

# Saturday October 26, 2019 1:00 PM CDT At the BULL BARN,

Butler, MO

# **GROWN** ON GRASS BULL SALE

50 Commercial Heifers & 2 Ranch-broke Quarter Horses

Also Selling



www.flyinghgenetics.com

BALANCER<sup>®</sup> | GELBVIEH | SIMANGUS<sup>™</sup> | SIMMENTAL | RED ANGUS | FUSION<sup>™</sup> | ANGUS



Dick and Bonnie Helms



Left to right: Kyle, Abby, Lilly and Kayla Helms.



Bryan, Shannon and Savannah Helms.



Shandy Stewart



# Grown On Grass™ Bull Sale

Saturday - 1:00 pm<sup>CDT</sup> · October 26, 2019 at the BULL BARN, Butler, MO



★ Bull Videos will be available for viewing on our website at ★ www.flyinghgenetics.com OR at www.dvauction.com

Dear Fellow Cattlemen & Cattlewomen,

As we make preparations for what will be our 24th Grown on Grass' Bull Sale, we find ourselves reflecting on this past year in agreement that it has been a crazy one. From the severe drought of the summer of '15 to the really wet and cold winter of '19, we all faced hardships in the last year that most of us have never had to deal with before and hope to never have to repeat at that level of intensity. Mother Nature seems to have straightened out and, although we have had our fair share of mud, we also have an abundance of grass, hay and other forages for our cattle to thrive on.

As we look at our pastures and see the lush grass or look at our hay yards being replenished, we are filled with a calming sense of peace and accomplishment. The same can hold true for our cows: when we mate them to the right bulls and capitalize on heterosis we all see the benefits pay off. These benefits include increased calf vigor, header wearing weights, increased fertility in retained heifers, increased carcass quality and increased longerity and productivity within our herds. We can't control the weather but we can control our breeding stock and make the most out of every calf crop every year regardless of our environmental circumstances.

We are really excited to present this entire sale offering. The bulls are as impressive a set of bulls to sell anywhere this year and certainly one of the deepest in quality that we have developed. As always, we grow these bulls on fescue grass and weed out the ones that can't handle it. In addition to the bulls, we will again be offering a powerful set of bred replacement heifers and a fancy set of open ready-to-breed yearling heifers straight out of the FHG program, and we will wrap up the sale with 2 ranch horses that have done every job we've ever asked them to do. They are solid horses with tons of heart, excellent minds, and big futures ahead of them.

We look forward to seeing you at our Bull Barn in Butler, MO on Saturday, October 21th. We always welcome visitors - If you would like to stop by and view the bulls prior to Sale Day, please give us a call so that we can make sure we are available to greet and assist you! Videos of the bulls will also be available for viewing on our website at www.flyinghgenetics.com.

Thank You,

The Flying H Genetics Crew



Elliott and Paige Smalley

Missouri Office Elliott Smalley Cell: (417) 309-0062 elliott@flyinghgenetics.com



FLYING H GENETICS

Dick & Bonnie Helms Nebraska Headquarters Dick's Cell: (308) 962-6500 dick@flyinghgenetics.com



Left to right: Kylan, Cody, Hayden and Casie Helms.

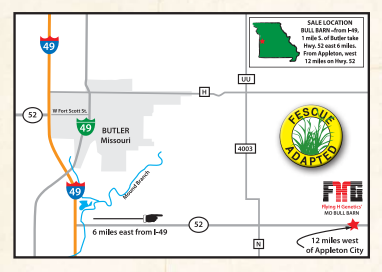
Cody & Casie Helms Cody's Cell: (303) 842-9071 cody@flyinghgenetics.com

Casie's Cell: (970) 640-2515 casie@flyinghgenetics.com

# FLYING H GENETICS SALE DAY INFORMATION

### THINGS YOU NEED TO KNOW

LOCATION: At the BULL BARN, Butler, MO 6573 NE SR 52, Butler, MO



★ Complimentary Lunch Served by Landmark Restaurant

### SALES STAFF

- Elliott Smalley, Missouri Division ......Flying H Genetics (417) 309-0062
- Cody Helms, Nebraska Headquarters & Missouri Division
   (303) 842-9071 ..... Flying H Genetics

### AUCTIONEER

• Jered Shipman ...... Auctioneer (806) 983-7226

### LIVESTOCK PRESS

• JW Brune .......Midwest Marketer/Missouri Farmer Today (785) 865-6624

### **MOTEL ACCOMMODATIONS**

Days Inn, Butler: (660) 679-4544

Budgetel Inn & Suites, Butler: (660) 679-6183

Comfort Inn and Suites, Harrisonville: (816) 925-0272

Country Inn and Suites, Nevada: (417) 667-9292

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

### $\star$ View the Bulls on Video $\star$

We videoed each bull and have them available for viewing at **www.flyinghgenetics.com** or at **www.dvauction.com** 

All EPDs and 5-star scores printed in the catalog are based off of EPDs obtained on August 27, 2019.



Never Miss An Auction Again! Watch & Bid online for FREE!

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

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

See page 2 for more information on DVAuction.

If you have any problems with the internet please contact Elliott Smalley at (417) 309-0062 or Cody Helms at (303) 842-9071.

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

If you have any questions or need more information, **contact Elliott Smalley at (417) 309-0062** or **Cody Helms** at (303) 842-9071, prior to sale day. For information on Volume Discounts, Limited Free Delivery, Death & Injury Warranty and Identifying Heifer Bulls see page 23 of this sale book.



### **DVAUCTION REGISTRATION INFORMATION**



### Can't make the sale?

We are pleased to bring you real-time Internet bidding and a live broadcast of this sale through DV Auction. To watch or bid online, simply complete the following steps:

Visit the DVAuction web site at www.dvauction.com

2) Click on the "Register" tab

3) Enter a user name, password and your contact information.

4) Click on "Apply for Bidding."

Select the sale from the list of other auctions and click "Apply".

Complete the process by filling out the Banking & Lending information requested.
Be sure to include a personal contact at your bank, we will contact them in order to get a credit reference.

- If you would prefer to be approved using your credit card, call (402) 316-5460.

- Please be sure to apply for bidding at least a day in advance of the sale-every effort will be made to process your application in a timely manner.

DVAuction will contact you once you have been approved to bid. We do not provide buyer numbers until you have purchased a lot in the sale, and that number is only usable for that auction. After the sale contact the sale owner or manager to make arrangements for payment and delivery of your online purchases.

Please Note: High speed Internet access (DSL, T-1, or Broadband) is required to be able to bid successfully during the sale. If you have any questions, please contact DVAuction at (402) 316-5460 or (402) 474-5557 or email support@dvauction.com.

Proxy Bidding: If you can't access a computer during the sale, you can now place a "proxy bid" through DV Auction. Simply follow the instructions listed above, and as the sale date nears there will be a "Proxy Bidding" link under the sale listing on the main page of DV Auction. You can then place the maximum amount that you'd like to bid, and our system will represent your bid just as if you were there.

### Tyler Keckley of Southern Roots Ranch, Missouri...

I bought my first bull from Flying H Genetics this spring and, being a first generation rancher, working with a seedstock producer I can trust is a must. The team at Flying H Genetics helped me select a bull that fits our operation of conception to consumption freezer beef so we need a bull that has it all: easy calving, not too much milk and fertility for replacements but also growth, muscle, and finish ability for our freezer beef. Although we don't have any calves yet from our Fusion bull

(our bull is 1/2 Gelbvieh, 1/4 Red Angus, 1/4 Simmental), we did get our pregnancy results back (we use blood tests) and we have 100% pregnancy rate. The bull walked off the trailer and pretty much got started to work. I believe that the fact that the bull is 'Grown on Grass' and not off a feed test makes a big difference on his performance off the trailer and with a 100% pregnancy rate I would say he has performed! This is my first bull purchase from Flying H Genetics but it won't be my last.

### FLYING H GENETICS – COOP HERDS

We can offer you this tremendous set of bulls thanks to the hard work and genetic craftsmanship of the breeders below. The Flying H network is a series of

### Arp Cattle Co. (ARPS)

Bauer Gelbvieh Bulls (BABG), (KOBG)

Crippled W Cattle Co. (WAHL)

2 | Flying H Genetics' Grown On Grass Bull Sale

relationships that allow our herds and those of our coop breeders to function as one interconnected collection of genetic resources for our customers

Faris Gelbvieh (WFA)

Kaser Bros. Simmentals (KB)

Voss Farms (VOS)

## SALE DAY INFORMATION

### ATTENTION BUYERS: SALE ORDER AND SUPPLEMENT SHEET WILL BE POSTED ON www.flyinghgenetics.com THE WEEK OF THE SALE AND ON SALE DAY.

### **CONTENTS:**

Letter Inside front cover
Sale Day Information and Contacts1
DV Auction, Cooperator Herds 2
Inspection, Terms and Conditions,
Bred 4 Profit-Built 2 Work, Are Fescue Adapted Bulls Better? 4
Grown On Grass <sup>™</sup> – Age Advantaged 18 Month Old Bulls 5-17

### FURTHER INFORMATION:

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

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

Any person attending the sale does so at their own risk. Neither the owners or Flying H Genetics assumes any liability, legal or otherwise. All animals listed in the catalog as being Homozygous Polled or Homozygous Black are done so to the best of our knowledge.

Commercial Bred Heifers 18
Ranch Broke Horses 19
Explanation of EPDs and DNA 20
BOLT EPD Explanation, Breed Averages21
Disposition Scoring, Breeding Soundness Development 22
Volume Discounts, Delivery, Warranty, and Heifer Bull Key 23
Closing Photo
Notes Inside back cover

We are not liable for any inaccuracies.

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

**ABSENTEE BIDS:** Anyone wishing to bid who cannot attend the sale may do so by calling for a buyer number and connecting to the conference phone call listed elseware in this catalog or register and view and bid online with DVAuction. Or, they may contact any of the sale staff or livestock press and place bids which will be handled in strict confidence and with buyers satisfaction guaranteed.

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

Since 1982 Flying H Genetics has guaranteed calving ease on every bull sold. Bulls for use on heifers are identified in their lot boxes.

### GROWN ON GRASS<sup>™</sup> – FESCUE ADAPTED BULLS



### WHAT DOES THIS MEAN?

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

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

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

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

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

We know EPD's predict genetics, did you know that FAT predicts lazy, bad footed bulls.

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

### Are Fescue Adapted Bulls Better?

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

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

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

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

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



					Lot 1					
	F	LYIN	IG H	BE	EFM	AKE	R 37	79F		
	BD: 3/2	7/18		Reg: AN	IGV 1417	'875	FHG	379F		
	Black			Polled	3	/8 GV 3	3/8 AN 1/	/4 SM		
ŝ	DISPOS	TION *	****	Sire: Bee	f Maker	102Y				
NG	GROWT	H *	****	MGS: Pos	st Rock S	tar 116	N2			TW
Ň	MUSCLE	*	****	Cow ID: I	Flying H I	Ms Star	210A			6
STAR RANKINGS	CARCAS	is \star	****		15				ACTUAL	usion
STA	MATERN	IAL \star	***	GE	که ک	<b>B</b>		:	SCROTAL	
	FORAGA		****		TO AL	TEP			38.0	
EPD	CE	BW	WW	YW	МК	CW	RE	MB	FPI	
Ë	14	0.1	67	102	20	44	0.98	0.39	79.67	



### FLYING H FARM HAND 686F BD: 2/23/18 Reg: AMGV 1413484 ARPS 686F Homo. Black Homo. Polled 5/8 GV 3/8 AN DISPOSITION Sire: EGL Lifeline B101 \*\*\*\* **STAR RANKINGS** GROWTH MGS: Cash Flow 9186W MUSCLE Cow ID: ARPS Charisse E III ACTUAL SCROTAL CARCASS \*\*\*\* MATERNAL \*\*\* GE 1. 39.5 FORAGABILITY \*\*\*\* FPI CE BW WW YW MK CW RE MB EPD 9 1.2 76 113 13 32 0.60 0.23 76.83



### Lot 3

### FLYING H 2S/40A 420F ET

	BD: 2/1	5/18		Reg: AN	IGV 1429	635	FH	G 420F			
	Black			Homo. F	Polled	1	/2 GV	1/2 AN			
s	DISPOSI	ition *	****	Sire: Flyi	ng H Mr I	Effect 40/	A				Ś
<b>ING</b>	GROWTH	H *	***	MGS: Ca	rolina For	rtune 256	4JET				9
ANK	MUSCLE	<b>*</b>	****	Cow ID: I	Flying H F	ortune 2	S	ſ			1Ce
STAR RANKINGS	CARCAS	is \star	***		ESI				ACT		an
STA	MATERN	IAL \star	***	GE	¥ 🔞			ļ	SCR	DTAL	e
	FORAGA		****		TOAF	TEP			40	.5	8
EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
÷	11	0.5	64	97	20	17	0.55	0.44	1 7	7.47	

# 



Lot 4

	F	LYIN	IG H	FIR	ST L	OW	N 70	)9F		
	BD: 4/1	0/18		Reg: AN	IGV 1415	297	ARPS	709F		
	Homo. E	Black		Homo. F	Polled	2	/3 GV 1	/3 AN		
6	DISPOSI	TION \star	****	Sire: ARF	PS Draft F	Pick				Ŵ
star rankings	GROWTH	H *	****	MGS: Ca	sh Flow 9	186W				cer
ANK	MUSCLE	*	****	Cow ID:	ARPS Lad	ly Antebe	llum	_		
R R	CARCAS	is \star	***		ESC				ACTUAL	
STA	MATERN	IAL \star	***	GE	¥ ( 🕼			S	CROTAL	G
	FORAGA		****		POAP	TEO			38.5	
9	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
EPD	11	1.0	73	107	16	38	0.62	0.32	78.06	

GROWN ON GRASS<sup>™</sup> – AGE ADVANTAGED 18 MONTH OLD BULLS

						Lot 5						
1		F	LYII	IG H	GR	AND	SLA	M 2	2F			5
		BD: 1/1	4/18		Reg: AN	IGV 1414	675	FHG	022F			
		Black			Polled			Р	B GV			
	ŝ	DISPOSI	tion \star	***	Sire: Flyi	ng H Gra	nd Slam	128D ET				_
	IN G	GROWTH	+ +	****	MGS: Ide	al Legac	y 56R					e l
	NK	MUSCLE	*	****	Cow ID:	Flying H I	Vis Legac	y 154Y				ľ
	STAR RANKINGS	CARCAS	is \star	****		(SI					TUAL	Ibviel
	STAI	MATERN	IAL \star	***	GE	¥ ( 🕅				SC	ROTAL	3e
		FORAGA	BILITY *	****		TOAF	TEP			4	41.5	9
	EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
	÷	7	2.7	84	130	10	38	0.77	0.44	L	85.15	







FLYING H 954/I BULL 26F

	BD: 1/1	5/18		Reg	AMAN	192469	91	FHG 0	26F			
	Homo.	Black		Hom	o. Polle	d		PE	B AN			
s	DISPOS	ITION	****	★ Sire:	Schiefe	lbein iBı	ıll 3415					
ING:	GROWT	Н	****	* MGS	nere Wei	gh Up K	360				\$	
ANK	MUSCL	E	****	Cow	ID: Fros	ty Elba 9	954		ſ			snb
STAR RANKINGS	CARCA	SS	****			<b>650</b> 00	-	m. sel	ret		CTUAL	51
STA	MATER	NAL	****		E		Show United	Me Sel n Qualifi	ed	SC	ROTAL	4
	FORAG/	ABILITY	****			POAPTE	- Tele	· · ·		;	37.0	
EPD	CED	BW	WW	YW	MK	CW	RE	MB	\$E	3	\$W	
ä	8	.6	68	122	31	40	0.52	0.56	11	8	79	

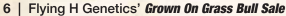
### Lot 7

FLYING H MR DONKEY 806F

	BD: 1/2	24/18		Reg	AMSM	352138	4	KB 8	06F		
	Black			Hom	io. Polle	ed		PB	SM		
s	DISPOS	ITION	****	★ Sire:	WS Exe	cutive D	5				a
UNG	GROWT	Ή	****	* MGS	: Beef M	laker R1	3				enta
ANK	MUSCL	E	****	* Cow	ID: Miss	s Beefma	aker 470	В			9
STAR RANKINGS	CARCA	SS	****	*		ESO/				CTUAL	шш
STA	MATER	NAL	****		E)	( CPO)			SC	ROTAL	
	FORAG	ABILITY	****	*		POAPTES				41.0	S
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
ü	10.4	0.8	87.7	134.8	22.4	37.1	1.10	0.14	142.6	86.1	









STAR RANKINGS

EDO

					Lot 9						
		FLYI	NG I	H EA	STW	100L	66	5E			
	BD: 9/1	5/17		Reg: AM	IGV 1394	633	ARPS	665E			
	Red			Polled		1	/2 GV 1/	<b>/2 AN</b>			
\$	DISPOSI	tion \star	****	Sire: BGG	GR Gravity	y 803A					e
ING:	GROWTH	+ +	****	MGS: Bis	marck 50	682					
Ň	MUSCLE	*	****	Cow ID:	ARPS Mis	s Aster					3
star rankings	CARCAS	is \star	****		esi					CTUAL	lance
STA	MATERN	IAL *	***	GE	¥ 🚺			ļ	SC	ROTAL	ali
	FORAGA	BILITY *	****		TOAF	TEP			;	37.5	B
EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
ä	10	1.3	71	105	10	25	0.38	0.48	3	79.53	



### Lot 10

### FLYING H REDEMPTION 149E

		BD: 9/0	2/17		Reg: AM	IGV 1431	542	BABG	149E		
		Red			Polled		1	/4 GV 3/	<b>/4 AR</b>		
	s	DISPOSI	tion \star	****	Sire: Bro	wn JYJ R	ledempti	on Y1334			®
	DNG.	GROWTH	<del>i</del> *	****	MGS: Ba	chman Co	ommand	er ET12A			9
	ž	MUSCLE	÷ *	***	Cow ID: I	BACH Ms	Commai	nder F109	IC ,		<u> </u>
	STAR RANKINGS	CARCAS	is \star	***		(ESI				ACTUAL	- A - A - A - A - A - A - A - A - A - A
	STA	MATERN	IAL \star	**	GE	ي ا				SCROTAL	a
		FORAGA	BILITY *	****		TOAF	TEP			37.0	â
	EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
	ä	12	-1.2	70	115	12	47	0.45	0.67	7 87.93	3
_											



### Lot 11

### **FLYING H COMBINATION 325F**

	BD: 3/04	4/18		Reg: AM	GV 1417	158	FHG	325F			
	Homo. E	Black		Polled	5/10	6 GV 3/1	6 AN 1/	2 SM			
s	DISPOSI	tion *	****	Sire: NU	Combina	tion BOO1	l				
1NG	GROWTH	ł *	***	MGS: BA	G Mr San	dman 11	5Y				MT I
AN	MUSCLE	*	****	Cow ID: I	Flying H I	As Sandr	nan 350D	) г			6
STAR RANKINGS	CARCAS	s *	***		ESC			last		CTUAL	usion <sup>™</sup>
STA	MATERN	IAL \star	***	GE	¥ 🔞	Shu Ol	w Me Se ifer Quali	lied	SC	ROTAL	
	FORAGA	BILITY *	****		P VOAF	TES He	yer Zum	0.0.1		38.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	;	FPI	
ü	15	-0.4	64	92	18	29	0.65	0.22	2	73.06	

Lot 12

### FLYING H UNITED 327F Reg: AMGV 1417160 BD: 3/05/18 FHG 327F Homo. Black Homo. Polled 1/4 GV 1/2 AN 1/4 SM DISPOSITION Sire: Flying H Mr United 10C GROWTH MGS: FHG Wish Maker 921W MUSCLE Cow ID: Flying H Ms Wish Maker 70C ACTUAL CARCASS 7 SCROTAL MATERNAL \*\*\*\* G FORAGABILITY \*\*\*\* 37.5

### Lot 13

MK

22

CW

36

RE

0.76

MB

0.17

FPI

76.22

### FLYING H UNITED 388F

ww

75

YW

118

BW

1.6

CE

10

	BD: 4/0	5/18		Reg: AM	IGV 1417	881	FHG	388F		
	Homo. E	Black		Polled	1	/4 GV	1/2 AN 1/	4 SM		
s	DISPOSI	tion \star	***	Sire: Flyi	ng H Mr I	United 1	10C			-
<b>ING</b>	GROWTH	<b>i</b> *	****	MGS: Sha	arper Ima	ige 809	U			III.
ANK	MUSCLE	*	***	Cow ID: I	Flying H I	Ms 4S/S	SI 26A ET	_		0
star rankings	CARCAS	s \star	***		ESI				CTUAL	usion <sup>m</sup>
STA	MATERN	IAL \star	****	GE	¥ 🔞			S	CROTAL	
	FORAGA	BILITY *	****		TO AF	TEP			35.5	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ä	13	0.5	68	106	28	31	0.31	0.25	75.72	

				L	.ot 14	ľ				
	F	LYIN	G H	BEE	FM	AKE	R 34	44F		
	BD: 3/0	9/18		Reg: AM	GV 1417	'836	FHG	344F		
	Black			Polled	1	/4 GV 1	/2 AN 1/	4 SM		
S	DISPOSI	tion \star	***	Sire: Beef	Maker	102Y				
NG	GROWTH	H *	***	MGS: Flyi	ng H 5N	83R				T.M
Ň	MUSCLE	*	****	Cow ID: F	lying H 8	33R 83U		_		6
R R	CARCAS	s \star	****		esi			A	CTUAL	usion <sup>m</sup>
STAR RANKINGS	MATERN	IAL \star	****	GE	¥ ( 🕅	Sh Sh	ow Me Se vifer Quali	lied S	CROTAL	
	FORAGA	BILITY *	****		TOAF	TEO .HO	cifer Zum	guen .	38.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ü	20	-1.6	60	93	32	17	0.50	0.74	89.16	



### FLYING H MR STING RAY 811F

	BD: 2/2	21/18		Reg	: AMSM	352137	6	KB 8	311F		
	Black			Hom	no. Polle	d	1/2	SM 1/2	2 AN		~
s	DISPOS	ITION	****	★ Sire:	Stingra	y 5103					MI S
ING	GROWT	Ή	****	MGS	: Otis B1	8					Ĭ
Ň	MUSCL	E	****	* Cow	ID: Miss	otis D6	03		_		<i>⊪_snɓu</i>
star rankings	CARCA	SS	****	*		(SOI)	Cham	Me Sel	ect A	CTUAL	4
STA	MATER	NAL	****		GE)		Heile	.Me Sel n Qualif	ied S	CROTAL	
	FORAG	ABILITY	****	★		POAPTE	110-0			36.0	Si
e	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	18.7	-0.1	64.7	102.3	20.0	40.6	0.74	0.56	145.8	78.8	

### Lot 16

### FLYING H MR STING RAY 814F

	BD: 2/2	26/18		Reg	: AMSM	352135	4	KB 8	314F		
	Black			Hom	io. Polle	d	1/2	SM 1/2	2 AN		_
s	DISPOS	ITION	****	Sire:	Stingra	y 5103					I
ING	GROWT	Ή	****	★ MGS	: Otis B1	8					Ĭ.
<b>NK</b>	MUSCL	E	****	* Cow	ID: Miss	Otis D6	31		_		<b>Angus</b> <sup>™</sup>
STAR RANKINGS	CARCA	SS	****	*		(SOI)				CTUAL	
STA	MATER	NAL	****		E)	(RA)			SC	ROTAL	
	FORAG	ABILITY	****	*		POAPTE				37.0	Si
Q	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	12.6	0.8	77.4	121.9	15.7	48.3	0.99	0.45	138.0	81.9	

### Lot 17

### FLYING H 954/I BULL 7F

	BD: 1/1	1/18		Reg	: AMAN	192469	87	FHG C	07F			
	Homo.	Black		Horr	10. Polle	d		PE	3 AN			
ŝ	DISPOS	ITION	****	Sire:	Schiefe	lbein iBı	ıll 3415					
ING:	GROWT	н	****	★ MGS	: Platten	nere Wei	gh Up K	360				\$
ANK	MUSCL	E	****	Cow	ID: Fros	ty Elba 9	954		,			
STAR RANKINGS	CARCA	SS	****			650/A	-1	m. Cal	et.		TUAL	snbu
STA	MATER	NAL	****	*	E		Show	Me Sel n Qualifi	ied	SCI	ROTAL	7
	FORAG	ABILITY	****	* 🏞		POAPTES	Heye				39	
EPD	CED	BW	WW	YW	MK	CW	RE	MB	\$E	3	\$W	
ä	9	0.9	71	121	29	43	0.26	0.42	10	4	82	

# Lot 18

### FLYING H UNITED 309F

	BD: 3/0	)1/18		Reg	AMSM	346284	0	FHG 3	09F		
	Homo.	Black		Hom	io. Polle	d 3/8	SM 1/2	AN 1/8	3 GV		
s	DISPOS	ITION	****	★ Sire:	Flying H	Mr Unit	ed 10C				
ING	GROWT	H	****	* MGS	: United	956Y					I L
AN	MUSCL	E	****	Cow	ID: Flyin	g H Ms	United 2	14B	_		6
STAR RANKINGS	CARCA	SS	****			ESOU	-1	ma Col	A	CTUAL	usion"
STA	MATER	NAL	****	* 🌠	GE)	646	Show Noile	.Me Sel 17 Qualif	ied SC	ROTAL	E.
	FORAG	ABILITY	****	* ~		APTE	Here		·	37.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
8	15.0	0.2	75.0	121.8	26.1	44.4	0.67	0.22	121.1	74.6	

### Lot 19

### FLYING H 368B/CANBALL 450F

	BD: 3/0	)7/18		Reg	: AMAR	401932	4	FHG 4	50F		
	Red			Horr	io. Polle	d		PE	8 AR		
S	DISPOS	SITION	****	Sire:	Cannon	Ball 220	)0Z				SI
ING:	GROWT	Ή	★★★★★ MGS: Conquest 4405P								3
ANK	MUSCL	E	****	Cow	ID: Pelto	on Miss	368B		_		Ĕ
STAR RANKINGS	CARCA	SS	****	*		(SOI)				CTUAL	<b>T</b>
STA	MATER	NAL	****		E)		)		SC	ROTAL	2
	FORAG	ABILITY	****	* 🏞		POAPTE	/			38.0	H
e	CE	BW	BW WW YW MK CW RE				RE	MB	HB	GM	
EPD	9	-1.2	64	96	20	14	0.13	0.54	162	49	1

### 8 | Flying H Genetics' Grown On Grass Bull Sale

### Lot 20

FIVING H FINAL STATE 312F

					AL J		EJI	4		
	BD: 3/0	1/18		Reg: AM	GV 1417	'148	FHG	312F		
	Red			Homo. P	olled	1	/4 GV 3/	<b>/4 AR</b>		
0	DISPOSI	tion \star	****	Sire: Pelt	on FHG F	inal State	ement			ę
	GROWTH	+ +	****	MGS: Bie	ber Rom	ero 9136				E.
	MUSCLE	*	****	Cow ID: I	Flying H 1	4M/RMR	194U ET			9
SIAK KANNINGS	CARCAS	s \star	****		ESI		. Mo So	lect	ACTUAL	an
SIA	MATERN	IAL \star	****	GE	¥ 🔞	2 Su	sw Me Se ifer Quali	fied S	SCROTAL	a
	FORAGA	BILITY *	****	7	TOAF	TEP	.0	Č	39.0	â
5	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
5	15	-2.3	64	103	25	31	0.49	0.53	84.22	

					-01 21					
10	F	LYIN	IG H	REL	) WH	IISK	EY 5	56F		
	BD: 3/0 <sup>-</sup>	1/18		Reg: AM	GV 1435	014	BAB	G 56F		
	Red			Polled		3	/4 GV 1/	<b>/4 AN</b>		
s	DISPOSI	TION \star	****	Sire: Red	Whiskey	/ 5002C				e
STAR RANKINGS	GROWTH	ł *	**	MGS: FH	G Sandst	orm 28Y				a
ANK	MUSCLE	*	***	Cow ID: E	Bauers M	ls Sandst	orm 28B			3
R R	CARCAS	s \star	***	-	ESC				ACTUAL	G
STA	MATERN	IAL \star	**	GE	¥ 🔞			1	SCROTAL	
	FORAGA	BILITY *	****		TOAF	TEP			40.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ш	12	-0.2	58	85	15	18	0.52	0.42	73.44	

1 at 21



Lot 23

FLYING H MR RENO 802F

Reg: AMSM 3521411

MGS: Red Patriarch X129

Cow ID: Miss Olaf 443B

MK

29.4

CW

23.4

RE

0.87

MB

Homo. Polled

Sire: Reno A962

KB 802F

PB SM

ACTUAL

SCROTAL

39.0

TI

API

-0.03 125.1 71.6

BD: 1/30/18

DISPOSITION \*\*\*\*\*

FORAGABILITY \*\*\*\* BW

0.5

\*\*\*\*

\*\*\*\*

WW

69.8

\*\*\*\*\*

3 GE

YW

101.3

Red

GROWTH

MUSCLE

CARCASS

MATERNAL

CE

RA

STAR

昷 10.8

### Lot 22

### FLYING H FINALSTATE 301F

	BD: 2/2	27/18		Reg	: AMSM	348789	2	FHG 3	801F		
	Red			Hom	10. Polle	ed	1/4	SM 3/4	4 AR		
ŝ	DISPOS	SITION	****	★ Sire:	Pelton I	FHG Fina	l Staten	nent			MI S
NG	GROWT	Ή	****	* MGS	: Beef M	aker R1	3				
NK	MUSCL	E	****	Cow	ID: Flyir	ng H Ms	Beef 52	A	_		<i>⊪⊾snɓu</i>
star rankings	CARCA	SS	****	*		6500			A	CTUAL	
ЗТА	MATER	NAL	****	* 7	GE)				SC	ROTAL	
	FORAG	ABILITY	****			POAPTE	/			36.5	S
	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	12.7	-0.9	69.0	110.0	28.4	38.1	0.59	0.67	148.4	82.8	

### Lot 24

### FLYING H MR RENO 812F

	BD: 2/1	5/18		Reg	AMSM	352132	9	KB 8	312F		
	Red			Hom	io. Polle	ed		PB	SM		
s	DISPOS	ITION	****	★ Sire:	Reno A	962					al
star rankings	GROWT	Ή	****	* MGS	: KBSR :	S56					mmenta
ANK	MUSCL	E	****	Cow	ID: Mis	s S56 Y1	78				6
R R	CARCA	SS	****	*		LESOUR				CTUAL	
STA	MATER	NAL	****	*	E)	646			50	ROTAL	
	FORAG	ABILITY	****	*		APTE				40.5	S
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
ä	14.8	2.0	78.3	115.9	24.0	28.9	0.76	0.16	136.1	79.6	

# ot 24

### Lot 25

FLYING	H MI	R RENO	808F

	BD: 1/3	31/18		Reg	AMSM	352133	3	KB 8	808F		
	Red			Hom	io. Polle	d		PB	SM		
s	DISPOS	ITION	****	★ Sire:	Reno As	962					e
ING:	GROWT	н	****	MGS	: Red Pa	triarch )	(129				enta
AN <sup>A</sup>	MUSCL	E	****	Cow	ID: Miss	olaf C5	23		_		6
star rankings	CARCA	SS	****			(SOIL)				CTUAL	
STA	MATER	NAL	****		GE)		)		SC	ROTAL	<u>I</u>
	FORAG	ABILITY	****	* 7		POAPTES	/			39.0	Si
e	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	12.5	0.6	73.3	104.2	21.4	24.8	0.61	0.08	130.7	75.5	



### FLYING H TURNING POINT 83F

	BD: 2/1	5/18		Reg: AM	IGV 1426	713	VOS	083F			
	Homo. E	Black		Polled		3	/8 GV 5/	/8 AN			
s	DISPOSI	tion \star	****	Sire: Turr	ning Poin	t 5065					<b>@</b>
<b>ING</b>	GROWTH	<b>I</b> *	**	MGS: LA	ZY TV Sai	n U451					
ANK	MUSCLE	*	**	Cow ID: \	/OS B601			E E			100
STAR RANKINGS	CARCAS	s \star	****	-	ESI		~~~~	lat		TUAL	lan
STA	MATERN	AL \star	****	GE	¥ 🔞	Sh Sh	ow Me S iler Quali	lied	SCI	ROTAL	le
	FORAGA	BILITY ★	****		TOAF	119 .40	ifer Zuw	- Access	3	38.5	â
EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
ü	16	-0.6	60	88	25	18	0.39	0.51		79.15	

Flying H Genetics' Grown On Grass Bull Sale | 9

STAR RANKINGS

6

MATERNAL

CE

17

FORAGABILITY \*

BW

-1.9

++

\*\*\*\*

ww

66

GE

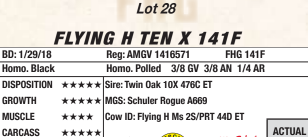
YW

104

Lot 27	
--------	--

### FLYING H PRO 10F

	BD: 1/0	3/18		Reg: AN	IGV 1432	168	WF/	A 10F			
	Homo. E	Black		Polled		2	/3 GV 1/	/3 AN			
s	DISPOSI	tion \star	****	Sire: Flyi	ng H Mr I	Pro 33A					e
NG	GROWTH	I *	***	MGS: Fly	ing H 12(	)P/BI 198	U ET				Еľ
Ň	MUSCLE	*	**	Cow ID:	Faris Mis	s Impact	34A				Ğ
star rankings	CARCAS	s \star	**		ESI		M. So	leet		CTUAL	lan
STA	MATERN	IAL \star	***	GE	۵) 🐔	Sho Dia	w Me Se fer Qualif	lied	SC	ROTAL	al
	FORAGA	BILITY *	****		TO AF	TEO HU	for -	0		38.0	ä
EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
÷	24	-3.7	58	89	16	15	0.10	0.35	5	78.54	



Show Me Select

Heifer Qualified

RE

0.24

E III

1.

SCROTAL

35.0

MB

0.64

FPI

87.09



### Lot 29

MK

15

CW

20

### FLYING H STONECUTTER 56F

	BD: 1/04	4/18		Reg: AM	IGV 1426	747	VOS	056F			
	Black			Polled		1	/4 GV 3/	<b>/4 AN</b>			
s	DISPOSI	tion \star	****	Sire: Sto	necutter	501					®
ING	GROWTH	+ +	***	MGS: Top	) Gun 292	2Y					
ANA	MUSCLE	*	****	Cow ID: I	POPE 606	D					ğ
STAR RANKINGS	CARCAS	s \star	****		ESI			t		TUAL	lance
STA	MATERN	IAL \star	***	GE	¥ 🔞	She She	xw Me Se ifer Quali	lied	SCI	ROTAL	al
	FORAGA	BILITY *	****		TO TO AF	TE He	ifer Zaaa	90000	3	36.0	8
EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
ä	15	-0.2	62	92	18	20	0.70	0.45	5	77.51	

### Lot 30 FLYING H 954/I BULL 9F

	BD: 1/1					192469	89	FHG (				
	Homo.	Black		Hon	no. Polle	ed		PE	3 AN			
s	DISPOS	ITION	****	Sire	Schiefe	lbein iB	ull 3415					
<b>NG</b>	GROWT	н	****	MGS	: Platter	nere Wei	igh Up K	360			SII	
Ň	MUSCL	E	****	Cow	ID: Fros	ty Elba 9	954					
star rankings	CARCA	SS	****			1900				ACTUAL	<u> </u>	
STA	MATER	NAL	****	1	E)	The second	Show	Me Sele 1 Qualifi		SCROTAL	4	
	FORAG	ABILITY	****			POAPTE?	Heile	r Zaangi		37.5		
EPD	CED	BW	WW	YW	MK	CW	RE	MB	\$B	\$W		
峃	9	0.4	61	101	27	23	0.37	0.63	99	74		



### Lot 31

### FLYING H ULTIMATE 318F

	BD: 3/0	2/18		Reg: AN	IGV 1417	'153	FHG	318F		
	Homo.	Black		Homo. F	Polled 3	3/16 GV	1/2 AN 🕴	5/16 SM		
	DISPOS	ition 🔸	***	Sire: Ulti	mate FHC	6 518B				
Č N	GROWT	н \star	****	MGS: Lea	achman F	Prophet J	030Z			III.
	MUSCL	E \star	****	Cow ID:	Flying H I	Ms 2S/PR	T 116D E			0
STAL PANKINGS	CARCA	ss \star	****		ESI		044. 6	A	CTUAL	usion
μ	MATER	NAL \star	***	GE	۵) 🐔	Shu Ola	yw Me Se ifer Quali	lied S(	CROTAL	
	FORAG	ABILITY ★	****		TOAF	TEO HO	upor <del>-</del>	V	36.5	
	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
i	17	-0.1	72	102	20	23	0.61	0.53	86.13	

10 | Flying H Genetics' Grown On Grass Bull Sale

Lot 32

FLYING H UNITED 392F

	BD: 4/0	)8/18		Reg	AMSM	346283	9	FHG 3	892F		
	Homo.	Black		Polle	ed	3/8	SM 1/2	2 AN 1/8	B GV		
s	DISPOS	ITION	****	Sire:	Flying H	l Mr Unit	ted 10C				_
<b>ING</b>	GROWT	Н	****	* MGS	: PVF-J 4	4P14 HY	B Rook	ie			TT.
ANA	MUSCL	E	****	* Cow	ID: Flyin	g H Ms	Rookie	381Z			6
STAR RANKINGS	CARCA	SS	****			ESO/				CTUAL	usion <sup>m</sup>
STA	MATER	NAL	****	1	E)	( GRG	)		SC	CROTAL	
	FORAG	ABILITY	****	* 🍡		POAPTES	/			38.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
≞	9.4	1.8	71.5	110.5	19.2	35.8	0.77	0.16	113.5	67.9	

				1	Lot 33	3				
	F	YIN	G H	CON	<b>IBIN</b>	ATIC	)N 3	37F		
	BD: 3/0	7/18		Reg: AN	IGV 1417	'821	FHG	337F		
	Black			Homo. F	Polled 1	1/8 GV 1	/8 AN 1/	/8 AR 5	/8 SM	
s	DISPOS	tion \star	***	Sire: NU	Combina	tion BOO1				
ING:	GROWTH	+ +	***	MGS: Las	st Call 20	6A				TIM I
ŇK	MUSCLE	*	**	Cow ID:	Flying H I	Ms Last C	all 110D	_		6
STAR RANKINGS	CARCAS	is \star	**		(SI			1	ACTUAL	usion
STAI	MATERN	IAL \star	****	GE	¥ ( 🕅	Shu Shu	yw Me So ifer Quali	lied S	CROTAL	
	FORAGA	BILITY *	****		TO TOAL	TEO He	yer Zum	free	37.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ä	16	-0.8	63	96	27	19	0.44	0.24	75.17	

### FLYING H MR DONKEY 807F

	BD: 3/2	21/18		Reg	: AMSM	352133	8	KB 8	807F		
	Black			Hom	no. Polle	ed		PB	SM		
S	DISPOS	ITION	****	★ Sire:	Executi	ve D5					e
NG	GROWT	Ή	****	★ MGS	: High P	oint Y10	7				enta
Ň	MUSCL	E	****	Cow	ID: Miss	s Highpo	int C525		_		G
STAR RANKINGS	CARCA	SS	****			<u>(\$0</u> )				CTUAL	mm
STA	MATER	NAL	****	*	GE)		)		SC	ROTAL	
	FORAG	ABILITY	****	*		POAPTES	/			38.0	S
0	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	11.5	-0.4	73.6	112.7	26.0	24.1	0.83	0.10	135.2	77.7	
_					•						









## Lot 35

### FLYING H MR STING RAY 813F

	BD: 2/1	6/18		Reg	: AMSM	352136	9	KB 8	13F		
	Black			Hom	10. Polle	d	1/2	SM 1/2	2 AN		_
s	DISPOS	ITION	****	★ Sire:	Stingra	y 5103					MI S
NG	GROWT	н	****	MGS	: Red Pa	triarch )	(129				Ĭ
Ň	MUSCL	E	****	Cow	ID: Miss	Olaf D6	15		_		<i>⊪_sn6u</i>
star rankings	CARCA	SS	****	*		ESOUR	Show	Me Sel 2 Qualifi	ect A	CTUAL	4
STA	MATER	NAL	****	*		POAPTE	Heife	r Qualifi	ed SC	ROTAL	
	FORAG	ABILITY	****	*	G	E EPDs	Pending	g		39.0	S
e	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	16.6	-0.2	67.5	103.1	23.8	31.8	0.63	0.50	149.7	79.1	

### Lot 36 FLYING H MR DONKEY 803F

	BD: 3/0	)1/18		Reg	AMSM	352137	'9	KB 8	03F		
	Black			Hom	io. Polle	d		PB	SM		
s	DISPOS	ITION	****	★ Sire:	Executi	ve D5					e
ING	GROWT	н	****	MGS	: Trojan	S4114					enta
ANK	MUSCL	E	****	Cow	ID: Miss	; Trojan '	Y191				
star rankings	CARCA	SS	****			(SOIL)				CTUAL	mm
STA	MATER	NAL	****		GE)		)		SC	ROTAL	
	FORAG	ABILITY	****	* 7		POAPTES	/			41.0	S
9	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
EPD	11.9	-0.2	69.6	101.6	23.0	24.0	0.66	0.08	125.4	74.4	

	Lot 37											Lot 38									
		FL	YINC	i H	954	1/I L	BUL	L 81						FLY	ING	H U	LTIM	ATE	248	ßF	
ĺ	BD: 1/1	1/18		Reg	: AMAN	192469	88	FHG C	08F				BD: 2/1	5/18		Reg: AN	IGV 1415	6259	FHG	248F	
	Homo. I	Black		Hom	10. Polle	ed		PE	3 AN				Homo. E	Black		Homo. F	Polled 1	/8 GV 5	/8 AN 1/	4 SM	
s	DISPOSITION ★★★★ Sire: Schiefelbein iBull 3415											s	DISPOSI	tion 🔺	***	Sire: Ulti	mate FHC	G 518B			
ING:	GROWTH ★★★★ MGS: Plattemere Weigh Up K360 🖉										S	(ING	GROWTH	H *	***	MGS: Bri	lliance 8	077			
Ň	MUSCLE		****	Cow	ID: Fros	ty Elba §	954		_		2	Ň	MUSCLE	. *	***	Cow ID:	Flying H I	Ms 2S/Br	ill 254D E	T,	
STAR RANKINGS	CARCAS	S	***			LESCUR	< hom	Me Sel	et a	ACTUAL	<u>g</u> lng	star rankings	CARCAS		***	ىسى ا	E FEST	elle ch	Me S	elect	ACTUAL SCROTAL
ST/	MATERNAL ****								4	ST	MATERN	ial 🔺	****	GE	) 🕻	2	ow Me Se iler Quali	fied	JUNUTAL		
	FORAGABILITY **** 37.5										FORAGA		****		VOAT I	TET			44.5		
e	CED	BW	ww	YW	MK	CW	RE	MB	\$B	\$W		EPD	CE	BW	ww	YW	МК	CW	RE	MB	FPI
EPD	14	-1.9	61	105	35	40	0.26	0.53	110	83		岀	18	-0.9	63	88	25	5	0.53	0.29	76.61

### FLYING H 14W/ASTRO 452F ET

	BD: 3/1	2/18		Reg: AM	IGV 1435	797	FH	G 452F		
	Homo. E	Black		Homo. P	Polled	5	/8 GV	3/8 AN		
s	DISPOSI	tion \star	****	Sire: Twi	noak Ast	ronaut 49	94C ET			®
<b>DNG</b>	GROWTH	<del>I</del> *	***	MGS: G A	R Integr	ity				5
ANK	MUSCLE	*	***	Cow ID: I	Flying H I	ntegrity	14WET			6
STAR RANKINGS	CARCAS	is \star	***	_	ESI				ACTU	
STA	MATERN	IAL \star	***	GE	¥ 🔞				SCR01	
	FORAGA	BILITY *	****		r VOAF	TES			40.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	; FI	P
Ë	13	0.7	56	78	19	5	0.38	0.3	9 71.	34

### FIVING H 1AW/ASTRO A54F FT

Lot 40

		////			<b>MJ</b>		434			
	BD: 3/1	5/18		Reg: AM	IGV 1435	798	FHC	G 454F		
	Homo. E	Black		Homo. F	Polled	5	i/8 GV 🕄	3/8 AN		
s	DISPOSI	tion *	****	Sire: Twi	noak Ast	ronaut 49	94C ET			Ŕ
<b>ING</b>	GROWTH	<b>I</b> *	***	MGS: G A	R Integr	ity				
ANK	MUSCLE	*	***	Cow ID: I	Flying H I	ntegrity	14WET			66
STAR RANKINGS	CARCAS	s \star	***		ESI				ACTUAL	an
STA	MATERN	IAL \star	***	GE	۵) 🕻			ļ	SCROTAL	e
	FORAGA	BILITY ★	****		TOAF	TEP			39.0	â
EPO	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ü.	14	0.6	53	73	24	13	0.42	0.40	0 70.46	



### FLYING H FIRST CLASS 351F

	BD: 3/1	1/18		Reg: AM	IGV 1417	'833	FH	G 351F			
	Homo. E	Black		Homo. P	Polled	5	i/8 GV	3/8 AN			
s	DISPOSI	tion \star	****	Sire: Firs	t Class 4	93B ET					®
STAR RANKINGS	GROWTH	H *	***	MGS: Ide	al Legac	y 56R					ЭГ
ANK	MUSCLE	*	***	Cow ID: I	Flying H I	Vis Ideal	409Z	I			100
R R/	CARCAS	s \star	***	~	ESI	000				TUAL	an
STA	MATERN	IAL \star	***	GE	که 🕻			ļ	SCR	OTAL	le
	FORAGA	BILITY ★	****		TOAF	TEP			42	2.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	;	FPI	
<b>H</b>	13	0.8	59	82	20	14	0.22	0.30	6 7	71.14	

### Lot 42

į.	F	LYIN	IG H	<b>FIR</b>	ST C	LAS	S 31	13F	1.15	
	BD: 3/0 <sup>-</sup>	1/18		Reg: AM	IGV 1417	'149	FHG	313F		
	Homo. E	Black		Homo. P	Polled	5	/8 GV 3/	/8 AN		
s	DISPOSI	tion \star	****	Sire: Firs	t Class 4	93B ET				®
STAR RANKINGS	GROWTH	<b>i</b> *	**	MGS: Fly	ing H Dire	ector 33S	5			er®
Ň	MUSCLE	*	****	Cow ID: I	Flying H [	Director 2	10XET	_		5
R R/	CARCAS	s \star	**		esi				CTUAL	a l
STA	MATERN	IAL \star	****	GE	يَّة ( الأ			S	CROTAL	al
	FORAGA	BILITY *	****		TOAF	TEP			39.0	B
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
Ë	12	0.3	58	82	26	33	0.62	0.10	65.68	

12 | Flying H Genetics' Grown On Grass Bull Sale

### Lot 43

FIVING H FIRST CLASS A02F

			u II	rin.	51 0	LAJ	34	UZF		
	BD: 5/0	3/18		Reg: AM	IGV 1429	268	FHG	i 402F		
	Black			Polled		1	/2 GV 1	/2 AN		
20	DISPOSI	tion \star	****	Sire: Firs	t Class 4	93B ET				é
star rankings	GROWTH	<b>I</b> *	**	MGS: No	rthern Wi	nd P068	ET			Э
Ă	MUSCLE	*	***	Cow ID: I	Flying H I	Vis Wind 4	42Y	_		9
R R	CARCAS	s \star	***		ESI				ACTUAL	an
STA	MATERN	AL \star	***	GE	¥ 🚺			5	SCROTAL	a
	FORAGA	BILITY ★	****		TOAF	TEP			37.0	â
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ī	11	-0.3	44	60	32	18	0.52	0.30	63.42	



	FLYIN	IG H	FIRS	ST RC	DUND	DA	RAFT	<b>PIC</b>	K 708	ßF
	BD: 4/0	8/18		Reg: AM	IGV 1415	298	ARF	PS 708F		
	Homo. E	Black		Homo. P	olled		2/3 GV	1/3 AN		
s	DISPOSI	tion *	****	Sire: ARF	PS Draft P	Pick				®
star rankings	GROWTH	I *	***	MGS: Ca	sh Flow 9	9186W				lancer®
ANK	MUSCLE	*	****	Cow ID: /	ARPS Am	elia		г		S
R R	CARCAS	s \star	***	-	<b>ESO</b>				ACTUAL	u e
STA	MATERN	IAL \star	***	GE	¥ ()	)		ļ	SCROTAL	le
	FORAGA	BILITY *	****		TOAP	TEO .			38.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ш	9	1.0	65	92	17	28	0.72	2 0.25	5 71.27	

### FLYING H FORTUNE 500 689F ET

Lot 45

### ARPS 689F BD: 2/25/18 Reg: AMGV 1413810 Black 1/2 GV 1/2 AN Scurred DISPOSITION Sire: Net Worth 4200 \*\*\*\*\* STAR RANKINGS GROWTH MGS: Northern Exposure J171 MUSCLE Cow ID: Natalie L361 \*\* E III ACTUAL CARCASS SCROTAL MATERNAL \*\*\*\* GE FORAGABILITY \* 38.5 \*\*\* BW WW YW МК CW RE MB FPI CE <u>.</u> 0.41 0.53 74.03 8 1.3 59 91 24 35

### Lot 46

### FLYING H ACHILLES 2F

Black Polled 1/4 GV 3/4 AN	
DISPOSITION ★★★★★ Sire: Acilles 659D ET	é
GROWTH ★★★★ MGS: Remuda Z339	er
₩ MUSCLE ★★★★ Cow ID: Ms Remuda 508C	્ર
GROWTH **** MGS: Remuda Z339 Cow ID: Ms Remuda 508C CARCASS **** MATERNAL ****	AL G
MATERNAL ****	
FORAGABILITY ****	
CE         BW         WW         YW         MK         CW         RE         MB         F           16         0.0         56         80         22         41         0.27         0.47         77	P
<b>1</b> 6 -0.9 56 89 23 41 0.27 0.47 75	05

### Lot 48

### FLYING H MR DONKEY 804F

	BD: 2/2	25/18		Rea	AMSM	352139	)5	KB 8	04F		
	Red				io. Polle			PB	SM		
s	DISPOS	ITION	****	★ Sire:	Executi	ve D5					a
STAR RANKINGS	GROWT	н	****	* MGS	: Reno A	962					enta
ANK	MUSCL	E	****	* Cow	ID: Miss	Reno C	517				9
R	CARCA	SS	****			ESOU				CTUAL	mm
STA	MATER	NAL	****	*	E)		)		SC	ROTAL	
	FORAG	ABILITY	****	* 7		APTE				38.5	S
EPD	CE	BW	WW	YW	MK	CW	RE	MB	API	TI	
ü	10.5	0.3	82.2	124.8	24.0	38.1	1.06	0.05	134.5	81.2	





### Lot 47

# FLYING H MR DONKEY 801F BD: 2/20/18 Reg: AMSM 3521410 KB 801F Red Homo. Polled PB SM DISPOSITION \*\*\*\*\* Sire: Executive D5

RANKINGS	GROWT	Н	****	* MGS	Beef M	aker R1	3					nta
ž	MUSCL	E	****	* Cow	ID: Miss	Beefma	aker Z23	7		_		9
	CARCA	SS	****	*		LESOUN					TUAL	
STAR	MATER	NAL	****	1	E)	6 AB	)		ļ	SC	ROTAL	
	FORAG	ABILITY	****	* 🏞		POAPTE					40.0	S
EPD	CE	BW	WW	YW	MK	CW	RE	MB	AP	I	TI	
÷	11.8	0.6	84.1	127.4	18.0	35.5	1.08	0.32	146	.0	88.0	

### Lot 49

	F	LYIN	IG H	FIN	AL S	<b>STAT</b>	E 34	IOF	-	
	BD: 3/0	8/18		Reg: AM	IGV 1417	'824	FHG	340F		
	Red			Polled		5/16	GV 11/1	6 AR		-
0	DISPOSI	TION \star	****	Sire: Pelt	on FHG F	inal State	ement			®
	GROWTH	+ +	****	MGS: Pas	ssion 001	X ET				еľ
	MUSCLE	*	****	Cow ID: I	Flying H I	Ms Passio	on 58Z			ğ
	CARCAS	is \star	****		esi				ACTUAL	
	MATERN	IAL \star	***	GE	¥ 🝈				SCROTAL	ā
	FORAGA		****		TOAF	TEP			43.5	B
	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
	10	0.6	70	111	21	35	0.47	0.49	81.70	

Flying H Genetics' Grown On Grass Bull Sale | 13

					Lot 50	,				
	FLY	NG	H FI	NAL	STA	TEM	ENT	35	7 <b>F</b>	
	BD: 3/1	3/18		Reg: AM	IGV 1417	'837	FHG	357F		
	Red			Polled		1	/2 GV 1/	<b>/2 AR</b>		
s	DISPOS	TION \star	****	Sire: Pelt	ton FHG F	inal Stat	ement			e
star rankings	GROWTH	+ +	***	MGS: Fly	ing H Scu	ultor 107	S ET			
Ň	MUSCLE	*	****	Cow ID: I	Flying H I	Vis Sculp	t 162X			Ce
R R/	CARCAS	is \star	****		(SI				ACTUAL	
STA	MATERN	IAL \star	****	GE	¥ ( 🕅				SCROTAL	
	FORAGA		****		TO TOAL	TEP			37.5	B
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
<b>ä</b>	11	-2.2	56	90	30	32	0.50	0.59	80.21	



### FLYING H RED WHISKEY 80F

BD: 3/26/18 Reg: AMGV 1435013 BABG 8	80F		
Red Polled 5/8 GV 3/8	B AN		
DISPOSITION **** Sire: Red Whiskey 5002C			¢
GROWTH ★★★★ MGS: Rupple Yukon 301P			
MUSCLE ★★★★★ Cow ID: Bauers Ms Yukon 17Z ET	_		ICE
GROWTH **** MUSCLE ***** CARCASS ***** MATERNAL ***		CTUAL	an
E MATERNAL ***	SU	CROTAL	le
FORAGABILITY ****		40.5	
CE         BW         WW         YW         MK         CW         RE           10         0.2         64         04         17         22         0.77	MB	FPI	
<b>10</b> 0.3 64 94 17 33 0.77	0.50	78.23	

# Lot 52

### FLYING H 6W/CADILLAC 25F BD: 1/15/18 Reg: AMSM 3487878 FHG 025F 1/4 SM 3/4 AR Red Homo. Polled DISPOSITION Sire: Leachman Cadillac L025A \*\*\*\* STAR RANKINGS GROWTH MGS: Lacy FHG Legacy 6097 MUSCLE Cow ID: Flying H AR Legacy 006W \*\* ACTUAL CARCASS Show Me Select SCROTAL MATERNAL \*\*\*\*\* GE Heifer Qualified FORAGABILITY $\star \star \star \star$ 39.0 5 WW CW CE BW YW MK RE MB API ΤI 16.5 -1.8 64.2 99.9 27.8 19.3 0.15 0.41 142.4 74.5

STAR RANKINGS

6

### FLYING H CONVERSION 125F BD: 1/27/18 Reg: AMGV 1428954 FHG 125F Red Polled 1/4 GV 1/4 AN 5/8 SM DISPOSITION Sire: Eagle Pass Conversion \*\*\*\* GROWTH MGS: Beef Maker 102Y <sup>=</sup>usion<sup>=</sup> MUSCLE Cow ID: Flying H Ms Beef 309B STAR RAN ACTUAL CARCASS SCROTAL MATERNAL GI FORAGABILITY \*\*\*\* 40.0 BW ww RE MB FPI CE YW MK CW EPD 0.55 85.52 8 1.7 122 39 0.45 79 13

Lot 53

### 1.1

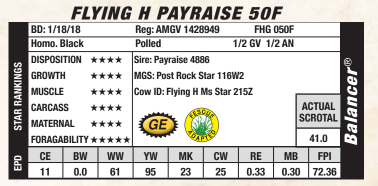
### Lot 55 FIVING H IINITED 253F

		FL	1   IV C			EV	<b>Z</b> JJ				
	BD: 2/1	7/18		Reg: AN	IGV 1415	263	F	HG 253F			
	Homo. I	Black		Polled	1	/4 GV	1/2 AN	1/4 SM			
s	DISPOSI	TION \star	****	Sire: Flyi	ng H Mr I	Jnited	10C				
ING:	GROWTH	<del>i</del> *	****	MGS: Sh	arper Ima	ige 809	ÐU				ITW
ANK	MUSCLE	*	***	Cow ID:	Flying H I	As Ima	ge 31Z				6
STAR RANKINGS	CARCAS	is \star	***	-	ESI					CTUAL	isi
STA	MATERN	IAL \star	****	GE	۵ 🕻				SC	ROTAL	
	FORAGA	BILITY *	****		TO AF	TEP				41.0	
EPD	CE	BW	WW	YW	MK	CW	RE	ME	3	FPI	
ä	13	0.6	68	106	30	31	0.50	0 0.2	2	75.73	

14 | Flying H Genetics' Grown On Grass Bull Sale

### FLYING H FINAL STATE 207F BD: 2/11/18 Reg: AMGV 1415198 **FHG 207F** Red Polled 1/4 GV 3/4 AR DISPOSITION Sire: Pelton FHG Final Statement GROWTH MGS: Lacy FHG Legacy 6097 MUSCLE Cow ID: Flying H Ms Legacy 358Z an ACTUAL CARCASS SCROTAL MATERNAL G FORAGABILITY \*\*\*\* 38.0 BW ww YW MK CW RE MB FPI CE 87.83 13 -0.2 71 110 14 34 0.32 0.70

### Lot 56



### Lot 54

FLYING H TEN X 104F
---------------------

	BD: 1/24	4/18		Reg: AM	IGV 1416	567	FHG	104F		
	Homo. E	Black		Homo. P	Polled	3	/8 GV 5	/8 AN		
s	DISPOSI	tion \star	***	Sire: Twi	n Oak 10	X 476C E	Г			ę
NG	GROWTH	H *	***	MGS: Fly	ing H 14ľ	V/Pro 15V	V ET			9
Ň	MUSCLE	÷ *	***	Cow ID: I	Flying H I	Ms Pro 14	15B	_		ğ
STAR RANKINGS	CARCAS	is \star	***	-	ESI				ACTUAL	e la
STA	MATERN	IAL \star	****	GE	۵) 🐔	<b>B</b>		5	SCROTAL	le
	FORAGA	BILITY *	****		TOAF	TEP			38.0	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ü	14	-0.4	61	94	23	28	0.38	0.59	80.91	



### FLYING H GRAVITY 232F BD: 2/13/18 Reg: AMGV 1415250 FHG 232F 1/2 GV 1/2 AN Black Polled DISPOSITION Sire: Flying H Mr Gravity 136D \*\*\*\* star rankings GROWTH MGS: Sandman 6523S MUSCLE Cow ID: Flying H Ms Sandman 17A \*\*\*\* an ACTUAL CARCASS SCROTAL MATERNAL \*\*\*\* G 36.5 FORAGABILITY \* CE BW ww YW CW RE MB FPI MK Ā 12 -0.4 57 83 20 28 0.48 0.20 67.53



### Lot 59

### FLYING H MR PRO 41F BD: 1/28/18 Reg: AMGV 1432201 WFA 41F

	Homo. E	Black		Scurred		2	/3 GV 1/	/3 AN			
s	DISPOSI	tion \star	****	Sire: Flyi	ng H Mr I	Pro 33A					®
ING	GROWTH	H *	**	MGS: Fly	ing H Mr	Legacy 9	OY				θĽ
RANKINGS	MUSCLE	*	***	Cow ID: I	Faris Mis	s Legacy	19B	r.			Ğ
R R/	CARCAS	s \star	***		(ESI					CTUAL	an
STAR	MATERN	AL \star	***	GE	¥ 🚺	Sh Sh	ow Me S ifer Quali	elect lied	SC	ROTAL	a
	FORAGA	BILITY ★	****		TOAP	TEO He	ifer Zuw	Juc.		37.0	â
EPD	CE	BW	WW	YW	MK	CW	RE	MB		FPI	
<b>H</b>	21	-3.2	57	86	22	21	0.46	0.24	1	74.97	

### Lot 60

### FIVING H ASTRO 53F

					и п	AJ	ΙΠυ	JJI				
		BD: 1/1	8/18		Reg: AM	IGV 142	27902	FH	G 053F			
1		Black			Homo. P	olled	5/8 GV	1/8 AN	1/4 AR			
1	s	DISPOSI	tion \star	****	Sire: Twi	noak As	stronaut	494C ET				œ
	<b>ING</b>	GROWTH	<b>i</b> *	****	MGS: Lac	y FHG	Legacy 6	097				
	ANK	MUSCLE	*	****	Cow ID: F	Flying H	I Ms Lacy	y 275A				S.
	STAR RANKINGS	CARCAS	is \star	****	-		SOIL				CTUAL	lance
f	STA	MATERN	IAL \star	***	GE	¥ ( 🍈				SC	ROTAL	al
		FORAGA	BILITY *	****		r 70	APTER				40.0	Ä
	EPD	CE	BW	WW	YW	MK	CW	RE	MB	3	FPI	
ľ	ü	9	2.1	71	98	11	35	0.87	0.4	5	78.51	



### Lot 61

### FLYING H PAYWEIGHT 374F

	BD: 3/2	5/18		Reg: AN	IGV 1417	'872	FHG	374F		
	Homo. E	Black		Homo. F	Polled	3	/8 GV 5/	<b>/8 AN</b>		
s	DISPOSI	tion \star	***	Sire: Pos	t Rock B	k Bal 317	7C8			ę
ING:	GROWTH	+ +	***	MGS: Bri	lliance 8	077				P.
ANK	MUSCLE	*	***	Cow ID:	Flying H I	Vls 987U/	BRL 87D	ET _		S
star rankings	CARCAS	is \star	**	-	ESI		-	leat 1	ACTUAL	an
STA	MATERN	IAL \star	***	GE	¥ 🔞	Sh Sh	ow Me S iler Quali	lied S	CROTAL	e
	FORAGA	BILITY *	****		TO TO AL	TEO He	upor Zunn	-0	36.0	8
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
÷	21	-3.2	65	97	14	29	0.37	0.35	81.52	



### FLYING H FRANCHISE 688F ET BD: 2/25/18 Reg: AMGV 1413809 ARPS 688F 1/2 GV 1/2 AN Black Scurred DISPOSITION Sire: Net Worth 4200 \*\*\*\* GROWTH MGS: Northern Exposure J171 MUSCLE Cow ID: Natalie L361 \*\*\* ACTUAL CARCASS 5 SCROTAL MATERNAL \*\*\*\* G 1. 40.5 FORAGABILITY \*\*\*\* BW ww YW FPI CE MK CW RE MB EPD 8 2.1 66 100 16 29 0.60 0.50 76.30

STAR RANKINGS

Flying H Genetics' Grown On Grass Bull Sale | 15

					Lot 63	3				
6		FL	YIN	GHI	ROG	UE 3	38F		25	ŝ,
	BD: 3/0	7/18		Reg: AM	GV 1417	'822	FHG	338F		
	Black			Polled		1	/2 GV 1/	<b>/2 AR</b>		
s	DISPOSI	tion \star	****	Sire: Sch	uler Rog	ue A669				Ŕ
NG	GROWTH	H *	***	MGS: Fly	ingH MSI	H Fully Lo	aded			
Ň	MUSCLE	*	***	Cow ID: I	Flying H I	.oaded 1	22T	_		5
star rankings	CARCAS	s *	****		¢ SI				ACTUAL	
STA	MATERN	IAL *	***	GE	¥ 🔞			S	SCROTAL	alance
	FORAGA	BILITY *	****		TOAF	TEP			38.5	
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
Ë	15	-0.4	66	99	21	19	0.26	0.61	84.28	



### FLYING H 101R/PAYRAISE 272F ET

	BD: 2/1	8/18		Reg: AN	IGV 1417	'104	FHG	272F		
	Homo. E	Black		Homo. F	Polled	3	8/8 GV 5	/8 AN		
s	DISPOSI	tion \star	***	Sire: Pay	Raise 48	86				ę
UNG	GROWTH	<b>i</b> *	***	MGS: Fly	ing H Exc	lusive				
AN	MUSCLE	*	**	Cow ID:	Flying H I	Ms EC 10	1R			ÿ
star rankings	CARCAS	s *	***		ESI	20.			ACTUAL	ancei
STA	MATERN	IAL \star	****	GE	) 🔇				SCROTAL	e
	FORAGA	BILITY *	****		- VOAF	TES			40.5	-
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ü	10	0.3	62	102	27	20	0.27	0.45	77.13	
ш	10	0.3	62	102	27	20	0.27	0.45	77.13	

## Lot 65

### FLYING H 101R/PAYRAISE 211F ET BD: 2/11/18 Reg: AMGV 1416599 **FHG 211F** Homo. Black Homo. Polled 3/8 GV 5/8 AN DISPOSITION \*\*\*\*\* Sire: Pay Raise 4886 STAR RANKINGS GROWTH MGS: Flying H Exclusive \*\*\*\* MUSCLE Cow ID: Flying H Ms EC 101R a m ACTUAL CARCASS \*\*\* SCROTAL MATERNAL \*\*\*\*\* GE 5 FORAGABILITY \*\*\*\* 41.0 CE BW ww YW MK CW RE MB FPI 5 79.97 12 0.35 0.54 0.3 64 101 24 34

### Lot 66

### FLYING H PAYCHECK 16F BD: 2/02/18 Reg: AMGV 1431515 BABG 16F Homo. Black Polled 1/2 GV 1/2 AN DISPOSITION Sire: Basin Paycheck \*\*\*\* RANKINGS GROWTH MGS: Gunslinger 19U \*\*\* ancei MUSCLE Cow ID: Gunslinger Miss 4Z ACTUAL CARCASS \*\*\*\* STAR SCROTAL MATERNAL \*\*\*\* G 5 37.0 FORAGABILITY \*\*\*\*\* CE BW WW YW MK CW RE MB FPI EPD 0.43 77.50 13 0.4 65 99 15 31 0.49



### Lot 67

	F	LYII	IG H	FAS	ST T	RAC	K 69	<b>4</b> <i>F</i>		
	BD: 3/0	5/18		Reg: AM	IGV 1436	306	ARPS	694F		
	Homo. E	Black		Polled			1/2 GV 1/	<b>/2 AN</b>		
\$	DISPOSI	tion \star	****	Sire: EGL	Lifeline	B101				®
NG	GROWTH	+ H	****	MGS: AR	PS Cinch	а				1
star rankings	MUSCLE	*	***	Cow ID:	ARPS 1Y			_		Cel
3 R/	CARCAS	is \star	****	-	650				CTUAL	
<b>XA</b>	MATERN	IAL \star	***	GE	¥ ()			S	CROTAL	ale
	FORAGA		****		FOAP	TEP			43.0	B
e	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
EPD	10	0.7	73	111	11	26	0.34	0.43	80.58	

16 | Flying H Genetics' Grown On Grass Bull Sale

Lot 68

		FLYI	NG H	I FIR	REBR	RAND	) <i>69</i>	<b>OF</b>		
	BD: 2/2	6/18		Reg: AM	IGV 1413	487	ARPS	690F		
	Black			Homo. F	Polled	1.	/2 GV 1/	'2 AN		
s	DISPOSI	tion \star	****	Sire: Mig	hty Hot E	т				®
ING	GROWTH	<b>i</b> *	***	MGS: Loo	ck and Lo	ad X415				
ANK	MUSCLE	*	***	Cow ID: S	SKYS 507	'8C		_		ğ
STAR RANKINGS	CARCAS	s \star	***				Me.S	lect A	CTUAL	lance
STA	MATERN	IAL \star	***	GE	¥ 🔞	2	sw Me So ifer Quali	fied S(	CROTAL	a
	FORAGA	BILITY *	****		F TOAP	TEP	•0-		42.0	8
EPD	CE	BW	WW	YW	MK	CW	RE	MB	FPI	
ä	13	-0.6	61	95	17	26	0.32	0.33	73.40	

### GROWN ON GRASS<sup>™</sup> – AGE ADVANTAGED 18 MONTH OLD BULLS

					- 74	Lot 69	,					
			FLYI	NG I	H PL	AYB	ООК	5F	ET			
		BD: 2/0 <sup>-</sup>	1/18		Reg: AM	IGV 1431	516	BAE	G 5F			
		Homo. E	Black		Polled		1	/4 GV 3/	'4 AN			
	s	DISPOSI	TION \star	****	Sire: Play	ybook 54	37					e
	ING	GROWTH	+ +	***	MGS: GA	R-EGL Pr	otege					E.
	Ň	MUSCLE	*	***	Cow ID: I	Bauers M	ls Proteg	e 39W ET				Ce
	star rankings	CARCAS	is \star	***		ESI	0//				CTUAL	an
	STA	MATERN	IAL \star	***	GE	۵ 🕻				SC	ROTAL	al
1		FORAGA	BILITY *	****		TOAF	TEP				36.5	ä
	EPD	CE	BW	WW	YW	MK	CW	RE	MB	3	FPI	
	8	15	-1.0	63	94	20	45	0.28	0.6	7	83.73	



### Lot 70

		FLY	'ING	H G	RAV	ΊΤΥ	263	3 <b>F</b>		
	BD: 2/1	8/18		Reg: AM	IGV 1415	6268	FH	G 263F		
	Black			Polled			1/2 GV	1/2 AN		
s	DISPOSI	tion \star	****	Sire: Flyi	ng H Mr (	Gravity 1	36D			®
star rankings	GROWTH	i *	**	MGS: Exp	pectation	4915				er
ANK	MUSCLE	*	****	Cow ID: I	Flying H I	Expect 4	S			્ય
R R	CARCAS	is \star	***		ESI	0/12			ACTUA	
STA	MATERN	IAL \star	****	GE	¥ 🔞				SCROT/	
	FORAGA	BILITY *	****		r VOAF	TES			40.0	â
EPD	CE	BW	WW	YW	МК	CW	RE	MB	FP	
ü	9	0.5	51	75	34	27	0.57	0.3	2 66.3	57
_									1.1	

### Lot 71

		FL	YINC	i H L	INI	IED	33	5F			
	BD: 3/0	7/18		Reg: AM	GV 14 <sup>-</sup>	17820	F	HG 336F			
	Homo. E	Black		Homo. P	olled	3/8 GV	1/2 AN	1/8 SM			
s	DISPOSI	tion \star	****	Sire: Flyi	ng H M	r United	10C				
STAR RANKINGS	GROWTH	+ +	****	MGS: Go	od Nigh	it 715T					usion™
ANA	MUSCLE	*	***	Cow ID: I	-lying H	l Ms Goo	od Night	17C	_		6
R R	CARCAS	s \star	***			SOU				CTUAL	S
STA	MATERN	IAL \star	***	GE	<b>}</b> ((				SC	ROTAL	
	FORAGA	BILITY *	****		- <b>7</b> 0	APTER				39.5	
EPD	CE	BW	WW	YW	МК	CW	RI	M	B	FPI	
ü	12	0.8	71	110	18	30	0.5	4 0.2	26	76.78	

### Lot 72

### FLYING H ACHILLES 75F

									-			
		BD: 3/2	5/18		Reg: AN	IGV 1431	518	BAB	G 75F			
		Homo. E	Black		Polled		1	/4 GV 3/	/4 AN			
1	\$	DISPOSI	tion 🔸	****	Sire: Acil	les 659D	ET					e
	ING	GROWTH	i *	***	MGS: Sa	ndman 6	523S					
	Ň	MUSCLE	*	****	Cow ID:	Bauers M	s Sandn	nan 48A				5
1	STAR RANKINGS	CARCAS	s \star	***		esi					TUAL	lance
ł	STA	MATERN	IAL \star	***	GE	¥ 🕷	Č)			SC	ROTAL	al
		FORAGA	BILITY *	****		TOAF	TEP			3	36.5	
	e	CE	BW	WW	YW	MK	CW	RE	MB	;	FPI	
	EPD	12	0.8	65	100	12	34	0.52	0.3	1	72.99	
	_			•	0			-	°.			

# Lot 72

### Lot 73

### FLYING H PAYWEIGHT 396F

	BD: 4/1	8/18		Reg: AN	IGV 1417	'887	FHG	396F					
	Black			Homo. F	Polled	1	/2 GV 1/	<b>/2 AN</b>					
s	DISPOS	TION *	****	Sire: Pos	re: Post Rock Blk Bal 317C8								
NG	GROWT	H *	***	MGS: Sc	GS: Schiefelbein Effective 61								
AN A	MUSCLE	*	***	Cow ID:	w ID: Flying H Ms79S/Effect 16D ET								
STAR RANKINGS	CARCAS	s \star	****		ACTUAL								
STA	MATERN	IAL \star	***	GE	¥ 🔞	Sh Sh	sur Me Si iler Quali	elect S	CROTAL	ala			
	FORAGA		****		TOAF	TE He	iler Zuau	free	35.5	8			
EPO	CE	BW	WW	YW	MK	CW	RE	MB	FPI				
ü	21	-3.6	59	90	23	20	0.20	0.48	82.40				

Lot 74

### FLYING H MR PRO 53F BD: 2/03/18 Reg: AMGV 1432207 WFA 53F 2/3 GV 1/3 AN Homo. Black Polled DISPOSITION Sire: Flying H Mr Pro 33A \* \*\*\*\* **STAR RANKINGS** GROWTH MGS: Flying H Mr Legacy 90Y MUSCLE Cow ID: Faris Miss Legacy 10A \*\*\* an ACTUAL Scrotal CARCASS \*\*\* Show Me Select MATERNAL \*\*\*\* GE Heifer Qualified 5 39.5 FORAGABILITY \*\*\*\* ••• BW ww YW MK CW RE FPI CE MB EPD 18 -1.1 69 107 20 34 0.53 0.26 79.64

Flying H Genetics' Grown On Grass Bull Sale | 17

# **COMMERCIAL BRED HEIFERS**

### Selling 40 Commercial Spring Bred Heifers and 10 Open Fall Yearling Heifers. Heifers will be sold in Lots of 5.

Bred heifers will be preg checked sale week and will be sold Guaranteed Bred. Breeding information will be provided on the supplement sheet on sale day.

Lot 100A	5 Commercial Spring Bred Heifers
Contraction of the second s	
Lot 100B	5 Commercial Spring Bred Heifers
Lot 100C	5 Commercial Spring Bred Heifers
Lot 100D	5 Commercial Spring Bred Heifers





Lot 100E	5 Commercial Spring Bred Heifers
Lot 100F	5 Commercial Spring Bred Heifers
Lot 100G	5 Commercial Spring Bred Heifers
Lot 100H	5 Commercial Spring Bred Heifers
Lot 1001	5 OPEN Fall Yearling Heifers
Lot 100J	5 OPEN Fall Yearling Heifers

## **RANCH BROKE HORSES**

# **Ranch Broke Geldings!**

### Selling 2 Ranch Broke Horses

\* Horses will sell with a current Health Paper, Soundness Exam, and current Coggins.



## Pocos Supreme Star "Buzz"

Poco Triple Creek Poco My Bailey Moon Poco Lady Moon Poco Ojos Grande Fippo Baby Poco Lucky Bueno Cindy's Sweetiepie

POCOS SUPREME STAR

Lynch A Star Sypremely A Star Im Supremely Smutty Lynch A King Black Am A Rio Star Too Supreme Hillbilly Bills Dollar

August 17, 2016 Bay Gelding AQHA Reg. # 5779474

"Buzz" is a great 3 year old gelding straight out of the Cody & Casie Helms Quarter Horse program. His mother is quick and cowy and his sire has been our mainstay stud for years, as he consistently sires colts with great minds, big hearts, and loads of cow sense. "Buzz" has been under saddle for nearly a year now and has done everything around the ranch. He has been used from sorting and gathering to roping to doctor and drag calves. He is quiet and easy going,



willing to give it all and won't quit. He has a world of potential to go any direction you want to take him. "Buzz" is quiet enough that anyone can ride him but has enough go for the serious working days.

Ridden by Daniel Yoder and Shandy Stewart. For questions please feel free to call Cody Helms at (303) 842-9071.



Dakota Drift Sakem Speedywood Peppy Barita

MCR Speedy "Pete"

MCR SPEEDY

Skipper Swen Deck MCR Miz Skippette MCR Ms Roberta

April 10, 2007 Buckskin Gelding AQHA Reg. # 4966598

Wilywood Wimpa Star Bar Sak Em Stan Miss Barita Doc

Skipper Sweet Deck Deckaway Swen Lady Mule Shoe Mac Ms Chicado Joe

Pete is 12 years old I have owned him since he was 6. I took him as a six-year-old and had him broke at the Amish with a hundred and twenty days riding . Then I used Pete for the next 2 years for trail riding at local rides and wagon trains as well as taking him to Eminence Missouri every fall. As an eight-year-old, I took Pete to Brad Lund Performance Horses in Lacygne, Kansas. Pete was ridden for 2 months in a reigning program. Pete was there for a third month and was team roped on. Pete has been in the both heading and heeling boxes but was primarily headed on he has roped some smaller to mid-sized cattle in the pasture. Pete is very easy to catch and is an attention hog at the gate. He loads and unloads well in a slant or straight horse trailer and does very well with bathing and shoeing. For questions please feel free to call Darren Pippin at (660) 464-0046.

# FLYING H GENETICS EXPLANATION OF EPDs & DNA

Lo	t#			4 <i>nin</i>	nal I	Nam	e				
#	18.)			#17.)			#16	i.)			
#	13.)			#14.)			#15	i.)			
D	ISPOS	ITION									
Se G	ROWT	H									D
RANKINGS S Z S	IUSCLE	E #1:	2.)		#11.)						Bree
	ARCAS	SS	-			<u></u>			АСТ	UAL	
STAR □ =	IATERN	VAL			GE	<b>Y</b>			SCR	OTAL	
LS F	ORAGA	BILITY				F TOAP	TEO		#1	0.)	
	CE	BW	WW	YW	МК	CW	RE	ME	3	FPI	
EPD	#1.)	#2.)	#3.)	#4.)	#5.)	#6.)	#7.)	#8.	) ;	<b>#9.)</b>	ĺ
API	ТІ	1	BMI	CHB		HB	GM	10	1	BB	\$W
#9.)	#9.)		#9.)	#9.)	8.1	#9.)	#9.)		#	9.)	<b>#9.</b> )
nment	al/Sim	Angus	Her	eford		Red A	Angus			Ang	us

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

### Abbreviations and Explanations:

- 1. CE Calving Ease: the higher the value the greater the calving ease expected in first calf heifers.
- 2. BW Birth Weight: expressed in pounds, is a predictor of his ability to transmit more or less birth weight.
- 3. WW –Weaning Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds at weaning.
- 4. YW Yearling Weight: expressed in pounds, is a predictor of his ability to transmit more or less pounds of yearling growth.
- 5. MK Milk: is a predictor of his genetic potential for his daughter's milk and mothering ability.
- 6. CW Carcass Weight: expressed in pounds is a predictor of his ability to transmit more or less carcass weight.
- 7. RE Ribeye Area: expressed in square inches, is a predictor of his ability to transmit more or less Ribeye area.
- 8. MB Marbling: expressed as a USDA marbling score & reflects his ability to improve marbling.

### 9. INDEX

- Simmental influenced cattle: API All Purpose Index; Hereford influenced cattle: BMI Baldy Maternal Index; Red Angus influenced cattle: HB - HerdBuilder Index - These indexes calculate the total potential value of his birth, growth, carcass, muscle & maternal genetics.
- Angus cattle: \$B Beef Value: An index that accounts for all traits relevant to end product profitability (i.e. growth and carcass performance)

### 9. INDEX

- Simmental influenced cattle: TI Terminal Index; Hereford influenced cattle: CHB Certified Hereford Beef; Red Angus influenced cattle: GM GridMaster These indexes calculate his terminal (non-maternal) value based on growth, muscle & carcass.
- Gelbvieh influenced cattle: FPI Feeder Profit Index: An economic selection index designed to aid producers in selecting sires whose progeny will perform in the feedlot and are sold on grade and yield. Well ranking sires for FPI have higher marbling and carcass weight than their contemporaries. As a terminal index, little emphasis is put on maternal traits such as stayability and calving ease.
- ✓ Angus cattle: \$W Weaning Value: expressed in dollars per head, is the expected difference in maternal preweaning performance.
- ACTUAL SC Actual Scrotal Circumference: Scrotal circumferences listed here are actual measurements taken on 8/27/2019. Updated measurements will be provided on the supplement sheet the day of the sale.
- 11. PEDIGREE
- 12. FHG STAR RANKING SYSTEM—This system ranks cattle in five major areas of customer genetic needs—Disposition, Growth, Muscle, Carcass and Maternal. In Missouri, where bulls are grown on fescue grass, we measure and rank them in a sixth area of need—Foragability. Disposition—1★ & 2★ Culled, 3★ Good, 4★ Better, 5★ Best.

<u>Growth, Muscle, Carcass, Maternal</u> and <u>Foragability</u> $-3\star$  ranking identifies breed average genetics for the trait, a 4 $\star$  ranks them within the top 50% to 25% of the breed and a 5 $\star$  ranks them within the top 25% of the breed genetically for the traits. Information used to develop these rankings includes performance measurements of the individual animal, his sire and his dam, EPDs and ultrasound data. <u>Foragability</u> – the scores for this rank system are derived from analysis of three important factors: 1. The individuals Grown On Grass gain ratio (how well he performed when compared to others eating the same fescue grass), 2. We examine the fat thickness of the individual ultrasound results (greater fat cover suggests and more easily fleshing animal) and/or DNA analysis & evaluation of his GE EPDs, and 3. The animals physical design is evaluated for capacity (individuals with more "guts" tend to be better foragers).

Our Star Ranking System combines all the data into a simple ranking system to help you easily find the specific genetics you need for a trait or combination of traits. A more complete explanation of the Disposition Star System can be found on page 22.

13. COLOR STATUS - Homo Black (will only produce black calves), Black (carries a red gene, could produce a red calf).

- 14. POLLED STATUS-Homo Polled (by pedigree or DNA test) will produce only polled calves, Polled or Scurred (not horned).
- 15. BREED MAKEUP
- 16. COOPERATOR HERD IDENTIFICATION
- 17. INDIVIDUAL'S BREED ASSOCIATION ASSIGNED REGISTRATION NUMBER
- 18. INDIVIDUAL'S BIRTH DATE

# **GENOMICALLY ENHANCED EPDs (GE EPDs):**



### **IGS Releases Multi-breed Genetic Evaluation Powered by BOLT**

International Genetic Solutions (IGS) is an unprecedented collaboration between progressive breed associations fervently committed to enhancing commercial profitability. The collaboration has yielded the world's largest genetic evaluation of beef cattle with over 17 million animals and 120,000+ genotypes.

### Here are the notable changes you will see with the EPDs:

- Movement of EPDs and Re-Ranking
- Shrinking of EPD range
- Improved use of Genomics/DNA Markers

The table below shows how many progeny records it takes for an animal without genomics to have the same BIF accuracy as the young animal with genomics (but no progeny). In other words, EPDs on a genotyped 1-month-old calf will be as accurate as an animal with birth weight records on 21 calves, weaning weight records on 22 calves, etc. The carcass traits represent actual carcass records, not ultrasound records. You may notice the maternal calving ease gets the least boost from genomics. This is due in part to such few females being genotyped.

TRAIT	PROGENY	TRAIT	PROGENY
CE	15	STAY	25
MCE	3	CW	6
BW	21	MRB	8
ww	22	REA	5
YW	24	FAT	6
MLK	18	DOC	19

### In summary, what does this mean for Flying H Genetics' customers?

Flying H Genetics has taken the time, effort and expense to Genomically Enhance, Defect Test and Sire Verify all the bulls in our sale using BOLT. That means you, as our customer, can buy with confidence knowing that these bulls' genetic predictions are more accurate and proven than with previous systems. By better knowing each bull's genetic potential you can make more informed breeding decisions to achieve maximum benefit in your cowherd.

### BREED AVERAGE EPDs All EPDs and 5-star scores printed in the catalog are based off of EPDs obtained on 8/27/19.

0	BALANCER-Breed Average EPDs												
G. EP	CE	BW	WW	YW	MK	CW	RE	MB	FPI				
AV	13	0.1	64	95	23	22	0.52	0.29	74.70				

G. EF	CE	BW	WW	YW	MK	CW	RE	MB	FPI
AV	12	0.7	62	89	24	13	0.71	0.03	67.36

### ANGUS-Breed Average EPDs

G. EP	CE	BW	WW 54	YW	MK	CW	RE	MB	\$W	\$B
A	6	1.3	54	95	25	40	0.54	0.54	55	126

~	RED	RED ANGUS-Breed Average EPDs										
EPD.	CE	BW	WW	YW	MK	CW	REA	MB	HB	GM		
AVG.	12	-1.43	57	90	22	22	0.07	0.44	173	49		

### SIMANGUS-Breed Average EPDs

G. El	CE	BW	WW	YW	MK	CW	MB	RE	API	TI
A	11.7	0.6	64.5	98.5	21.7	29.5	0.28	0.62	123.83	69.24

### SIMMENTAL-Breed Average EPDs

	CE         BW         WW         YW         MK         CW         MB         RE         API         TI           10.0         1.8         67.8         100.6         21.6         28.3         0.01         0.82         123.77         68.93										
<u>с</u>	CE	BW	WW	YW	MK	CW	MB	RE	API	TI	
A	10.0	1.8	67.8	100.6	21.6	28.3	0.01	0.82	123.77	68.93	

Flying H Genetics' Grown On Grass Bull Sale | 21

# FLYING H GENETICS DISPOSITION SCORING

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

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

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

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

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

	Lot			FL	.YII	VG H		
	BD:			Reg:		Ta	g	
	Color			Polled		Bree	d	
	DISPOS	tion 🔺		Sire:				
	GROWTI	H *		MGS:				e
	MUSCLE	*		Cow ID:			ACTUAL	Breed
	CARCAS	is 🔺					SCROTAL	-
	MATERN	IAL 🔺	(	_		DISPOSITION	*****	
	FORAGA	BILITY 🖈						
	CE WW		YW	MK	CV	GROWTH	****	*
						MUSCLE	****	
						CARCASS	****	*
						MATERNAL	*****	
						FORAGABILITY	****	*

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

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

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

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

### **BREEDING SOUNDNESS DEVELOPMENT & EXAM**

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

- Pour on wormer
- Ultrabac 7 7 way Blackleg (Clostridial vaccine)
- Express 3 VL5 BI 5 way Lepto, Vibrio, BVD Type 1 & 2, IBR modified live
- Autogenous Pinkeye vaccine made with local pinkeye strains (7 distinct strains) from around this area. It is a very effective vaccination protocol.
- Individual metal ID ear clip that will correspond to all state and federal regulations for animal identification. Each bull also comes with complete documentation of his BSE & semen test
- From weaning to present, the bulls have received the following additional treatments
  - Long Range wormer
  - 2 rounds of Multi Min 30 injectable mineral



# ADDITIONAL INFORMATION

### **IDENTIFYING HEIFER BULLS**



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

### **DEATH & INJURY WARRANTY**

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

### **COVERAGE/LIMITATIONS**

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

### CLAIMS

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

### INJURED

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

### LOSS DUE TO INJURY

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

### **VOLUME DISCOUNT ON BULLS**

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

### LIMITED FREE DELIVERY

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

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

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

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

If you have any questions, please contact **Elliott Smalley** at **(417) 309-0062** or **Cody** at **(303) 842-9071**.

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

### LOSS DUE TO DEATH

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

### COST

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

# FLYING H GENETICS CLOSING PHOTO



# NOTES







ADDRESS SERVICE REQUESTED

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



# GROWN ON GRASS BULL SALE

