



FLYING H GENETICS
 Dick, Bonnie & Kyle Helms
 42041 Dr. 728
 Arapahoe, NE 68922

Address Service Requested



Flying H Genetics

29th Annual
 Saturday, March 7, 2009
 1:00 p.m. (CST)

Please bring this catalog with you to the sale!

- Gelbvieh
- Balancer
- Simmental
- SimAngus
- Angus
- Red Angus



Flying H Genetics

Dick & Bonnie Helms Kyle & Kayla Helms
 Ph: 308-493-5411 Ph: 308-493-5322

Arapahoe, NE



FLYING H GENETICS

Flying H Genetics

SUMMARY OF SERVICES, STANDARDS, WARRANTIES AND GUARANTEES.
For a complete explanation of these services go to www.flyinghgenetics.com.

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

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

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

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

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

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

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

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

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

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

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

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

★ ★ ★ OUTDOOR EXCURSION RULES ★ ★ ★



Outdoor Excursion Give-Away Rules

Every Buyer At The Bull Sale Will Receive One Ticket To Win The Hunting/fishing/sightseeing Excursion For Every \$2000 Spent On Bulls.

After The Sale, Flying H Genetics Will Enter Each Buyers Tickets Into The Prize Pool And Have A Drawing For The Winner. For Example, If You Buy Two Bulls For \$2000 Or One Bull For \$4000 You Will Receive Two Tickets.

The Winner Will Be Notified Within One Week Of The Sale And Will Need To Select The Time And Type Of Excursion Etc. So Planning Can Be Completed.

The Value Of This Excursion Is \$500.00 And Includes Three Nights Lodging, Two Days Of Hunting Or Fishing Or Sightseeing And A Prime Rib Dinner For The Winner And One Guest.

If The Winner Is Unable Or Not Interested In Taking The Excursion, They May Exchange The Excursion For A \$500 Credit Toward Future Bull Purchases At A Flying H Genetics Sale.

This Excursion Is Another Way For Flying H Genetics To Show Our Appreciation To Our Many Friends And Customers For Choosing Flying H Genetics.



Thank you for attending the 29th Annual Roughage N' Ready Sale

Series of horizontal lines for taking notes.

29th Annual Flying H Genetics Roughage N' Ready Herd Bull Sale

Saturday - 1:00 pm CST

March 7, 2009

Sale Location

At the Ranch - Arapahoe, Nebraska

Map to Sale Site



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

Volume Discounts

Refer to Website for more Information.

Limited Free Delivery

Refer to Website for more Information.

Internet Website

To view catalog & video flyinghgenetics.com

Conference Phone Call 1-800-582-9056

(Refer to article on page 2 for details)

Complimentary Lunch Available

Bulls Sell In Catalog Order

Dick & Bonnie Helms

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

flyingh@atcjet.net

Austin Person (402) 694-1287



Sale Day Phone 308-493-5322

Auctioneer:

Tracy Harl 402-461-3575

Publication Representatives:

Galen Gerdes.....Nebraska Farmer Rod Swaford.....High Plains Journal Matt Printz.....Argus Association Chris Beutler.....Midwest Messenger

Motel Accommodations:

Days Inn, McCook, NE.....308-345-7115 Holiday Inn Express, McCook, NE.....308-345-4505 Chief Motel, McCook, NE.....308-345-3700 Shady Rest, Arapahoe, NE.....308-962-5461 Holiday Inn Express, Lexington, NE.....308-324-9900

IMPORTANT NUMBERS

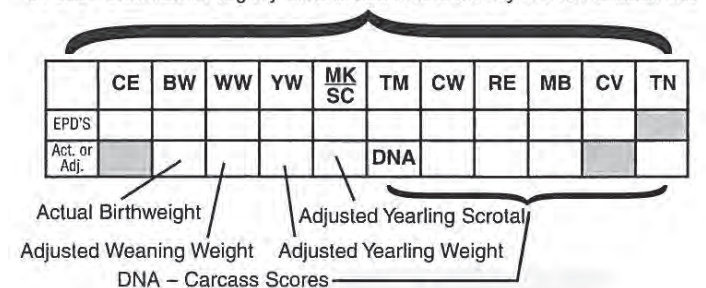
Dick's Cell.....308-962-6500 Kyle's Cell.....308-962-6940 Office.....308-493-5411 Sale Day Phone.....308-493-5322

EXPLANATION OF EPD'S:

- CE (Calving Ease Direct) \$E (Dollar Energy) BW (Birth Weight) ME (Maternal Energy Index) WW (Weaning Weight) SC (Scrotal) YW (Yearling Weight) MK (Milk) TM (Total Maternal) CW (Carcass Weight) RE (Ribeye Area) MB (Marbling) API (All Purpose Index)

EXPLANATION OF CHART

EPD's - Estimated Progeny Differences Calculated by Breed Associations



KYLE & KAYLA HELMS

Ph: (308) 962-6940 • gelbvieh1@excite.com (308) 493-5322

CONFERENCE PHONE LINE - will be available again this year 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***. Galen will man the phone at ringside, answer your questions and take your bids. You can not use a speaker phone on the conference line as the background noise interferes with everyone else on the line and makes it very difficult to hear. Please Note...Make sure that you are in an area where background noise is at a minimal. This can cause feedback for the conference call. Cell phone user, please make sure that your phones are turned off after you have left the conference and are on mute to reduce the chance of interference. No speaker phones allowed. This too will disrupt the conference call!

WE SUGGEST YOU USE BOTH the video to view the bulls either online or DVD—and the conference call to do the 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 Dick at 308.962.6500 or 308.493.5322 (sale day phone)

REMEMBER—our Customer Satisfaction Guarantee assures you that the bulls you buy will meet or exceed all 17 Quality Guaranteed Genetics pledge.

If you have any questions or need more information call Dick at **308.493.5411** prior to sale day. Discounts, delivery, warranty and other information is posted throughout the catalog.

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 collection 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 to the new owner. We estimate that this may only affect 1 or 2 bulls per year. If you have questions, please visit with Dick at any time.

FLYING H GENETICS

Dick & Bonnie Helms
(308) 493-5411
42041 DR 728
Arapahoe, NE 68922
flyingh@actjet.net

www.flyinghgenetics.com

Kyle Helms
(308) 962-6940
gelbvieh1@excite.com

Welcome to our 29th Nebraska Bull Sale. We are highlighting our "Roughage N' Ready" bull development because we firmly believe that bulls should be developed to be aggressive breeders, not fed fat like steers just to look good. One way to look at it is, "if this bull came out of the pasture after a 60day breeding season looking like this, would I be happy?" Fat melts, muscle doesn't. Excess fat on bulls does nothing more than hide the truth. A bull with 200 pounds of fat weighing 1300 pounds looks great, but the real bull is 1100 pounds and not near as thick as the fat bull appears. So who benefits from a fat bull? Not the buyer.



Roughage N' Ready bulls are developed to benefit the buyer. What you

see is what you get—athletic, muscular bulls, ready to go to work and make you money. Roughage N' Ready developed bulls are a customer service we provide that most seed stock producers don't even think about.

One advantage we have is our 50 plus years of seed stock production and customer service experience. We have learned that the first rule to great customer service is a Quality Product. That's why we focus so hard on breeding working cattle not show cattle; cull severely using our 17 Quality Standards and develop them on grass and roughage. The right genetics, grown and developed right produces a Quality Product that satisfies buyers.

Please join us for a fun day on March 7th. Bring the family, enjoy lunch, visit with top cattlemen, study the bulls and invest in your future.

If you can't make it, join us on the phone and use the DVD to help evaluate the bulls, knowing that we guarantee you'll like them or you don't own 'em.

If you have questions or need more information, call or email or if possible come by and look before the sale so we can work with you individually.

THE FLYING H CREW.

CATALOG INDEX

Black Balancer Bulls (Lots 1-80).....Pgs. 6-16
Black Purbred Bulls (Lots 85-122).....Pgs. 17-23
Black Simangus/Simmental Bulls (Lots 123-137)..Pgs. 24-26
Black Purebred Angus Bulls (Lots 139-152).....Pgs. 26-28
Red Balancer Bulls (Lots 153-167).....Pgs.28-30
Red Purebred Gelbvieh Bulls (Lots 168-170).....Pg. 30
Purebred Red Angus Bulls (lots 171-172).....Pg. 31

To help produce high quality bulls, FHG has selected some well managed, high quality cooperators herds. They are...

Faris Gelbvieh	Geranium LDJ Cattle Co.
Bruning Farms	Reiker Ranch
Fastenau Farms	Matson Gelbvieh
Lammers Gelbvieh	Mott Farms
Bauer Gelbvieh	J-C Simmentals
CK Cattle Co.	

Flying H Genetics

REAL WORLD TESTED...

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

Todd Sickman Missouri Cattleman

"75 steers stemming from many generations of Flying H Herdbulls were placed on feed for 183 days beginning in January 2008 as corn prices headed for \$6.00. Harvest weights averaged 1502 pounds, because they were age and source verified and destined for the Japanese market without heavy weight discounts. They produced the following data: ADG = 4.15, FE = 6.29, COG = \$82.39, % Choice = 86%, Profit per head = \$103.30."

Taylor Ranch
Nebraska Cattlemen

"Our 82 head of SmartCross heifers sired by Flying H bulls were in the feedyard when corn prices hit \$6.00. When harvested, they produced the following results: ADG = 3.22, FE = 6.09, COG = 73.00, % Choice = 74%, % YG 1&2 = 67%, Carcass premiums = \$97.44/hd."

Tidyman Ranch
Nebraska Cattlemen

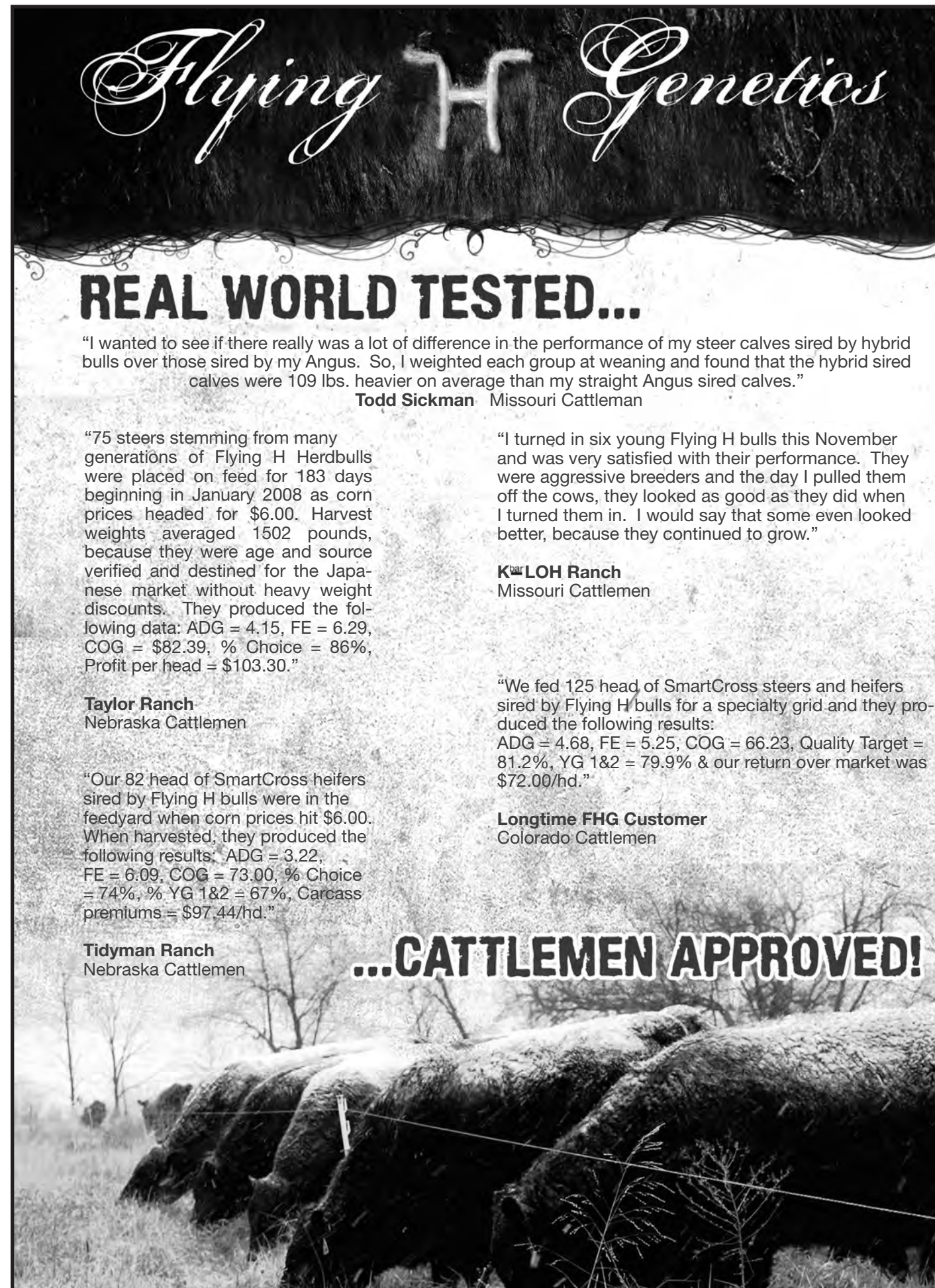
"I turned in six young Flying H bulls this November and was very satisfied with their performance. They were aggressive breeders and the day I pulled them off the cows, they looked as good as they did when I turned them in. I would say that some even looked better, because they continued to grow."

K^{LOH} Ranch
Missouri Cattlemen

"We fed 125 head of SmartCross steers and heifers sired by Flying H bulls for a specialty grid and they produced the following results: ADG = 4.68, FE = 5.25, COG = 66.23, Quality Target = 81.2%, YG 1&2 = 79.9% & our return over market was \$72.00/hd."

Longtime FHG Customer
Colorado Cattlemen

...CATTLEMEN APPROVED!





2009 NE SALE HEIFERS

The following 22 registered heifers will be offered as groups with the first buyer having the option of taking one or more from each group. These heifers are registered and the papers will be transferred to the new owner at their request. The heifers have been brucellosis vaccinated, pelvic measured, had pre-breeding shots and poured. They also qualify for our HEIFER DEVELOPMENT PROGRAM if you'd like to leave them and have us synchronize and AI breed them for you. Or, you will find several bulls in the offering that would work great on these and other heifers.

PEN 1

Table with 6 columns: TAG#, %GV, COLOR, BD, SIRE, MAGSIRE. Rows include heifers 6U, 70U, 122U, 193U.

PEN 2

Table with 6 columns: TAG#, %GV, COLOR, BD, SIRE, MAGSIRE. Rows include heifers 48U, 108U, 119U, 124U.

PEN 3

Table with 6 columns: TAG#, %GV, COLOR, BD, SIRE, MAGSIRE. Rows include heifers 1U, 59U, 135U, 187U.

PEN 4

Table with 6 columns: TAG#, %GV, COLOR, BD, SIRE, MAGSIRE. Rows include heifers 3U, 51U, 63U, 75U, 88U.

PEN 5

Table with 6 columns: TAG#, %GV, COLOR, BD, SIRE, MAGSIRE. Rows include heifers 139U, 151U, 169U.

PEN 6

Table with 6 columns: TAG#, %GV, COLOR, BD, SIRE, MAGSIRE. Rows include heifers 816U, 891U.



~ Gelbvieh ~

FLYING H DIRECTOR

Sire: MRCO NEW DIRECTION 905
Mat. Grand Sire: TLR COCOA 35C

EPD's table for Flying H Director with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

HYEK BLACK IMPACT 3960N

Sire: HYEK BLACK IMPULSE 1296L
Mat. Grand Sire: FHG FLYING H EXTRA 150D

EPD's table for HyeK Black Impact 3960N with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

FHG FLYING H 101N 91S

Sire: WFA FLYING H ATLAS 101N
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

EPD's table for FHG Flying H 101N 91S with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

JCGR BAR GT LOUIE 2J

Sire: GKT BUD 11G
Mat. Grand Sire: PGRS SHINING SPIRIT

EPD's table for JCGR Bar GT Louie 2J with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

FHG VVFG FLYING H EXCLUSIVE

Sire: MLLC M/L ADVANTAGE
Mat. Grand Sire: KDF BENNET PREMIUM Z104

EPD's table for FHG VVFG Flying H Exclusive with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

~ Balancer ~

JBOB CAROLINA MASTER 4231M ET

Sire: PAPA FORTE 1921
Mat. Grand Sire: CTR ECHO 575E

EPD's table for JBob Carolina Master 4231M ET with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

FHG FLYING H 111 L/PW 92S

Sire: KRT LAZY TV POWER P588
Mat. Grand Sire: CONNEALLY FREIGHTLINER

EPD's table for FHG Flying H 111 L/PW 92S with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

FHG FLYING H RED ROCK 9M ET

Sire: BUF BFCK CHEROKEE CANYON
Mat. Grand Sire: HHF W21 POLLED PATRIOT

EPD's table for FHG Flying H Red Rock 9M ET with columns: CE, BW, WW, YW, MK, TM, GL, RE, MB, CV, FM.

~ Angus ~

OCC MARTIN 798M

Sire: OCC JUPITER 671J
Mat. Grand Sire: PAPA FORTE 1921

EPD's table for OCC Martin 798M with columns: CED, BW, WW, YW, MK, SE, MB, RE, SW, SG, SB.

OCC EMBLAZON 854E

Sire: DHD TRAVELER 6807
Mat. Grand Sire: PBC 707 1MF0203

EPD's table for OCC Emblazon 854E with columns: CED, BW, WW, YW, MK, SE, MB, RE, SW, SG, SB.

OCC MAGNITUDE 805M

Sire: OCC EMBLAZON 854E
Mat. Grand Sire: N BAR EMULATION EXT

EPD's table for OCC Magnitude 805M with columns: CED, BW, WW, YW, MK, SE, MB, RE, SW, SG, SB.

RITO 112 OF 2536 RITO 616

Sire: RITO 616 OF 4B20 6807
Mat. Grand Sire: GAR PRECISION 1680

EPD's table for Rito 112 of 2536 Rito 616 with columns: CED, BW, WW, YW, MK, SE, MB, RE, SW, SG, SB.

~ Simmental ~

DAUME LUCKY DEAL L101

Sire: LCHMAN LUCKY BUCK 7049C
Mat. Grand Sire: LRS PREFERRED STOCK 370C

EPD's table for Daume Lucky Deal L101 with columns: CE, BW, WW, YW, MK, MWW, MB, RE, API, TI.

TRIPLE C INVASION R47K

Sire: SRS 3914 PREFERRED BEEF
Mat. Grand Sire: GW LUCKY STRIKE 147G

EPD's table for Triple C Invasion R47K with columns: CE, BW, WW, YW, MK, MWW, MB, RE, API, TI.

~ Simangus ~

GW LUCKY CHARM 665K

Sire: LCHMAN LUCKY BUCK 7049C
Mat. Grand Sire: CIRCLE S LEACHMAN 600U

EPD's table for GW Lucky Charm 665K with columns: CE, BW, WW, YW, MK, MWW, MB, RE, API, TI.

GW PREMIUM BEEF 021TS

Sire: GAR US PREMIUM BEEF
Mat. Grand Sire: GW LUCKY CHARM 665K

EPD's table for GW Premium Beef 021TS with columns: CE, BW, WW, YW, MK, MWW, MB, RE, API, TI.

BLACK BALANCER BULLS

Lots 1-80

This tremendous group of Balancer Bulls gives you one of the largest selections of Gelbvieh and 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, and also 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 14 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 being used on crossbred cows such as other Gelbvieh X Angus or Angus X Hereford. Many are also used on Angus cows to add some growth and muscle and heterosis. 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.

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.

2009 Averages—all Balancers

CE 104, BW -0.1, WW 35, YW 74, MK 18, TM 35, GL -1.0, CED 103, SC 0.3, ST 4, CW 7, RE 0.08, MB 0.02, DtF 2.7, CV 0.36, FM 14.1

1 FLYING H ULTIMATE 57U

1-24-08 Reg. 1063995 Tattoo: LAMM 57U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: TLR COCOA 35C

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	-.01	42	79	19	40	9	.18	.02	13.59	
Act. or Adj.	92	701	1144	35.1	DNA	NA	NA	NA	NA	NA	NA

Here is the natural calf from a great producing donor cow that puts the package together. Balanced for profit with muscle (top 15% RE), pounds (top 20% growth) and moderate frame. The carcass value is an extra bonus, along with a dam that does it every year.

2 FLYING H ALLIANCE 27U

1-23-08 Reg. 1067780 Tattoo: FHG 027U
Black Polled 50AN, 50GV

Sire: HA H A POWER ALLIANCE 1025
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	-.09	42	90	23	44	6	.09	.10	16.71	
Act. or Adj.	88	613	1202	37.6	DNA	NA	NA	NA	NA	NA	NA

This is a great minus birth/plus pounds genetic package, backed by 101% WW and 108% YW ratios. These Exclusive daughters continue to prove they are some of the best with the bonus of top 25% carcass value genetics too.

3 FLYING H DIRECT 428U

2-9-08 Reg. 1077034 Tattoo: BFGG 428U
Black Polled 50AN, 50GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR BANDO 6201 598 1045

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	.08	48	91	18	42	NA	NA	NA	NA	
Act. or Adj.	94	697	1354	40.6	DNA	NA	NA	NA	NA	NA	NA

This is a great example of what the sons of our top selling Gelbvieh bull in 2007—FLYING H DIRECTOR 33S—look like. Top 4% WW and RE in a moderate frame means more of the right kind of pounds to sell. Pounds of BEEF not FAT!!!

4 FLYING H MASTER 33U

1-24-08 Reg. 1067784 Tattoo: FHG 033U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: TC TC FOREFRONT 033

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	2.1	49	90	19	44	18	.29	-.01	22.05	
Act. or Adj.	94	730	1242	38.5	DNA	NA	NA	NA	NA	NA	NA

Top 3% WW and RE, top 4% YW and CW and top 10% CV with plenty of Milk and Scrotal means the right kind of pounds to make Beef and Cows. The proof is in the ratios, 120%WW, 111% YW.

5 FLYING H MAGNITUDE 197U

1-27-08 Reg. 1075233 Tattoo: KMF 707U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: WAC PLAINES' ANCHOR 1-503EET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	.06	39	74	14	34	14	.17	.00	17.34	
Act. or Adj.	89	619	1170	36.7	DNA	NA	NA	NA	NA	NA	NA

You may see a trend already, we are offering several Magnitude sons and I think you'll like the results. Genetic balance, no holes and heterosis, a win/win.

6 FLYING H 208P/MDL 189U ET

3-2-08 Reg. 1082356 Tattoo: FHG 189U
Black Polled 50AN, 50GV

Sire: BR BR MIDLAND
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	-1.1	38	87	19	38	11	.11	.13	26.77	
Act. or Adj.	ET	607	1164	36.9	DNA	NA	NA	NA	NA	NA	NA

Homozygous Polled, ET, and the first heifer bull offered. Note the calving ease, negative birth and negative gestation length—that spells calving ease. Combine that with top 15% YW growth and top 10% RE and CV and top 5% MB gives you more than calving ease. Real minus/plus genetics. Star 1.

PUREBRED RED ANGUS

Lots 171-172

These two Red Angus offer exceptional calving ease and are great heifer bulls. We are building our Red Angus offering, we have more in our MO sale on March 21st, because they compliment the Gelbvieh and Simmental just like the blacks but with more heat tolerance.

171 FLYING H 163U

2-24-08 Reg. 1242580 Tattoo: 163U

Sire: TR JULIAN LT142
Mat. Grand Sire: LACY CHEROKEE 128M

EPD's	CE	BW	WW	YW	MK	SC	ME
16	-4.1	33	53	20	NA		

Act. BW	Adj. WW	Adj. YWT	Y Scrotal
66	663	1033	38.6

1A Red Angus. A Heifer Bull deluxe—top 1% calving ease and lowest 4% for birth weight with average growth. 5 Star

172 FLYING H 162U

2-24-08 Reg. 1242581 Tattoo: 162U

Sire: R JULIAN LT142
Mat. Grand Sire: NSF LEADING EDGE N013

EPD's	CE	BW	WW	YW	MK	SC	ME
13	-2.4	33	57	16	NA		

Act. BW	Adj. WW	Adj. YWT	Y Scrotal
76	567	1002	34.6

1A Red Angus. Another guaranteed calving ease bull for use on heifers. Top 4% calving ease and lowest 12% birth weight, average growth and above average carcass value. 3 Star

FHG
Customer Appreciation
Outdoor Excursion Give-Away!



Trophy Bass caught on FHG managed property!

visit our website for details:
www.flyinghgenetics.com

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

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

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



RED BALANCER BULLS **RED PUREBRED GELBIEH BULLS**

165 FLYING H NO EQUAL 179U

2-29-08 Reg. 1067915 Tattoo: FHG 179U
Red Polled 50AR, 50GV
Sire: LBC LCHMN NO EQUAL 1174D
Mat. Grand Sire: KIT TABASCO J26 ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	-2.6	34	67	19	36	6	.08	-.05	2.64	
Act. or Adj.		74	596	1071	36.3	DNA	NA	NA	NA		NA

Double Polled. More minus/plus genetics in an efficient frame. Heifer bull. 1 star

166 FLYING H TABASCO 511U

3-5-08 Reg. 1073036 Tattoo: LDJ 511U
Red Polled 25AR, 75GV
Sire: KIT TABASCO J26 ET
Mat. Grand Sire: BUF BFCK CHEROKEE CNYN 4912

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	0.1	43	78	20	42	5	.14	.05	10.27	
Act. or Adj.		80	633	1020	35.2	DNA	NA	NA	NA		NA

Double Polled. Efficient growth in a 75% package. No holes, just good balanced genetics.

167 FLYING H HXC 195U

3-4-08 Reg. 1067922 Tattoo: FHG 195U
Red Polled 25AR, 75GV
Sire: HXC HXC 5006R
Mat. Grand Sire: KIT TABASCO J26 ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	-0.5	42	76	17	38	10	.04	.00	11.61	
Act. or Adj.		84	657	1078	36.3	DNA	NA	NA	NA		NA

Double Polled. Minus/Plus genetics proven by ratios of 99%B/108%W and a dam who has done it before.

There is a Difference. . .
As professional cattlemen, we demand more from our cattle to produce the best possible bulls and females for you. Our commitment to quality includes rigorous adherence to Flying H Genetics "17 Quality Standards." These standards force us to cull and castrate cattle that would be sold by non-professionals. That's the difference - higher standards, higher quality - higher profits. Professionalism pays!!

RED PUREBRED GELBIEH BULLS

Lots 168-170

There are only three purebreds, all by Louie, with the two ET brothers being potential Herd Bulls. We apologize for this smaller selection but we will not compromise our standards and we had a lot more heifers than bull calves last spring.

168 FLYING H 14M/LU 12U ET

1-21-08 Reg. 1067976 Tattoo: FHG 012U
Red Polled 94% GV
Sire: JCGR BAR GT LOUIE 2J
Mat. Grand Sire: KCF BENNETT G196

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.7	47	86	18	42	18	.30	.05	27.11	
Act. or Adj.		ET	573	1065	38.0	DNA	NA	NA	NA		NA

Homozygous Polled. Herd bull buyers, these two ET full brothers are worth looking over. Note the strong genetic profile—Top 20%WW, top 15% YW and top 1% RE with lowest 10% BW and top 15% MB resulting in top 2% CV and top 15% FM. They are out of our best red donor cow with proof on over 25 calves.

169 FLYING H 14M/LU 9U ET

1-20-08 Reg. 1067975 Tattoo: FHG 009U
Red Polled 94% GV
Sire: JCGR BAR GT LOUIE 2J
Mat. Grand Sire: KCF BENNETT G196

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.7	47	86	18	42	18	.30	.05	27.11	
Act. or Adj.		ET	580	1039	37.5	DNA	NA	NA	NA		NA

Homozygous Polled. Just like his full ET brother, just shorter ears. Retaining 50% semen interest, no possession.

170 FLYING H LOUIE 81U

1-29-08 Reg. 1067825 Tattoo: FHG 081U
Red Polled 94% GV
Sire: JCGR BAR GT LOUIE 2J
Mat. Grand Sire: KCF BENNETT LANDMARK J377

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	97	2.7	47	83	14	38	19	.26	-.04	19.27	
Act. or Adj.		98	570	1082	34.3	DNA	NA	NA	NA		NA

Double Polled. Another Louie son with great potential—would work great on Red Angus cows.

BLACK BALANCER BULLS

7 FLYING H DIRECT 528U

2-13-08 Reg. 1077031 Tattoo: BFGG 528U
Black Polled 50AN, 50GV
Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR BINGO 6001 4212

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	98	1.6	44	83	19	41	NA	NA	NA	NA	
Act. or Adj.		100	668	1306	35.2	DNA	NA	NA	NA		NA

You'll be able to fill a pasture full of these DIRECTOR 33S sons if you want. Top 10% growth backed by ratios of 106%WW and 103% YW.

8 FLYING H DIRECT 1748U

3-3-08 Reg. 1077047 Tattoo: BFGG 1748U
Black Polled 50AN, 50GV
Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR BINGO 6001 4212

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.1	41	80	16	37	NA	NA	NA	NA	
Act. or Adj.		96	628	1251	34.8	DNA	NA	NA	NA		NA

Another DIRECTOR son made of the right stuff.

9 FLYING H EXCLUSIVE 65U

1-28-08 Reg. 1067810 Tattoo: FHG 065U
Black Polled 31AN, 69GV
Sire: FHG VVFG FLYING H EXCLUSIVE
Mat. Grand Sire: HYL HYLINE RIGHT TIME 338

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	-.02	42	94	26	47	8	.16	.17	26.46	
Act. or Adj.		88	609	1196	37.7	DNA	NA	NA	NA		NA

One of the last Exclusive sons because we are down to the last few straws. Exclusive in one of only two Eleven Star bulls in the Gelbvieh breed meaning he is in the top 25% of the breed in 11 of 15 genetic categories.

10 MR FLYING H FORSITE 69U

2-9-08 Reg. 1077731 Tattoo: BABG 69U
Black Polled 50AN, 50GV
Sire: WFS WOODHILL FORESIGHT
Mat. Grand Sire: GKT BLACK DUTY 12G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	1.6	42	89	21	42	3	.12	.10	12.60	
Act. or Adj.		88	619	1135	40.6	DNA	NA	NA	NA		NA

Check out the fertility and scrotal on this growth bull—top 20% growth and 40 cm scrotal. Pounds and maternal in the same package.

11 FLYING H MATCH PLAY 182U

2-23-08 Reg. 1075237 Tattoo: KMF 711U
Black Polled 50AN, 50GV
Sire: DJS SWANSON'S MATCH PLAY 75R
Mat. Grand Sire: C T R V R D 124

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	0.2	49	93	13	38	17	.14	-.01	20.36	
Act. or Adj.		87	667	1360	37.0	DNA	NA	NA	NA		NA

Do you want to sell more pounds? Top3% WW and ratios to prove it—100/105/112! The right kind of pounds too with top 20% CV.

12 FLYING H DIRECT 1908U

3-5-08 Reg. 1077023 Tattoo: BFGG 1908U
Black Polled 50AN, 50GV
Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR ADVANTAGE 9004 7024

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	1.4	51	89	20	46	NA	NA	NA	NA	
Act. or Adj.		94	720	1290	38.9	DNA	NA	NA	NA		NA

These DIRECTORS just keep getting better. Top 2% WW and a ratio spread of 101% birth to 114% weaning.

13 FLYING H JBOB 5775 78U

2-18-08 Reg. 1077743 Tattoo: BABG 78U
Black Polled 25AN, 75GV
Sire: JBOB CAROLINA 5775R
Mat. Grand Sire: FHG FLYING H EXCLUSIVE 63N

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	1.3	54	89	17	44	7	.05	.00	8.13	
Act. or Adj.		82	781	1201	40.2	DNA	NA	NA	NA		NA

Look at this genetic package. Ratios of 100/124/107 and a 40 cm scrotal. Top 1% WW out of a second calf heifer stuffed into less than a 6 frame package= Pounds that Pay.

14 FLYING H MAG 1208U

3-2-08 Reg. 1077019 Tattoo: BFGG 1208U
Black Polled 75AN, 25GV
Sire: DLW GKG SWITCHBLAD 600S ET
Mat. Grand Sire: WAR PRECISE 3275 6002 9029

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-1.0	31	70	19	35	NA	NA	NA	NA	
Act. or Adj.		88	659	1252	34.0	DNA	NA	NA	NA		NA

This 75% Angus put his pounds on in beef not fat.



15 FLYING H DIRECT 1038U

2-24-08 Reg. 1077026 Tattoo: BFGG 1038U
Black Polled 50AN, 50GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR ADVANTAGE 9101 0003

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	0.5	42	74	21	42	NA	NA	NA	NA	
Act. or Adj.	94	730	1100	36.5	DNA	NA	NA	NA	NA	NA	NA

Another DIRECTOR son with a weaning ratio of 105%. You can see why we plan to make more of them.

16 FLYING H DIRECT 2808U

3-25-08 Reg. 1077027 Tattoo: BFGG 2808U
Black Polled 50AN, 50GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR ADVANTAGE 9004 7024

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.1	45	80	21	44	NA	NA	NA	NA	
Act. or Adj.	90	672	1020	35.7	DNA	NA	NA	NA	NA	NA	NA

Look at this genetic spread from birth to weaning and ratios of 93B/109W to prove they are correct.

17 FLYING H MASTER 148U

2-20-08 Reg. 1067887 Tattoo: FHG 148U
Black Polled 38AN, 69GV, 13AR

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: FHG FLYING H RED ROCK 9MET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	-.01	40	81	19	39	21	.35	.00	25.71	
Act. or Adj.	72	623	1206	35.8	DNA	NA	NA	NA	NA	NA	NA

Minus/Plus genetics and proof they are real, ratios of 91%B/102%W/108%Y. Out of a first calf heifer. If your first calf heifers don't do this, maybe you need to buy this bull.

18 FHG CAROLINA MASTER 505U

2-28-08 Reg. 1073023 Tattoo: LDJ 505U
Black Polled 38AN, 50GV, 13AR

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: FHG FLYING H BALANCED DESIGN

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.7	46	86	194	42	19	.25	-.02	21.49	
Act. or Adj.	87	645	1192	38.2	DNA	NA	NA	NA	NA	NA	NA

Another powerful set of genetics, top 6% WW and proof to back them up with ratios of 105%B and 121%W.

19 FLYING H LEAD ON 24U

1-19-08 Reg. 1077735 Tattoo: BABG 24U
Black Polled 50AN, 50GV

Sire: LO CONNEALY LEAD ON
Mat. Grand Sire: MSH FLYING H MSH FULL SEASON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	0.7	45	94	26	49	12	.17	-.04	13.37	
Act. or Adj.	81	669	1230	36.2	DNA	NA	NA	NA	NA	NA	NA

If you like the way he looks, and like his genetic profile, you'll really like his actual proof—he ratioed 97%B/107%W/110%Y!

20 FLYING H ULTRA 432U

1-24-08 Reg. 1075655 Tattoo: LAMM 432U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	-.03	38	73	19	38	9	.19	.07	17.60	
Act. or Adj.	NA	690	1077	35.7	DNA	NA	NA	NA	NA	NA	NA

Here is another minus birth/plus growth package with Exclusive in the pedigree.

21 FLYING H MAG 2418U

3-12-08 Reg. 1077020 Tattoo: BFGG 2418U
Black Polled 75AN, 25GV

Sire: DLW GKG SWITCHBLAD 600S ET
Mat. Grand Sire: WAR PRECISE 3275 6002 9029

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-.01	36	76	18	36	NA	NA	NA	NA	
Act. or Adj.	94	715	1333	34.9	DNA	NA	NA	NA	NA	NA	NA

Notice how even 25% Gelbvieh adds muscle and power. These pounds are Beef not Fat. Ratios of 113%W/106%Y means he is that much better than his 35 herdmates.

22 FLYING H POWER 82U

3-2-08 Reg. 1075659 Tattoo: LAMM 82U
Black Polled 75AN, 25GV

Sire: FHG FLYING H 111L/PW 92S ET
Mat. Grand Sire: CTR HIGHLIGHT 066K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.8	45	85	19	42	16	.07	.00	19.21	
Act. or Adj.	87	710	1262	38.8	DNA	NA	NA	NA	NA	NA	NA

This powerful example is sired by our top selling Balancer in 2007. A weaning ratio of 108% and yearling ratio of 106% prove his point.



155 FLYING H ROCK 14U

1-22-08 Reg. 1067769 Tattoo: FHG 014U
Red Polled 25AR, 50GV, 25AR

Sire: FHG FLYING H RED ROCK 9MET
Mat. Grand Sire: TC TC FOREFRONT 033

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	1.9	49	90	17	42	13	.20	.07	23.46	
Act. or Adj.	80	656	1244	37.0	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Top 3% WW growth, top 4% CV gives you tremendous value—the kind of pounds that make everyone in the industry money.

156 FLYING H LOUIE 36U

1-25-08 Reg. 1067787 Tattoo: FHG 036U
Red Polled 25AR, 75GV

Sire: JCGR BAR GT LOUIE 2J
Mat. Grand Sire: LBC LMAN KING ROB 8621

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	99	2.2	42	83	21	42	23	.32	.00	26.42	
Act. or Adj.	98	627	1243	35.6	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Tremendous pounds and value in this 75% package. 103%W, 111%Y ratios prove his top 20% growth genetics and his CV in the top 5% makes those pounds even more valuable. The maternal value is there too—his dam ratios 115% on 4 calves at weaning!

157 FLYING H LOUIE 481U

2-19-08 Reg. 1078068 Tattoo: CKCG 481U
Red Polled 25AR, 75GV

Sire: JCGR BAR GT LOUIE 2J
Mat. Grand Sire: KIT TABASCO J26 ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	1.0	47	82	17	41	14	0.0	.07	24.57	
Act. or Adj.	90	623	1105	33.7	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Top 5% WW growth—proven by his 109%W ratio. Excellent balance genetically with no holes. His calves will make the cattle business fun selling steers or making cows.

159 FLYING H NO EQUAL 133U

2-15-08 Reg. 1067874 Tattoo: FHG 133U
Red Polled 56AR, 25GV, 19AN

Sire: LBC LCHMN NO EQUAL 1174D
Mat. Grand Sire: BABG FLYING H MR EXT 5N

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	-1.1	43	80	21	43	9	.13	.00	11.44	
Act. or Adj.	80	641	1132	33.6	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Balanced genetics with ratios to prove it—100%B, 105%W, 101%Y. His first calf heifer mama did her job quite well.

161 FLYING H CHEYENNE 474U

2-21-08 Reg. 1078064 Tattoo: CKCG 474U
Red Polled 50AR, 50GV

Sire: HXC LCC CHEYENNE B221L
Mat. Grand Sire: SLC FREEDOM 178F ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	-2.2	41	88	20	41	6	.14	-.01	8.16	
Act. or Adj.	86	626	1165	37.1	DNA	NA	NA	NA	NA	NA	NA

Double Polled. A heifer bull with growth ratios of 110%W/106%Y. Real minus/plus genetics. 1 star

162 FLYING H CONQUEST 8NTU

2-5-08 Reg. 1089495 Tattoo: AGET 8NTU
Red Polled 75AR, 25GV

Sire: HXC HXC CONQUEST 4405P
Mat. Grand Sire: FHG FLYING H RED ROCK 9MET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	-1.0	35	79	18	36	NA	NA	NA	NA	
Act. or Adj.	79	634	1165	37.0	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Birth to Yearling spread of 3%--99%B/102%Y--Minus/Plus in action.

163 FLYING H NOTORIOUS 33U

1-21-08 Reg. 1077776 Tattoo: BABG 33U
Red Polled 50AN, 50GV

Sire: XXB NOTORIOUS 816S ET
Mat. Grand Sire: LO CONNEALY LEAD ON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-0.8	27	63	25	39	18	.20	.04	25.28	
Act. or Adj.	83	613	1000	34.9	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Notorious puts his pounds in a moderate, efficient package with the look you'll like.

164 FLYING H CC 533U

3-15-08 Reg. 1073075 Tattoo: LDJ 533U
Red Polled 50AR, 44GV, 6AN

Sire: FHG FLYING H CC 57R
Mat. Grand Sire: SOR SCHULER NO EQUAL H542

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	-1.0	44	83	20	42	12	.23	.00	16.23	
Act. or Adj.	78	639	1082	34.9	NA	NA	NA	NA	NA	NA	NA

Double Polled. For being just less than a year old, you'll like his power—top 10%WW and RE—the right kind of pounds since we are in the beef business. If we had feed him 200 pounds fatter, he'd look bigger and thicker and have heavier weights but his genetics would be the same. So why hide the real deal with fat that adds no value to you or his calves.

ANGUS BULLS

★ ★ ★ 149 B F FLYING H OCC EMBLAZ 498

2-12-08 Reg. 16226024 Tattoo: 498

Sire: O C C EMBLAZON 854E

Mat. Grand Sire: WAR VENTURE 8034 6109

EPD's	CE	BW	WW	YW	MK	SC	\$E
6	2.6	35	65	14	-.02	14.50	

Act. BW	Adj. WW	Adj. YWT	Y Scrotal
90	596	1172	36.7

Another EMBLAZON that will produce lower maintenance cows with his \$14.07 savings in feed costs (\$EN) per cow per year. Why don't the high growth and high milk Angus promote \$ EN? Because theirs is negative, meaning they take more feed just to stay alive.

★ ★ ★ 150 B F FLYING H PRECIS 1388

2-28-08 Reg. 16218164 Tattoo: 1388

Sire: WAR PRECISE 3275 6002 9029

Mat. Grand Sire: WAR BANDO 6201 598 1045

EPD's	CE	BW	WW	YW	MK	SC	\$E
5	2.5	41	78	21	-.24	3.91	

Act. BW	Adj. WW	Adj. YWT	Y Scrotal
92	691	1286	35.22

Look at these growth ratios—112%W/111%Y. That is one of the highest proof of pounds from this group of bulls. If you like pounds of mass not frame, here it is.

★ ★ ★ 151 B F FLYING H OCC HELMS 1608

3-2-08 Reg. 16218165 Tattoo: 1608

Sire: B F OCC HELMSMAN OHN 3984

Mat. Grand Sire: WAR BOTTOMLINE 1035 9183

EPD's	CE	BW	WW	YW	MK	SC	\$E
11	-1.3	27	52	19	-.28	13.66	

Act. BW	Adj. WW	Adj. YWT	Y Scrotal
60	599	1127	33.5

Another heifer bull and one to keep daughters from with his top 10% \$EN saving you about \$13.00 per cow per year in feed. 4 Star

★ ★ ★ 152 B F FLYING H DESIGN PRIM 928

2-23-08 Reg. 16218163 Tattoo: 928

Sire: R T P DESIGNED PRIME 4134

Mat. Grand Sire: WAR PRECISE 3275 6002 9029

EPD's	CE	BW	WW	YW	MK	SC	\$E
12	-0.9	44	76	23	NA	2.51	

Act. BW	Adj. WW	Adj. YWT	Y Scrotal
78	630	1140	37.58

Great minus/plus genetics in a heifer bull package. 4 star

★ ★ ★ RED BALANCER BULLS

★ ★ ★ RED BALANCER BULLS

Lots 153-167

Many who have tried these Red Balancer claim they work better than the black ones. I won't take sides on that debate but I do know that they will stand the heat better in our southern climates. I also know that Gelbvieh and Red Angus are two breeds that do compliment each other to produce a better product than either parent. Using these Balancers in a planned crossbreeding program lets you utilize the many benefits of heterosis—both maternal and growth—in a simplified crossbreeding system. Together, these breeds can produce better cows and carcasses than they can alone. Not the different percentages. Pick the one that fits your needs best and enjoy the benefits of using two great breeds in one simple crossbreeding system.

2009 Averages—all Balancers

CE 104, BW -0.1, WW 35, YW 74, MK 18, TM 35, GL -1.0, CED 103, SC 0.3, ST 4, CW 7, RE 0.08, MB 0.02, DfF 2.7, CV 0.36, FM 14.1

★ ★ ★ 153 FLYING H HXC 213U

3-11-08 Reg. 1607934 Tattoo: FHG 213U
Red Polled 50AR, 50GV

Sire: HXC HXC 5006R

Mat. Grand Sire: KIT TABASCO J26 ET

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	104	-2.0	46	85	20	43	9	0.5	-.01	10.25	
Act. or Adj.	72	712	1212	39.0	DNA	NA	NA	NA	NA	NA	NA

Double Polled. Power, pounds & phenotype in a moderate frame. Minus/Plus ratios of 85% birth, 114% weaning and 109% yearling. His dam has done it before so he gives you both maternal proof and actual proof combined with better than average CV and FM.

★ ★ ★ 154 FLYING H CHAROKEE 23U

1-19-08 Reg. 1077745 Tattoo: BABG 23U
Red Polled 63AR, 38GV

Sire: BUF BFCK CHEROKEE CNYN 4912

Mat. Grand Sire: JEB POLLED GIZMO 17Z

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	107	-0.2	44	82	22	44	7	.28	.04	13.85	
Act. or Adj.	83	680	1137	34.2	DNA	NA	NA	NA	NA	NA	NA

Double Polled. An own son of Cherokee Canyon proving his EPD's are right with ratio's of 102B/108W/102Y. Top 10% WW growth and top 3% RE—the right kind of pounds.

★ ★ ★ BLACK BALANCER BULLS



★ ★ ★ ROUGHAGE N' READY, WHAT DOES IT MEAN?

Roughage N' Ready describes bulls that are developed using specific guidelines to promote muscle growth and athleticism. 99% of the ration by body weight is roughage. This very high roughage low starch diet consists mainly of WDG, straw or corn stalks and hay with a little silage for moisture. The bulls are targeted to gain 3 pounds per day from weaning to yearling, about 160 days. This rate helps them grow and develop sexually, express their genetic differences and stay athletic.

Bulls fed to gain 4 to 5 pounds on a shortened test are developed for marketing purposes not breeding purposes. With EPD's and Roughage N' Ready, we don't need a corn bucket to "find" the good ones.

Roughage N' Ready mimics a grass based diet with plenty of exercise to grow and condition bulls for the big game—breeding season. This system identifies bulls that convert roughage effectively, and those that can't, so we can eliminate the losers before they get to your pasture.

Roughage N' Ready Bull Development is another service provided by Flying H Genetics

★ ★ ★ 23 FLYING H STOUT 16U

1-16-08 Reg. 1077779 Tattoo: BABG 16U
Black Polled 50AN, 50GV

Sire: TC STOUT 407

Mat. Grand Sire: KCF BENNETT LANDMARK J377

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	106	0.7	48	96	20	44	NA	NA	NA	NA	
Act. or Adj.	86	717	1222	37.4	DNA	NA	NA	NA	NA	NA	NA

Top 3% weaning growth genetics and ratios of 114%W/109%Y and the video proves his name right.

★ ★ ★ 24 FLYING H DIRECT 618U

2-17-08 Reg. 1077032 Tattoo: BFGG 618U
Black Polled 50AN, 50GV

Sire: BABG FLYING H DIRECTOR 33S

Mat. Grand Sire: WAR BINGO 6001 4212

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	103	-.04	36	72	19	37	NA	NA	NA	NA	
Act. or Adj.	88	609	1169	36.4	DNA	NA	NA	NA	NA	NA	NA

I'll bet you have noticed by now, the average weaning ratio on DIRECTORS first calves is 104%. That is like money in the bank.

★ ★ ★ 25 FLYING H URANIUM 527U

1-21-08 Reg. 1069336 Tattoo: LAMM 527U
Black Polled 50AN, 50GV

Sire: O C C LEGEND 616L

Mat. Grand Sire: RLV SNIPER 270D

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	101	0.0	33	69	14	31	7	.05	.01	8.46	
Act. or Adj.	94	657	1187	37.5	DNA	NA	NA	NA	NA	NA	NA

When you view the video I think you'll notice the three M's—massive, muscular and moderate framed.

★ ★ ★ 26 FLYING H VALUE 69U

1-28-08 Reg. 1067814 Tattoo: FHG 069U
Black Polled 50AN, 50GV

Sire: NPV SINCLAIR NET PRESENT VALUE

Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	103	-1.6	37	88	22	41	-1	.07	.19	13.42	
Act. or Adj.	80	612	1194	37.5	DNA	NA	NA	NA	NA	NA	NA

This Angus sire is unique to the breed in that he puts his growth into a smaller frame package. Combined with an Exclusive daughter, we got the minus/plus genetics everyone likes. And the ratios prove it, 97%B/101%W/107%Y.

★ ★ ★ 27 FLYING H VALUE 44U

1-26-08 Reg. 1067794 Tattoo: FHG 044U
Black Polled 50AN, 50GV

Sire: NPV SINCLAIR NET PRESENT VALUE

Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	108	-4.4	28	74	21	35	-3	.02	.19	9.03	
Act. or Adj.	66	582	1110	37.5	DNA	NA	NA	NA	NA	NA	NA

This NPV X Exclusive cross gave us a heifer bull, star 2 with a ratio spread between birth and yearling of 18% (82/100).

★ ★ ★ 28 FLYING H MASTER 23U

1-2-308 Reg. 1067776 Tattoo: FHG 023U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET

Mat. Grand Sire: GAR G A R EXPECTATION 4915

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	108	-.02	37	80	23	42	17	.30	-.01	21.54	
Act. or Adj.	80	577	1136	38.4	DNA	NA	NA	NA	NA	NA	NA

The 108% calving ease (top 10%) here is a couple generations deep. Combined with top 2% RE, this mating gives us the rare combination of calving ease and pounds of muscle. Heifer bull, Star 1



29 MR FLYING H 5423

1-22-08 Reg. 1077727 Tattoo: BABG 36U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA 5423P ET
Mat. Grand Sire: CONNEALY DATELINE

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	103	-0.9	39	85	20	40	15	.22	-.01	19.46	
Act. or Adj.		83	668	1167	38.0	DNA	NA	NA	NA		NA

More minus/plus genetics and proof to back it up: 96%B/106%W/104%Y.

30 FLYING H MAGNITUDE 156U

2-23-08 Reg. 1067898 Tattoo: FHG 156U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: ELK CK BRONCO 411G

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	105	0.5	41	81	14	35	13	.22	-.01	16.47	
Act. or Adj.		90	626	1079	35.1	DNA	NA	NA	NA		NA

More Magnitude and more muscle, top 10% RE and weaning ratio of 103%.

31 FLYING H MASTER 140U

2-17-08 Reg. 1067882 Tattoo: FHG 140U
Black Polled 56AN, 44GV

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: FHG FLYING H BALANCED DESIGN

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	103	2.9	45	87	20	43	22	.31	-.04	22.48	
Act. or Adj.		102	610	1164	35.4	DNA	NA	NA	NA		NA

Pounds of red meat, top 2% RE. Dam also ratios 105% weaning four calves so you get the maternal too.

32 FLYING H 330M 1301U

3-10-08 Reg. 1092151 Tattoo: FHG 1301U
Black Polled 50AN, 50GV

Sire: FHG FLYINGHEXTRA BELL 330MET
Mat. Grand Sire: RED ANGUS

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	100	2.3	35	64	5	23	NA	NA	NA	NA	
Act. or Adj.		86	547	1005	33.6	DNA	NA	NA	NA		NA

This Red Angus mama did her job, another example of how the two breeds complement each other.

33 FLYING H DIRECT 2108U

3-7-08 Reg. 1077024 Tattoo: BFGG 2108U
Black Polled 50AN, 50GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR ADVANTAGE 9101 0003

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	101	0.9	47	93	20	44	NA	NA	NA	NA	
Act. or Adj.		94	700	1433	37.0	DNA	NA	NA	NA		NA

Here is another DIRECTOR son with impressive EPD'S and ratios. Top 5% WW and YW and the proof is weaning and yearling ratios of 111% and 114%. This genetic package gives you both pounds and beef with milk and maternal.

34 FLYING H DIRECT 2228U

3-9-08 Reg. 1077042 Tattoo: BFGG 2228U
Black Polled 50AN, 50GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR BINGO 6001 4212

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	99	0.9	42	77	18	39	NA	NA	NA	NA	
Act. or Adj.		96	652	1205	36.7	DNA	NA	NA	NA		NA

About 30 bulls ago I mentioned you could put a pasture full of these DIRECTOR sons together. Here is another with a 103% weaning ratio.

35 FLYING H DIRECT 508U

2-12-08 Reg. 1077040 Tattoo: BFGG 508U
Black Polled 75AN, 25GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR BINGO 6001 4212

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	107	-1.6	37	78	16	35	NA	NA	NA	NA	
Act. or Adj.		80	646	1290	38.2	DNA	NA	NA	NA		NA

More Minus/Plus genetics and ratios to prove they're for real. 85%B/102%W/102%Y.

36 FLYING H DIRECT 1298U

2-29-08 Reg. 1077037 Tattoo: BFGG 1298U
Black Polled 75AN, 25GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: WAR BOTTOMLINE 1035 9183

	CE	BW	WW	YW	MK	TM	CW	RE	MB	CV	TN
EPD'S	99	2.2	47	87	20	44	NA	NA	NA	NA	
Act. or Adj.		98	645	1214	37.7	DNA	NA	NA	NA		NA

If you like these DIRECTOR X Angus bulls, maybe you should buy some semen and then use these sons to follow up. Imagine what that would do to your average weaning weights.



141 B F FLYING H OCC JUPITER 278

2-2-08 Reg. 16218159 Tattoo: 278

Sire: O C C MARTIN 798M
Mat. Grand Sire: R T P DESIGNED PRIME 4134

EPD's	CE	BW	WW	YW	MK	SC	SE
	14	-2.1	43	76	20	.05	5.96
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
72	632	1226	33.91				

How do you get better than this? Top 1% calving ease and low birth weight while giving you minus/plus genetic proof with actual ratios of 87%B/101%W/102%Y. 5 star

142 B F FLYING H OCC JUPITER 868

2-22-08 Reg. 16218162 Tattoo: 868

Sire: O C C MARTIN 798M
Mat. Grand Sire: R T P DESIGNED PRIME 4134

EPD's	CE	BW	WW	YW	MK	SC	SE
	10	0.2	39	63	19	.07	10.55
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
80	623	1092	34.05				

If you want Angus that are moderate and efficient you'll like these OCC MARTIN sons. Another heifer bull with ratios of 96%B/100%W. 3 star

143 B F FLYING H OCC JUPITER 68

1-27-08 Reg. 16218156 Tattoo: 68

Sire: O C C MARTIN 798M
Mat. Grand Sire: WAR GRID MAKER 3541 5509

EPD's	CE	BW	WW	YW	MK	SC	SE
	6	1.8	45	76	17	-.16	8.53
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
90	634	1215	32.22				

Here's an Angus bull that looks like an Angus should look.

144 B F FLYING H OCC JUPITER 48

1-25-08 Reg. 16218154 Tattoo: 48

Sire: O C C MARTIN 798M
Mat. Grand Sire: WAR PRECISE 3275 6002 9029

EPD's	CE	BW	WW	YW	MK	SC	SE
	7	1.8	45	79	19	0.2	5.95
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
93	653	1235	35.15				

Great genetic package but we can't guarantee him on heifers because of his birth weight ratio. He does have the grow with 105%W/103%Y and puts it in the efficient, easy fleshing package cattlemen prefer, especially with \$4-\$5 corn.

145 B F FLYING H OCC HELMS 1788

3-4-08 Reg. 16218166 Tattoo: 1788

Sire: B F OCC HELMSMAN OHN 3984
Mat. Grand Sire: WAR BOTTOMLINE 1035 9183

EPD's	CE	BW	WW	YW	MK	SC	SE
	8	0.4	31	57	17	.11	13.98
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
74	634	1159	37.06				

We focus on producing real, guaranteed calving easy bulls for heifers. Here is another one with ratios of 87%B/103%W/100%Y. 2 star An his daughters will be efficient too with top10% genetics for reduced feed costs (\$EN)

146 B F FLYING H OCC JUPITER 858

2-21-08 Reg. 16218161 Tattoo: 858

Sire: O C C MARTIN 798M
Mat. Grand Sire: R T P DESIGNED PRIME 4134

EPD's	CE	BW	WW	YW	MK	SC	SE
	7	1.6	40	68	20	0.3	8.08
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
94	636	1194	36.02				

The genetics say calving ease but his birth weight ratio doesn't allow us to guarantee him on heifers. He still puts his pounds in the right size frame to give you efficient production and the MARTIN daughters are proving to be super cows.

147 B F FLYING H OCC JUPITER 258

2-1-08 Reg. 16218158 Tattoo: 258

Sire: O C C MARTIN 798M
Mat. Grand Sire: R T P DESIGNED PRIME 4134

EPD's	CE	BW	WW	YW	MK	SC	SE
	5	2.1	47	75	20	.53	5.99
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
94	682	1252	37.88				

Here is a MARTIN son with more grow and the ratios prove it—109%W/104%Y. He puts his pounds in the right kind of package—muscle and mass not legs and frame.

148 B F FLYING H OCC EMBLAZ 478

2-11-08 Reg. 16226023 Tattoo: 478

Sire: O C C EMBLAZON 854E
Mat. Grand Sire: WAR VENTURE 8034 6109

EPD's	CE	BW	WW	YW	MK	SC	SE
	4	2.9	39	66	13	-.02	15.06
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
95	633	1124	36.67				

There is limited semen on EMBLAZON, but it's nice to be able to still use a proven cow and Herd Bull maker that wins in the pasture, not the show ring. Top 10% genetics for efficiency as measured by the feed bill (\$EN)

SIMMENTAL BULLS

PUREBRED BLACK SIMMENTAL BULLS

Lots 135-138

These purebred Black Simmental bulls offer genetics that will compliment Angus type genetics.

Averages are

6.5CE, 1.3BW, 32.4WW, 57.6YW, 4.4MK, 0.13MB, 0.08RE, 101API, 61TI.

ANGUS BULLS

PUREBRED ANGUS

Lots 139-152

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 Charolais 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.

All potential AM carriers were DNA tested AM-FREE

BLACK BALANCER BULLS



37 MR FLYING H 5775

2-18-08 Reg. 1077730 Tattoo: BABG 80U
Black Polled 25AN, 75GV

Sire: JBOB CAROLINA 5775R
Mat. Grand Sire: RAG MR EXTRA WONDERFUL ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.8	49	81	15	40	4	.04	-.06	-1.23	
Act. or Adj.		719	1190	40.4	39.5	DNA	NA	NA	NA		NA

Super ratios prove the super genetics are real. Top 3% WW and weaning and yearling ratios of 115%/106%.

38 FLYING H 83R 93U

2-1-08 Reg. 1067837 Tattoo: FHG 093U
Black Polled 50AN, 50GV

Sire: FHG FLYING H 5N 83R
Mat. Grand Sire: KRT LAZY TV INTERNATIONAL

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.3	42	79	12	33	4	.13	.02	6.37	
Act. or Adj.		74	650	1135	40.7	DNA	NA	NA	NA		NA

Minus/Plus ratios prove low birth, high growth in a moderate frame package. 93%B/107%W/102%Y. Another first calf heifer is on her way to Dam of Merit status.

39 FLYING H DESIGNER 59U

1-28-08 Reg. 1077771 Tattoo: BABG 59U
Black Polled 38AN, 63GV

Sire: MLH GOLDRUSH DESIGNER GENES
Mat. Grand Sire: CTR POWER-UP 059K ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	.03	42	82	17	38	NA	NA	NA	NA	
Act. or Adj.		83	691	1184	47.1	DNA	NA	NA	NA		NA

Same story here, super Minus/Plus genetics with ratios to back them up. 98%B/110%W/106%Y. He offers the added bonus of super scrotal too.

40 FLYING H MASTER 144U

2-18-08 Reg. 1067885 Tattoo: FHG 144U
Black Polled 25AN, 25GV, 25AR

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: BUF BFCK CHEROKEE CNYN 4912

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	1.4	52	91	21	47	21	.44	-.01	25.43	
Act. or Adj.		92	679	1164	37.9	DNA	NA	NA	NA		NA

Did you notice the Top 1% WW? How about the top 1% RE and top 10% CV. And his real world proof of 112%W and 104%Y seals the deal. Why wouldn't you want to take him home to your cows?

41 FLYING H MASTER 91U

1-31-08 Reg. 1067835 Tattoo: FHG 091U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: RP R P 3RD BUSHWACKER

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.9	44	80	22	44	22	.35	.01	26.53	
Act. or Adj.		84	671	1113	36.7	DNA	NA	NA	NA		NA

As often as you see these genetics, you'd think we do this on purpose. 99%B/110%W/100%Y. Our genetic trends show we have been doing this for years.

42 FLYING H BENNETT 809U

2-20-08 Reg. 1077592 Tattoo: GCM 809U
Black Polled 50AN, 50GV

Sire: KCF BENNETT K503 ET
Mat. Grand Sire: MLLC M/L ENCORE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	108	-2.4	30	72	17	32	-1	.02	.07	2.62	
Act. or Adj.		85	588	1148	36.0	DNA	NA	NA	NA		NA

Here is a heifer bull with a ratio spread of 93% birth/106% yearling-13% is good. This minus/plus package equals a 2 Star heifer bull.

43 FLYING H MAGNITUDE 114U

2-7-08 Reg. 1067859 Tattoo: FHG 114U
Black Polled 25AN, 75GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	1.2	38	81	20	39	9	.21	.10	21.17	
Act. or Adj.		92	606	1124	34.8	DNA	NA	NA	NA		NA

We haven't mentioned the importance of the cow side of these bulls much. If we do it right, we can have the pounds and beef needed while creating great cows too. Crossbreeding with the right breeds and paying attention to multi-trait selection is critical.

44 FLYING H MAGNITUDE 66U

1-28-08 Reg. 1067811 Tattoo: FHG 066U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: SPUR BERETTA 703G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.8	40	73	19	39	15	.25	-.07	12.55	
Act. or Adj.		92	652	1100	35.7	NA	NA	NA	NA		NA

Top 5% RE (beef), top 20% WW and a weaning ratio of 107% to prove the point.

135 FHG LUCKY CHARM 807U

2-13-08 Reg. 2463282 Tattoo: JC 807U
Black Polled 100% SM

Sire: GW LUCKY CHARM 665K
Mat. Grand Sire: LCHMAN LUCKY BUCK 7049C

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	10.8	-1.4	29.6	60.8	4.4	11.3	26.1	-3.0	.35	.35	119
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
ET	761	1193	34.7								

Super maternal strength here-top 9%CE, top 7% negative BW, top 5%MK, top 15% MWW, top 4%MB and top 5%RE equals top 11%API and top 7%TI.

136 FHG LUCKY CHARM 826U

2-19-08 Reg. 2463289 Tattoo: JC 826U
Black Polled 100% SM

Sire: GW LUCKY CHARM 665K
Mat. Grand Sire: MV RED LIGHT 406

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	8.1	-0.5	36.0	69.1	1.4	5.0	23.0	3.0	.35	-.03	116
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
94	795	1246	40.2								

Minus birth/Plus growth, milk and marbling. Top 15% negative birth, top 18%YW, top 15%MK, top 4%MB and these give you top 15% All Purpose Index and top 3% Terminal Index. Pounds and carcass do pay.

137 FHG BIG DEAL U16

1-22-08 Reg. 9601391 Tattoo: PSF U16
Black Polled 100% SM

Sire: DAUME LUCKY DEAL L101
Mat. Grand Sire: FF PARADIGM M321

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	0.0	0.6	42.2	82.8	0.0	7.1	28.2	12.9	.15	.61	107
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
90	825	1266	36.4								

This purebred brings what you want to add to your calves, pounds of muscle. Top10%WW, top 3%YW, top 1%RE. Just think how many pounds he will add to every calf sold.

139 BF FLYING H WAR PRECISE 208

1-31-08 Reg. 16218155 Tattoo: 208

Sire: WAR PRECISE 3275 6002 9029
Mat. Grand Sire: R T P DESIGNED PRIME 4134

EPD's	CE	BW	WW	YW	MK	SC	SE
	9	1.5	47	88	21	.15	0.86
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
90	696	1400	37.35				

How's this for a heifer bull? Top 15% calving ease and weaning and yearling ratios of 112% and 117%. 2 star

140 BF FLYING H DESIGN PRIM 628

2-17-08 Reg. 16218160 Tattoo: 628

Sire: R T P DESIGNED PRIME 4134
Mat. Grand Sire: O C C MO 681M

EPD's	CE	BW	WW	YW	MK	SC	SE
	12	-1.5	42	68	22	.31	6.19
Act. BW	Adj. WW	Adj. YWT	Y Scrotal				
74	660	1190	35.89				

Less than 2% of all yearling Angus bulls this year offer you this kind of genetic package. Minus/Plus genetics in a 4 star calving ease bull with ratios of 90%B/106%W/ 100%Y.



45 FLYING H MASTER 87U
1-30-08 Reg. 1067831 Tattoo: FHG 087U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: HYL HYLINE RIGHT TIME 338

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	96	3.5	50	86	20	45	24	.35	-.06	21.23	
Act. or Adj.		100	678	1125	36.7	DNA	NA	NA	NA		NA

I'll sound like a broken record but here are more top 2% WW, top 1% RE and growth ratios of 111%W and 101%Y. These are pounds of Beef not Fat!

46 FLYING H 1I2 825 15U ET
1-16-08 Reg. 1077769 Tattoo: BABG 15U
Black Polled 50AN, 50GV

Sire: RITO 1I2 OF 2536 RITO 616
Mat. Grand Sire: TLR COCOA 35C

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-.03	49	98	23	48	13	.13	.07	23.87	
Act. or Adj.		69	581	1075	36.8	DNA	NA	NA	NA		NA

This ET bull (dam is mother of DIRECTOR) is minus/plus on purpose. Top 3% WW, 2% YW, 15% RE, 20% MB, 10% CV and 10% MK. That covers both beef and breeding genetics.

47 FLYING H BLACK ROCK 26U
1-23-08 Reg. 1067779 Tattoo: FHG 026U
Black Polled 56AR, 50GV

Sire: FHG FLYING H RED ROCK 9MET
Mat. Grand Sire: *BDL RED BDL MAXX 113M

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	98	2.4	43	75	15	37	14	.20	.05	21.66	
Act. or Adj.		88	611	1085	37.7	DNA	NA	NA	NA		NA

Another Beef package, top 11% RE, and an outcross to all Black Angus genetics

48 FLYING H VRD 249U
3-4-08 Reg. 1075229 Tattoo: KMF 703U
Black Polled 50AN, 50GV

Sire: CTRVRD 124
Mat. Grand Sire: XXB TITUS 880K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	-1.7	34	721	19	36	8	.13	-.04	7.02	
Act. or Adj.		84	575	1099	34.2	DNA	NA	NA	NA		NA

A minus/plus heifer bull with top 26% RE. 1 Star

49 FLYING H BENNETT 801U
2-18-08 Reg. 1077580 Tattoo: GCM 801U
Black Polled 50AN, 50GV

Sire: KCF BENNETT K503 ET
Mat. Grand Sire: GKT BOO BOO 155E

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	111	-4.1	26	63	19	32	1	.09	.13	10.47	
Act. or Adj.		76	573	1059	35.4	DNA	NA	NA	NA		NA

If you have some heifers to breed, take note here. Get 2 Star calving ease while maintaining muscle and heterosis.

50 FLYING H NOTORIOUS 65U
2-3-08 Reg. 1077768 Tattoo: BABG 065U
Black Polled 50AN, 50GV

Sire: XXB NOTORIOUS 816S ET
Mat. Grand Sire: BV BON VIEW NEW DESIGN 878

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-0.3	29	66	25	40	19	.22	.14	35.46	
Act. or Adj.		86	6.9	1018	34.3	DNA	NA	NA	NA		NA

Here's the Beef. Moderate frame doesn't mean you have to give up muscle-top 10% RE.

51 FLYING H MAINLINE 13U ET
1-15-08 Reg. 1077719 Tattoo: BABG 13U
Black Polled 50AN, 25GV

Sire: WML WOODHILL MAINLINE
Mat. Grand Sire: TLR COCOA 35C

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-1.0	44	91	19	41	NA	NA	NA	NA	
Act. or Adj.		ET	608	1113	36.8	DNA	NA	NA	NA		NA

This ET gives us minus/plus from a very proven donor cow (dam of DIRECTOR) with proof on 5 calves of 101/108/112. Maternal brother to Lot 46.

WHERE ARE THE BULL PICTURES?

You won't find pictures of a few select bulls in this book because we've gone one step further. We have enclosed a DVD with a short video clip on every bull in the catalog. This gives you a much better look at every bull, how they walk, etc. not just a select few.

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

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



130 FHG MR USPB 810U
2-15-08 Reg. 2463307 Tattoo: JC 810U
Black Polled 50AN, 50SM

Sire: G A R US PREMIUM BEEF
Mat. Grand Sire: GW LUCKY CHARM 665K

EPD'S	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	0.0	-1.2	29.9	70.0	0.0	4.3	19.3	3.2	.52	.06	115
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
90	776	1190	35.9								

Minus birth/Plus growth and carcass-top 15%YW, top 15%MB and top 25% RE equals balanced genetics with top 20% for both API and TI.

131 FHG LUCKY CHARM 811U
2-15-08 Reg. 2463291 Tattoo: JC 811U
Black Polled 25AN, 63SM

Sire: GW LUCKY CHARM 665K
Mat. Grand Sire: GW LUCKY DICE 187H

EPD'S	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	8.2	-4.5	21.0	54.4	4.6	7.2	17.7	-11.0	.38	.15	124
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
74	668	1112	33.4								

Top 1% negative BW gives us a heifer bull. Now add top 20% Milk, top 11%RE, top 7% API and top 20 TI and you have more than just a heifer bull. 1 Star

132 FLYING H U214
2-16-08 Reg. 2451573 Tattoo: U214
Black Polled 25AN, 75SM

Sire: FF PARADIGM M321
Mat. Grand Sire: MOTT BOTTOM LINE K6F

EPD'S	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	0.0	-0.5	42.2	71.7	0.0	4.6	25.7	4.1	.33	-.20	120
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
89	758	1249	35.4								

Minus/Plus with top 4%WW and top 12%YW. And his ratios prove the growth is for real, 112%WW, 109%YW.

133 FHG USPB 021T 817U
2-19-08 Reg. 2463293 Tattoo: JC 817U
Black Polled 50AN, 50SM

Sire: GW PREMIUM BEEF 021TS
Mat. Grand Sire: O C C GREAT PLAINS 943G

EPD'S	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	0.0	-1.6	24.8	61.3	0.0	8.8	21.2	-2.5	.53	.02	114
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
93	735	1168	34.9								

Minus/Plus again with top 25% low BW, top 10% Milk, top 12% MB gives you top 22% All Purpose Index (API).

134 FHG MR PROTOTYPE 836U
1-9-08 Reg. 2463302 Tattoo: JC 836U
Black Polled 38AN, 63SM

Sire: RDDS FUTUREPROTOTYPE 13M
Mat. Grand Sire: JAG FLASH

EPD'S	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
	0.0	-0.7	30.1	57.0	0.0	8.5	23.5	-4.5	.40	-.15	107
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA				
72	592	1053	35.6								

Add some maternal to your replacement heifers with top 10%MK, top 15%MWW. Low input type genetics.

Tender & Tasty, Too!!
Is carcass quality important?
Only if you eat beef!

Today's cattle business is focusing more on the consumer - convenience and good eating experiences. And beef demand is increasing again - the consumer agrees that beef is good and good for you.

As producers of beef we need to be concerned about the product we produce. Watch the shots (no abscesses), keep them healthy and breed for tender and tasty product. But don't shoot yourself in the foot. Selection for profitability traits like fertility, calving ease and performance needs to be complimented, not replaced with selection for end product traits like tenderness and taste.

Flying H Genetics helps you do just that - three ways. 1) Utilizing Gelbvieh, Angus and Balancer genetics and the "Breeding Planner" you can compliment muscle and marbling to do in one generation what would normally take years 2) The 16th Quality Standard - Carcass Traits - assures you that every bull offered has passed minimum ultrasound measurements for both REA and Marbling to produce consumer preferred beef. And 3) Utilizing carcass testing, carcass ultrasounding, carcass epds and DNA marbling and tenderness testing we have identified superior carcass genetics in the Gelbvieh, Angus and Balancer - Flying H Exclusive and Flying H Dateline are two of those sires. Sons of these bulls will give you a higher level of marbling and tenderness genetics without sacrificing the core production traits.

If you need to make fast improvement in carcass traits focus on the Angus, Gelbvieh, and Balance Sires. with the best proof for marbling and tenderness. If steady improvement is your plan, just pick your favorite bull realizing that all bulls selling offer genetics designed to produce profits - and make it tender and tasty too.



BLACK SIMMENTAL & SIMANGUS BULLS

Lots 123-138

These Black Simmental and SimAngus bulls give you another option to utilize heterosis. Some longtime FHG customers rotate Balancer and SimAngus bulls to maintain a 50% Angus/ 50% Continental cross with increased heterosis. These bulls must pass the same Quality Standards and come with Flying H Genetics services and guarantees.

Averages are
 -.2BW, 27.2WW, 52.3YW, 3.2 MM, -4.3CW, .31MB, -0.07RE, -0.09WBSF, 103API, 62TI.

123 **FLYING H U141**
 2-19-08 Reg. 2451577 Tattoo: MOTT U141
 Black Polled 25AN, 75SM

Sire: TRIPLE C INVASION R47K
 Mat. Grand Sire: MOTT 6414 MR RITO N601

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
0.0	-.03	29.4	57.3	0.0	4.5	19.2	-3.6	.14	.22	.104	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
90	736	1179	39.6								

This balanced Triple C Invasion package gives you the minus/plus genetics Flying H is known for. Weaning, 109% and yearling, 103% ratios show the growth is for real.

124 **FHG PROTOTYPE 806U**
 2-12-08 Reg. 2463312 Tattoo: JC 806U
 Black Polled 38AN, 63SM

Sire: RDDS FUTUREPROTOTYPE 13M
 Mat. Grand Sire: CNS DREAM ON L186

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
0.0	-2.9	25.2	50.6	0.0	9.1	21.7	-11.4	.43	-.06	.119	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
83	708	1106	34.0								

Top 10% negative BW and positive MM. A top 15% API and top 25% TI shows the balance and profitability of this genetic package.

125 **PSF/FHG POWERHOUSE U8**
 1-1-08 Reg. 2468302 Tattoo: PSF U8
 Black Polled 50AN, 50SM

Sire: DAUME LUCKY DEAL L101
 Mat. Grand Sire: O C C GLORY 950G

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
0.0	0.2	27.9	73.8	0.0	6.6	20.5	7.9	-.07	.63	.84	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
90	736	1231	38.4								

Top 10% YW, top 15%CW and top 1%RE shows this bull was designed for the beef business.

126 **FHG MR USPB 827U**
 3-4-08 Reg. 2463311 Tattoo: JC 827U
 Black Polled 50AN, 50SM

Sire: GW PREMIUM BEEF 021TS
 Mat. Grand Sire: GW LUCKY MAN 644N

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
0.0	-.09	29.2	67.5	0.0	5.9	20.5	2.1	.50	.00	.111	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
95	730	1124	35.3								

You should like the genetic spread here—birth ratio 95% and weaning ratio 107%. That's a 12% positive spread. If he had another 150 pounds of fat on him he'd look even better, but his genetics would still be the same, so why do it.

127 **FHG LUCKY CHARM 820U**
 2-28-08 Reg. 2463287 Tattoo: JC 820U
 Black Polled 25AN, 63 SM

Sire: GW LUCKY CHARM 665K
 Mat. Grand Sire: FUTUREPROTOTYPE 13M

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
0.0	-1.6	33.7	66.1	0.0	7.9	24.8	-0.3	.47	.04	.119	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
92	730	1086	34.7								

/Plus genetics mean negative BW, plus top 20% YW and plus top 15% MB so that covers, calving ease, growth and carcass.

128 **FHG INVASION 825U**
 3-1-08 Reg. 2463292 Tattoo: JC 825U
 Black Polled 25AN, 75SM

Sire: TRIPLE C INVASION R47K
 Mat. Grand Sire: GW LUCKY ONE 686K

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
6.7	-0.5	14.5	39.5	5.4	3.2	10.4	-13.9	.48	.13	.107	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
94	641	1002	35.7								

Here's the muscle, top 15% RE and top 20%MB. He looks the part of a beef bull and is structurally sound.

129 **FHG MR USPB 813U**
 2-16-08 Reg. 2463295 Tattoo: JC 813U
 Black Polled 50AN, 50SM

Sire: G A R US PREMIUM BEEF
 Mat. Grand Sire: GW LUCKY CHARM 665K

EPD's	CE	BW	WW	YW	MCE	MM	MWW	CW	MB	RE	API
0.0	0.3	35.6	78.0	0.0	2.8	20.6	10	.52	.06	.110	
Act. BW	Adj. WW	Adj. YW	Y Scrotal	DNA	NA	NA	NA	NA	NA	NA	
101	797	1218	37.9								

Top flight genetics—top 20% WW, top 6%YW, top 7%CW, top 15%MB and top 25%RE. That equals top 15% TI and is important because we all sell by the pound.



52 **FLYING H MAINLINE 4U**
 1-12-08 Reg. 1077759 Tattoo: BAGB 004U
 Black Polled 50AN, 50GV

Sire: WML WOODHILL MAINLINE
 Mat. Grand Sire: JBOB CAROLINA FORTUNE 2564JET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	-0.7	49	100	20	45	NA	NA	NA	NA	
Act. or Adj.	81	660	1188	34.0	DNA	NA	NA	NA	NA	NA	NA

How's this for a first calf heifer? Top 1-3% growth, and negative birth. Ratios of 100/105/106 prove his genetics are for real.

53 **MR FLYING H 1I2 67U**
 2-7-08 Reg. 1077775 Tattoo: BAGB 67U
 Black Polled 50AN, 50GV

Sire: RITO 1I2 OF 2536 RITO 616
 Mat. Grand Sire: MRCO NEW DIRECTION 905

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.0	51	97	22	48	16	.22	.01	22.27	
Act. or Adj.	87	695	1172	35.1	DNA	NA	NA	NA	NA	NA	NA

More power and muscle (top 2% WW and YW and top 10% RE) with plenty of maternal (top 1% TM) to make great cows too.

54 **FLYING H 1I2**
 2-21-08 Reg. 1077723 Tattoo: BAGB 84U
 Black Polled 50AN, 50GV

Sire: RITO 1I2 OF 2536 RITO 616
 Mat. Grand Sire: MLLC M/L ADVANTAGE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	-1.3	46	90	24	47	22	.26	.08	33.26	
Act. or Adj.	78	665	1109	35.2	NA	NA	NA	NA	NA	NA	NA

Look at this super minus/plus genetic package. Ratios of 90%B/106%W combined with his dam's proof on six calves of 92%B/105%W makes these genetics even more predictable. Top 1% CV in a 1 Star heifer bull.

55 **FLYING H MAGNITUDE 116U**
 2-8-08 Reg. 1067861 Tattoo: FHG 116U
 Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
 Mat. Grand Sire: CTR HIGHLIGHT 066K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	-1.7	32	66	16	32	8	.14	.00	9.87	
Act. or Adj.	72	573	1015	35.4	NA	NA	NA	NA	NA	NA	NA

Homozygous Polled, out of a first calf heifer. You can see we think Beef is important (top 25% RE).

56 **FLYING H MASTER 102U**
 2-3-08 Reg. 1067846 Tattoo: FHG 102U
 Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
 Mat. Grand Sire: BAGB FLYING H MR EXT 5N

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.7	48	90	21	45	20	.32	-.04	21.27	
Act. or Adj.	82	705	1245	35.7	DNA	NA	NA	NA	NA	NA	NA

If your first calf heifers aren't doing this, 116%W, 112%Y, maybe you should buy bulls from heifers that do. Top 4% WW and top 1% RE.

57 **FLYING H GOLD STANDARD**
 1-16-08 Reg. 1077752 Tattoo: BAGB 14U
 Black Polled 38AN, 63GV

Sire: MLH GOLDRUSH STANDARD
 Mat. Grand Sire: WVR WEAVER LESTER 27L

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	-0.1	51	99	15	41	NA	NA	NA	NA	
Act. or Adj.	83	682	1203	33.6	DNA	NA	NA	NA	NA	NA	NA

57 bulls into the sale and look at these genetics. Top 1% WW and YW and ratios to prove they are for real. 109%W, 107%Y.

58 **FLYING H MASTER 145U**
 2-19-08 Reg. 1067890 Tattoo: FHG 145U
 Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
 Mat. Grand Sire: CTR TRAVELER 0907K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	95	3.6	55	97	17	45	22	.29	-.01	25.02	
Act. or Adj.	96	684	1177	41.2	DNA	NA	NA	NA	NA	NA	NA

Again, top 1% WW, top 3% RE and top 4% TM to contribute both Beef and Breeding genetics to you next calf crop.

59 **FLYING H MASTER 128U**
 2-13-08 Reg. 1067870 Tattoo: FHG 128U
 Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
 Mat. Grand Sire: BT BT RIGHT TIME 24J

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	-0.5	36	73	19	37	17	.28	-.02	19.72	
Act. or Adj.	74	592	1083	38.0	DNA	NA	NA	NA	NA	NA	NA

If cattle are bred right, you can get calving ease and pounds of Beef at the same time. Top 15% CE, top 3% RE and top 17% CV. 1 Star heifer bull.



60 FLYING H MASTER 6U

1-20-08 Reg. 1067764 Tattoo: FHG 006U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: LO CONNEALY LEAD ON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	0.7	45	83	21	44	18	.32	-.04	19.25	
Act. or Adj.		84	669	1115	36.4	DNA	NA	NA	NA		NA

I am sure you have noticed the number of MASTER bulls offered. These F2's are some of the thickest (top 1% RE), most maternal (top 20% TM) most valuable (top 6%CV) genetics available. As a bonus, he has sired 81 calves out of first calf heifers in 8 herds and all have been born unassisted. 6U's ratios are 99%B, 110%W, 100%Y.

62 FLYING H 208P/MLD 174UET

2-26-08 Reg. 1082354 Tattoo: FHG 174U
Black Polled 50AN, 50GV

Sire: BR BR MIDLAND
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	-1.1	38	87	19	38	11	.11	.13	26.77	
Act. or Adj.		ET	559	1072	35.6	DNA	NA	NA	NA		NA

Homozygous Polled ET with top 5% CV and minus/plus genetics.

63 FLYING H RIGHT TIME 136U

2-17-08 Reg. 1067878 Tattoo: FHG 136U
Black Polled 50AN, 50GV

Sire: BT BT RIGHT TIME 24J
Mat. Grand Sire: FHG FLYING H ROAD MAP 295NET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	-0.3	37	76	19	38	8	.11	-.02	8.69	
Act. or Adj.		86	593	1084	33.7	DNA	NA	NA	NA		NA

Another first calf heifer pulling her weight producing minus/plus. Homozygous Polled

64 FLYING H MAINLINE 12U ET

1-15-08 Reg. 1077767 Tattoo: BABG 12U
Black Polled 50AN, 50GV

Sire: WML WOODHILL MAINLINE
Mat. Grand Sire: TLR COCOA 35C

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	-1.0	44	91	19	41	NA	NA	NA	NA	
Act. or Adj.		79	584	1072	36.0	DNA	NA	NA	NA		NA

Another ET Maternal brother to DIRECTOR and you can see what he has done. Minus/Plus but no ratios because he is an ET.

65 FLYING H MATCH PLAY 41U

3-10-08 Reg. 1075234 Tattoo: KMF 708U
Black Polled 25AN, 75GV

Sire: DJS SWANSON'S MATCH PLAY 75R
Mat. Grand Sire: CTR POWER-UP 062K ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	1.4	46	83	14	37	13	.16	-.04	13.27	
Act. or Adj.		96	621	1266	37.0	DNA	NA	NA	NA		NA

A 75% Balancer with top 10% WW and top 20% RE. In the beef business, the kind of pounds produced is important.

66 FLYING H MASTER 88U

1-30-08 Reg. 1067832 Tattoo: FHG 088U
Black Polled 50AN, 50GV

Sire: JBOB CAROLINA MASTER 4231M ET
Mat. Grand Sire: BABG FLYING H MR EXT 5N

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.7	44	83	22	44	20	.32	-.04	20.89	
Act. or Adj.		82	627	1114	36.3	DNA	NA	NA	NA		NA

Another MASTER son with top flight genetics, top 10% WW and TM, top 1% RE and top 15% CV with ratios to back it up—100%B,103%W,100%Y.

67 FLYING H MAGNITUDE 137U

2-17-08 Reg. 1067879 Tattoo: FHG 137U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: MSH FLYING H MSH FULL SEASON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.6	40	73	16	36	13	.23	-.02	14.67	
Act. or Adj.		86	641	1023	35.2	DNA	NA	NA	NA		NA

You can see that Magnitude worked on our first calf heifers. Born unassisted, a weaning ratio of 105% and enough beef (top 10% RE) to keep you in business.

FHG Offers Another Service . . .

Year branding...if you have troubles losing ear tags and reading tattoos, or just want an easier way to identify your bulls, we'll year and/or ID brand them for you. Just tell the clerks when you settle up and we'll do them before delivery. For example, this year the bulls would be branded with an "8" on the left shoulder to identify they were born in 2008. This branding service will be available for a charge of \$5.00 per head.



117 FLYING H SEASON 51U

2-27-08 Reg. 1084546 Tattoo: WFA 51U
Black Polled 94% GV

Sire: FHG FLYING H SEASON 147P
Mat. Grand Sire: BSW COLORADO BLACKHAWK

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	1.1	49	84	13	38	7	.05	-.06	2.99	
Act. or Adj.		85	663	1068	34.7	DNA	NA	NA	NA		NA

Top 15% weaning growth and when combined with heterosis on Angus or Hereford cows you will be able to see the difference.

118 FLYING H ECHO 527U

3-10-08 Reg. 1073065 Tattoo: LDJ 527U
Black Polled 94% GV

Sire: CTR ECHO 575E
Mat. Grand Sire: KCF BENNETT IDEAL G182

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	2.6	45	74	25	48	13	.21	-.16	2.24	
Act. or Adj.		86	658	1046	37.6	DNA	NA	NA	NA		NA

Top 25%WW, top 1%MK and top 5%RE, sounds like a candidate to add some pounds of muscle and milk to Angus and Hereford cows.

119 FLYING H EDITION 821U

2-29-08 Reg. 1077611 Tattoo: GCM 821U
Black Polled 94% GV

Sire: CTR L EDITION 9615J
Mat. Grand Sire: SPUR BERETTA 703G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	-0.3	33	63	26	43	7	.09	-.14	-3.76	
Act. or Adj.		80	589	1099	37.6	DNA	NA	NA	NA		NA

Here is another Minus/Plus package that's more moderate in his frame but will add pounds at weaning with the top 1% MK in his daughters.

120 FLYING H KINGPIN 805U

2-25-08 Reg. 1077619 Tattoo: GCM 805U
Black Polled 88% GV

Sire: KCF BENNETT S47
Mat. Grand Sire: RTC ATLAS 712G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	85	-0.2	41	76	17	38	5	.06	-.01	4.59	
Act. or Adj.		85	594	1029	33.9	DNA	NA	NA	NA		NA

Here is a Minus/Plus heifer bull, top 7%CE on heifers, top 12% negative birth weight. 1 Star

121 FLYING H LANDMARK 42U

2-22-08 Reg. 1084549 Tattoo: WFA 42U
Black Polled 94% GV

Sire: WFA FLYING H LANDMARK 7R
Mat. Grand Sire: CSG ELK BLACK PLD KENO 26E

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	2.3	41	79	15	36	10	.13	-.04	9.52	
Act. or Adj.		94	678	1218	33.0	DNA	NA	NA	NA		NA

Take these pounds of muscle, add heterosis and you'll have a bigger pay day.

122 FLYING H ADVANTAGE 830U

2-17-08 Reg. 1077594 Tattoo: GCM 830U
Black Polled 94% GV

Sire: MLLC M/L ADVANTAGE
Mat. Grand Sire: FHG FLYING H BRAVEHEART193ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.1	34	72	16	33	5	.12	.04	9.81	
Act. or Adj.		87	586	1170	33.9	DNA	NA	NA	NA		NA

Nothing wrong here, someone had to be last. Birth ratio 93% and yearling ratio of 104% gives you a 11% positive spread. Like I said, nothing wrong here.

Things you should know about FHG...

1. FHG will feed and care for the bulls you purchase at your own risk with delivery arrangements at your convenience. Any bulls left after April 1 will be charged \$1.50 per day for feed.
2. FHG guarantees every bull they sell for calving ease defined as follows: The bull will not cause above normal calving difficulty due to the bull's genetics passed to his offspring. If an FHG bull is found to cause above normal calving difficulty due to his genetics, FHG will replace him with a bull of the buyer's choice of equal value with FHG receiving market price for the original bull. We will get you a bull that you like, within your price range that won't cause above normal calving problems.
3. FHG annually asks their customers for feed-back. You'll receive a letter with an addressed postcard asking you to rate the cattle you've purchased. This lets you report any problems so we can correct them. We try very hard to satisfy our customers.
4. FHG listens to their customers. Our goal is to make you happy and to help you make a living as easy as possible. Our Roughage N' Ready Bull Development Program is an example of listening, researching and producing what our customers said they wanted.



108 FLYING H IMPACT 167U
2-25-08 Reg. 1067906 Tattoo: FHG 167U
Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	-1.2	43	76	19	41	NA	NA	NA	NA	
Act. or Adj.	72	677	1123	36.3	DNA	NA	NA	NA	NA	NA	NA

This FLYING H EXCLUSIVE x FLYING H EXTRA gives us a double shot of calving ease while retaining good growth and maternal. 1 Star

112 FLYING H ADVANTAGE 814U
2-28-08 Reg. 1077602 Tattoo: GCM 814U
Black Polled 94% GV

Sire: MLLC M/L ADVANTAGE
Mat. Grand Sire: SPUR BERETTA 703G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.9	41	79	21	42	7	.13	.02	10.87	
Act. or Adj.	85	656	1090	33.2	DNA	NA	NA	NA	NA	NA	NA

You should like the genetic spread here—birth ratio 95% and weaning ratio 107%. That's a 12% positive spread. If he had another 150 pounds of fat on him he'd look even better, but his genetics would still be the same, so why do it.

109 FLYING H EDITION 818U
3-6-08 Reg. 1077599 Tattoo: GCM 818U
Black Polled 94% GV

Sire: CTR L EDITION 9615J
Mat. Grand Sire: FHG FLYING H BRAVEHEART193ET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.6	38	63	21	40	5	.09	-.13	-5.96	
Act. or Adj.	90	620	1117	35.9	DNA	NA	NA	NA	NA	NA	NA

Better than most (radioed 101% at both weaning and yearling) and designed to give you a heterosis boost when used on Angus type cows.

113 FLYING H KINGPIN 816U
2-28-08 Reg. 1077591 Tattoo: GCM 816U
Black Polled 94% GV

Sire: KCF BENNETT S47
Mat. Grand Sire: CTR L EDITION 9615J

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	0.8	44	81	23	45	5	.07	-.05	1.63	
Act. or Adj.	88	639	1163	35.2	DNA	NA	NA	NA	NA	NA	NA

To put his genetics number into perspective (EPD's), here are his ratios—98%B, 104%W,105%Y. More Minus/Plus, that is Minus problems/Plus profits.

110 FLYING H EXCLUSIVE 99U
2-2-08 Reg. 1067843 Tattoo: FHG 099U
Black Polled 94% GV

Sire: FHG VVFG FLYING H EXCLUSIVE
Mat. Grand Sire: MSH FLYING H BLACK JACK 12L

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	108	-0.7	43	90	23	45	3	.11	.17	18.04	
Act. or Adj.	52	578	1084	35.7	DNA	NA	NA	NA	NA	NA	NA

A twin so no ratios but he does have great genetics—top 7%YW, top 5%MK, top 10%TM and top 15% MB that combine into top 10%CV and top 2%FM. All of this in a 1 Star heifer bull, real value.

115 FLYING H SEASON 47U
2-23-08 Reg. 1085004 Tattoo: JHTG 47U
Black Polled 94% GV

Sire: WFA FLYING H LANDMARK 7R
Mat. Grand Sire: WFA MR SYMBOL 25D

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	2.5	40	67	17	37	11	.16	-.04	9.57	
Act. or Adj.	94	686	1070	35.1	DNA	NA	NA	NA	NA	NA	NA

Good genetic profile and a great dam—average weaning ratio on 8 calves of 101%.

111 FLYING H FULLY LOADED 516U
3-14-08 Reg. 1073042 Tattoo: LDJ 516U
Black Polled 94% GV

Sire: MSH FLYINGH MSH FULLY LOADED
Mat. Grand Sire: MSH FLYING H BLACK JACK 12L

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	110	-0.9	35	67	20	38	9	.17	.00	11.25	
Act. or Adj.	70	556	1022	37.0	DNA	NA	NA	NA	NA	NA	NA

When we talk heifer bull BLACK JACK usually shows up. Minus/Plus genetics to make you more money. 1 Star

116 FLYING H FULLY LOADED 523U
3-5-08 Reg. 1073060 Tattoo: LDJ 523U
Black Polled 94% GV

Sire: MSH FLYINGH MSH FULLY LOADED
Mat. Grand Sire: FHG FLYING H EXTRA 150D

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	0.8	33	59	19	36	2	.15	-.05	-3.25	
Act. or Adj.	85	644	1074	38.9	DNA	NA	NA	NA	NA	NA	NA

Two great donor cows in this pedigree—50A, the mother of Flying H Extra and 256M, Fully Loaded's dam.



68 FLYING H KINGPIN 808U
3-18-08 Reg. 1077603 Tattoo: GCM 808U
Black Polled 25AN, 75GV

Sire: KCF BENNETT S47
Mat. Grand Sire: BV BON VIEW NEW DESIGN 878

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	2.9	54	95	24	51	7	.10	.07	15.13	
Act. or Adj.	100	746	1212	34.8	NA	NA	NA	NA	NA	NA	NA

Don't discount this bull for being younger. Look at the facts, weaning ratio 123%, yearling ratio 112% and top 1% EPD's for WW and TM.

72 FLYING H MAGNITUDE 815U
2-9-08 Reg. 1077636 Tattoo: GCM 815U
Black Polled 50AN, 50GV

Sire: OCC O C C MAGNITUDE 805M
Mat. Grand Sire: CTR L EDITION 9615J

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	-0.7	35	74	19	37	9	.17	-.02	10.35	
Act. or Adj.	75	641	1183	34.9	DNA	NA	NA	NA	NA	NA	NA

This first calf heifer proved her value with this minus/plus genetic package. 87%B,104%W,107%Y.

69 FLYING H RIGHT TIME 172U
2-26-08 Reg. 1067910 Tattoo: FHG 172U
Black Polled 50AN, 50GV

Sire: BT BT RIGHT TIME 24J
Mat. Grand Sire: KCF BENNETT VISION A302

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	-0.1	39	77	20	40	12	.16	.00	15.39	
Act. or Adj.	82	593	1111	33.7	DNA	NA	NA	NA	NA	NA	NA

It's important to have proven cow families behind your herd bulls. Seven calves and a weaning ratio of 102% and minus/plus genetics will help keep you in business.

73 FLYING H POWER 257U
2-17-08 Reg. 1075661 Tattoo: LAMM 257U
Black Polled 25AN, 75GV

Sire: FHG FLYING H 111L/PW 92S ET
Mat. Grand Sire: CTR ECHO 093K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	-1.1	42	75	20	41	16	.13	-.04	NA	
Act. or Adj.	70	640	1005	34.5	DNA	NA	NA	NA	NA	NA	NA

A 75% minus/plus heifer bull with top 20% WW growth. We could of added 200 pounds to every bull's yearling weight if we'd fed them fat. That won't happen at Flying H. A sire's Fat doesn't add one pound to his calves selling weight.

70 FULLY LOADED 514U
3-11-08 Reg. 1073039 Tattoo: LDJ 514U
Black Polled 25AN, 75GV

Sire: MSH FLYINGH MSH FULLY LOADED
Mat. Grand Sire: BV BON VIEW NEW DESIGN 878

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	105	0.2	30	61	21	36	7	.14	0.4	11.83	
Act. or Adj.	80	616	1026	33.9	DNA	NA	NA	NA	NA	NA	NA

75% Balancer that will keep more muscle (top 25% RE) in his calves.

74 FLYING H DESIGN 64U
1-28-08 Reg. 1067809 Tattoo: FHG 064U
Black Polled 63AN, 38GV

Sire: BV BON VIEW NEW DESIGN 878
Mat. Grand Sire: BABG FLYING H MR EXT 5N

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	-0.4	40	83	26	46	12	.17	.16	30.28	
Act. or Adj.	88	576	1073	35.2	DNA	NA	NA	NA	NA	NA	NA

Minus/plus genetics with two of the Angus greats in his pedigree—878 and EXT.

71 FLYING H BOO 4U
1-19-08 Reg. 1067762 Tattoo: FHG 004U
Black Polled 38AN, 63GV

Sire: GKT BOO BOO 155E
Mat. Grand Sire: TC TC FOREFRONT 033

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	114	-3.4	33	70	21	38	4	.21	.17	19.26	
Act. or Adj.	62	564	1067	33.9	DNA	NA	NA	NA	NA	NA	NA

Heifer bull genetics on both sides of this pedigree and you still get top 10% RE and top 2% MB. That's real value. 2 Star

75 FLYING H 330M 5NTU
3-12-08 Reg. 1089492 Tattoo: AGET 5NTU
Black Polled 25AR, 75GV

Sire: FHG FLYINGH EXTRA BELL 330MET
Mat. Grand Sire: LBC LCHMN NO EQUAL 1174D

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	1.1	46	75	17	40	6	.03	-.07	0.12	
Act. or Adj.	86	752	1168	33.6	DNA	NA	NA	NA	NA	NA	NA

Look at the facts here and enjoy the value. Top 6% WW and ratios of 100%B,115%W,102%Y. His dam has done it four times, 101%B, 106%W, 102%Y.

76 FLYING H ADVANTAGE 834U
 2-18-08 Reg. 1077576 Tattoo: GCM 834U
 Black Polled 25AN, 75GV

Sire: MLLC M/L ADVANTAGE
 Mat. Grand Sire: DCSF POST ROCK BOUNCER 33G2

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	1.2	43	80	16	38	5	.11	.11	15.34	
Act. or Adj.	92	634	1088	33.4	DNA	NA	NA	NA	NA	NA	NA

No holes here with good genetics across the board.

77 FLYING H POWER 232U
 3-11-08 Reg. 1075651 Tattoo: LAMM 232U
 Black Polled 25AN, 75GV

Sire: FHG FLYING H 111L/PW 92S ET
 Mat. Grand Sire: GNG BLACKSMITH 19B

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.9	47	87	17	41	14	.05	-.04	13.03	
Act. or Adj.	NA	733	1292	41.1	DNA	NA	NA	NA	NA	NA	NA

Note the power of the genetics this deep into the sale--112% weaning ratio (top 5% WW), 108% yearling ratio and a tremendous scrotal measurement.

78 FLYING H BENNETT 803U
 2-18-08 Reg. 1077622 Tattoo: GCM 803U
 Black Polled 38AN, 63GV

Sire: KCF BENNETT K503 ET
 Mat. Grand Sire: CTR L EDITION 9615J

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	-1.2	34	74	20	37	0	.00	.02	-0.19	
Act. or Adj.	80	570	1069	35.7	DNA	NA	NA	NA	NA	NA	NA

Minus/plus genetics and tested AM free.

79 FLYING H KINGPIN 810U
 2-29-08 Reg. 1077595 Tattoo: GCM 810U
 Black Polled 25AN, 75GV

Sire: KCF BENNETT S47
 Mat. Grand Sire: MLLC M/L ENCORE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	111	-0.2	38	74	16	34	4	.08	.00	4.32	
Act. or Adj.	87	586	1038	34.2	DNA	NA	NA	NA	NA	NA	NA

We've held a couple heifer bulls to the end of this group. Minus/plus genetics with top 3% CE on heifers. 2 Star

80 FLYING H DESIGN 58U
 1-28-08 Reg. 1067805 Tattoo: FHG 058U
 Black Polled 50AN, 50GV

Sire: BV BON VIEW NEW DESIGN 878
 Mat. Grand Sire: ELK CK BRONCO 411G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	-2.3	37	82	22	41	8	.14	.16	25.17	
Act. or Adj.	72	611	1091	33.5	DNA	NA	NA	NA	NA	NA	NA

Someone has to be last and this heifer bull gets that distinction. But the genetics are anything but last--top 15% CE on heifers, top 6% CV, top 12% RE and top 15% TM. 1 Star

**IF YOU WANT TO BUY FAT...
 GO TO A BUTCHER SHOP
 NOT A BULL SALE!!**

I guarantee you that you can buy fatter bulls than those found at Flying H Genetics. And those fat bulls will look better or thicker but are they better or thicker? How would they look minus 200 pounds of fat? Fat makes the weaning and yearling weights more impressive and the bulls appear thicker and deeper but genetically fat only hides the truth. If a breeder has to fatten his bulls to make them look good are they really any good?

At Flying H Genetics we will not fatten bulls to print impressive weaning and yearling weights or hide the holes. That's why we constantly refer you to the real genetic predictors--EPDs and ratios and DNA.

If it makes you feel better, take a pen and add 200 pounds to every weaning and yearling weight in the catalog. This paper fat is much easier and cheaper to put on than feeding it on and it doesn't change the genetics anymore than the real fat does. Sounds kind of crazy doesn't it? Well, that's not near as crazy as feeding a half inch of back fat on a bull intended for breeding not slaughter. So why do breeders do it? Simple, buyers pay more for fat bulls because their weights are more impressive and they "look better".

Sorry, at Flying H Genetics we won't sell fat steers with nuts and call them bulls just because they "look better".

It is almost impossible to look through the fat and see what is really under the hide, just ask any show judge. So why try? Why not buy bulls where they are good enough they don't have to be fat. I would suggest an outfit called Flying H Genetics.

Inside information you can use.

What an IGENITY profile means. IGENITY profile scores range from a low of 1 to a high of 10 for each economically important trait analyzed. This table shows the value associated with each score.

IGENITY profile results and associated values*

IGENITY Result	Tenderness in lbs. of WBSF	USDA Marbling Score	% Choice Based on Quality Grade	Yield Grade	Hot Carcass Weight lbs.	Back Fat Thickness in Inches	Ribeye Area in Square Inches	Heifer Pregnancy Rate	Stayability	Maternal Calving Ease	Docility
10	-2.3	96.0	53.7	1.2	44.6	0.23	2.1	10.2	23.2	12.9	30.3
9	-2.0	84.7	47.1	1.0	40.0	0.20	1.9	8.9	20.4	11.4	26.8
8	-1.9	74.0	41.2	0.9	34.8	0.18	1.6	7.8	17.7	10.0	23.2
7	-1.5	63.6	35.5	0.8	29.7	0.15	1.4	6.7	15.3	8.6	20.0
6	-1.2	53.2	29.7	0.7	24.9	0.13	1.8	5.6	12.8	7.2	16.9
5	-1.1	42.9	23.9	0.5	19.7	0.10	0.9	4.5	10.4	5.7	13.5
4	-0.8	32.5	18.1	0.4	15.0	0.08	0.7	3.5	7.9	4.4	10.3
3	-0.4	22.0	12.4	0.3	9.8	0.05	0.5	2.4	5.5	3.0	7.1
2	-0.2	11.3	6.6	0.2	4.7	0.03	0.3	1.3	3.1	1.6	3.5
1	0	0	0	0	0	0	0	0	0	0	0
P-value	1.9 x 10 ⁻⁰⁸	1.1 x 10 ⁻⁰⁵	1.5 x 10 ⁻⁰⁵	3.0 x 10 ⁻¹²	5.0 x 10 ⁻⁰⁶	7.1 x 10 ⁻¹³	7.3 x 10 ⁻⁰⁵	2.4 x 10 ⁻⁰⁷	7.5 x 10 ⁻¹⁶	1.3 x 10 ⁻²⁰	6.4 x 10 ⁻¹⁰

How to read an IGENITY profile. One of the greatest values of the IGENITY profile is that all results are integrated and provided in one single profile, similar to the report shown here.

IGENITY Profile

Animal ID	M/F	Breed	Sample Barcode#	Tenderness	Red/Black Coat Color	Fat Thickness	Yield Grade	Ribeye Area	Carcass Weight	Quality Grade	Marbling	Calving Ease	Stayability	Heifer Pregnancy	Docility	BVD-PI	Polled
701	M	-	nv011507_01	10	ED/ED	9	8	8	8	8	8	9	8	8	7	POS	HH
702	F	-	nv011507_02	6	ED/ED	3	4	6	5	7	6	4	5	7	5	NEG	-
704	F	-	nv011507_04	10	ED/e	7	3	8	6	6	3	8	6	3	6	POS	-
705	F	-	nv011507_05	6	ED/ED	3	4	6	5	5	6	5	6	5	8	NEG	-

*Data available on request. Results expressed represent differences expected in animals compared to contemporaries with IGENITY Profile scores of 1.



Costs of Increased Cow Size

presented by Lee Leachman

- What is the difference in cost to maintain a 1400 lb. cow vs. an 1150 lb. cow?
 - Increase in cow size of 20%.
 - Cow feed cost per year (\$225/yr., 5% on land cost, plus hay, property tax, etc.).
- \$36 for cow feed.**
- Run 116 small cows or 100 big cows on the same land and feed!

Cow Size Math

	1150 lb. cows	1400 lb. cows
Number of cows	116	100
% weaned per cow exposed	93%	90%
Wean wt. as % of cow weight	46%	41%
Wean wt. at eight months	525	575
calculations:	(116 x 93% x 525)	(100 x 90% x 575)
Total weaning wt.	56,637	51,750
Price per cwt.	\$120	\$115
Total calf revenue	\$67,964	\$59,513
Income from cull cows 10%	\$6,670	\$7,000
	\$74,634	\$66,513
Profit advantage (assumes same land & feed)	\$8,121	
Profit per cow per year	\$75.19	

Smaller Females Create More Profit!!

The Size of the factory...mature cow size

by Wayne Vanderwert Ph.D. - AGA Executive Director

The most recent Meat Animal Research Center evaluation of current genetics of the major breeds provided an interesting comparison when you consider the early MARC data and where breeds have headed since the early days of continental importations. GELBIEH is the only major breed that has kept a handle on mature cow size.

Simmental	1353 pounds
Hereford	1348 pounds
Angus	1342 pounds
Charolais	1339 pounds
Limousin	1330 pounds
GELBIEH	1282 pounds

Who are the three largest in mature size? You'd guess they were all continental breeds, right? The rank may surprise you. These are the four-year-old **cow weights** by sire breed.

Big cows don't equate to big profits.

BLACK PUREBRED BULLS



BLACK PUREBREDS

Lots 85-122

Welcome to the Black Purebred Gelbvieh bulls. I am sure you will notice the number of AI sired and ET calves. We make sure that many of our top purebreds are bred to maintain our core purebred herd which is critical to building the top GelPLUS/Balancer program possible. There are several seed stock Herd Bulls, some heifer bulls and a great selection for use on Angus cows to make superb Smart Cross and Balancer calves to benefit from crossbred vigor. Check out the "Breeding Planner" on our web site to get specifics on the best way to use these purebreds. One of the strengths of this group is their genetic balance and top carcass genetics compared to breed average. That's what the Genetic Trend Charts show - here is the proof.

GV averages are
 CE 104, BW 1.3, WW 41, YW 74, MK 18, TM 38, GL -1.4
 CED 105, SC 0.4, ST 4, CW 7.74, RE 0.08, MB -0.04,
 DtF 3.4, CV 5.63, FM 8.42

85 FLYING H IMPACT 17U

1-22-08 Reg. 1067772 Tattoo: FHG 017U
 Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
 Mat. Grand Sire: BTI GRANITE 2135M

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.0	52	92	13	39	NA	NA	NA	NA	
Act. or Adj.		82	646	1229	36.3	DNA	NA	NA	NA		NA

Homozygous Polled, top 5% WW and YW growth EPD's are validated by ratios of 106% weaning and 110% yearling. This is a HERDBULL and the video shows it.

86 FLYING H IMPACT 44U

1-24-08 Reg. 1077772 Tattoo: BABG 44U
 Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
 Mat. Grand Sire: GKT BLACK DUTY 12G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	0.3	42	75	17	38	NA	NA	NA	NA	
Act. or Adj.		79	666	1203	34.0	DNA	NA	NA	NA		NA

This IMPACT son puts it all together with ratios of 95%B,106%W,107%Y. Dam ratios 104%W on three calves.

87 FLYING H 91S 184U

3-1-08 Reg. 1067919 Tattoo: FHG 184U
 Black Polled 88% GV

Sire: FHG FLYING H 101N 91S
 Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	1.1	51	95	22	48	11	.20	.11	24.84	
Act. or Adj.		82	700	1182	35.6	DNA	NA	NA	NA		NA

Top 10% WW and YW with the right kind of pounds—top 10% RE and top 4% MB giving you both top 3% CV and FM. Now add in the maternal value of top 3% TM and you've got something special. All of this is confirmed by his ratios of 100/115/106!

88 FLYING H IMPACT 159U

2-24-08 Reg. 1067901 Tattoo: FHG 159U
 Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
 Mat. Grand Sire: FHG VVFG FLYING H EXCLUSIVE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	100	1.7	46	82	19	42	NA	NA	NA	NA	
Act. or Adj.		92	678	1222	43.9	DNA	NA	NA	NA		NA

This IMPACT son does it all and his ratios prove it—111% weaning, 110% yearling.

89 FLYING H IMPACT 26U

1-16-08 Reg. 1077756 Tattoo: BABG 26U
 Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
 Mat. Grand Sire: MLH GOLDRUSH VISA J40

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	1.4	45	81	14	37	NA	NA	NA	NA	
Act. or Adj.		63	593	1147	33.8	DNA	NA	NA	NA		NA

You have several IMPACT sons to pick from and could put a pasture full of these together on some Angus cows to add real pounds of muscle and growth and add value to the replacement heifers too.

90 FLYING H 41P 204U

3-8-08 Reg. 1067927 Tattoo: FHG 204U
 Black Polled 94% GV

Sire: FHG FLYING H EXCLUSIVE 041P
 Mat. Grand Sire: MSH FLYING H BLACK JACK 12L

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	113	-3.1	38	81	20	39	1	.07	.05	4.49	
Act. or Adj.		64	638	1209	34.8	DNA	NA	NA	NA		NA

Homozygous Polled and double bred calving ease—top 2% CE and negative BW combined with top 25% YW and 10% FM. Out of a first calf ET daughter that proved her worth with ratios of 82/105/108 on this first calf!

91 FLYING H 41P 227U

3-18-08 Reg. 1067948 Tattoo: FHG 227U
 Black Polled 88% GV, 13% AR

Sire: FHG FLYING H EXCLUSIVE 041P
 Mat. Grand Sire: WFA FLYING H ATLAS 101N

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	1.5	40	82	18	39	NA	NA	NA	NA	
Act. or Adj.		94	622	1181	35.6	DNA	NA	NA	NA		NA

Super cow family—his maternal grand dam produced a top Red Balancer and 227U radioed 102% weaning and 106% yearling plus you can see the muscle too.

92 **FLYING H SEASON 27U**
2-14-08 Reg. 1084592 Tattoo: WFA 27U
Black Polled 94% GV

Sire: FHG FLYING H SEASON 147P
Mat. Grand Sire: RTC ATLAS 712G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.6	51	87	16	42	12	.13	-.05	10.67	
Act. or Adj.		77	661	1129	35.8	DNA	NA	NA	NA		NA

Great birth to weaning spread (93%B,104%W) with top 10%WW and YW growth in the right kind of package—top 25% RE. On 2 calves, dam ratios 98/18/103.

93 **FLYING H IMPACT 17U**
1-16-08 Reg. 1077734 Tattoo: BABG 17U
Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
Mat. Grand Sire: MSH FLYING H MSH FULL SEASON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	1.8	46	79	14	37	NA	NA	NA	NA	
Act. or Adj.		82	642	1084	33.6	DNA	NA	NA	NA		NA

Here is another IMPACT with a weaning ratio of 102%.

94 **FLYING H EXCLUSIVE 86U**
1-30-08 Reg. 1067830 Tattoo: FHG 086U
Black Polled 94% GV

Sire: FHG VVFG FLYING H EXCLUSIVE
Mat. Grand Sire: MSH FLYING H MSH FULL SEASON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	2.7	52	95	24	50	8	.17	.12	21.24	
Act. or Adj.		98	752	1247	36.7	DNA	NA	NA	NA		NA

Look at the great growth genetics displayed (top 6%WW, top 3%YW), add in weaning and yearling ratios of 124% and 112%. Now compute how much value he could add to your calf crop but don't forget to add top 1%TM, top 6%CV and top 3%FM.

95 **FLYING H EXCLUSIVE 94U**
2-28-08 Reg. 1077770 Tattoo: BABG 94U
Black Polled 88% GV

Sire: FHG FLYING H EXCLUSIVE 63N
Mat. Grand Sire: GKT BLACK DUTY 12G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	2.0	51	91	23	49	9	.16	.07	18.04	
Act. or Adj.		90	720	1212	39.6	DNA	NA	NA	NA		NA

Study the EPD's to understand the value of this bulls growth, maternal and carcass genetics. His actual numbers prove it too, 115%W, 108%Y ratios and 39 scrotal.

96 **FLYING H LANDMARK 35U**
2-15-08 Reg. 1084568 Tattoo: WFA 35U
Black Polled 94% GV

Sire: WFA FLYING H LANDMARK 7R
Mat. Grand sire: KCF BENNETT J51

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	107	0.5	47	77	17	41	4	.09	-.02	2.11	
Act. or Adj.		87	744	1112	36.3	DNA	NA	NA	NA		NA

Nothing fancy, just Get-R-Done genetics proven with his 103%W ratio.

97 **FLYING H IMPACT 47U**
1-25-08 Reg. 1077773 Tattoo: BABG 47U
Black Polled 94% GV

Sire: HYEK BLACK IMPACT 3960N
Mat. Grand Sire: MRCO NEW DIRECTION 905

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	104	0.2	44	75	20	42	NA	NA	NA	NA	
Act. or Adj.		58	614	1028	37.9	DNA	NA	NA	NA		NA

Important information, he is related to DIRECTOR.

98 **FLYING H LANDMARK 45U**
2-23-08 Reg. 1084580 Tattoo: WFA 45U
Black Polled 94% GV

Sire: WFA FLYING H LANDMARK 7R
Mat. Grand Sire: FHG FLYING H RATED BLK 22KET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	101	2.9	52	92	17	43	11	.15	-.06	9.46	
Act. or Adj.		90	740	1266	38.6	DNA	NA	NA	NA		NA

More of the good stuff—top 5%WW and YW top 15%TM and ratios of 103%W, 106%Y.

99 **FLYINH H FORWARD**
2-7-08 Reg. 1077722 Tattoo: BABG 68U
Black Polled 94% GV

Sire: MLH STRAIT FORWARD R89
Mat. Grand Sire: CTR ECHO 575E

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	98	3.1	47	88	17	41	11	.16	-.04	11.41	
Act. or Adj.		NA	660	1208	34.5	DNA	NA	NA	NA		NA

Top 20% growth and top 15% RE means more of the Beef kind of pounds. His ratios of 105%W and 108%Y proves the point.

100 **FLYING H BLACKJACK 39U**
1-22-08 Reg. 1077761 Tattoo: BABG 39U
Black Polled 94% GV

Sire: MSH FLYING H BLACK JACK 12L
Mat. Grand Sire: MLLC M/L ADVANTAGE

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	0.5	44	83	19	41	6	.11	.06	12.75	
Act. or Adj.		94	689	1181	33.5	DNA	NA	NA	NA		NA

Homozygous Polled, good genetics across the board, a donor dam and ratios of 110%W and 105%Y complete the picture.

101 **FLYING H EXCLUSIVE 71U**
1-28-08 Reg. 1067816 Tattoo: FHG 071U
Black Polled 94% GV

Sire: FHG VVFG FLYING H EXCLUSIVE
Mat. Grand Sire: MSH FLYING H MSH FULL SEASON

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	-1.4	38	84	22	41	13	.26	.12	28.73	
Act. or Adj.		74	585	1124	37.0	DNA	NA	NA	NA		NA

An EXCLUSIVE son bred for top 10% calving ease and negative birth weight. He'll also contribute maternal and top 2%CV and top 3%FM. 1 Star

102 **FLYING H LOADED 143U**
2-18-08 Reg. 1067884 Tattoo: FHG 143U
Black Polled 94% GV

Sire: MSH FLYINGH MSH FULLY LOADED
Mat. Grand Sire: XXB DREW 565K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	102	1.8	36	67	20	38	4	.15	-.02	2.69	
Act. or Adj.		90	618	1116	39.1	DNA	NA	NA	NA		NA

Check out the 39+ scrotal and weaning ratio of 102%.

103 **FLYING H SEASON 69U**
3-11-08 Reg. 1084578 Tattoo: WFA 69U
Black Polled 94% GV

Sire: FHG FLYING H SEASON 147P
Mat. Grand Sire: FHG FLYING H MR COCOA 37H

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	106	0.7	45	83	17	40	9	.10	-.02	9.64	
Act. or Adj.		61	679	1113	34.6	DNA	NA	NA	NA		NA

No ratios here because 69U was a twin but his dam does it right, average weaning ratio of 113% on her calves.

104 **FLYING H BLACK JACK 529U**
3-11-08 Reg. 1073068 Tattoo: LDJ 529U
Black Polled 88% GV

Sire: MSH FLYING H BLACK JACK 12L
Mat. Grand Sire: MSH FLYING H BLACK JACK 12L

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	109	-1.6	40	80	14	34	7	.03	.00	8.45	
Act. or Adj.		85	632	1078	36.5	DNA	NA	NA	NA		NA

Minus/Plus genetics with top 15% FM from the proven sire BLACKJACK.

105 **FLYING H 41P 220U**
3-14-08 Reg. 1067940 Tattoo: FHG 220U
Black Polled 94% GV

Sire: FHG FLYING H EXCLUSIVE 041P
Mat. Grand Sire: SPUR BERETTA 703G

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	97	2.9	45	79	21	44	6	.14	-.07	1.53	
Act. or Adj.		100	632	1089	36.1	DNA	NA	NA	NA		NA

Top 11%TM which means you get both growth and milk to give you more weaning weight. Now add heterosis and smile.

106 **FLYING H DIRECTOR 73U**
2-13-08 Reg. 1077766 Tattoo: BABG 73U
Black Polled 94% GV

Sire: BABG FLYING H DIRECTOR 33S
Mat. Grand Sire: XXB DREW 565K

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	2.4	53	97	23	50	17	.20	-.05	17.67	
Act. or Adj.		92	673	1221	41.1	DNA	NA	NA	NA		NA

You saw what the DIRECTOR Balancers looked like, here is the Gelbvieh version. Power (top 4%W,top 2%Y,) and Muscle (top 10%RE) and Maternal (top 1%) equals Profit. PS—note the 41 scrotal and ratios of 107%W and 109%Y.

107 **FLYING H FORTUNE 5U**
1-29-08 Reg. 1084607 Tattoo: WFA 5U
Black Polled 94% GV

Sire: JBOB CAROLINA FORTUNE 2564JET
Mat. Grand Sire: FHG FLYING H RATED BLK 22KET

	CE	BW	WW	YW	MK SC	TM	CW	RE	MB	CV	TN
EPD'S	103	2.0	48	94	25	49	16	.16	.06	25.96	
Act. or Adj.		80	633	1171	35.6	DNA	NA	NA	NA		NA

FORTUNE is widely used for his growth, milk and carcass genetics. And that's what we have here.