1113658			LAM 957W					
Double Black		Double Polled			50AN,50GV					
JGM SOLUTION 603S		OCC O C C EMBLAZON 854E			JGM BUNDLEFLOWER PT 404P					
LAMM MRS SMITH 257M		GNG BLACKSMITH 19B			GRANDDAM					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	2.1	49	88	16	N/A	N/A	N/A	N/A	N/A	

Another half sister with even more weaning growth—top 3%—validated with a weaning ratio of 108%.

10		FLYING H 905W								
2/24/09		1113659			LAM 905W					
Double Black		Double Polled			50AN,50GV					
JGM SOLUTION 603S		OCC O C C EMBLAZON 854E			JGM BUNDLEFLOWER PT 404P					
XXB MISS DREW 305M		XXB DREW 565K			XXB MISS BLK PLD BOMBER 639F					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-0.5	36	73	15	N/A	N/A	N/A	N/A	N/A	

This Emblazon granddaughter mated to a Drew daughter gave us more minus/plus genetics and a weaning ratio of 102%. Here's your chance to put together a very nice group of half sisters from the top of the herd.

12		FLYING H 982W								
2/12/09		1113646			LAM 982W					
Double Black		Double Polled			50AN,50GV					
JGM SOLUTION 603S		OCC O C C EMBLAZON 854E			JGM BUNDLEFLOWER PT 404P					
LAMM MS P EARTHQUAKE 182G		POW EGBERT 32E			ARO MS P EARTHQUAKE A182P					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-1.9	33	66	12	N/A	N/A	N/A	N/A	N/A	

It is obvious that the Solution 603s bull works on all kinds of pedigrees—a testament to his genetic power and another set of great ratios, 86B, 101W.

5		FLYING H 156S 131W								
2/09/09		1108701			FHG 131W					
Homozygous Black		Homozygous Polled			PB GV					
FHG FLYING H ROAD 156S		FHG FLYING H ROAD MAP 295NET			CKA WOODLAND ENJERICA 821H					
FHG FLYING H BJ 21T		MSH FLYING H BLACK JACK 12L			CKA WOODLAND ENJERICA 821H					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-4.6	38	81	17	7	.10	.00	3.40	9.48	

If they were all this good—note the minus/plus genetics with ratios to match—85B, 105W. Out of a first calf heifer and a pedigree full of AI Sires.

7		FLYING H 991W								
3/02/09		1113652			LAM 991W					
Double Black		Double Polled			50AN,50GV					
JGM SOLUTION 603S		OCC O C C EMBLAZON 854E			JGM BUNDLEFLOWER PT 404P					
RBS 91K		TLR COCOA 35C			RBS E519					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-0.2	47	90	15	N/A	N/A	N/A	N/A	N/A	

Another granddaughter of Emblazon with a weaning ratio of 109% and top 5% weaning growth—her moderate frame means you're getting the right kind of pounds too.

9		FLYING H 2T22 9W								
1/13/09		1108533			FHG 9W					
Double Black		Double Polled			38GV, 62AN					
S S TRAVELER T510 2T22		SS S S TRAVELER 6807 T510			S S MISS RITA R011 7R8					
OZZ DYNASTY JENNY 20T		JBOB DYNASTY 5425P ET			OZZ IDEAL LOVER 56P					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-0.4	40	88	20	11	.11	.00	3.10	15.21	

We wanted to offer one heifer calf from the Oswald herd we purchased last year so here is a minus/plus package with a 103% weaning ratio and positive carcass traits too.

11		FLYING H MS FOCUS 15W								
1/20/09		1129688			BAB 15W					
Double Black		Double Polled			50AN,50GV					
MYTTY IN FOCUS		SAF S A F FOCUS OF E R			MYTTY COUNTNESS 906					
BABG BAUERS MS DIRECTION 54T		OZZ IDEAL DIRECTION 8N			BABG BAUER'S MS DREW 70P					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-3.5	30	77	24	17	.22	-.02	3.10	20.54	

An In Focus out of a first calf heifer with exceptional calving ease, carcass and profile.

13		FLYING H BANDO 52W								
2/04/09		PENDING			BAB 52W					
Double Black		Double Polled			50AN,50GV					
TEHAMA BANDO 155		RITO 616 OF 4B20 6807			RITA 4B20 OF OFB1 BANDO					
BAUERS MS DIRECTION 74T		IDEAL DIRECTION			BAUERS MISS 11L					
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-2.0	37	85	20	N/A	N/A	N/A	N/A	N/A	

This heifer proves that 616 X Ideal Direction works—weaning ratio of 104%

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-REGISTERED HEIFERS

14		FLYING H MS 80W							
3/07/09		1129684			BAB 80W				
Double Black		Double Polled			75GV,25AN				
BABG BAUERS MORGANS DIRECTION		MORGANS DIRECTION 111 9901 BABG BAUER MS EXCLUSIVE 3R MLH GOLDRUSH VISA J40 BABG BAUER'S MISS COCOA 914J							
BABG BAUERS' MS VISA 44S									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	1.0	51	97	21	N/A	N/A	N/A	N/A	N/A

Combining Exclusive and Visa covers the carcass traits and Cocoa covers growth with top 2% weaning and yearling genetics. The proof is a weaning ratio of 116%.

16		FLYING H MS FOCUS 11W							
1/20/09		1129687			BAB 11W				
Double Black		Double Polled			50AN,50GV				
MYTTY IN FOCUS		SAF S A F FOCUS OF E R MYTTY COUNTESS 906 MSH FLYINGH MSH FULLY LOADED BABG BAUER'S MS DIRECTION 9P							
BABG BAUERS MS F.L. 43T									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	-1.6	34	79	22	14	.22	-.06	1.50	13.84

Minus/Plus genetics from proven sires In Focus, New Direction and Full Season.

18		FLYING H MISS DIRECTOR 1149							
2/23/09		1121208			BF 1149W				
Homozygous Black		Homozygous Polled			50AN,50GV				
BABG FLYING H DIRECTOR 33S		MRCO NEW DIRECTION 905 BABG BAUER'S MS COCOA 825H B F DIVIDEND D V K 3278 B F WAR BINGO B G N 1078							
B F WAR DIVIDEND D V K 514									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	0.9	40	77	18	N/A	N/A	N/A	N/A	N/A

Please note the exceptional minus/plus genetics giving you tremendous mating options. Ratios of 85B and 101W add to the comfort level.

20		FLYING H MS 5423 59W							
2/14/09		1129694			BAB 59W				
Double Black		Double Polled			63GV, 37AN				
JBOB CAROLINA 5423P ET		LEACHMAN RIGHT TIME JBOB 3298K WVR WEAVER LESTER 27L BABG MISS BALANCER EXT 50L							
BABG BAUERS' MS LESTER 71S									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	0.1	42	89	21	23	.26	-.05	3.00	22.33

Plenty of growth with top 4% REA and plenty of milk gives you the complete package.

22		FLYING H TENDERLOIN 106W							
1/30/09		1108678			FHG 106W				
Homozygous Black		Homozygous Polled			75GV,25AN				
EGL TENDERLOIN N407		EGL TARGET 1148 EGL L280 FHG FLYING H EXCLUSIVE 041P FHG FLYINGH MS238J/G25282RET							
FHG FLYING H 41P 206T									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	-3.1	37	85	18	1	-.09	.20	.30	15.67

75% Balancer
Here's top 1% marbling which really opens up the mating potential to Gelbvieh sires making purebreds with better carcass.

15		FLYING H RAINMAKER 158W							
2/16/09		1108720			FHG 158W				
Double Black		Double Polled			50AN,50GV				
SITZ SITZ RAINMAKER 9723		SITZ RAINMAKER 6169 SITZ MISS BURGESS 1591 KCF KCF BENNETT REVERE J103 FHG FLYINGH MSREV/153B345MET FHG FHG MS PREMIER 153B ET							
FHG FLYINGH MSREV/153B345MET									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	1.7	41	84	20	N/A	N/A	N/A	N/A	N/A

Proven old time genetics—Rainmaker and Premier—gave us 106% weaning ratio.

17		FLYING H 156S 125W							
2/08/09		1108696			FHG 125W				
Homozygous Black		Homozygous Polled			PB GV				
FHG FLYING H ROAD 156S		FHG FLYING H ROAD MAP 295NET CKA WOODLAND ENJERICA 821H CTR HIGHLIGHT 066K FHG FLYING H MS BUDDY 002L							
FHG FLYING H 2L/066K 176T ET									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	-3.2	39	77	15	15	16	-.05	3.20	14.45

Please note the exceptional minus/plus genetics giving you tremendous mating options. Ratios of 85B and 101W add to the comfort level.

19		FLYING H MISS DIRECTOR 1869							
3/03/09		1121210			BF 1869W				
Homozygous Black		Double Polled			BREED %				
BABG FLYING H DIRECTOR 33S		MRCO NEW DIRECTION 905 BABG BAUER'S MS COCOA 825H WAR ADVANTAGE 9101 0003 B F WAR ADVENT HERO AH 1894 B F WAR BANDO BDT 1531							
B F WAR ADVENT HERO AH 1894									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	1.4	33	77	14	N/A	N/A	N/A	N/A	N/A

You can see that DIRECTOR 33S works on all types of Angus pedigrees.

21		FLYING H MS FORESITE 19W							
1/22/09		1129654			BAB 19W				
Double Black		Double Polled			50AN,50GV				
JBOB DYNASTY 5425P ET		RJ PARTISOVER ANCHOR 948 JBOB 3283K ET KCF BENNETT IDEAL G182 OZZ IDEAL BONNIE 36P ISAACS SHOSHONE 8011							
OZZ IDEAL BONNIE 36P									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	0.7	28	73	22	9	.16	.00	2.70	12.78

This pedigree gives you superior carcass, tenderness and disposition genetics.

23		FLYING H MISS DIRECTOR 1629							
2/28/09		1121200			BF 1629W				
Homozygous Black		Double Polled			50AN,50GV				
BABG FLYING H DIRECTOR 33S		MRCO NEW DIRECTION 905 BABG BAUER'S MS COCOA 825H WAR BOTTOMLINE 1035 9183 B F WAR BOTTOMLINE BK 944 B F G A R BINGO B G C 380							
B F WAR BOTTOMLINE BK 944									
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM
	-0.2	40	83	19	N/A	N/A	N/A	N/A	N/A

Here's another DIRECTOR 33S daughter with great ratios—94B, 101W.

"Keep your priorities and fences straight."

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-REGISTERED HEIFERS

24	FLYING H MS 5775 106W									
3/26/09	1129693			BAB 106W						
Double Black			Double Polled			63AN,38GV				
JBOB CAROLINA 5775R			RJ PARTISOVER ANCHOR 948							
BAGB BAUERS MS FRONTIER 31MS			T 7 NEW FRONTIER 4027							
			BAGB BAUERS MS DATELINE 31M							
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	0.6	53	95	13	3	.03	.04	3.90	6.43	

If you're needing a cow to add pounds at weaning time check this out—birth 99% ratio, weaning 127% ratio.

26	FLYING H DYNASTY W19									
2/14/09	1110032			FHG W19						
Double Black			Double Polled			50GV, 50AN				
JBOB DYNASTY 5425P ET			RJ PARTISOVER ANCHOR 948							
OZZ IDEAL BONNIE 36P			KCF BENNETT IDEAL G182							
			ISAACS SHOSHONE 8011							
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	-0.1	31	71	19	11	.12	-.06	2.70	9.21	

Double Polled, Double Black
Maybe the sleeper—Bennett Ideal and Anchor 948 both make great cows.

FLYING H GENETICS- BLACK BALANCER FALL BULLS

This tremendous group of Balancer Bulls gives you one of the largest selections of Gelbvieh X Black Angus hybrids anywhere. We have been engineering these genetics since 1994 and have learned how to blend the two breeds to compliment each other to make a superior product. We have also learned what to avoid. Notice the number of AI sired and ET calves in this group. We put as much effort into our Balancers as we do our purebreds, and 16 years of experience have taught us what pit falls to avoid. Although everyone can call their Gelbvieh X Angus Balancers, none of them come with our 17 Quality Standards, our Roughage and Ready development program, or the customer services and guarantees and warranties offered by Flying H Genetics. You also get Peace of Mind knowing that the genetics are right and the services and guarantees cover everything else.

Balancers are used several ways with the most common use being on Angus and Angus crossbred cows. Either way, they simplify crossbreeding and produce calves and cows superior to straight breeds. We offer a 5 Step Breeding Planner, listed under Services at www.flyinghgenetics.com, to help you determine what bulls will work best to meet your targets for your cowherd. A new trend developing is the use of Balancer bulls on SimAngus cows. This three-way-cross offers increased selection and heterosis while maintaining the 50%British X 50% Continental genetic base. Some of our customers have been doing this for years and it does work. If you have any questions as you study the video and catalog, please contact us so we can help you make the best buying decisions.

27	FLYING H BABG DIRECTOR										
9/10/08	1106927			BF 5428U							
Homozygous Black			Double Polled			50AN, 50GV					
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR BOTTOMLINE 1035 9183											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-1.5	38	78	21	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	68	539	1435 on 1/10/2010							
DNA INDEXES ADJ.	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
										5.4	N/A

This group of 4 fall yearlings will let you breed a few more cows per bull this first year. Because they were GROWN ON GRASS we give you Epds and ratios as the best information to predict the genetics you are buying. Minus/ Plus genetics with top 4% weaning pounds and his sire is in the top 10% for REA. Ratios are 104W, 93Y.

29	B F OCC MAG SWITCH BLADE										
8/21/08	1106906			BF 4378U							
Double Black			Double Polled			75AN, 25GV					
Sire: DLW GKG SWITCHBLAD 600S ET											
Maternal Grand Sire: WAR BINGO 6001 4212											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	101	-1.2	23	58	16	28	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	84	553	1400 on 1/10/2010							
DNA INDEXES ADJ.	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
										4.4	N/A

More calving ease in a 25% GV package.

25	FLYING H RITO 187W									
3/01/09	1108602			FHG 187W						
Double Black			Double Polled			50AN,50GV				
R T P RITO DESIGN 7370			RITO 4L41 OF RITA 2B41 208							
FHG FLYING H 41P 154T			R T P LADY DESIGN 370							
			FHG FLYING H EXCLUSIVE 041P							
			FHG FLYING H MS BERETTA 207M							
EPD	BW	WW	YW	M	CW	RE	MB	\$CV	\$FM	
	0.8	45	91	25	N/A	N/A	N/A	N/A	N/A	

Double-bred New Design X Exclusive gives us exceptional carcass combined with top 10% pounds proven by 105%W ratio.

"Don't make something simple complicated."

28	FLYING H DIRECTOR5708										
9/21/08	1115817			BF 5708U							
Homozygous Black			Double Polled			50AN,50GV					
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: B F WAR EMULATION EB 223											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	99	1.9	45	86	20	43	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	90	544	1250 on 1/10/2010							
DNA INDEXES ADJ.	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
										4.8	N/A

Ratioed 105W, 101Y. The same muscle and pounds all of the DIRECTORS have.

30	B F BABG DIRECTOR										
9/11/08	1106920			BF 5488U							
Homozygous Black			Double Polled			50AN, 50GV					
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR PRECISE 3275 6002 9029											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	100	1.2	45	89	21	44	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	86	559	1245 on 1/10/2010							
DNA INDEXES ADJ.	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
										3.9	N/A

With ratios of 108W, 101Y he's shown the same power and pounds as the other DIRECTORS.

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

These Spring Yearling Balancer Bulls give you one of the largest selections of Gelbvieh X Black Angus hybrids anywhere. We have been engineering these genetics since 1994 and have learned how to blend the two breeds to compliment each other to make a superior product. We have also learned what to avoid. Notice the number of AI sired and ET calves in this group. We put as much effort into our Balancers as we do our purebreds, and 16 years of experience have taught us what pit falls to avoid. Although everyone can call their Gelbvieh X Angus Balancers, none of them come with our 17 Quality Standards, our Roughage and Ready development program, or the customer services and guarantees and warranties offered by Flying H Genetics. You also get Peace of Mind knowing that the genetics are right and the services and guarantees cover everything else

31		FLYING H 14NIPRO 15W ET									
1/14/09		1113163					FHG 15W				
Homozygous Black		Homozygous Polled					50AN, 50GV				
Sire: GAR GAR-EGL PROTEGE											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-3.0	42	89	19	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	734	1230							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.2	35.6	

Our ET program worked again. Here is another HERDBULL with exceptional minus/plus genetic value. As an ABS Sire Alliance Tested bull, Protégé brings the total package being the # 1 bull for TOTAL PROFIT INDEX, the #2 sire for FEED EFFICIENCY and the #16 sire for TENDERNESS. You can add all of these critical genetics to your herd on top of what 14N brings being out of FLYING H EXCLUSIVE who is one of only two 12 star bulls in the Gelbvieh breed. Think of the possibilities!!!

33		WINCHESTER 432W									
1/17/09		1112183					LAM 432W				
Double Black		Double Polled					50AN,50GV				
Sire: OCC O C C MAGNITUDE 805M											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	0.1	37	77	18	37	8	.18	.07	3.20	16.94
DNA INDEXES ADJ.	N/A	82	551	1235							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.3	38.7	

If you like them thick and stout you have found him. He is good every place you look.

35		FLYING H NEW DESIGN 40W									
2/06/09		1124956					WFA 40W				
Double Black		Double Polled					Breed %				
Sire: K C F BENNETT 1407 N2											
Maternal Grand Sire: FHG FLYING H MR COCOA 37H											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	0.1	52	102	24	50	1	-.03	.12	4.40	10.25
DNA INDEXES ADJ.	N/A	92	774	1245							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									7.2	37.0	

There are always people that need to add some real pounds to their calves and 40W will do that. Weaning and yearling ratios of 122% and 117% prove his top 1% pound predicting epds. His maternal is strong too so you can keep heifers too. If you want to moderate your cowherd and still market these kind of pounds, just adjust your heifer selection from the top third to the middle third of the replacements, keeping the more moderate framed replacements while selling the big, scale pounders for more dollars.

37		FLYING H PROTEGE 50W									
2/04/09		PENDING					BAB 50W				
Double Black		Double Polled					50AN, 50GV				
Sire: GAR GAR-EGL PROTEGE											
Maternal Grand Sire: MRCO NEW DIRECTION 905											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	N/A	-9	49	94	23	48	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	666	1185							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.3	38.0	

Here is another Protégé ET out of a top producing New Direction donor. Here are more minus/plus genetics with the bonuses that Protégé offers—profit, feed efficiency and tenderness.

32		FLYING H 14NIPRO 36W ET									
1/17/09		1113165					FHG 36W				
Homozygous Black		Homozygous Polled					50AN,50GV				
Sire: GAR GAR-EGL PROTEGE											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-3.0	42	89	19	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	674	1196							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.1	33.9	

36W is a full ET brother to 15W so the same genetic story applies. Some like 36W better, some like 15W better but you get to decide as they are both here for the taking.

34		FLYING H ALLIANCE 708W									
2/07/09		1114128					KMF 708W				
Double Black		Double Polled					50AN,50GV				
Sire: WAR ALLIANCE 9126 6006											
Maternal Grand Sire: WAC PLAINES' ANCHOR 1-503EET											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	110	-2.3	49	94	23	48	18	.11	.07	4.10	28.21
DNA INDEXES ADJ.	N/A	81	720	1205							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.2	39.3	

708W has proven his minus/plus genetic predictions with ratios of 94B, 109W and 105Y. If you want predictability his eleven-year-old dam gives it with average ratios of 92B/101W/102Y.

36		BF FLYING H DIRECT 549									
2/10/09		1114860					BF 549W				
Homozygous Black		Double Polled					50AN,50GV				
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR ADVANTAGE 9101 0003											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	101	1.1	44	87	20	42	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	102	653	1220							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.9	37.4	

These DIRECTOR 33S sons keep coming to the front of the group and ratios of 106W and 107Y help explain why.

38		FLYING H ALL AROUND 501W									
2/12/09		1113347					LDJ 501W				
Double Black		Double Polled					63AN,38GV				
Sire: CONNEALY ALL AROUND											
Maternal Grand Sire: MSH FLYING H BLACK JACK 12L											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.3	40	86	19	39	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	60	654	1243							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.4	40.3	

Do your first calf heifer do this? Maybe 501W could help.

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

39	FLYING H 305P 56W										
1/20/09	1108566					FHG 56W					
Double Black		Double Polled			75GV,25AN						
Sire: FHG FLYING H EC/7H 305P ET											
Maternal Grand Sire: JBOB JBOB CAROLINA 5764R											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.4	34	80	23	40	3	.03	.12	3.60	13.34
DNA INDEXES ADJ.	N/A	71	633	1203							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.1	39.8	

Minus/Plus genetics and the proof to back them up—ratios of 89B, 100W and 107Y.

41	FLYING H ALL AROUND 502W										
2/11/09	1113350					LDJ 502W					
Double Black		Double Polled			63AN,38GV						
Sire: CONNEALY ALL AROUND											
Maternal Grand Sire: MSH FLYING H BLACK JACK 12L											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	-3.3	38	82	23	42	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	73	707	1277							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.9	34.0	

Here is the first heifer bull we are offering. Note the top 3% negative birth weight and yet he give us top 25% yearling growth and ratios of 84%B, 107%W and 111%Y.

43	BF FLYING H DIRECT 509										
2/08/09	1114879					BF 509W					
Homozygous Black		Double Polled			50AN,50GV						
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: O C C HOMER 650H											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	-1.0	35	77	17	35	8	.10	-.02	3.80	9.05
DNA INDEXES ADJ.	N/A	96	560	1093							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.9	39.1	

The Homer daughters a very moderate framed, high capacity and productive cows. This one produced another minus/plus genetic package.

45	BF FLYING H DIRECT 2919										
3/22/09	1114875					BF 2919W					
Homozygous Black		Double Polled			50AN,50GV						
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: B F WAR BINGO BGL 1330											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	101	1.2	40	80	18	38	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	100	629	1154							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.0	0.0	

This DIRECTOR 33S son is a little younger but look at his power and dimensions. Pounds pay the bills and he will help pay the bills.

47	BF FLYING H DIRECT 2459										
3/11/09	1114862					BF 2459W					
Homozygous Black		Double Polled			50AN,50GV						
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: B F DIVIDEND D V K 3278											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.2	35	72	16	34	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	95	626	1128							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.8	38.4	

Another sample of our strongest sire group—BABG FLYING H DIRECTOR 33S.

40	BF FLYING H OCC MAG 916										
2/21/09	1114871					BF 979W					
Double Black		Double Polled			75AN,25GV						
Sire: DLW GKG SWITCHBLAD 600S ET											
Maternal Grand Sire: R T P DESIGNED PRIME 4134											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	-1.2	39	78	16	36	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	95	718	1244							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.4	35.8	

It is obvious this mating worked—ratios of 116W and 109Y.

42	FLYING H LINK W4										
2/04/09	1110017					FHG W4					
Double Black		Double Polled			50AN,50GV						
Sire: BALDRIDGE LINK L29											
Maternal Grand Sire: OZZ EXT GOVENOR 3N											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	108	-0.2	47	98	25	49	7	.05	.06	1.00	14.82
DNA INDEXES ADJ.	N/A	88	623	1140							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.1	38.7	

Another great set of genetic proof to verify the genetic minus/plus epds—106W and 107Y ratios.

44	FLYING H NEW DESIGN 22W										
1/28/09	1124951					WFA 22W					
Double Black		Double Polled			75AN,25GV						
Sire: K C F BENNETT 1407 N2											
Maternal Grand Sire: RITO RITO 616 OF 4B20 6807											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	-5.1	34	82	20	37	8	.05	.13	4.90	21.93
DNA INDEXES ADJ.	N/A	68	646	1064							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.0	34.0	

This 25% GV is a 1 Star heifer bull with excellent minus/plus genetics and ratios proof—79%B, 101%W and 100%Y

46	FLYING H CONTACT 503W										
2/19/09	1113358					LDJ 503W					
Double Black		Double Polled			50AN,50GV						
Sire: SYDGEN CONTACT											
Maternal Grand Sire: MSH FLYINGH MSH FULLY LOADED											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	-0.8	39	76	21	41	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	87	754	1188							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.9	40.5	

We continually try new Angus sires to improve the genetics and prevent our repeat customers from line breeding which reduces heterosis. This one worked with this first calf heifer producing ratios of 99/115/103!

48	FLYING H MAINLINE 26W										
1/15/09	1108542					FHG 26W					
Double Black		Double Polled			63AN,38GV						
Sire: WML WOODHILL MAINLINE											
Maternal Grand Sire: JBOB JBOB CAROLINA 5764R											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	-2.7	40	87	16	36	-1	-.05	.00	2.10	-3.10
DNA INDEXES ADJ.	N/A	70	633	1182							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.0	37.9	

We used Mainline on some first calf heifers with great results. This minus/plus package ratioed 86/100/105!

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

49		BF FLYING H OCC MAG 669									
2/13/09		1114868					BF 669W				
Homozygous Black		Double Polled					75AN,25GV				
Sire: DLW GKG SWITCHBLAD 600S ET											
Maternal Grand Sire: WAR YRD 2233 6215											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	101	-0.6	34	80	17	34	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	90	611	1197							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							5.9 37.3				

Look at the top line Angus sires here and the added muscle from the Gelbvieh.

51		BF FLYING H OCC MAG 1839									
3/03/09		1114867					BF 1839 W				
Double Black		Double Polled					75AN,25GV				
Sire: DLW GKG SWITCHBLAD 600S ET											
Maternal Grand Sire: WAR GRID MAKER 3541 5509											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	101	-2.0	32	74	12	28	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	85	613	1178							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							5.7 37.6				

Composites allow us to utilize Angus genetics on both sides of the pedigree. Here we combined Emblazon with Grid Maker and then added the Gelbvieh muscle to make an even better minus/plus genetic package.

53		FLYING H 91S 134W									
2/10/09		1108704					FHG 134W				
Double Black		Double Polled					75GV,25AN				
Sire: FHG FLYING H 101N 91S											
Maternal Grand Sire: GAR G A R EXPECTATION 4915											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.4	41	81	20	41	13	.19	-.02	4.00	15.55
DNA INDEXES ADJ.	N/A	80	649	1138							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							5.4 35.7				

Another young cow proving to be the kind you want to keep daughters out of and buy her sons—on two calves she ratios 98/107/108.

54		FLYING H BLACK IMPACT 521W									
3/12/09		1113392					LDJ 521W				
Double Black		Double Polled					81GV,13AN,6AR				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: FHG FLYING H BALANCED DESIGN											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	111	-2.6	36	66	16	34	12	.04	-.02	2.40	11.86
DNA INDEXES ADJ.	N/A	87	655	1156							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							6.6 35.4				

A 3 Star heifer bull with minus/plus genetics and the great donor FHG Nite Lady 50A in his pedigree twice.

56		FLYING H 14NIPRO 20W ET									
1/14/09		1113164					FHG 20W				
Homozygous Black		Homozygous Polled					50AN,50GV				
Sire: GAR-EGL PROTEGE											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-3.0	42	89	19	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	627	1118							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							6.0 35.6				

20W is a full ET brother to the two lead off Balancer bulls—he's just short eared and we didn't want to start the sale with him. He may be the best of the bunch. He has the same genetic package combination of Protégé and Exclusive as lots 31 and 32.

50		FLYING H TENDERLOIN 894W									
2/12/09		1118336					GCM 894W				
Double Black		Double Polled					50AN,50GV				
Sire: EGL TENDERLOIN N407											
Maternal Grand Sire: GKT BOO BOO 155E											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	-0.9	39	86	17	37	7	.06	.24	-.10	29.28
DNA INDEXES ADJ.	N/A	90	601	1170							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							4.9 36.0				

Talk about balanced genetic power—enough calving ease and low birth weight to be a 1 Star heifer bull while offering top 30% growth, top 25% REA and top 1% MB.

52		BF FLYING H DIRECT 2589									
3/12/09		1114866					BF 2589W				
Double Black		Double Polled					50AN,50GV				
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR BOTTOMLINE 1035 9183											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	0.7	46	86	19	42	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	96	717	1190							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							5.8 35.8				

Composites allow us to utilize Angus genetics on both sides of the pedigree. Here we combined Emblazon with Grid Maker and then added the Gelbvieh muscle to make an even better minus/plus genetic package.

53A		FLYING H MR MORGAN 17W									
1/14/09		1108537					FHG 17W				
Double Black		Homozygous Polled					75AN, 25GV				
Sire: MORGANS DIRECTION 111 9901											
Maternal Grand Sire: OZZ IDEAL LEGACY 56R											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	0.0	42	89	24	45	10	.21	.10	2.90	23.14
DNA INDEXES ADJ.	N/A	90	684	1274							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							6.3 35.9				

I'll bet you found this one. Out of a first calf heifer with ratios of 104W/114Y, top 15% weaning and yearling pounds and the right kind of pounds—top 10% REA and top 25% MB.

55		FLYING H FORESIGHT 6106W									
2/07/09		1118391					GCM 6106W				
Double Black		Double Polled					50AN,50GV				
Sire: WFS WOODHILL FORESIGHT											
Maternal Grand Sire: CTR L EDITION 9615J											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	-1.2	35	81	23	41	10	.13	-.05	1.30	9.58
DNA INDEXES ADJ.	N/A	73	582	1124							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							5.3 35.1				

Another proven Angus sire that is the top ABS bull for TENDERNESS, and in the top 3% for both PROFIT and FEED EFFICIENCY.

57		FLYING H BLACK IMPACT 523W									
3/12/09		1113394					LDJ 523W				
Homozygous Black		Homozygous Polled					75GV,25AN				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: FHG FLYING H BALANCED DESIGN											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	99	1.0	42	75	18	39	11	.09	-.01	3.10	12.40
DNA INDEXES ADJ.	N/A	100	674	1161							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
							6.2 36.4				

There's a great cow behind this bull. Her first 5 calves average 101/107/104%. That is the kind of production that makes for great daughters and sons.

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

58	FLYING H IN FOCUS 41W ET										
1/30/09	1129598					BAB 41W					
Double Black		Double Polled				50AN,50GV					
Sire: MYTTY IN FOCUS											
Maternal Grand Sire: MLLC M/L ADVANTAGE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.2	40	86	23	43	12	.22	.04	2.60	20.44
DNA INDEXES ADJ.	N/A	84	628	1095							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.4	39.1		

Here's another Foresight—note footnote for lot 55—with some pounds added from the Gelbvieh.

60	FLYING H PROTEGE 9W										
1/19/09	1129626					BAB 9W					
Double Black		Double Polled				50AN,50GV					
Sire: GAR GAR-EGL PROTEGE											
Maternal Grand Sire: FHG FLYING H IDEALTIME311KET											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	0.4	41	81	20	41	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	85	548	1072							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.6	36.5		

Add a dam that ratios 103% at weaning on her first two calves to Protégé and this is what you get. Note footnotes on lot 31 to get the story of Protégé.

62	FLYING H MAINLINE 31W										
1/16/09	1108546					FHG 31W					
Double Black		Double Polled				50AN,50GV					
Sire: WML Woodhill Mainline											
Maternal Grand Sire: MSH FLYING H MSH FULL SEASON											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	0.0	46	91	18	41	2	.04	-.02	.70	0.30
DNA INDEXES ADJ.	N/A	85	671	104							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.0	33.6		

This Mainline x first calf heifer shows what genetic engineering can do—106%W and 104% Y. Top 6% for pounds, plenty of milk and moderate, efficient frame equals profits.

64	FLYING H FRONTIER 103W										
3/25/09	1129610					BAB 103W					
Double Black		Double Polled				50AN,50GV					
Sire: T 7 NEW FRONTIER 4027											
Maternal Grand Sire: XXB DREW 565K											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	-0.8	44	84	18	40	8	.10	.10	6.50	19.01
DNA INDEXES ADJ.	N/A	78	782	1212							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								7.0	0.0		

Using sons from proven cows makes for good business—ratios on four calves are 99/106/101 and 103W may be the best one at 90/116/108!



FLYING H GENETICS

59	FLYING H FORESIGHT 8115W										
2/22/09	1118363					GCM 8115W					
Double Black		Double Polled				50AN,50GV					
Sire: WFS WOODHILL FORESIGHT											
Maternal Grand Sire: FHG FLYING H RELATIVITY 112K											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	100	1.9	44	84	19	41	12	.13	-.02	1.20	13.74
DNA INDEXES ADJ.	N/A	95	614	1035							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.1	35.0		

Another proven Angus sire that is the top ABS bull for TENDERNESS, and in the top 3% for both PROFIT and FEED EFFICIENCY.

61	FLYING H DYNASTY W25										
2/17/09	1110038					FHG W25					
Double Black		Double Polled				75GV,25AN					
Sire: JBOB DYNASTY 5425P ET											
Maternal Grand Sire: DHW MR A34033E											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	0.3	40	77	18	38	8	.12	-.07	3.30	4.42
DNA INDEXES ADJ.	N/A	90	632	1081							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.5	35.2		

If you like predictability, here's a dam with an average weaning ratio on 7 calves of 104% and W25's ratios are 107W and 101Y. That means more pounds more often, year after year. His daughters will be consistent producers too.

63	FLYING H INTEGRITY 54WET										
1/20/09	1113156					FHG 54W					
Homozygous Black		Homozygous Polled				50AN, 50GV					
Sire: GAR G A R INTEGRITY											
Maternal Grand Sire: CTR ECHO 575E											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.5	29	67	23	38	20	.36	.14	5.50	37.49
DNA INDEXES ADJ.	N/A	ET	634	1123							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.1	34.0		

Some of you may recognize the famous Julia donor in this pedigree. Seed-stock breeders, check this one for HERDBULL—balanced genetics with excellent carcass—top 1% REA, top 4% MB.

65	FLYING H FORESITE 79W										
3/06/09	1129596					BAB 79W					
Double Black		Double Polled				50AN,50GV					
Sire: WFS WOODHILL FORESIGHT											
Maternal Grand Sire: XXB DREW 565K											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	-0.8	39	88	22	42	18	.20	-.04	3.70	19.74
DNA INDEXES ADJ.	N/A	82	712	1185							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.7	38.5		

Another Foresight son means TENDERNESS, PROFIT AND FEED EFFICIENCY plus look what mama did—ratios of 95/105/106. That means MINUS(5% below average for birth weight)/PLUS(5% above average for weaning weight and 6% above average for yearling weight) genetics.

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

66	FLYING H FOREMAN 48W										
2/02/09	1129606					BAB 48W					
Double Black		Double Polled			50AN,50GV						
Sire: WFS WOODHILL FORESIGHT											
Maternal Grand Sire: GKT BLACK DUTY 12G											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	1.2	45	87	21	44	6	.12	.02	1.70	9.69
DNA INDEXES ADJ.	N/A	88	757	1145							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.0	41.4			

This Foresight combines his Angus proof with the maternal and pounds of Boo Boo and Cocoa. The result is 112%W and 102%Y. Great cows—ratios of 100/10105/101 on five calves, mated to great bulls produce great sons that produce great calves for you!

68	FLYING H PROTEGE 46W										
2/01/09	PENDING					BAB 46W					
Double Black		Double Polled			50AN, 50GV						
Sire: GAR GAR-EGL PROTEGE											
Maternal Grand Sire: MRCO NEW DIRECTION 905											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	N/A	-.9	49	94	23	48	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	639	1140							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							5.0	38.0			

Take a Great Donor cow like 42P, add Protégé and you get minus/plus/plus/plus!

70	FLYING H FRONTIER 65W										
2/18/09	1129618					BAB 65W					
Black		Double Polled			75 GV, 25 AR						
Sire: DCG SUMMIT'S PRIDE 187R											
Maternal Grand Sire: BUF BFCK CHEROKEE CNYN 4912											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-0.2	34	67	20	37	12	.28	-.02	4.90	14.42
DNA INDEXES ADJ.	N/A	85	681	1104							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.5	38.6			

B52 shows up in a lot of good cattle pedigrees, especially daughters. Adding Cherokee Canyon and ratios of 100B/101W makes this one even better.

72	BLACK IMPACT 524W										
3/12/09	1113396					LDJ 524W					
Double Black		Double Polled			75GV, 25AN						
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: FL CONNEALY FREIGHTLINER											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	108	-1.0	44	76	18	40	10	.10	-.01	5.10	11.31
DNA INDEXES ADJ.	N/A	87	715	1124							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							5.8	37.1			

They just keep coming—minus/plus epds with minus/plus ratios—94B/109W and out of a dam with minus/plus ratios on 5 calves—98B/107W! I'll bet his calves are born small and wean big.

74	FLYING H RITO 183W										
2/25/09	1108635					FHG 183W					
Homozygous Black		Homozygous Polled			Breed %						
Sire: R T P RITO DESIGN 7370											
Maternal Grand Sire: JBOB CAROLINA MASTER 4231M ET											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-2.4	41	81	22	43	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	70	715	1131							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							5.6	36.7			

This first calf heifer has as exciting future producing this bull with a 88%birth ratio/108% weaning ratio/101% yearling ratio—giving us a 1 Star heifer bull in the process.

67	FLYING H CAROLINA 711W										
1/26/09	1114140					KMF 711W					
Double Black		Double Polled			50AN,50GV						
Sire: JBOB CAROLINA 5003N ET											
Maternal Grand Sire: BALDRIDGE NEBRASKA 901											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.2	46	93	24	47	27	.31	-.04	2.60	25.02
DNA INDEXES ADJ.	N/A	75	666	1131							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							5.4	39.7			

Two Angus great combined with Gelbvieh give us another minus/plus genetic package with top 7% weaning pounds and top 1% REA in a moderate frame. That means you get pounds that pay.

69	FLYING H FRONTIER 73W										
2/26/09	1129615					BAB 73W					
Double Black		Double Polled			50AN,50UN						
Sire: T 7 NEW FRONTIER 4027											
Maternal Grand Sire: N/A											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	N/A	-0.5	35	75	8	26	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	81	709	1193							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.1	38.0			

Another proven dam produces another proven minus/plus son—ratios of 96/105/106.

71	BF FLYING H DIRECT 1359										
3/09/09	1114864					BF 1359W					
Double Black		Double Polled			50AN,50GV						
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR ADVANTAGE 9101 0003											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.1	41	79	19	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	96	676	1187							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.3	37.5			

Strong pedigree, strong epds, strong phenotype and super ratios—100/110/104!

73	FLYING H IN FOCUS 47W ET										
2/02/09	1129604					BAB 47W					
Double Black		Double Polled			50AN,50GV						
Sire: MYTTY IN FOCUS											
Maternal Grand Sire: MLLC M/L ADVANTAGE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.2	40	86	23	43	12	22	.04	2.60	20.44
DNA INDEXES ADJ.	N/A	79	636	1121							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.3	37.2			

A proven donor—109W/104Y ratios on four natural calves combined with the highly proven In Focus gives you an ET calf with great genetics to pass along to his calves.

75	FLYING H MR FLYING H 14W										
1/20/09	1129594					BAB 14W					
Double Black		Double Polled			50AN,50GV						
Sire: MLH GOLDRUSH DESIGNER GENES											
Maternal Grand Sire: CONNEALY DATELINE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	-1.0	34	85	17	34	11	.15	.08	4.80	22.82
DNA INDEXES ADJ.	N/A	80	591	1136							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.1	36.3			

Here we combined two Gelbvieh greats, Cocoa and Visa, with proven Angus.

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

76	FLYING H TENDERLOIN 61W										
1/21/09	1108570					FHG 61W					
Homozygous Black			Homozygous Polled			63GV,38AN				3 Star Heifer Bull	
Sire: EGL TENDERLOIN N407 Maternal Grand Sire: FHG FLYING H EXCLUSIVE 041P											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	113	-3.9	36	83	19	37	1	-.06	.20	.90	15.83
DNA INDEXES ADJ.	N/A	60	653	1193							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.6	35.8		

What a performance for a first calf heifer—76-%birth/103%weaning/106%yearling—with the bonus of a 3 Star heifer bull.

78	FLYING H DYNASTY W21										
2/16/09	1110034					FHG W21					
Double Black			Double Polled			75GV,25AN					
Sire: JBOB DYNASTY 5425P ET Maternal Grand Sire: KCF BENNETT IDEAL G182											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	0.6	42	75	21	42	12	.15	-.06	3.30	9.80
DNA INDEXES ADJ.	N/A	92	653	1108							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.7	33.1		

Proven cow (96/103/107 on seven calves) produces proven bull calf (111W/104Y). That's the way it is supposed to work!

80	FLYING H TRVLR 2T22 W3										
2/04/09	1110016					FHG W3					
Double Black			Double Polled			63AN,38GV					
Sire: S S TRAVELER T510 2T22 Maternal Grand Sire: OZZ EXT GOVERNOR 3N											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	-1.3	41	91	23	44	6	.07	.07	2.10	14.37
DNA INDEXES ADJ.	N/A	82	589	1083							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.3	39.5		

How's this for balanced genetics—minus birth pounds, plus weaning pounds, plus milk, plus REA, plus MB and ratios to match (95/100/101).

82	FLYING H PROTEGE 20W										
1/22/09	1129602					BAB 20W					
Double Black			Double Polled			50AN,50GV					
Sire: GAR GAR-EGL PROTEGE Maternal Grand Sire: MSH FLYING MSH FULL SEASON											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	0.4	46	92	17	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	84	680	1098							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								7.1	37.9		

Here's another Protégé son with more good ratio proof—98B/101W.

84	FLYING H NEW DESIGN26W										
1/30/09	1118401					WFA 26W					
Double Black			Double Polled			63AN,38GV					
Sire: B F FLYING H NEW DESIGN 327 Maternal Grand Sire: RTC ATLAS 712G											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	-0.3	49	98	20	45	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	84	664	1030							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								4.7	37.5		

Top 3% weaning pounds make this minus/plus package something to notice. And the ratios prove the epds are right on—100B/109W/100Y. Having a dam with three calves ratioing 98/108/102 helps. Like begets Like!

77	FLYING H BALANCER 89W										
3/12/09	1129627					BAB 89W					
Double Black			Double Polled			75GV,25AN					
Sire: BABG BAUERS MORGANS DIRECTION Maternal Grand Sire: JBOB CAROLINA FORTUNE 2564JET											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	0.6	52	94	27	53	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	84	793	1173							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.3	35.2		

Several great Gelbvieh sires in this pedigree—EXCLUSIVE, FORTUNE and ATLAS. Now note the top 1% weaning pounds supported with a weaning ratio of 117% and you get the picture of profits.

79	BF FLYING H DIRECT 2929										
3/23/09	1114863					BF 2929W					
Homozygous Black			Double Polled			50AN,50GV					
Sire: BABG FLYING H DIRECTOR 33S Maternal Grand Sire: G A R 5522 EMULATION 466											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	100	1.0	48	90	20	44	12	.14	-.04	3.80	12.54
DNA INDEXES ADJ.	N/A	103	666	1174							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.5	0.0		

Just think what this bull will look like when he grows up—he was videoed at 10 months of age. Ratioed 108W/103Y.

81	FLYING H MASTER 233W										
3/14/09	1108623					FHG 233W					
Double Black			Double Polled			56GV,44AN				1 Star Heifer Bull	
Sire: JBOB CAROLINA MASTER 4231M ET Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	108	-1.4	38	84	23	42	13	.28	.07	2.20	24.64
DNA INDEXES ADJ.	N/A	78	652	1052							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.9	38.9		

Minus/Plus with top 3% REA and enough proven calving ease to be a 1 Star heifer bull.

83	FLYING H DYNASTY W43										
2/23/09	1110055					FHG W43					
Double Black			Double Polled			50AN,50GV					
Sire: JBOB DYNASTY 5425P ET Maternal Grand Sire: KCF BENNETT IDEAL G182											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-0.2	38	73	16	35	12	.14	-.06	3.30	9.95
DNA INDEXES ADJ.	N/A	85	614	1069							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.6	37.3		

If you like small calves at birth and moderate framed cows with big calves at weaning, here are some minus/plus genetics and ratios that will help you get there—95/104/100.

85	BF FLYING H OCC MAG 2629										
3/13/09	1114877					BF 2629W					
Double Black			Double Polled			75AN,25GV					
Sire: DLW GKG SWITCHBLAD 600S ET Maternal Grand Sire: O C C Martin 798M											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	101	-1.1	34	70	16	33	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	94	637	1086							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.9	34.4		

A 25% GV Balancer with negative birth and a positive weaning ratio of 103%. If you don't measure it, how can you eliminate the unacceptable and multiply the good ones. Ratios help you do that. A 100% ratio is average, below 100 is negative (which is good for birth weights) and above 100 is positive which is good for most other traits.

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

86		FLYING H NOTORIOUS 64W									
2/17/09		1129599					BAB 64W				
Double Black		Double Polled					63GV,38AN				
Sire: XXB NOTORIOUS 816S ET											
Maternal Grand Sire: MRCO NEW DIRECTION 905											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	-0.4	31	65	22	38	17	.19	.05	7.60	25.15
DNA INDEXES ADJ.	N/A	86	683	1081							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.7	35.2		

If you want to build a more productive cowherd, buy bulls out of proven productive cows like this one—4 calves ratio 101/105/102.

88		FLYING H DYNASTY W46									
2/25/09		1110058					FHG W46				
Black		Double Polled					75GV,25AN				
Sire: JBOB DYNASTY 5425P ET											
Maternal Grand Sire: KCF BENNETT IDEAL G182											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.7	41	76	21	42	13	.16	-.06	3.20	11.20
DNA INDEXES ADJ.	N/A	83	601	1020							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.6	34.9		

This is what we expect, a bull with ratios of 94B/102W because his dam has done it on 4 calves—97B/104W/101Y. She passed it on, and he can pass it on to your calves too.

90		FLYING H TENDERLOIN8640W									
2/13/09		1118382					GCM 8640W				
Double Black		Double Polled					50AN,50GV				
Sire: EGL TENDERLOIN N407											
Maternal Grand Sire: H A IMAGE MAKER 0415											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	0.4	54	105	22	49	5	-.04	.16	-.60	19.35
DNA INDEXES ADJ.	N/A	89	686	1232							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.9	36.5		

Here is one of the best set of genetic predictions and proof you'll find—top 1% for weaning pounds, top 3% for marbling and proof with super ratios of 97/110/111 compared to 40 other calves and this is his dam's second homerun.

92		FLYIN H 182W									
1/19/09		1113641					LAM 182W				
Double Black		Double Polled					50AN,50GV				
Sire: MORGANS DIRECTION 111 9901											
Maternal Grand Sire: CTR HIGHLIGHT 066K											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.9	43	96	25	47	10	.16	.07	3.00	20.91
DNA INDEXES ADJ.	N/A	86	631	1237							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.6	37.2		

A fourteen-percentage point positive spread between birth and yearling ratios is a good thing.

94		BF FLYING H DIRECT 2309									
3/09/09		1114880					BF 2309W				
Homozygous Black		Double Polled					50AN,50GV				
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR ADVANTAGE 9004 7024											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.6	44	83	21	43	N/A	N/A			
DNA INDEXES ADJ.	N/A	96	669	1186							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.8	37.8		

Here is another DIRECTOR 33S that gives muscle and pounds of it—ratioed 100/109/104.

87		FLYING H CONTACY 507W									
1/30/09		1129598					LDJ 507W				
Double Black		Double Polled					50AN,50GV				
Sire: MYTTY IN FOCUS											
Maternal Grand Sire: MLLC M/L ADVANTAGE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.2	40	86	23	43	12	.22	.04	2.60	20.44
DNA INDEXES ADJ.	N/A	84	628	1095							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.4	39.1		

1 Star Heifer Bull.

89		G H NEW DESIGN 53W									
2/14/09		1124971					BAB 53W				
Double Black		Double Polled					50AN,50GV				
Sire: K C F BENNETT M260 R220											
Maternal Grand Sire: FHG FLYING H SEASON 147P											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	0.9	49	94	22	47	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	92	719	1063							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.4	36.4		

Another weaning ratio of 105%—only half of the calves can ratio over 100 but bulls can all ratio over 100 if you eliminate the ones that don't.

91		FLYING H TENDERLOIN8636W									
2/13/09		1118382					GCM 8636W				
Double Black		Double Polled					50AN,50GV				
Sire: EGL TENDERLOIN N407											
Maternal Grand Sire: H A IMAGE MAKER 0415											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	0.9	53	104	22	49	5	-.04	.16	-.60	19.35
DNA INDEXES ADJ.	N/A	95	676	1222							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.7	36.5		

It is obvious that Tenderloin worked on these Image Maker daughters. Another super set of genetic predictions and proof—108W/110Y—that he'll add pounds to your calf crop.

93		FLYING H MASTER 227W									
3/12/09		1108620					FHG 227W				
Double Black		Double Polled					50AN,50GV				
Sire: JBOB CAROLINA MASTER 4231M ET											
Maternal Grand Sire: BABG FLYING H MR EXT 5N											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	-0.3	41	83	22	43	16	.28	-.04	1.90	17.70
DNA INDEXES ADJ.	N/A	80	753	1190							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.1	39.4		

This F3 generation Balancer proves that composite crossbreeding works—227W was too young to ratio but last years brother was 116W/112Y so the genetics are there.

95		FLYING H SOLUTION 6W									
1/20/09		1124989					WFA 6W				
Double Black		Double Polled					75AN, 25GV				
Sire: WFS WOODHILL FORESIGHT											
Maternal Grand Sire: MLH GOLDRUSH VISA J40											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	-2.5	36	79	23	41	8	.06	.16	3.80	23.85
DNA INDEXES ADJ.	N/A	76	668	1035							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.9	37.8		

Another first calf heifer has produced another minus/plus genetic package with proof from great ratios - 95B/105W. He is also positive for both REA and MB.

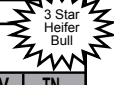
FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

96	FLYING H STANDARD 5W										
1/16/09	1129634					BAB 5W					
Double Black		Double Polled			50AN,50GV						
Sire: MLH GOLDRUSH STANDARD											
Maternal Grand Sire: PRE G A R PREDESTINED											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	108	-1.3	34	75	20	37	11	.22	.05	5.10	19.68
DNA INDEXES ADJ.	N/A	76	707	1105							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.5	37.6		



This Predestined first calf heifer did her duty producing ratios of 94B/105W and a 1 Star Heifer Bull in the process.

98	FLYING H ROAD 209W										
3/07/09	1108614					FHG 209W					
Homozygous Black		Homozygous Polled			75GV,25AN						
Sire: FHG FLYING H ROAD 156S											
Maternal Grand Sire: JBOB CAROLINA MASTER 4231M ET											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	114	-2.7	38	76	19	38	13	.21	-.04	3.80	13.75
DNA INDEXES ADJ.	N/A	70	700	1148							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.3	35.0		



This 3 Star Heifer Bull also brings good growth and REA to the party. Out of a first calf heifer that almost took the birth weight times 10 for his weaning weight.

100	FLYING H 91S 126W										
2/08/09	1108697					FHG 126W					
Double Black		Double Polled			69GV,31AN						
Sire: FHG FLYING H 101N 91S											
Maternal Grand Sire: HYL HYLINE RIGHT TIME 338											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	0.3	44	84	20	42	14	.19	.00	3.00	18.27
DNA INDEXES ADJ.	N/A	80	636	1100							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.6	35.2		

More proof of minus/plus with ratios of 96B/101W.

102	FLYING H RITO 191W										
3/02/09	1108605					FHG 191W					
Double Black		Double Polled			50AN,50GV						
Sire: R T P RITO DESIGN 7370											
Maternal Grand Sire: FHG FLYING H EXCLUSIVE 041P											
ACT or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	103	-0.8	39	81	23	43	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	80	632	1111							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.7	33.6		

Here a first calf heifer produced minus/plus both with epds and ratios—98B/100W. This is our first calf crop out of our new double-bred Design heifer bull.

104	BF FLYING H DIRECT 679										
2/13/09	1114878					BF 679W					
Homozygous Black		Double Polled			50AN,50GV						
Sire: BABG FLYING H DIRECTOR 33S											
Maternal Grand Sire: WAR ADVANTAGE 9101 0003											
ACT or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	105	-0.7	36	72	21	39	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	90	608	1076							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								4.9	37.0		

Here is an example of pounds in a moderate framed package.

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

97	FLYING H MASTER 232W										
3/14/09	1108640					FHG 232W					
Homozygous Black		Homozygous Polled			75GV,25AN						
Sire: JBOB CAROLINA MASTER 4231M ET											
Maternal Grand Sire: ELK CK BRONCO 411G											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	103	0.9	40	80	19	39	12	.26	-.01	3.20	15.83
DNA INDEXES ADJ.	N/A	90	623	1112							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.3	36.9		

The Master bulls carry lots of muscle and his daughters make very productive cows. Combined with the ET daughter out of the full sister to Cadillac who has produced three calves with ratios of 93B/101W, this bull has a lot of potential.

99	FLYING H PROTEGE 38W										
1/28/09	PENDING					BAB 38W					
Double Black		Double Polled			50AN, 50GV						
Sire: GAR GAR-EL PROTEGE											
Maternal Grand Sire: RTC ATLAS 712G											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	N/A	-.2	50	99	19	45	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	635	1111							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								5.6	35.0		

Here is another Protégé ET bull with plenty going for him. Check for details under Lot 31 and notice he is also another minus/plus genetic package.

101	FLYING H TENDERLOIN 41W										
1/18/09	1108554					FHG 41W					
Double Black		Double Polled			50AN,50GV						
Sire: EGL TENDERLOIN N407											
Maternal Grand Sire: HYL HYLINE RIGHT TIME 338											
ACT or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	104	-0.4	45	90	19	42	15	.08	.12	.50	29.20
DNA INDEXES ADJ.	N/A	80	642	1120							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.1	34.9		

This mating clicked—Minus birth (92% ratio)/Plus weaning(101%W) and positive for both REA and MB

103	FLYING H IN FOCUS 36W ET										
1/27/09	1129623					BAB 36W					
Double Black		Double Polled			50AN,50GV						
Sire: MYTTY IN FOCUS											
Maternal Grand Sire: MLLC M/L ADVANTAGE											
ACT or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	106	-1.2	40	86	23	43	12	.22	.04	2.60	20.44
DNA INDEXES ADJ.	N/A	85	742	1050							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.2	38.2		

Check out this In Focus son—lots of carcass quality from both sides, REA in the top 10% combined with minus birth/plus weaning genetics.

105	FLYING H NEW DESIGN 30W										
1/30/09	1124939					WFA 30W					
Double Black		Double Polled			50AN,50GV						
Sire: K C F BENNETT 1407 N2											
Maternal Grand Sire: KCF BENNETT E185											
ACT or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	106	-1.4	39	77	21	41	5	-.01	.11	2.10	14.18
DNA INDEXES ADJ.	N/A	82	680	1041							
Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC		
								6.0	35.1		

You'll like this genetic package the more you study it—minus/plus three ways—epds, individual ratios of 96B/107W and the cow has done it seven times at 91B/103W.

FLYING H GENETICS-BLACK BALANCER YEARLING BULLS

106	FLYING H DYNASTY 10W										
2/11/09	1110023					FHG W10					
Double Black		Double Polled			75GV,25AN						
Sire: JBOB DYNASTY 5425P ET											
Maternal Grand Sire: MRCO NEW DIRECTION 905											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	108	-1.3	34	70	20	37	11	.16	-.11	4.40	4.94
DNA INDEXES ADJ.	N/A	88	582	1047							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.9	35.5	

His dam ratios 103% at weaning on three calves.

108	FLYING H NEW DESIGN8708W										
2/16/09	1118404					GCM 8708W					
Double Black		Double Polled			50AN,50GV						
Sire: B F FLYING H NEW DESIGN 327											
Maternal Grand Sire: CTR L EDITION 9615J											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	102	-0.5	38	75	20	39	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	84	711	1230							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.7	34.9	

This first calf heifer competed with 102 other cows to put these ratios together—96B/105W!

110	FLYING H STANDARD 53W										
2/04/09	1129635					WFA 53W					
Double Black		Double Polled			Breed %						
Sire: MLH GOLDRUSH STANDARD											
Maternal Grand Sire: JBOB CAROLINA MASTER 4231M ET											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	106	-0.6	36	73	20	38	13	.29	-.01	5.20	16.98
DNA INDEXES ADJ.	N/A	82	712	1080							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.0	33.0	

I can't hide the performance—weaning ratio of 113% and top 3% weaning pounds epd.

112	FLYING H RITO 195W										
3/03/09	1108608					FHG 195W					
Homozygous Black		Homozygous Polled			63AN,38GV						
Sire: R T P RITO DESIGN 7370											
Maternal Grand Sire: WFA FLYING H ATLAS 101N											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	-2.5	43	85	21	43	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	70	682	1106							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.9	35.4	



This first calf heifer showed her stuff producing ratios of 86B/108W—that's a 22 point positive spread and gives us a 1 Star Heifer bull with some proven growth.

114	FLYING H MAINLINE 49W										
1/19/09	1108560					FHG 49W					
Double Black		Double Polled			75AN,25GV						
Sire: WML WOODHILL MAINLINE											
Maternal Grand Sire: H A Power Alliance 1025											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	-2.0	44	92	19	41	2	.04	.05	1.80	6.34
DNA INDEXES ADJ.	N/A	84	666	1121							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.2	38.7	

After studying these Mainline sons, you can see why we are making more of them. This one produced a weaning ratio of 105% out of a first calf heifer.

107	FLYING H 305P 66W										
1/22/09	1108576					FHG 66W					
Double Black		Double Polled			75GV,25AN						
Sire: FHG FLYING H EC/7H 305P ET											
Maternal Grand Sire: JBOB JBOB CAROLINA 5764R											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	107	-0.4	39	78	23	43	0	.01	.13	3.50	8.46
DNA INDEXES ADJ.	N/A	77	665	1081							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.1	33.1	

This first calf heifer competed with 102 other cows to put these ratios together—96B/105W!

109	FLYING H FORESIGHT 37W										
1/17/09	1108551					FHG 37W					
Double Black		Homozygous Polled			75AN,25GV						
Sire: WFS Woodhill Foresight											
Maternal Grand Sire: HAF H A F Krugerrand 20											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	106	-1.5	38	86	16	35	13	.09	-.02	.90	15.45
DNA INDEXES ADJ.	N/A	78	603	1098							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.6	37.7	

Remember, Foresight gives you Feed Efficiency, Tenderness and Total Profit as proven in the ABS Sire Alliance Test.

111	FLYING H 91S 243W										
3/22/09	1108628					FHG 243W					
Double Black		Double Polled			75GV, 25AN						
Sire: FHG FLYING H 101N 91S											
Maternal Grand Sire: BT BT RIGHT TIME 24J											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	96	2.5	44	86	19	41	12	.19	.02	4.10	18.11
DNA INDEXES ADJ.	N/A	100	667	1076							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.5	0.0	

Realizing that 243W is a late March calf and his video was taken at 9.5 months of age, one understands the power and muscle he has. He's double bred EXCLUSIVE so you get the complete package—pounds (top 10%YW), maternal and carcass (top 10%RE, 25%MB).

113	FLYING H NEW DESIGN8754W										
2/23/09	1118401					GCM 8754W					
Double Black		Double Polled			63AN,38GV						
Sire: B F FLYING H NEW DESIGN 327											
Maternal Grand Sire: CTR L EDITION 9615J											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	-1.5	32	66	19	35	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	83	641	1087							
Maternal Value \$index				Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.3	35.8	

Here is another son of BF Flying H New Design 327 and a first calf heifer with great ratios—94B/103W.



FLYING H GENETICS

BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

FLYING H GENETICS- PUREBRED BLACK GELBIEH

This group of purebred black Gelbvieh bulls includes several ET calves and many AI sired bulls that give you outstanding cow families complimented with the top bulls in the breed. Note the balanced genetics for calving ease, growth and carcass value with many being at the top of the breed for several traits. There are some Purebred Herd Bulls here and they are all bred to compliment Angus based cows to add pounds and muscle while maintaining high marbling and maternal traits and the added benefits of heterosis.

115		FLYING H 120PIBI 198U ET									
3/04/09		1113167					198U				
Homozygous Black		Homozygous Polled					PB GV				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-1.9	35	72	20	38	11	.14	.10	3.10	22.64
DNA INDEXES ADJ.	N/A	92	702	1236							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.7	35.6		

This 88% Purebred ET HERD BULL puts the complete package together—calving ease, minus/plus, top 25% REA and top 10% MB plus a dam with ratios on natural calves of 88/106/103. His sire, Impact, has over 300 calves with 99% birth and 101% weaning ratios and an average frame score of 5.5. 198U also qualifies as a 1 Star Heifer Bull.

117		FLYING H IMPACT 62W									
1/21/09		1108571					FHG 62W				
Double Black		Homozygous Polled					PB GV				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	113	-2.3	34	64	21	38	9	.09	.05	3.10	14.65
DNA INDEXES ADJ.	N/A	72	643	1032							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.1	33.3		

A 1 Star Heifer Bull with a dam that's proven herself with ratios on five calves of 100/105/104.

119		FLYING H EXTRA 31W									
1/25/09		1129636					BABG 31W				
Double Black		Double Polled					PB GV				
Sire: FHG FLYING H EXTRA 150D											
Maternal Grand Sire: MLH GOLDRUSH VISA J40											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	0.8	36	65	13	31	6	.05	.00	4.90	6.19
DNA INDEXES ADJ.	N/A	86	667	1119							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.2	35.9		

This first calf heifer Visa daughter matched well with FLYING H EXTRA 150D.

121		FLYING H BLACK IMPACT 526W									
3/09/09		1113399					LDJ526W				
Double Black		Double Polled					PB GV				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: KCF BENNETT BENCHMARK L402											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	112	-2.3	35	66	15	33	7	.08	-.04	1.50	4.46
DNA INDEXES ADJ.	N/A	82	647	1111							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.3	33.3		

This 3 Star Heifer Bull will moderate frame on those "too big" cows.

116		FLYING H IMPACT 1W									
1/15/09		1129597					BABG 1W				
Double Black		Double Polled					PB GV				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: MRCO NEW DIRECTION 905											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.2	36	69	19	37	9	.14	-.07	4.20	5.42
DNA INDEXES ADJ.	N/A	74	641	1093							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.0	36.1		

If you like them thick and deep, massive and moderate, you just found him. He also has a HERD BULL MAMA behind him. On three calves she ratios 97/103/102

118		FLYING H GOVENOR 539W									
3/13/09		1113422					LDJ539W				
Double Black		Double Polled					PB GV				
Sire: OZZ EXT GOVENOR 3N											
Maternal Grand Sire: MSH FLYING H BLACK JACK 12L											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	-0.3	42	81	23	44	7	.14	.04	3.60	12.67
DNA INDEXES ADJ.	N/A	98	704	1200							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.0	36.5		

Since we lost FLYING H EXCLUSIVE we have been using his son, GOVENOR 3N, to continue a bloodline that has been the best set of genetics ever used at FHG. He contributes calving ease, growth, milk and carcass as 539W shows. Personal ratios of 107W/104Y and top 25% genetics in 8 epd traits show his potential.

120		FLYING H IMPACT 28W									
1/16/09		1108543					FHG 28W				
Double Black		Double Polled					PB GV				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	110	-1.7	38	72	20	39	9	.14	.06	2.50	16.33
DNA INDEXES ADJ.	N/A	72	648	1101							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.0	33.7		

Here is another EXCLUSIVE daughter proving her value with ratios on three calves of 92/106/101 so that makes 28W an M&M&M bull—milk, muscle and marbling. Plus, he is a 1 Star Heifer Bull.

122		FLYING H ROADMAP 52W									
2/12/09		1124954					WFA 52W				
Double Black		Double Polled					PB GV				
Sire: FHG FLYING H ROAD 160S											
Maternal Grand Sire: FHG FLYING H MR COCOA 37H											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	111	-1.1	44	82	19	41	4	.11	.01	4.10	5.66
DNA INDEXES ADJ.	N/A	85	670	1026							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.4	34.7		

52W is sired by a maternal brother to the lead off Lot 31 and 32 bulls who has proven to be a minus/plus heifer bull. And, 52W qualifies as a 3 Star Heifer Bull even with top 30% growth, a weaning ratio of 110% and positive carcass traits too.

Complimentary Lunch at Noon

GELBIEH-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	105	1.3	41	75	18	38	8.3	0.1	-0.03	6.74	8.82

Roughage 'N Ready 19

FLYING H GENETICS- PUREBRED BLACK GELBVEIH

123		MR FLYING H VISA 77W									
3/02/09		1124954					BABG 77W				
Double Black		Double Polled					PB GV				
Sire: MLH GOLDRUSH VISA J40											
Maternal Grand Sire: JCGR BAR GT EINSTEIN											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	105	1.1	43	79	11	33	5	.11	.04	4.70	9.36
DNA INDEXES ADJ.	N/A	84	700	1073							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						5.7	34.3				

Here's a bull with no holes in his epds and comes from a proven cow with ratios of 98B/101W. He will add some pounds of muscle and produce super daughters when bred to Angus based cows.

125		FLYING H VISA 43W									
1/31/09		1129601					BABG 43W				
Double Black		Double Polled					PB GV				
Sire: MLH GOLDRUSH VISA J40											
Maternal Grand Sire: GKT BLACK DUTY 12G											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	1.3	44	85	14	36	5	.11	.10	3.80	14.79
DNA INDEXES ADJ.	N/A	68	646	1073							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						5.5	33.1				

This Visa son is from a productive cow with ratios of 101/104/107.

127		FLYING H 91S 182W									
2/25/09		1108600					FHG 182W				
Double Black		Double Polled					PB GV				
Sire: FHG FLYING H 101N 91S											
Maternal Grand Sire: GKT BUD 11G											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	1.8	48	83	20	44	14	.24	-.01	3.10	17.23
DNA INDEXES ADJ.	N/A	90	678	1115							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						6.6	35.9				

Genetic predictions of top 15% pounds at weaning coming mainly from top 3% muscling. His dam is a proven producer of pounds with ratios on 5 calves of 107W/106Y.

129		FLYING H 86W									
1/24/09		1113155					FHG 86W				
Double Black		Double Polled					PB GV				
Sire: XXB BIG N' RICH 911P ET											
Maternal Grand Sire: MSH FLYING H MSH FULL SEASON											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	2.3	45	85	14	37	13	.09	-.14	4.90	4.46
DNA INDEXES ADJ.	N/A	86	597	1023							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						6.2	36.4				

86W has top 25% yearling growth and is sired by a National Bull Futurity winner and out of a cow sired by National Champion FLYING H FULL SEASON.

131		FLYING H DEEP IMPACT 25W									
1/23/09		1129617					BABG 25W				
Double Black		Double Polled					PB GV				
Sire: HYEK BLACK IMPACT 3960N											
Maternal Grand Sire: JBOB CAROLINA FORTUNE 2564JET											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	1.7	45	74	23	46	10	.12	.04	2.20	15.14
DNA INDEXES ADJ.	N/A	92	756	1025							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						6.1	33.5				

25W gives you top 25% pounds at weaning, top 30% REA and top 20% MB and he does it with a weaning ratio of 112%.

124		FLYING H LEGACY W47									
2/25/09		1110059					FHG W47				
Double Black		Double Polled					PB GV				
Sire: OZZ IDEAL LEGACY 56R											
Maternal Grand Sire: DHW MR A34033E											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	108	0.6	38	72	22	41	-2	.07	.05	3.80	-1.16
DNA INDEXES ADJ.	N/A	86	610	1054							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						5.6	34.9				

A minus/plus set of birth and weaning ratios—98/104 and one of a few sons offered out of our new herd bull IDEAL LEGACY 56R.

126		FLYING H KINGPIN 803W									
3/14/09		1118338					GCM 803W				
Double Black		Double Polled					PB GV				
Sire: KCF BENNETT S47											
Maternal Grand Sire: GKT BOO BOO 155E											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	107	1.7	48	84	19	43	8	.19	.06	2.70	15.68
DNA INDEXES ADJ.	N/A	92	654	1122							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						5.9	37.2				

Top 15% weaning pounds and top 10% REA means you'll get more of the right kind of pounds. His ratios of 99/105/101 show minus/plus genetics in action.

128		FLYING H KINGPIN 8670W									
2/17/09		1118389					GCM 8670W				
Double Black		Double Polled					PB GV				
Sire: KCF BENNETT S47											
Maternal Grand Sire: CTR L EDITION 9615J											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	111	-0.2	45	80	19	42	8	.12	-.05	3.30	5.85
DNA INDEXES ADJ.	N/A	77	643	1111							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						6.5	36.5				

Minus/Plus genetics proven with 86% birth ratio(14% below average birth weight) and 103% weaning ratio(3% above average weaning weight).

130		FLYING H LEGACY W32									
2/19/09		1110044					FHG W32				
Double Black		Double Polled					PB GV				
Sire: KCF BENNETT IDEAL G182											
Maternal Grand Sire: OZZ EXT GOVENOR 3N											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	2.2	51	87	25	51	4	.12	.08	2.60	11.10
DNA INDEXES ADJ.	N/A	97	666	1058							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						6.0	34.1				

More pounds—top 10% for pounds at weaning, bigger ratio—113% weaning ratio and would sure work great in a crossbreeding program.

132		FLYING H BLACK JACK 74W									
1/23/09		1108582					FHG 74W				
Double Black		Double Polled					PB GV				
Sire: MSH FLYING H BLACK JACK 12L											
Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	120	-5.1	36	75	19	37	6	.16	.06	2.00	12.99
DNA INDEXES ADJ.	N/A	70	628	1088							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index		FR	ADJ SC			
						6.1	34.8				

74W offers very strong calving ease and qualifies as a 5 Star Heifer Bull. The bonus is top 12% REA too.

GELBVEIH-BRED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	105	1.3	41	75	18	38	8.3	0.1	-0.03	6.74	8.82

"Take time to enjoy your blessings."

FLYING H GENETICS- PUREBRED BLACK GELBIEH

133		FLYING H BLACK JACK 91W									
1/23/09		1108582					FHG 91W				
Double Black		Double Polled					PB GV				
Sire: GKT BOO BOO 155E Maternal Grand Sire: FHG FLYINGHEXTRA BELL 330MET											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	111	-0.9	36	69	19	37	3	.20	.13	4.40	14.07
DNA INDEXES ADJ.	N/A	74	610	1098							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.1	34.5			



This Boo Boo son offers calving ease—top 4%, excellent carcass—top 25% REA/top 2% MB and a proven dam with ratios of 87B/100W. Plus, he is a 1 Star Heifer Bull. Whether you use him on cows or heifers you'll get moderate framed, good muscled cattle and replacement heifers that'll produce the same.

135		FLYING H LIMITED ED 877W									
2/27/09		1118369					GCM 877W				
Double Black		Double Polled					PB GV				
Sire: CTR L EDITION 9615J Maternal Grand Sire: RTC ATLAS 712G											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	108	0.0	41	77	22	43	4	.08	-.06	4.90	-0.46
DNA INDEXES ADJ.	N/A	91	642	1025							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							5.1	36.0			

Minus/plus and ratios to prove it—97B/97W.

134		FLYING H BLACK JACK 837W									
3/04/09		1108582					GCM 837W				
Double Black		Double Polled					PB GV				
Sire: KCF BENNETT S47 Maternal Grand Sire: SPUR BERETTA 703G											
ACT or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	109	0.5	43	80	19	41	10	.14	-.11	1.50	3.54
DNA INDEXES ADJ.	N/A	83	637	1143							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.4	33.8			

This minus/plus package includes ratios proving it—90/102/103! His dam averages 96/107/102 on five calves validating the numbers even more. An excellent candidate for crossbreeding.



FLYING H GENETICS

FLYING H GENETICS- BLACK SIMANGUS

This group of SimAngus hybrids gives you another option to utilize crossbred vigor in a simple crossbreeding system. SimAngus are used several ways with the most common use being on Angus and Angus cross cows to retain heterosis, produce superior replacement females and profitable market steers. A developing use is mating SimAngus bulls to Gelbvieh Smartcross cows to boost the level of heterosis while maintaining the blend of 50%British X 50%Continental genetics. The resulting three—way—cross calves have both the maternal to make cows and the growth, muscle and carcass to make more money from increased crossbred vigor.

136		MOTTIFHG COLT W141									
2/04/09		2500625					MOT 141				
Black		Polled					3/4SM, 1/4AN				
Sire: REMINGTON RED LABEL HR Maternal Grand Sire: MOTT 6414 MR RITO N601											
ACT or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	0.9	34.8	68.2	6.6	24.0	4.70	0.11	0.05	96.0	61.0
DNA INDEXES ADJ.	N/A	94	740	1261							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.7	40.2			

W141 showed up with the most yearling performance and largest scrotal of the group. His weaning ratio of 105% and yearling ratio of 112% and epds put him in the top 15% for pounds of production. We all sell by the pound!

137		JC FHG MR PROTOTYPE 920W									
2/19/09		2513705					JC 920W				
Black		Double Polled					1/2SM, 1/2AN				
Sire: RDDS FUTURPROTOTYPE 13M Maternal Grand Sire: BON VIEW NEW DESIGN 1407											
ACT or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-2.0	27.9	61.2	13.3	27.3	-3.5	-0.11	0.78		
DNA INDEXES ADJ.	N/A	104	814	1199							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.9	37.6			

Another producer of pounds but offers the complete genetic package with an API in the top 4% of all SimAngus.

138		FLYING H CONNECTION 19W									
1/14/09		2518929					FHG 19W				
Double Black		Double Polled					1/2SM, 1/2AN				
Sire: SYDGEN CONTACT Maternal Grand Sire: WHF DESPERADO 212G											
ACT or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-1.6	31.2	64.0	8.8	24.4	-1.4	0.16	0.51	120.0	71.0
DNA INDEXES ADJ.	N/A	ET	691	1190							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							7.0	40.1			

Massive is a good way to describe 19W. He will add power to his calves and you'll like his minus/plus genetics too. His full ET brother is lot 140.

139		FLYING H DAKOTA 59W									
1/21/09		2518933					FHG 59W				
Double Black		Double Polled					1/2SM, 1/2AN				
Sire: ES DAKOTA NK68 Maternal Grand Sire: BON VIEW NEW DESIGN 878											
ACT or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	0.0	30.9	66.9	6.7	22.1	2.9	-0.11	0.36	103.0	63.0
DNA INDEXES ADJ.	N/A	ET	630	1061							
	Maternal Value \$index		Carcass Value \$index		Profit at Weaning \$index			FR	ADJ SC		
							6.6	37.0			

A great sire on a proven cow makes for great bull. Another ET, and they only come from the best.

"When you think you're in charge—think again."

SIMANGUS-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	API	TI
	-0.4	26	50.7	3	16.6	-6.2	-0.01	0.31	104	62	

FLYING H GENETICS- BLACK SIMANGUS

140		FLYING H CONNECTION 40W									
1/18/09		2518930					FHG 40W				
Double Black		Double Polled					1/2SM, 1/2AN				
Sire: SYDGEN CONTACT											
Maternal Grand Sire: WHF DESPERADO 212G											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-1.6	31.2	64.0	8.8	24.4	-1.4	0.16	0.51	120.0	71.0
DNA INDEXES ADJ.	N/A	ET	593	1103							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.8	38.3		

A full ET brother to lot 138 and some like him better than his brother.

142		MOTTIFHG FULLBACK W291									
1/30/09		2500622					MOT W291				
Double Black		Double Polled					3/4SM, 1/4 CS				
Sire: COTT-GFI FULLBACK 0038N											
Maternal Grand Sire: CNS DREAMON L186											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	3.2	1.4	37.8	60.1	8.2	27.1	-0.1	0.19	0.22	103.0	65.0
DNA INDEXES ADJ.	N/A	94	748	1084							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.0	35.8		

Great ratios—97B/107W that say moderate birth and more pounds to sell.

144		JC FHG LUCKYMAN7514 929W									
3/09/09		2513695					JC929W				
Double Black		Double Polled					1/2SM, 1/2AN				
Sire: TFS LUCKY MAN 7514T											
Maternal Grand Sire: B C C BUSHWACKER 41-93											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	0.3	48.1	93.2	3.7	27.8	18.6	-0.09	0.33	112.0	74.0
DNA INDEXES ADJ.	N/A	89	827	1203							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.2	36.5		

I'll bet you like this bull even before you know his ratios—92/109/112.

146		FLYING H 508W									
2/10/09		2497284					JJ 508W				
Double Black		Double Polled					3/4SM, 1/4AN				
Sire: GW LUCKY MAN 644N											
Maternal Grand Sire: RAB-EGL BLUE MOON 4407M											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-0.2	46.1	65.1	7.1	30.1	19.2	0.22	0.67	137.0	87.0
DNA INDEXES ADJ.	N/A	89	788	1215							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.9	34.1		

Blue Moon is a special Angus sire that works great on Simmental. To check that out just look at the API here—top 2% of the breed. Now, look at his ratios—85/113/116—almost perfect.

148		MOTTIFHG FULLBACK W29									
2/18/09		2500630					MOT W29				
Black		Polled					1/2SM, 1/2CS				
Sire: COTT-GFI FULLBACK 0038N											
Maternal Grand Sire: N/A											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	1.6	41.4	70.4	11.5	32.2	6.5	0.14	0.10	92.0	60.0
DNA INDEXES ADJ.	N/A	92	784	1099							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.0	35.8		

Power plus proof—ratioed 112% at weaning and top 10% epds for pounds. Dam still producing at 13 years of age 11 calves at 105% WR so you can keep his daughters also.

141		JC FHG PROTOTYPE 918W									
2/17/09		2513710					JC918W				
Black		Double Polled					3/4SM, 1/4AN				
Sire: RDDS FUTUREPROTOTYPE 13M											
Maternal Grand Sire: GW LUCKY ONE 686K											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-1.5	28.8	53.2	9.9	24.3	-8.0	0.01	0.57	129.0	74.0
DNA INDEXES ADJ.	N/A	ET	720	1110							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.6	37.5		

Top 5% API is a great start and usually indicates minus/plus genetics. Some ranchers prefer the 75% Simmental to get more punch without using a purebred.

143		JR FHG MR PROTORYPE 938W									
1/29/09		2513711					JC938W				
Double Black		Double Polled					3/4SM, 1/4AN				
Sire: RDDS FUTUREPROTOTYPE 13M											
Maternal Grand Sire: LCHMAN LUCKY BUCK 7049C											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-1.8	28.9	55.1	12.4	26.8	-7.3	0.03	0.41	124.0	71.0
DNA INDEXES ADJ.	N/A	ET	673	1076							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.2	36.9		

This ET is bred to add maternal to the pounds in a moderate frame that means efficiency. The supporting evidence is an API (All Purpose Index) in the top10% of the breed.

145		PVF DREAMING W114									
2/01/09		2495839					PVF W114				
Double Black		Double Polled					1/2SM, 1/2AN				
Sire: JS KEEP TALKIN 3S											
Maternal Grand Sire: EQUITY OF P A R											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	1.1	29.9	59.7	3.6	18.5	0.0	0.03	0.17	89.0	55.0
DNA INDEXES ADJ.	N/A	94	669	1082							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.9	37.4		

Balanced genetics means no holes.

147		FLYING H 743W									
2/15/09		2497292					JJ 743W				
Double Black		Double Polled					1/2SM, 1/2AN				
Sire: GW PRESESTINED 701T											
Maternal Grand Sire: G A R RETAIL PRODUCT											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-3.3	31.7	70.5	80.0	23.9	0.1	0.38	0.75	143.0	83.0
DNA INDEXES ADJ.	N/A	80	721	1112							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								6.4	35.6		

What do you get when you take a time proven Angus bull who makes extra special daughters and line breed him—extra special sons that will produce extra special calves. And the numbers agree—minus/plus with an API in the top 1% of the breed and a 1 Star Heifer Bull is the bonus.

149		JC FHG PROTOTYPE 909W									
2/13/09		2513715					JC909W				
Double Black		Double Polled					3/4SM, 1/4AN				
Sire: RDDS FUTUREPROTOTYPE 13M											
Maternal Grand Sire: GW LUCKY ONE 686K											
ACT. or EPDs	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-1.5	28.8	53.2	9.9	24.3	-8.0	0.01	0.57	129.0	74.0
DNA INDEXES ADJ.	N/A	89	672	1057							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
								5.9	37.7		

Here it is again—minus/plus genetics and top 5%API with top 10% MK and MB so you have both the maternal replacement heifers and beef business covered here.

SIMANGUS-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	API	TI
	-0.4	26	50.7	3	16.6	-6.2	-0.01	0.31	104	62	

"You can't taste color."

FLYING H GENETICS- BLACK SIMANGUS

150	JC FHG MR LUCKYMAN 922W										
2/22/09	2513694					JC922W					
Double Black		Double Polled			1/2SM, 1/2AN						
Sire: GW LUCKY MAN 644N Maternal Grand Sire: VERMILION DATELINE 7078											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-0.2	37.3	76.5	8.8	27.5	8.1	0.00	0.41	111.0	70.0
DINA INDEXES ADJ.	N/A	87	758	1057							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.5	36.7		

Top 10% for pounds, top 15% for MK will make cows and carcasses.

152	JC FHG PROTOTYPE 911W										
2/14/09	2513714					JC911W					
Double Black		Double Polled			3/4SM, 1/4AN						
Sire: RDDS FUTUREPROTOTYPE 13M Maternal Grand Sire: GW LUCKY ONE 686K											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	0.0	-1.5	28.8	53.2	9.9	24.3	-8.0	0.01	0.57	129.0	74.0
DINA INDEXES ADJ.	N/A	94	723	1037							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.9	37.3		

Here is another example of minus birth/plus pounds, milk, marbling (top 10%) and REA which equals top 5% API.

154	FLYING H PSFW12										
1/21/09	2496715					PSF W12					
Double Black		Double Polled			1/2SM, 1/2AN						
Sire: HC HUMMER 12M Maternal Grand Sire: O C C GLORY 950G											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-1.1	17.3	49.0	6.1	14.8	-9.0	-0.04	0.44	104.0	58.0
DINA INDEXES ADJ.	N/A	90	547	1042							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								6.1	38.8		

He's got the M&M's—marbling and milk.

156	JC FHG MR LUCKYMAN 928W										
3/06/09	2513689					JC928W					
Double Black		Double Polled			1/2SM, 1/2AN						
Sire: TFS LUCKY MAN 7514T Maternal Grand Sire: C A FUTURE DIRECTION5321											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-2.5	24.7	53.3	8.2	20.5	-9.0	-0.02	0.47	120.0	68.0
DINA INDEXES ADJ.	N/A	81	739	1021							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.2	36.4		

Minus/Plus with M&M's giving him a top 15% All Purpose Index.

158	FLYING H 683W										
2/16/09	2497290					JJ683W					
Double Black		Double Polled			3/8SM, 5/8AN						
Sire: LCC NEW DEAL G673L Maternal Grand Sire: GW LUCKY MAN 644N											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-1.92	21.0	47.8	2.6	13.1	-11.3	-0.20	0.53	105.0	62.0
DINA INDEXES ADJ.	N/A	86	719	1012							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.0	34.2		

Great ratio spread of 17 points—86B/103W with a 5.0 frame and top 15% marbling—that works.

151	MOTTIFHG FULLBACK W328										
1/27/09	2500623					MOTW328					
Double Black		Double Polled			3/4SM, 1/4AN						
Sire: COTT-GFI FULLBACK 0038N Maternal Grand Sire: O C C ANCHOR 771A											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	0.8	33.4	62.0	8.9	25.6	0.6	0.04	0.26	104.0	64.0
DINA INDEXES ADJ.	N/A	92	787	1059							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								7.0	35.6		

Another Fullback son with balanced genetics, would work great on Angus based cows.

153	FLYING H 515W										
3/09/09	2497285					JJ515W					
Double Black		Double Polled			3/8SM, 5/8AN						
Sire: TFS LUCKY QUARTER 6471R Maternal Grand Sire: LCC NEW DEAL G673L											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-4.3	23.9	64.4	7.2	19.1	-4.5	-0.20	0.81	134.0	78.0
DINA INDEXES ADJ.	N/A	73	726	1062							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.8	35.5		

Top 3% for negative birth weights makes this bull a 3 Star Heifer Bull but he is a lot more than that. His API in the top 3% of the breed is calculated using maternal, pounds and carcass so it shows the super genetic package he offers.

155	FLYING H JVG FHG 41W										
1/26/09	2502643					VIN41W					
Double Black		Polled			3/4SM, 1/4AN						
Sire: SVF STAR POWER S802 Maternal Grand Sire: O C C LEGEND 616L											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	1.9	37.5	62.3	-0.5	18.3	2.1	0.22	0.33	104.0	66.0
DINA INDEXES ADJ.	N/A	94	734	1071							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.3	33.6		

Look for 41W to add some muscle to his calves—top 10% REA.

157	FLYING H BLUE MOON 740W										
2/04/09	2495486					SAL 740W					
Double Black		Double Polled			1/4SM, 3/4AN						
Sire: RAB-EGL BLUE MOON 4407M Maternal Grand Sire: 3C MACHO M450 BZ											
ACT. or EPD's	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	N/A	-6.1	26.1	66.0	12.9	26.0	-6.4	0.02	0.88	151.0	86.0
DINA INDEXES ADJ.	N/A	66	712	1017							
	Maternal Value \$index		Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
								5.0	33.7		

Put this bull on the top of your list—top 1% for negative birth weight, minus/plus genetics, top 1% marbling and top 1% API. Of course, he is a 5 Star heifer bull too.



FLYING H GENETICS

SIMANGUS-BREED AVERAGE EPD

AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	API	TI
	-0.4	26	50.7	3	16.6	-6.2	-0.01	0.31	104	62	

Roughage 'N Ready 23

"If it ain't broke don't break it."

FLYING H GENETICS- BLACK SIMMENTAL

Just two purebred Simmental this year but I guarantee you, both will add hundreds of pounds to your calf crop when used on Angus cows instead using Angus bulls. They carry the same calving ease guarantee all Flying H Genetics bulls do and come with all the warranties and customer service too.

159		PVF JT FHG W112									
1/24/09		2495816					PVF112				
Black		Polled					PB SM				
Sire: CAJS JILLIANS TRADEMARK											
Maternal Grand Sire: TNT BRUZER K73											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	8.3	1.4	36.5	59.9	4.4	22.6	-0.1	0.17	0.17	117.0	64.0
DNA INDEXES ADJ.	N/A	84	679	1110							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									7.0	35.8	

If you need to add some power and muscle you get top 15% REA right here.

160		PVF JT FHG W124									
2/07/09		2495833					PVF124				
Black		Polled					PB SM				
Sire: CAJS JILLIANS TRADEMARK											
Maternal Grand Sire: STF MADE STOUT L158											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	MWW	CW	RE	MB	API	TI
	8.8	1.0	41.0	70.8	1.4	21.9	5.9	-0.01	0.26	105.0	70.0
DNA INDEXES ADJ.	N/A	89	756	1109							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.6	33.4	

His ratios show he is better than average by a lot—91/104/104.

FLYING H GENETICS- ANGUS

These Angus bulls are different—they are not big and fat but rather bred to be good at the things Angus are really known for—calving ease, efficient maternal and carcass quality. There are thousands of Angus bulls for sale, many are bigger than Charlois and fatter than some slaughter steers. What does that have to do with what Angus are good at? These Angus bulls are bred for calving ease (several are guaranteed on heifers) moderate maternal—meaning they raise calves on less feed and do it for more net profit than the big, fat bulls—and carcass quality. If you are tired of Angus bulls that go down hill after you get them home and are too fat and lazy to do their job, these Angus bulls will be a breath of fresh air. With over 40 years of practical genetics bred into them, they will do what Angus are famous for—calving ease, great, efficient mama cows and high quality beef. Designed to work on either Angus or Continental cows.

161		BF FLYING H DESIGN PRIM 139									
1/25/09		16434352					BF 139				
Double Black		Double Polled					PB AN				
Sire: R T P DESIGNED PRIME 4134											
Maternal Grand Sire: WAR PRECISE 3275 5002 9029											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+12	I-.6	I+43	I+79	I+22	+2.52	N/A	N/A	N/A	+21.07	+28.53
DNA INDEXES ADJ.	N/A	80	604	1284							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.7	32.6	

We feature Guaranteed Heifer Bulls and we are starting with a great one here. This 3 Star Heifer Bull ranks in the top 3% of the Angus breed for calving ease, is above breed average for carcass and he has above average growth and ratios of 92/101/112!

162		BF FLYING H DESIGN PRIM 939									
2/20/09		16434338					BF 939				
Double Black		Double Polled					PB AN				
Sire: R T P DESIGNED PRIME 4134											
Maternal Grand Sire: O C C HOMER 650H											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+13	I-.5	I+41	I+70	I+29	+8.20	N/A	N/A	N/A	+13.35	+23.23
DNA INDEXES ADJ.	N/A	90	615	1265							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.1	33.50	

Here's another 3 Star Heifer Bull with minus/plus genetics, 103/110% weaning and yearling ratios and a great Homer daughter for his dam.

163		BF FLYING H DESIGN PRIM 1129									
2/23/09		16434353					BF 1129				
Double Black		Double Polled					PB AN				
Sire: R T P DESIGNED PRIME 4134											
Maternal Grand Sire: O C C HOMER 650H											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+13	I-2.5	I+41	I+67	I+18	+9.70	N/A	N/A	N/A	+10.61	+31.32
DNA INDEXES ADJ.	N/A	78	630	1216							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.7	35.84	

An excellent 3 Star Heifer Bull and look as his volume and mass with ratios of 89B/105W/106Y.

164		BF FLYING H OCC LINEBRED 589									
2/11/09		16434343					BF 589				
Double Black		Double Polled					PB AN				
Sire: O C C STESON 724S											
Maternal Grand Sire: O C C MARTIN 798M											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	N/A	I+.4	I+44	N/A	I+15	N/A	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	86	638	1155							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.0	38.49	

This double bred OCC breeding, 3 Star Heifer Bull with ratios of 107W/101Y is something special.

165		BF FLYING H OCC JUPITOR 769									
2/15/09		16434350					BF 769				
Double Black		Double Polled					PB AN				
Sire: O C C MARTIN 798M											
Maternal Grand Sire: WAR BANDO 6201 598 1045											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+7	I-.1	I+51	I+70	I+22	+5.50	N/A	N/A	N/A	+8.82	+36.72
DNA INDEXES ADJ.	N/A	82	733	1051							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.5	33.86	

I'll bet you found this 1 Star Heifer Bull with a weaning ratio of 122% and growth genetics in the top 20%.

166		BF FLYING OCC JUPITOR 1719									
3/07/09		16434351					BF 1719				
Double Black		Double Polled					PB AN				
Sire: O C C MARTIN 798M											
Maternal Grand Sire: WAR BANDO 6201 598 1045											
ACT. of EPD's DNA INDEXES ADJ.	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+7	I-.9	I+38	I+66	I+15	+12.62	N/A	N/A	N/A	+10.76	+27.12
DNA INDEXES ADJ.	N/A	78	577	1150							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.1	37.63	

1 Star Heifer Bull with both Emblazon and Papa Forte in his pedigree and a yearling ratio of 101%.

SIMMENTAL-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	API	TI
	7.0	1.1	31.2	55.9	4.4	20	-2.6	0.11	0.13	102	61

ANGUS-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	\$W	\$B
	5	2.1	43	79	21	+3.75	11	0.13	0.28	24.07	38.13

FLYING H GENETICS- ANGUS

167 BF FLYING H DESIGN PRIM 2699											
3/14/09			16434337				BF 2699				
Double Black			Double Polled				PB AN				
Sire: R T P DESIGNED PRIME 4134 Maternal Grand Sire: WAR BOTTOMLINE 1035 9183											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+10	I-.7	I+43	I+.05	I+21	+4.54	N/A	N/A	N/A	+17.28	+29.50
DNA INDEXES ADJ.	N/A	80	630	1195							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									6.5	38.51	

Here is another minus/plus genetic package that is a 1 Star Heifer Bull and his ratios prove it—91B/105W/105Y.

169 BF FLYING H OCC JUPITOR 2549											
3/12/09			16434346				BF 2549				
Double Black			Double Polled				PB AN				
Sire: O C C JUPITER 671J Maternal Grand Sire: WAR ADVANTAGE 9101 0003											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+8	I-.8	I+34	I+55	I+21	+10.54	N/A	N/A	N/A	+2.38	+29.04
DNA INDEXES ADJ.	N/A	78	617	1070							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.9	38.20	

Here's another Martin son that is a 1 Star Heifer Bull with excellent ratio production—89B/103W!

171 FLYING H OBJECTIVE 221											
2/26/09			620638572				SAR 221				
Double Black			Double Polled				PB AN				
Sire: SS OBJECTIVE T510 0T26 Maternal Grand Sire: KG FORTUNELINE											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	6	1.9	49	85	22	+4.63	14	.42	.47	28.56	50.75
DNA INDEXES ADJ.	N/A	94	660	1015							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.7	34.9	

Although not quite a heifer bull, his minus/plus genetics and super ratios—104W/101Y show he is good at what Angus do best.

173 FLYING H HXC 110W											
2/01/09			1287780				FHG 110W				
Red			Polled				PB RED AN				
Sire: HXC CONQUEST 4405P Maternal Grand Sire: NSF LEADING EDGE N013											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	12	-3.6	32	60	20	36	6	0.31	0.26		
DNA INDEXES ADJ.	N/A	68	586	1047							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.0	33.3	

A 3 Star Heifer Bull with minus/plus genetics with top 4% MB, top 6%REA and top 9% ST(stayability) so you have calving ease, maternal and carcass all covered.

168 BF FLYING H OCC HELMS 2219											
3/08/09			16434340				BF 2219				
Double Black			Double Polled				PB AN				
Sire: B F OCC HELMSMAN ADV 4586 Maternal Grand Sire: B F OCC HOMERHV 203											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	I+6	I+1.6	I+37	I+52	I+16	+15.84	N/A	N/A	N/A	-1.19	+28.27
DNA INDEXES ADJ.	N/A	90	671	1252							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.9	35.01	

Many breeders would use this bull on heifers because of his below 2.0 BW epd. He doesn't quite qualify for our star system but note is pounds of production numbers—weaning and yearling ratios of 112/110%.

170 FLYING H GROSSOVER 285											
2/22/09			620638573				SAR 285				
Double Black			Double Polled				PB AN				
Sire: BT CROSSOVER 758N Maternal Grand Sire: D B KENTER 019											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	7	2.4	55	94	27	-5.8	5	.28	.39	32.42	45.53
DNA INDEXES ADJ.	N/A	86	628	1065							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.7	34.3	

We don't classify these last three bulls as heifer bulls but they are the right kind of Angus bulls that exemplify what Angus has always been known for—moderate frame, easy fleshing, great cows and good carcasses. Note the top 15% growth and top 4% \$weaning.

172 FLYING H TOTAL 804											
2/22/09			620638591				SAR 804				
Double Black			Double Polled				PB AN				
Sire: TC TOTAL 410 Maternal Grand Sire: COULEE RAINMAKER 206											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	2	2.8	51	92	26	+3.43	17	.35	.39	31.77	50.98
DNA INDEXES ADJ.	N/A	86	638	1046							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.2	36.5	

Sired by the popular TC Total bull and a yearling ratio of 103%, he puts top 20% growth into a 5.2 frame package meaning efficient, profitable production.

FLYING H GENETICS- RED ANGUS

Here is a small group of excellent Red Angus genetics. Most are ET calves and all come from great cow families. In the past, these bulls have been a real bargain so check them out, you'll be glad you did.

174 FLYING H AR LEGACY 13W											
1/14/09			1287796				FHG 13W				
Red			Polled				PB RED AN				
Sire: LAZY FHG LEGACY 6097 Maternal Grand Sire: GRAND CANYON 1244G											
ACT. or EPDs	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	-8	-2.1	31	21	36	8	N/A	0.14	0.13		
DNA INDEXES ADJ.	N/A	ET	565	1020							
Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC	
									5.0	36.3	

Great minus/plus genetics out of this ET mating will give you the M&M's—milk, marbling and muscle—the total package.

"Keep your priorities and fences straight."

RED ANGUS-BREED AVERAGE EPD									
AVG. EPD	CE	BW	WW	YW	MK	ME	TM	RE	MB
5	0.0	31	58	17	4	33	0.06	0.08	

Roughage 'N Ready 25

FLYING H GENETICS- RED ANGUS

175	FLYING H GOOD ONE 38W										
1/17/09	1287799					FHG 38W					
Red	Polled					PB RED AN					
Sire: BROWN GOOD ONE N7465											
Maternal Grand Sire: LCHMN GRANDCANYON 1244G											
ACT. or EPD's	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	4	-0.3	39	76	21	41	2	0.23	0.17		
DNA INDEXES ADJ.	N/A	94	632	1103							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.7	35.4	

Two full ET brothers here will give you more performance—top 9% YW—with-out sacrificing maternal or carcass with top 20% MK and top 14% MB and REA.

177	FLYING H MIMI 17W										
1/28/09	PENDING					BAB 17W					
Red	Polled					PB RED AN					
Sire: MAKE MIMI 7249											
Maternal Grand Sire: SCHULER NO EQUAL 6527F											
ACT. or EPD's	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	8	-1.5	27	48	19	-1	N/A	-0.08	.19	N/A	N/A
DNA INDEXES ADJ.	N/A	75	645	1126							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.3	40.3	

A great set of minus/plus genetics and would work great in a crossbreed system.

FLYING H GENETICS- RED BALANCERS

Many who have tried these Red Balancers say they like them better than the black Balancers. I do know that Gelbvieh X Red Angus and Herefords do compliment each other and produce a genetic package better than either parent. Using Balancers lets you benefit from heterosis both maternally and through growth and feed efficiency. Together, these breeds will produce better cows and carcasses than they can alone. Pick the ones that'll work best for you and enjoy the benefits of two breeds in one simple crossbreeding system.

178	FLYING H LEGACY 457W										
2/22/09	1116977					CKC 457W					
Red	Double Polled					63AR,31GV,60T					
Sire: LACY LACY FHG LEGACY 6097											
Maternal Grand Sire: KIT TABASCO J26 ET											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	104	0.6	46	89	20	43	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	92	738	1317							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.3	39.3	

One of the first LACY LEGACY sons to sell and he sure put the pounds where they count, weaning and yearling ratios of 112% and 116%. His dam now has two calves with weaning ratio average of 115%.

180	FLYING H LA LEGACY 63W										
1/21/09	1108573					FHG 63W					
Red	Double Polled					63AR,38GV					
Sire: LACY LACY FHG LEGACY 6097											
Maternal Grand Sire: HHF GOALTENDER A46											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	104	-2.2	31	68	19	35	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	80	648	1162							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.5	38.3	

All good HERDBULLS have great dams and here is another one—she ratios 107W/107Y on six calves with a calving interval of less than one year, 362 days.

RED ANGUS-BREED AVERAGE EPD									
AVG EPD	CE	BW	WW	YW	MK	ME	TM	RE	MB
	5	0.0	31	58	17	4	33	0.06	0.08

176	FLYING H GOOD ONE 18W										
1/14/09	1287797					FHG 18W					
Red	Polled					PB RED AN					
Sire: BROWN GOOD ONE N7485											
Maternal Grand Sire: LCHMN GRANDCANYON 1244G											
ACT. or EPD's	CE	BW	WW	YW	MK	\$EN	CW	RE	MB	\$W	\$B
	4	-0.3	39	76	21	41	2	0.23	0.17		
DNA INDEXES ADJ.	N/A	90	586	1083							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.5	36.5	

This pair is good enough to take both home and really add some consistency to your cowherd and market cattle because genetically they are the same.

*"Everything has a silver lining—
bad days help us appreciate
the good ones."*

179	FLYING H 14MIBGO 217W ET										
3/09/09	1108650					FHG 217W					
Red	Homozygous Polled					50AR,50GV					
Sire: RABS BROWN GOOD ONE N7465											
Maternal Grand Sire: KCF BENNETT G196											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	106	-1.2	40	79	20	40	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	ET	682	1204							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.3	37.8	

ET calves don't have ratios but you can see he did what his Epds say—minus/plus with positive milk and carcass. His dam is our best red cow to date.

181	FLYING H LEGACY 201W										
3/05/09	1108609					FHG 201W					
Red	Double Polled					75AR,25GV					
Sire: LACY LACY FHG LEGACY 6097											
Maternal Grand Sire: LBC LMAN KING ROB 8621											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	101	1.3	40	84	23	43	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	98	670	1181							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.0	34.9	

Great cows produce great sons—on six calves she ratios 111%weaning and 107%yearling. Great bulls produce great calves.

RED BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

182 FLYING H LA LE 55W											
1/20/09				1108565				FHG 55W			
Red				Double Polled				63AR,25GV,13AN			
Sire: LACY LACY FHG LEGACY 6097											
Maternal Grand Sire: KRT LAZY TV INTERNATIONAL											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	103	0.3	39	82	17	37	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	84	625	1114							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.6	38.8	

55W does a lot of things well, that means balanced profits.

184 FLYING H 51P 79W											
1/23/09				1108587				FHG 79W			
Red				Double Polled				75GV, 13AN, 13AR			
Sire: FHG FLYING D LANDMARK 051P											
Maternal Grand Sire: FHG FLYING H DATELINE 149JET											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	104	-0.2	43	75	16	38	9	.18	.04	2.20	12.21
DNA INDEXES ADJ.	N/A	82	682	1093							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.5	38.7	

Here's a nice minus/plus package—ratios of 100B/103W—out of the nationally used FLYING H LANDMARK 51P sire. A little more Gelbvieh, 75%, means a little more muscle—top 15% of all Balancers.

186 FLYING H RED ROCK 519W											
3/14/09				1113387				LDJ 519W			
Red				Double Polled				50AR,50GV			
Sire: FHG FLYING H RED ROCK 9MET											
Maternal Grand Sire: SOR SCHULER NO EQUAL H542											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	103	1.1	46	84	18	41	18	.23	.04	3.0	25.65
DNA INDEXES ADJ.	N/A	96	673	1197							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.6	39.2	

Combining FLYING H RED ROCK with this No Equal daughter really worked—ratios of 102W/104Y and pounds predicted in the top 10% in the form of top 10% REA.

188 FLYING H MIMI 161W											
2/18/09				1108723				FHG 161W			
Red				Double Polled				50AR,50GV			
Sire: RAB BIEBER MAKE MIMI 7249											
Maternal Grand Sire: KIT TABASCO J26 ET											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	103	0.0	37	70	22	41	9	.12	.00	3.60	11.09
DNA INDEXES ADJ.	N/A	90	650	1072							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.5	40.2	

With a weaning ratio of 103% and a dam who has done it four times at 104%, plus top 30% REA you get the idea that this bull can put add pounds and produce great replacement heifers too.

190 FLYING H LEGACY W48											
2/25/09				1110060				FHG W48			
Red				Diluter Free Double Polled				75GV,25AN			
Sire: OZZ IDEAL LEGACY 56R											
Maternal Grand Sire: MRCO NEW DIRECTION 905											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	114	-1.9	38	79	19	38	3	.10	.00	4.20	3.65
DNA INDEXES ADJ.	N/A	77	589	1059							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.4	37.6	

3 Star Heifer Bull with minus/plus genetics and above average muscling and milk.

RED BALANCER-BREED AVERAGE EPD											
AVG. EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

183 FLYING H DATA 69W											
1/22/09				1108579				FHG 69W			
Red				Double Polled				75AR,25GV			
Sire: SHOC SHOCO DATA											
Maternal Grand Sire: BRB BRB CHIEF 696											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	103	0.7	42	76	16	37	12	.10	-.02	1.10	12.76
DNA INDEXES ADJ.	N/A	88	723	1150							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.6	36.3	

Definitely the right kind of pounds here—110W/103Y ratios with top end muscling and moderate 5.6 frame means efficiency and profits.

185 FLYIN H 55W											
1/25/09				1113651				LAM 55W			
Red				Double Polled				50AR,50GV			
Sire: FLR 5L NORSEMAN KING 2291											
Maternal Grand Sire: EGR E541											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	108	0.4	28	63	21	35	0	.01	-.04	1.10	-5.65
DNA INDEXES ADJ.	N/A	87	594	1062							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.2	34.9	

We have got to point out that his dam has produced six calves with an average weaning ratio of 103%. 55W puts that predictability into a real attractive package.

187 FLYING H LOUIE 451W											
2/12/09				1116972				CKC 451W			
Red				Double Polled				69GV,31AR			
Sire: JCGR BAR GT LOUIE 2J											
Maternal Grand Sire: HXC LCC CHEYENNE B221L											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	105	-1.0	39	73	17	37	16	.26	.05	.80	24.32
DNA INDEXES ADJ.	N/A	90	658	1082							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.4	37.2	

Minus/Plus genetics with top 4% REA the bonus is his dam ratios 107% on three calves at weaning.

189 FLYING H 51P 7W											
1/12/09				1108532				FHG 7 W			
Red				Double Polled				69GV,31AR			
Sire: FHG FLYING H LANDMARK 051P											
Maternal Grand Sire: FHG FLYING H RED ROCK 9MET											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	101	0.1	41	75	14	35	16	.27	.02	2.50	21.91
DNA INDEXES ADJ.	N/A	82	607	1080							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									5.5	35.3	

A little more Gelbvieh brings a lot more muscle—top 4% for REA.

191 FLYING H PROFIT AGENT 510W											
2/17/09				1113369				LDJ 510W			
Red				Double Polled				75GV,25AR			
Sire: JRI PROFIT AGENT 46N											
Maternal Grand Sire: FHG FLYING H EXCLUSIVE 115N											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	114	-3.1	33	71	17	34	-3	-.12	-.04	4.10	-10.80
DNA INDEXES ADJ.	N/A	51	640	1046							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index			FR	ADJ SC
									6.0	34.2	

Great calving ease, would work great on Angus type cows or heifers as a 3 Star Heifer Bull.

FLYING H GENETICS- RED BALANCERS

192	FLYING H HXC 135W										
2/10/09	1108705					FHG 135W					
Red	Homozygous Polled					75AR,25GV					
Sire: HXC HXC 5006R Maternal Grand Sire: LBC LCHMN NO EQUAL 1174D											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	100	-2.4	37	79	17	36	12	.06	-.05	.80	10.80
DNA INDEXES ADJ.	N/A	78	631	1095							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.8	39.6	

More power, moderate frame and a dam with ratios of 89B/101W/102Y on three calves.

193	FLYING H G06 454W										
3/13/09	1116985					CKC 454W					
Red	Double Polled					56GV,38AR,6AN					
Sire: DLJ P85 NONE WIDER G06 Maternal Grand Sire: JRI PLD FREE AGENT 125J3											
ACT. or EPD's	CE	BW	WW	YW	MK/SC	TM	CW	RE	MB	CV	TN
	107	-0.5	35	65	15	33	N/A	N/A	N/A	N/A	N/A
DNA INDEXES ADJ.	N/A	92	648	1108							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.3	36.2	

Minus/Plus again.

FLYING H GENETICS- RED PUREBRED GELBIEH

This selection of Red Purebred Bulls has some Herd Bulls in it. These bulls will also work great on Red Angus or Hereford cows to produce red calves with the bonus of heterosis while complimenting the package with growth, muscle and milk. The daughters can then be bred to Red Balancer bulls to benefit from heterosis in both the cow and calf. Note the moderate frame with the right kind of pounds. Not fat—just good.

194	FLYING H BIG & RICH 45W										
2/01/09	1129595					BAB 45W					
Red	Double Polled					PB RED GV					
Sire: XXB BIG N' RICH 911P ET Maternal Grand Sire: TLR MISS KAISER 449Y											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	2.1	47	90	21	45	17	.14	-.07	7.30	15.27
DNA INDEXES ADJ.	N/A	90	741	1236							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.3	37.1	

More pounds from more muscle—top 20% REA—and ratios of 110% at both weaning and yearling mean more pounds to sell and daughters producing more pounds too. His dam did even better last year with ratios on two calves of 114% at weaning.

195	FLYING H 887HICOL 72W ET										
1/23/09	1108647					FHG 72W					
Red	Homozygous Polled					PB RED GV					
Sire: RID R COLLATERAL 2R Maternal Grand Sire: JEB BCC POLLED HAWK 28A											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	104	1.7	34	64	21	38	4	-.01	-.06	4.50	-1.90
DNA INDEXES ADJ.	N/A	ET	643	1069							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.5	36.6	

An ET with a great cow behind him—she ratios 100B/104W on seven calves—and sired by a National Champion.

196	FLYING H LOUIE 450W										
2/10/09	1116971					CKC 450W					
Red	Double Polled					PB RED GV					
Sire: JCGR BAR GT LOUIE 2J Maternal Grand Sire: SLC FREEDOM 178F ET											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	106	-1.5	39	77	14	34	14	.23	-.06	2.60	13.15
DNA INDEXES ADJ.	N/A	72	653	1020							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									6.4	34.4	

This Louie son presents a nice minus/plus package backed by a cow with great proof of production—ratios of 98/106/106 on three calves.

197	FLYING H LOU 57W										
1/20/09	1108567					FHG 57W					
Red	Double Polled					PB RED GV					
Sire: JCGR BAR GT LOUIE 2J Maternal Grand Sire: FHG VVFG FLYING H EXCLUSIVE											
ACT. or EPD's	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
	102	1.2	45	79	20	43	14	.25	.10	.60	26.51
DNA INDEXES ADJ.	N/A	84	668	1065							
	Maternal Value \$index			Carcass Value \$index			Profit at Weaning \$index		FR	ADJ SC	
									5.4	37.3	

This Louie son ratioed 106% at weaning and brings top 3% muscling to add the right kind of pounds to his calves. His young dam is proving to be good also with two calves weaned at 103% so his daughters should be keepers also.

"STOP—and smell the rain, feel the warm sun and gentle breeze, listen to the grass grow, taste the fresh air and see the beauty around you."

RED BALANCER-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	104	-0.1	35	74	17	35	7	0.08	0.02	10.13	13.89

RED GELBIEH-BREED AVERAGE EPD											
AVG EPD	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	FM
	105	1.3	41	75	18	38	8.3	0.1	-0.03	6.74	8.82

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.

A "One Star" bull should work on larger, well-developed heifers with above average pelvic measurements.

"Three Star" bulls increase the comfort level and degree of calving ease and can be used in most heifer development situations.

"Five Star" heifer 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 cannot guarantee every heifer bred to these bulls will

calve unassisted. There are at least 16 different criterion 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 guarantees you'll find anywhere.

Questions, call Kyle at 308-962-6940 or Dick at 308-962-6500.



VOLUME DISCOUNT ON BULLS

5% on purchases of five to nine bulls.
10% on purchases of ten or more bulls.

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 stock business, 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 policy:

A. Every animal valued over \$1500 will be delivered free within 200 miles of Animal's location.

B. Any group of animals with an average value over \$1500 and a combined value over \$15,000 will be delivered free within the 48 United States.

C. All other animals valued over \$1500 will be delivered the first 200 miles free with additional miles charged at the rate of \$1.00/mile prorated per head with freight charges guaranteed not to exceed \$250 per head.

For example, if we have five head to be delivered 400 miles and they don't qualify for free delivery under "B" then the cost per head would be (400 miles - 200 miles free = 200 miles x \$1.00 = \$200 or \$40 per head).

D. Animals valued less than \$1500 will be delivered on a case by case basis.

If you have any questions please contact Dick at 308.493.5411 or Bill at 910.220.7207

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 new 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.

INJURED

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 bulls 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 next years 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

Cost for the death and injury warranty will be 5% 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 customer satisfaction and calving ease guarantees that all Flying H Genetics bulls carry.



FIRST CLASS
U.S. Postage
PAID
Permit No. 580
Manhattan, KS

ROUGHAGE N' READY™ SALE