



11th Annual **WHITE HAWK RANCH**
BEEF MAKER
BULL SALE

An Open House Private Treaty Sale – Bulls will be priced and ready for your selection.

Starting at 9:30 AM FEBRUARY 19, 2021
At 4765 Hwy 27 - Buchanan, GA 30113



WHR 290E 161D BEEFMAKER 261G

**Catalog will be on
 Herefords On Demand
 at Hereford.org**

Joint Sale with Barnes Farm
SOUTHERN BELLE
FEMALE SALE
APRIL 17, 2021

FALL BEEF MAKER SALE
OCTOBER 18, 2021



**WHITE HAWK
 RANCH**

Gary R. Hedrick
 (678) 858-0914
 g.hedrick@whitehawkinc.com
 Ben Hedrick (404) 216-4274
 Herdsman, Diego Gutierrez (678) 629-1804
 James Atkins (404) 922-6508
www.whitehawkbeefmakers.com





**WHITE HAWK
RANCH**



Gary, Francisco, James, Bob, Doug,
Diego and Fernando

We want to welcome you to our 11th Annual White Hawk Ranch Spring Beef Maker Bull Sale. It has certainly been a year unlike any other. Our hope is that everyone has been able to weather the storm, stay healthy and prosper. Come join us as we celebrate another year and dedication to the Hereford breed. The bulls being offered are the results of the very best genetics to produce high quality beef. We strive to produce problem free beef cattle that comes easy at birth, excel in growth, have value added carcass merit, and highly maternal to replenish the herd.

Bulls are a staple of our production at White Hawk Ranch. Focusing heavily on outstanding performance and carcass traits, we create bulls to satisfy even the most discriminating cattleman. Bulls are developed on a high-quality roughage diet to ensure proper development, while maintaining structural integrity. Located in the rugged Piedmont region, it is necessary for our bulls to be quality footed, sound, and athletic. By developing in this manner, we find our bulls have fewer tendencies to “melt” when set into production.

We are looking forward to seeing everyone early on Friday, February 19, 2021, at our private treaty sale day.

Gary and Patsy Hedrick

Tommy Coley
Hereford World
(815) 988-7051

Dale Stith, Auctioneer
GA. Lic No. NR002526
(918) 760-1550

SALES STAFF

Clay Chapman
(706) 594-3813

Isaac Jones
Berry Animal Clinic
256-447-6318

Larry White
Winston Neal
Dixieland Embryo
404-395-3714



**WHITE HAWK
RANCH**

4765 Hwy. 27 • Buchanan, GA 30113

Gary R. Hedrick
(678) 858-0914
g.hedrick@whitehawkinc.com
Ben Hedrick (404) 216-4274

Herdsmen, Diego Gutierrez (678) 629-1804
James Atkins (404) 922-6508

www.whitehawkbeefmakers.com



TERMS & CONDITIONS

- TERMS:** Cash or check. Each animal to be sold to the highest bidder. All cattle are to be paid for by the purchasers during or immediately after the sale and will not be released until settlement has been made. Each animal will be at the purchaser's risk immediately after the animal is sold.
- REGISTRATION CERTIFICATES** of the animals will be transferred to the buyer at the seller's expense. Each buyer must be sure to give the clerk his proper name and address for making transfers.
- EPDS:** The EPDs included were current as of 1/12/2021. The most current information can be viewed on www.hereford.org.
- HEALTH:** All cattle selling will have interstate health charts required for shipping into other sections of the United States.
- DELIVERY:** Trucks will be available sale day.
Bulls – We offer free delivery on bulls to central points in Georgia and adjoining states on total bull purchases of \$5,000 or more.
- ORDER BIDS:** Order bids may be handled by the owners or any of the sale staff. Please feel free to call.

- GUARANTEE:**
Bulls – All Bulls have passed a breeding soundness exam (BSE) and have been trich tested negative. Bulls are fully guaranteed (see limited warranty) for 1 year, except for mortality. (Mortality insurance is available through Harding and Harding at the clerk's desk). Limited warranty: if a bull needs to be replaced, a like animal will be substituted or a credit purchase price less salvage value of the animal will be applied toward a future purchase in our next sale.
- LIABILITY:** All persons who attend the sale do so at their own risk and the owners and sale manager assume no liability, legal or otherwise, for any accidents that may occur.
- ANNOUNCEMENTS:** Supplements will take precedence over statements in the sale book.
- INSURANCE:** Insurance will be available through Harding and Harding by contacting the sale cashier when settlement is made.

OPEN HOUSE SALE PROTOCOL

- Sale starts at 9:30 AM Friday, February 19, 2021
- Bulls will be displayed at White Hawk Ranch
- Sale Price will be on a price sheet and on the animal's ear tag
- Your selection or selections can be turned in starting at 9:30 AM through 11:00 AM. All selections will be turned into Debbie Hicks ONLY.
- Any Bull that is selected by one party is theirs to make settlement and take home or setup delivery.
- If any bull has more than one party select them in the 9:30-11:00 AM time frame then there will be a tie breaker on that bull or bulls. The tie breaker is a Bid off that will start just a few minutes after the close of bids at 11:00AM. The bid off will ONLY be between the parties that selected the same bull. The bid off will be in \$100 increments. The party that turned in his selection first starts the bid off at the posted price. Then the second person to select the same bull would have an option to bid in \$100 increments or more until we only have one buyer, and that person gets the bull selected.

BID OFF EXAMPLE:

- Highest bidder gets the bull.
- Example: XXX Bull price is \$4000 and two parties select XXX Bull. The first party that turns in the selection bid will be \$4000 the second person that selected XXX Bull has the option to bid \$4100 or higher. Then we would go back to the first party who would have the option to bid \$4200 or higher back and forth until we just have one party, and that party gets XXX Bull.
- Buyer may select an alternate bull in addition to your first choice in case you do not get your first choice.
- If alternate bull is also selected by another party there will be a bid off.
- Selection of bulls will be closed at 11:00AM Sharp.
- Once bid off is finished you may select from any of the remaining bulls. Pay for them and take them home or setup delivery.
- Bulls not selected on 2/19/2021 will be available for purchase private treaty at White Hawk Ranch.

We will be serving lunch right after the bid off is complete.



SALE LOCATION: 4765 Hwy. 27, Buchanan, GA 30113

MOTEL ACCOMMODATIONS

- Hampton Inn** (770) 537-9001
28 Price Creek Rd, Bremen, GA 30110
(located at intersection of I-20 and US Hwy 27, Exit 11)
- Holiday Inn Express** (770) 537-3770
125 Hwy 27 Bypass, Bremen, GA 30110
(located at intersection of I-20 and US Hwy 27, Exit 11)
- Quality Inn & Suites** (770) 824-5105
1077 Alabama Ave. S., Bremen, GA 30110
(located at intersection of I-20 and US Hwy 27, Exit 11)
- Hampton Inn & Suites** (706) 622-5631
875 West 1st St NW, Rome, GA 30161
- Holiday Inn Express & Suites** (706) 232-0021
35 Hobson Way, Rome, GA 30161

Hotels in Bremen, GA are 30 miles south of Cedartown, GA

Hotels in Rome, GA are 30 miles north of Cedartown, GA

AIRPORT

- Atlanta, GA** – Located 1 1/2 hours from Barnes Herefords
Birmingham, AL – Located 2 hours from Barnes Herefords



Learn more at
herefordtruth.com

THE BALD-FACED TRUTH ABOUT HEREFORD GENETICS

7%

Higher pregnancy
rates

\$51

More per cow,
per year

\$30

Advantage in feedlot
profitability

\$20

Advantage in feed
efficiency

Hereford genetics maximize the value of your herd by leveraging traits such as fertility, feed efficiency, docility and feedlot profitability to your advantage.

*Compared to Angus-sired calves. Source: Daley, David A. and Early, Sean P. Impacts of Crossbreeding on Profitability in Vertically Coordinated Beef Industry Marketing Systems. American Hereford Association. Retrieved from <https://hereford.org/wp-content/uploads/2017/02HarrisHeterosisReport.pdf>. 57100C06

MEMBERS OF THE OKLAHOMA CITY PEN

250G WHR 290E B901 BEEFMAKER 250GET (DLF,HYF,IEF,MSUDF,MDF)

Reg: 44064215 | Calved: 8/16/19 | Tattoo: BE 250G | HORNED

INNISFAIL WHR X651/723 4020 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43763389 WHITEHAWK P152 BEEFMAID B54CET (DLF,HYF,IEF)

WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DLF,IEF)
 WHITEHAWK 19 BEEFMAID B901ET (DLF,HYF,IEF,MSUDF)
 P43591038 KCF MISS 3008 M313 (DOD)(DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
85	0.30/94
Adj WW/Ratio	Adj REA/Ratio
752/	13.44/104
Adj YW/Ratio	Adj MARB/Ratio
1347/	2.05/82
Eye Pigment	
LE 100%	RE 95%
Yearling Scrotal	35

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.7	5.0	77	126	1.1	1.1	19.2	37	75	6.3
Top %	66	88	1	1	100	28	20	3	1	9
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	145	1.30	1.30	102	0.004	0.49	0.30	432	539	164
Top %	100	16	22	1	47	14	4	5	3	1

- ★ HERD BULL PROSPECT
- ★ 250G is massive, long, and thick-bodied with a long stride
- ★ You will like his clean made, smooth front shoulders, long neck and how he carries his head proud
- ★ 250G will add pounds at weaning, yearling and on the rail
- ★ CW EPD of 102 is off the charts



LOT 250G — WHR 290E B901 BEEFMAKER 250GET



299G WHR 4013 526A BEEFMAKER 299GET (DLF,HYF,IEF,MSUDF,MDF)

Reg: P44061968 | Calved: 9/2/19 | Tattoo: BE 299G | POLLED

EFBEEF TEL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
 INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

HH ADVANCE 0102X ET (DLF,HYF,IEF)
 WHITEHAWK 0102 BEEFMAID 526A (DLF,HYF,IEF)
 P43424896 WHITEHAWK 2328 BEEFMAID 209Y (DOD)(DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
85	0.37/146
Adj WW/Ratio	Adj REA/Ratio
758/	13.20/107
Adj YW/Ratio	Adj MARB/Ratio
1241/	1.90/84
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	40

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-3.7	4.6	71	114	0.4	1.6	14.2	24	59	2.4
Top %	92	85	2	2	82	3	74	61	19	44
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	90	1.40	1.30	90	0.074	0.55	0.57	365	482	180
Top %	48	5	22	2	99	20	1	39	16	1

- ★ Bear is a HERD BULL PROSPECT!
- ★ Bear 299G is a fancy, deep, thick, long, square-hipped, big-boned bull with a clean front
- ★ He was a member of our Oklahoma City pen of bulls
- ★ Bear is a brother to 293G and we are retaining 2 of his full sisters



LOT 299G — WHR 4013 526A BEEFMAKER 299GET



2021 CATTLEMEN'S CONGRESS CHAMPION PEN OF FIVE SENIOR BULL CALVES

WHITE HAWK GENETICS = EXTRA \$



LOT 220G — WHR 438A 934W BEEFMAKER 220G



220G WHR 438A 934W BEEFMAKER 220G (DLF,HYF,IEF,MSUDF)

Reg: P44053299 | Calved: 7/29/19 | Tattoo: BE 220G | POLLED

BG H WHITEHAWK RANCHER 1016 (DLF,HYF,IEF)
WHITEHAWK 1016 BEEFMKR 438A ET (DLF,HYF,IEF,MDF)
 P43367090 KCF MISS 9126J T306 (DOD)(DLF,HYF,IEF)

GERBER SQUIRE 627S (CHB)
GERBER 627S TRISH 934W (DLF,HYF,IEF)
 P43044294 GERBER 106F TRISH 367N

Act BW	Adj FAT/Ratio
77	0.19/100
Adj WW/Ratio	Adj REA/Ratio
659/100	9.57/100
Adj YW/Ratio	Adj MARB/Ratio
943/100	2.04/100
Eye Pigment	
LE 20%	RE 80%
Yearling Scrotal	

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.9	3.2	58	101	0.4	0.9	17.2	34	63	3.9
Top %	62	59	27	10	79	51	36	6	8	27
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	90	1.10	1.30	68	-0.006	0.21	0.27	368	454	131
Top %	47	72	22	36	14	84	9	31	24	10

- ★ 220G is a long-bodied, smooth made well balanced bull
- ★ His dam has produced 10 calves in nine years



LOT 226G — WHR 845C 432E BEEFMAKER 226G



226G WHR 845C 432E BEEFMAKER 226G (DLF,HYF,IEF,MSUDF)

Reg: P44053314 | Calved: 8/1/19 | Tattoo: BE 226G | POLLED

UPH PROSPECTOR P152 (SOD)(DLF,HYF,IEF)
WHITEHAWK WARRIOR 845C ET (DLF,HYF,IEF,MSUDF,MDF)
 P43566921 GRANDVIEW CMR 4003 BETH Y115ET (DLF,HYF,IEF)

INNISFALL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
WHR 4013 209Y BEEFMAID 432E (DLF,HYF,IEF)
 P43828256 WHITEHAWK 2328 BEEFMAID 209Y (DOD)(DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
77	0.16/77
Adj WW/Ratio	Adj REA/Ratio
720/109	13.42/94
Adj YW/Ratio	Adj MARB/Ratio
1139/102	0.99/65
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	36

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-1.7	3.7	70	106	1.2	1.5	16.5	31	66	3.0
Top %	83	66	2	6	100	8	42	16	4	36
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	123	1.20	1.10	87	0.004	0.69	0.23	368	461	130
Top %	98	41	74	2	27	4	10	29	19	10

- ★ 226G is a moderately framed and long-bodied bull that is very fancy in his design
- ★ His dam is a very productive 4013 daughter



LOT 227G — WHR 845C T7 BEEFMAKER 227G



227G WHR 845C T7 BEEFMAKER 227G (DLF,HYF,IEF,MSUDF)

Reg: P44053315 | Calved: 8/2/19 | Tattoo: BE 227G | POLLED

UPH PROSPECTOR P152 (SOD)(DLF,HYF,IEF)
WHITEHAWK WARRIOR 845C ET (DLF,HYF,IEF,MSUDF,MDF)
 P43566921 GRANDVIEW CMR 4003 BETH Y115ET (DLF,HYF,IEF)

INNISFALL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
CES KEE 4013 T7 ET
 P43879124 CES KEE 2328 L48 (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
77	0.33/160
Adj WW/Ratio	Adj REA/Ratio
690/105	14.13/99
Adj YW/Ratio	Adj MARB/Ratio
1183/106	1.96/129
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	34

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-0.1	3.0	69	106	1.1	1.1	20.6	35	70	4.0
Top %	70	52	3	6	100	28	16	5	2	25
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	117	1.40	1.50	87	0.064	0.61	0.40	432	539	142
Top %	95	5	1	2	96	8	2	10	5	4

- ★ The Warrior and 4013 cross is working great for us
- ★ 227G is a HERD BULL PROSPECT!
- ★ 227G is correct, thick and long-bodied
- ★ You will fall in love with his eye appeal!
- ★ Homozygous Polled

WHITE HAWK GENETICS = EXTRA \$

229G

WHR 6153 452E BEEFMAKER 229G (DUF,HYF,IEF,MSUDF)

Reg: P44109337 | Calved: 8/5/19 | Tattoo: BE 229G | POLLED

R LEADER 6964 (CHB)(DUF,HYF,IEF,MSUDF)
BOYD 31Z BLUEPRINT 6153 (DUF,HYF,IEF,MSUDF,MDF)
 P43764491 NJW 91H 100W RITA 31Z ET (DUF,HYF,IEF)

INNISFAIL WHR X651/723 4013 ET (CHB)(DUF,HYF,IEF,MSUDF,MDF)
WHR 4013 689B BEEFMAID 452E
 P43842340 WHITEHAWK 225 BEEFMAID 689B (DUF,HYF,IEF,MSUDF)

Act BW	Adj FAT/Ratio
71	0.20/103
Adj WW/Ratio	Adj REA/Ratio
629/96	11.78/90
Adj YW/Ratio	Adj MARB/Ratio
1049/94	1.28/74
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	36

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	2.8	3.5	67	113	0.6	1.7	18.0	27	60	4.4
Top %	44	64	5	3	90	2	32	40	16	21
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	86	1.30	1.30	78	0.014	0.50	0.28	391	487	143
Top %	39	16	22	21	76	27	22	29	22	18

- ★ Every time you go in the pen 229G will be a standout!
- ★ He has the herd bull look and confirmation to be a great breeding bull
- ★ Balanced EPDs with 18 traits above breed average
- ★ Although this is his dam's first calf we can see her being a donor dam in the near future
- ★ Homozygous Polled



LOT 229G — WHR 6153 452E BEEFMAKER 229G



235G

WHR 4013 486E BEEFMAKER 235G (DUF,HYF,IEF,MSUDF)

Reg: P44053340 | Calved: 8/6/19 | Tattoo: BE 235G | POLLED

EFBEEF TEL U208 TESTED X651 ET (SOD)(DUF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DUF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DUF,HYF,IEF,MSUDF)

WHITEHAWK 225 BEEFMAKER 597B (CHB)(DUF,HYF,IEF,MSUDF,MDF)
WHR 597B 306 BEEFMAID 486E ET (DUF,HYF,IEF)
 P43841599 KCF MISS 9126J T306 (DOD)(DUF,HYF,IEF)

Act BW	Adj FAT/Ratio
45	0.13/67
Adj WW/Ratio	Adj REA/Ratio
522/79	12.09/93
Adj YW/Ratio	Adj MARB/Ratio
944/85	2.32/134
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	33

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	2.2	0.3	65	105	0.1	1.4	18.3	35	67	3.1
Top %	50	8	7	8	32	8	35	5	3	37
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	81	1.30	1.30	91	0.054	0.82	0.49	439	546	187
Top %	29	16	22	2	93	2	1	8	4	1

- ★ HERD BULL ALERT!
- ★ 235G's GE-EPDs are amazing! 10 EPDs in the top 7% or better with all indexes in the top 4% or better.
- ★ 235G growth from a 45 lb. calf to a correct, thick, heavy muscled bull is amazing.
- ★ He stems from an outstanding foundation 9126J donor dams T14 in the 4th generation and MGD is T306



LOT 235G — WHR 4013 486E BEEFMAKER 235G



241G

WHR 290E B901 BEEFMAKER 241GET (DUF,HYF,IEF,MSUDF)

Reg: P44053372 | Calved: 8/10/19 | Tattoo: BE 241G | SCURRED

INNISFAIL WHR X651/723 4020 ET (CHB)(DUF,HYF,IEF,MSUDF,MDF)
WHITEHAWK NATURAL 290E (DUF,HYF,IEF,MSUDF)
 P43763389 WHITEHAWK P152 BEEFMAID 854CET (DUF,HYF,IEF)

WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DUF,IEF)
WHITEHAWK 19 BEEFMAID B901ET (DUF,HYF,IEF,MSUDF)
 P43591038 KCF MISS 3008 M313 (DOD)(DUF,HYF,IEF)

Act BW	Adj FAT/Ratio
80	0.46/144
Adj WW/Ratio	Adj REA/Ratio
802/111	12.55/98
Adj YW/Ratio	Adj MARB/Ratio
1314/108	3.11/124
Eye Pigment	
LE 100%	RE 95%
Yearling Scrotal	40

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.2	4.3	81	131	1.2	1.3	19.4	36	77	6.1
Top %	69	80	1	1	100	13	22	3	1	9
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	148	1.30	1.20	102	0.034	0.52	0.38	437	554	168
Top %	100	16	47	1	87	12	2	6	2	1

- ★ 241G is a big, powerful bull that will put DOLLARS in your pocket at weaning and yearling or on the rail
- ★ You will have to look hard to find a bull as deep flanked and sided as 241G
- ★ 241G's sire, White hawk Natural 290E, was graded on 18 steers with 100% grading Choice or better, 94% upper Choice and 39% Prime. That is getting it done!
- ★ Heterozygous Polled



LOT 241G — WHR 290E B901 BEEFMAKER 241GET



WHITE HAWK GENETICS = EXTRA \$



LOT 246G — WHR 290E B901 BEEFMAKER 246GET



246G WHR 290E B901 BEEFMAKER 246GET (DLF,HYF,IEF,MSUDF,MDF)

Reg: P44053379 | Calved: 8/12/19 | Tattoo: BE 246G | POLLED

INNISFAIL WHR X651/723 4020 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 WHITEHAWK NATURAL 290E (DLF,HYF,IEF,MSUDF)
 P43763389 WHITEHAWK P152 BEEFMAID 854CET (DLF,HYF,IEF)

WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DLF,IEF)
 WHITEHAWK L9 BEEFMAID B901ET (DLF,HYF,IEF,MSUDF)
 P43591038 KCF MISS 3008 M313 (DOD)(DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
77	0.32/100
Adj WW/Ratio	Adj REA/Ratio
774/107	12.18/95
Adj YW/Ratio	Adj MARB/Ratio
1237/102	2.49/99
Eye Pigment	
LE 35%	RE 100%
Yearling Scrotal	35

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	3.3	3.6	75	121	1.1	1.4	18.6	33	70	7.6
Top %	44	66	1	1	100	8	31	9	2	4
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CH\$
EPD	146	1.20	1.20	98	0.034	0.35	0.48	423	541	172
Top %	100	41	47	1	76	44	1	9	4	1

- ★ 246G is a brother to 241G and 250G
- ★ He is a short marked, dark, long bodied fancy made bull
- ★ Study 246G's EPDs for growth and carcass. His offspring will put dollars in your pocket!
- ★ Heterozygous Polled



LOT 248G — WHR 4013 5407 BEEFMAKER 248GET



248G WHR 4013 5407 BEEFMAKER 248GET (DLF,HYF,IEF,MSUDF,MDF)

Reg: P44056221 | Calved: 8/14/19 | Tattoo: BE 248G | POLLED

EFBEEF TEL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
 INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)(DLF,HYF,IEF,MSUDF,MDC)
 /S LADYHOMETOWN 5407C ET (DLF,HYF,IEF,MDF)
 43657735 /S LADY DOMINO 0158X (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
88	0.28/88
Adj WW/Ratio	Adj REA/Ratio
684/95	12.91/100
Adj YW/Ratio	Adj MARB/Ratio
1204/99	1.72/68
Eye Pigment	
LE 85%	RE 95%
Yearling Scrotal	40

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	2.1	3.8	73	117	0.3	1.9	20.9	29	65	2.4
Top %	51	70	1	2	66	1	10	29	6	44
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CH\$
EPD	80	1.50	1.40	83	0.024	0.48	0.34	449	557	160
Top %	28	1	8	5	62	25	4	5	3	2

- ★ 248G is another brother in the 5407 X 4013 flush including 230G, 240G AND 242G
- ★ He is the highest growth bull in the flush
- ★ He is thick, deep, rugged, short marked, red to the ground made just like his brothers
- ★ Heterozygous Polled and MD free



LOT 254G — WHR 5344C 429E BEEFMAKER 254G



254G WHR 5344C 429E BEEFMAKER 254G (DLF,HYF,IEF,MSUDF,MDC)

Reg: P44056226 | Calved: 8/16/19 | Tattoo: BE 254G | POLLED

NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)(DLF,HYF,IEF,MSUDF,MDC)
 CHURCHILL HOMETOWN 5344C ET (DLF,HYF,IEF,MDC)
 P43631817 CHURCHILL LADY 1162Y ET (DLF,HYF,IEF,MSUDF,MDF)

INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 WHR 4013 264Z BEEFMAID 429E (DLF,HYF,IEF)
 P43828253 WHITEHAWK 2328 BEEFMAID 264ZET

Act BW	Adj FAT/Ratio
71	0.16/82
Adj WW/Ratio	Adj REA/Ratio
684/104	14.34/110
Adj YW/Ratio	Adj MARB/Ratio
1055/95	1.79/103
Eye Pigment	
LE 0%	RE 100%
Yearling Scrotal	37

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	1.3	3.4	74	121	0.8	1.8	19.3	31	68	3.2
Top %	61	64	1	1	98	1	19	16	3	37
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CH\$
EPD	86	1.40	1.40	88	-0.006	0.68	0.31	424	528	158
Top %	41	5	8	2	14	4	5	9	5	2

- ★ 254G is a fancy, moderately framed bull
- ★ He will produce outstanding growth in a moderate package
- ★ His maternal grandam is a sister to White Hawk 2328 Beefmaker 225Y

WHITE HAWK GENETICS = EXTRA \$

256G WHR 4020 164D BEEFMAKER 256G (DLF,HYF,IEF,MSUDF)

Reg: P44056323 | Calved: 8/16/19 | Tattoo: BE 256G | POLLED

EFBREF TRL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4020 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541951 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

WHITEHAWK RMB BEEFMAKER 755B (DLF,HYF,IEF,MSUDF)
WHR 755B/A590 BEEFMAID 164D (DLF,HYF,IEF,MSUDF)
 P43724866 WHITEHAWK 342 BEEFMAID A590 (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
65	0.17/100
Adj WW/Ratio	Adj REA/Ratio
635/100	11.64/100
Adj YW/Ratio	Adj MARB/Ratio
1082/100	1.62/100
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	37

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-0.4	3.2	66	107	0.4	1.4	20.7	35	67	4.3
Top %	76	57	6	5	72	13	7	7	3	23
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	112	1.30	1.30	77	0.024	0.41	0.56	454	569	169
Top %	90	16	22	11	62	38	1	3	1	1

- ★ 256G is one of the few 4020 sons in the sale
- ★ 4020's story is growing!
- ★ He is a rugged, long, deep-ribbed and short-marked
- ★ His dam is a powerful daughter of 755B who was one of the top selling bulls in February 2015 sale



LOT 256G — WHR 4020 164D BEEFMAKER 256G



257G WHR 4020 B908 BEEFMAKER 257G (DLF,HYF,IEF,MSUDF)

Reg: P44107488 | Calved: 8/17/19 | Tattoo: BE 257G | SCURRED

EFBREF TRL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4020 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541951 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DLF,IEF)
WHITEHAWK 19 BEEFMAID B908ET (DOD)(DLF,HYF,IEF,MSUDF)
 P43591028 KCF MISS 3008 M313 (DOD)(DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
89	0.31/115
Adj WW/Ratio	Adj REA/Ratio
586/88	10.96/94
Adj YW/Ratio	Adj MARB/Ratio
1055/92	3.36/140
Eye Pigment	
LE 35%	RE 95%
Yearling Scrotal	38

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	4.8	3.5	70	111	0.3	1.1	18.8	34	69	6.0
Top %	31	64	2	4	67	39	19	8	2	11
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	114	1.30	1.20	74	0.034	0.46	0.64	431	554	175
Top %	93	16	47	14	76	29	1	5	2	1

- ★ 257G is big framed
- ★ He is out of the full sister to B901 which is the dam of 241G, 246G and 250G



LOT 257G — WHR 4020 B908 BEEFMAKER 257G



258G WHR 372Z 7066 BEEFMAKER 258GET (DLF,HYF,IEF,MSUDF)

Reg: P44056353 | Calved: 7/29/19 | Tattoo: BE 258G | SCURRED

KCF BENNETT REVOLUTION X51 (SOD)(CHB)(DLF,HYF,IEF,MDF)
WHITEHAWK PARAMOUNT 372Z (CHB)(DLF,HYF,IEF,MDF)
 P43336350 KCF MISS H142 L332 (DOD)

CL 1 DOMINO 320N (SOD)(DLF,HYF,IEF)
HH MISS ADVANCE 7066T (DOD)(DLF,HYF,IEF,MSUDF)
 42785300 HH MISS ADVANCE 5193R

Act BW	Adj FAT/Ratio
65	0.25/106
Adj WW/Ratio	Adj REA/Ratio
593/	11.07/99
Adj YW/Ratio	Adj MARB/Ratio
939/	2.44/102
Eye Pigment	
LE 50%	RE 20%
Yearling Scrotal	35

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	4.3	3.8	49	78	-0.1	1.2	16.8	21	46	4.2
Top %	34	68	72	74	18	19	53	73	77	25
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	82	1.30	1.50	67	0.014	0.39	0.17	363	433	123
Top %	31	16	2	52	47	44	24	46	46	22

- ★ 258G sire Paramount 372Z produces daughters that are great uttered and moderately framed
- ★ His dam is a Dam of Distinction from Holden Herefords



LOT 258G — WHR 372Z 7066 BEEFMAKER 258GET



WHITE HAWK GENETICS = EXTRA \$



LOT 261G — WHR 290E 161D BEEFMAKER 261G



261G WHR 290E 161D BEEFMAKER 261G (DLF,HYF,IEF,MSUDF)

Reg: P44056357 | Calved: 8/18/19 | Tattoo: BE 261G | SCURRED

INNISFAIL WHR X651/723 4020 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 WHITEHAWK NATURAL 290E (DLF,HYF,IEF,MSUDF)
 P43763389 WHITEHAWK P152 BEEFMAID 854CET (DLF,HYF,IEF)

HH ADVANCE 5061R ET (CHB)(DLF,IEF)
 WHR 5061/R111 BEEFMAID 161D ET (DLF,HYF,IEF,MSUDF)
 P43727597 -S LADY ADVANCE 176L R111 ET (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
77	0.19/100
Adj WW/Ratio	Adj REA/Ratio
795/120	12.87/100
Adj YW/Ratio	Adj MARB/Ratio
1316/114	1.63/100
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	39

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	5.6	3.9	83	137	1.1	1.9	13.8	46	87	7.1
Top %	25	75	1	1	100	1	74	1	1	6
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CH\$
EPD	125	1.10	1.10	97	-0.006	0.53	0.26	349	456	160
Top %	99	72	74	1	27	10	6	39	20	1

- ★ 261G is a cherry red, big stout, long, smooth bull with pigment.
- ★ Start counting your money with this bull.
- ★ His WW is 31# and his yearling weight is 53# above breed average
- ★ 261G MGD R111 is an idea uttered and phenotypically a great cow (owned by Colyer Herefords)
- ★ Heterozygous polled



LOT 268G — WHR 4013 B779BEEFMAKER 268G



268G WHR 4013 B779BEEFMAKER 268G (DLF,HYF,IEF,MSUDF)

Reg: P44167504 | Calved: 8/22/19 | Tattoo: BE 268G | POLLED

EFBEEF TEL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
 INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

HH ADVANCE 2029Z ET (DLF,HYF,IEF)
 WHR 2029 945X BEEFMAID B779ET (DLF,HYF,IEF,MSUDF)
 P43537216 WHITEHAWK BEEFMAID 945X ET (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
83	0.24/100
Adj WW/Ratio	Adj REA/Ratio
666/100	12.93/100
Adj YW/Ratio	Adj MARB/Ratio
1138/102	2.57/100
Eye Pigment	
LE 55%	RE 100%
Yearling Scrotal	42

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-0.7	5.0	75	120	0.4	2.2	19.8	29	66	2.2
Top %	79	89	1	1	77	1	16	26	4	48
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CH\$
EPD	95	1.40	1.30	82	0.064	0.36	0.54	438	561	170
Top %	60	5	22	8	96	59	1	7	2	1

- ★ With 268G you will plain and simply be getting butts, nuts and a long body to go along with plenty of growth and carcass



LOT 270G — WHR 159D 931C BEEFMAKER 270G



270G WHR 159D 931C BEEFMAKER 270G (DLF,HYF,IEF,MSUDF)

Reg: P44107489 | Calved: 8/23/19 | Tattoo: BE 270G | SCURRED

GRANDVIEW CMR HAWK LI ADV 918X (DLF,HYF,IEF)
 WHR 918X/S32 BEEFMAKER 159D ET (DLF,HYF,IEF,MSUDF)
 P43724863 BBF BECKYS MARK P606 S32 (DOD)(DLF,HYF,IEF)

WHITEHAWK 2328 BEEFMKR 225YET (CHB)(DLF,HYF,IEF,MDF)
 WHITEHAWK 225 BEEFMAID 931C (DLF,HYF,IEF)
 P43613685 KCF MISS 362 T455

Act BW	Adj FAT/Ratio
71	0.22/100
Adj WW/Ratio	Adj REA/Ratio
572/100	9.65/100
Adj YW/Ratio	Adj MARB/Ratio
961/100	1.54/100
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	36

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	1.5	3.0	62	99	0.4	0.9	18.3	37	68	0.5
Top %	60	52	15	16	81	51	33	3	3	71
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CH\$
EPD	83	1.20	1.20	56	0.004	0.33	-0.21	345	403	64
Top %	35	41	47	88	27	56	100	57	63	100

- ★ 270G is a rugged made prospect with strong maternal
- ★ His daughters will be moderate size

WHITE HAWK GENETICS = EXTRA \$

272G WHR 4013 188D BEEFMAKER 272G (DLF,HYF,IEF,MSUDF)

Reg: P44056365 | Calved: 8/24/19 | Tattoo: BE 272G | POLLED

EBREEF TRL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

KCF BENNETT M326 S342 (CHB)(DLF,HYF,IEF,MDF)
WHR S342/264Z BEEFMAID 188D (DLF,HYF,IEF,MSUDF)
 P43729241 WHITEHAWK 2328 BEEFMAID 264ZET

Act BW	Adj FAT/Ratio
78	0.39/100
Adj WW/Ratio	Adj REA/Ratio
746/100	13.47/100
Adj YW/Ratio	Adj MARB/Ratio
1244/100	3.50/100
Eye Pigment	
LE 95%	RE 0%
Yearling Scrotal	35

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	8.6	0.7	68	111	0.6	2.2	22.0	34	68	9.8
Top %	10	11	4	3	91	1	7	7	3	1
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	105	1.50	1.50	74	0.054	0.38	0.40	452	560	145
Top %	81	1	2	23	93	51	2	4	2	4

- ★ HERD BULL PROSPECT
- ★ Check out his EPDs and see that he has 12 traits in the top 10% or better. Plus, all three of his \$ indexes are in the top 5% of the breed or better
- ★ To go along with his impressive EPDs he has the phenotypical traits we are looking for which include long, deep-bodied and dark red
- ★ 272G puts together tighter outstanding EPDs, \$ indexes and Phenotype in one awesome package
- ★ Homozygous Polled



LOT 272G — WHR 4013 188D BEEFMAKER 272G



273G WHR 4020 231D BEEFMAKER 273G (DLF,HYF,IEF,MSUDF)

Reg: P44056366 | Calved: 8/24/19 | Tattoo: BE 273G | POLLED

EBREEF TRL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4020 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541951 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

WHITEHAWK MR PERFORMANCE 490A (DLF,HYF,IEF,MDF)
WHR 490/8128 BEEFMAID 231D (DLF,HYF,IEF,MSUDF)
 P43729534 DH DOMINETTE 8128

Act BW	Adj FAT/Ratio
83	0.23/85
Adj WW/Ratio	Adj REA/Ratio
609/92	12.37/106
Adj YW/Ratio	Adj MARB/Ratio
1081/94	1.44/60
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	38

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	5.0	3.8	68	104	0.2	1.2	18.6	29	63	6.2
Top %	30	73	4	9	49	19	26	26	9	10
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	86	1.40	1.40	75	0.054	0.49	0.31	406	506	142
Top %	39	5	8	12	93	20	5	14	9	4

- ★ 273G is a well-made and long-bodied son of 4020 that has strong EPDs and indexes



LOT 273G — WHR 4020 231D BEEFMAKER 273G



278G WHR 4013 B359 BEEFMAKER 278GET (DLF,HYF,IEF,MSUDF)

Reg: P44064227 | Calved: 8/22/19 | Tattoo: BE 278G | SCURRED

EBREEF TRL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

GENOAS BONANZA 11051 (DLF,HYF,IEF,MSUDF,MDF)
KCF MISS BONANZA B359 (DLF,HYF,IEF)
 P43552656 KCF MISS REVOLUTION Z294 ET (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
63	0.33/130
Adj WW/Ratio	Adj REA/Ratio
621/	11.73/95
Adj YW/Ratio	Adj MARB/Ratio
995/	3.01/133
Eye Pigment	
LE 0%	RE 20%
Yearling Scrotal	38

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	11.9	-0.1	65	107	0.4	2.0	23.0	32	65	7.2
Top %	4	6	8	6	81	1	5	12	6	6
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	79	1.40	1.50	70	0.084	0.32	0.65	472	596	164
Top %	26	5	2	39	100	61	1	3	1	1

- ★ Sure-fire heifer bull
- ★ 278G is moderately framed, long, thick and deep-bodied
- ★ Retain his daughters for moderate sized efficient cows!



LOT 278G — WHR 4013 B359 BEEFMAKER 278GET



WHITE HAWK GENETICS = EXTRA \$



LOT 280G — WHR 225Y 4010 BEEFMAKER 280GET



280G WHR 225Y 4010 BEEFMAKER 280GET (DLF,HYF,IEF,MSUDF)

Reg: P44064229 | Calved: 8/26/19 | Tattoo: BE 280G | POLLED

WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DLF,IEF)
WHITEHAWK 2328 BEEFMAKER 225YET (CHB)(DLF,HYF,IEF,MDF)
 P43264326 BBF BECKYS MARK P606 S32 (DOD)(DLF,HYF,IEF)

EFBEEF TFL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL 723 U208 4010 ET (DLF,HYF,IEF,MSUDF)
 P43541962 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

Act BW	Adj FAT/Ratio
71	0.11/43
Adj WW/Ratio	Adj REA/Ratio
647/	11.80/96
Adj YW/Ratio	Adj MARB/Ratio
962/	2.09/92
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	34

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	6.8	2.3	73	111	0.5	1.7	23.8	38	75	7.2
Top %	17	35	1	3	84	2	2	1	6	
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	97	1.40	1.50	74	0.014	0.51	0.45	489	605	153
Top %	64	5	2	15	47	20	2	1	1	2

- ★ HERD BULL PROSPECT!
- ★ 280G is a fancy, dark red and long bodied bull with 11 EPD traits in the top 15% of the breed or better plus all three \$ indexes in the top 3% of breed average or better
- ★ His sire 225Y is a power bull with great maternal traits
- ★ His dam 4010 is a full sister to 4013 and 4020 and is an outstanding carcass female



LOT 292G — WHR 4013 B359 BEEFMAKER 292GET



292G WHR 4013 B359 BEEFMAKER 292GET (DLF,HYF,IEF,MSUDF)

Reg: P44061847 | Calved: 8/29/19 | Tattoo: BE 292G | POLLED

EFBEEF TFL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

GENOAS BONANZA 11051 (DLF,HYF,IEF,MSUDF,MDF)
KCF MISS BONANZA B359 (DLF,HYF,IEF)
 P43552656 KCF MISS REVOLUTION 2294 ET (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
70	0.26/103
Adj WW/Ratio	Adj REA/Ratio
672/	12.34/100
Adj YW/Ratio	Adj MARB/Ratio
1022/	2.50/110
Eye Pigment	
LE 100%	RE 95%
Yearling Scrotal	38

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	7.1	0.2	54	101	0.4	1.5	19.8	29	57	4.8
Top %	18	7	46	12	81	5	25	26	32	20
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	79	1.40	1.40	66	0.054	0.31	0.50	413	513	148
Top %	26	5	8	57	93	63	1	19	11	3

- ★ HERD BULL PROSPECT!
- ★ 292G's phenotype is awesome!
- ★ 292G is a short-marked and dark 4013 son out of KCF Miss Bonanza B359 owned by George Ward
- ★ B359 is an ideal-sized cow with great udder structure and teat size
- ★ 292G is well balance in EPDs, phenotype, length, depth, scrotal and thickness



LOT 293G — WHR 4013 526A BEEFMAKER 293GET



293G WHR 4013 526A BEEFMAKER 293GET (DLF,HYF,IEF,MSUDF)

Reg: P44061851 | Calved: 8/30/19 | Tattoo: BE 293G | POLLED

EFBEEF TFL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

HH ADVANCE 0102X ET (DLF,HYF,IEF)
WHITEHAWK 0102 BEEFMAID 526A (DLF,HYF,IEF)
 P43424896 WHITEHAWK 2328 BEEFMAID 209Y (DOD)(DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
75	0.26/113
Adj WW/Ratio	Adj REA/Ratio
555/	11.86/101
Adj YW/Ratio	Adj MARB/Ratio
1001/	3.22/118
Eye Pigment	
LE 100%	RE 45%
Yearling Scrotal	34

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-0.5	3.7	75	118	0.4	1.4	17.4	31	68	4.0
Top %	76	70	1	1	82	8	42	16	2	25
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	90	1.50	1.40	81	0.054	0.51	0.48	401	517	164
Top %	48	1	8	9	93	25	1	20	8	1

- ★ 293G is a full brother to "Bear 299G"
- ★ 293G will catch your eye with his fancy makeup and style!
- ★ Dam was a powerful moderate framed donor that traced to the famous HH Miss Advance 5139 cow and KCF Miss R294 T464 a top foundation cow
- ★ White Hawk Ranch is retaining 2 outstanding full sisters

WHITE HAWK GENETICS = EXTRA \$

310G WHR 5344C 157D BEEFMAKER 310G (DLF, HYF, IEF, MSUDF, MDC)

Reg: P44061981 | Calved: 9/7/19 | Tattoo: BE 310G | SCURRED

NJW 735 W18 HOMETOWN 10Y ET (SOD)(DLF, HYF, IEF, MSUDF, MDC)
CHURCHILL HOMETOWN 5344C ET (DLF, HYF, IEF, MDC)
 P43631817 CHURCHILL LADY 1162Y ET (DLF, HYF, IEF, MSUDF, MDC)

WHITEHAWK 1016 BEEFMAKER 701B (DLF, HYF, IEF, MSUDF, MDC)
WHR 701B/T306 BEEFMAID 157D ET (DLF, HYF, IEF, MSUDF)
 P43724862 KCF MISS 9126J T306 (POD)(DLF, HYF, IEF)

Act BW	Adj FAT/Ratio
78	0.18/84
Adj WW/Ratio	Adj REA/Ratio
585/93	12.48/99
Adj YW/Ratio	Adj MARB/Ratio
988/100	1.93/72
Eye Pigment	
LE 90%	RE 85%
Yearling Scrotal	34

EPD	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
	6.2	1.6	47	70	0.5	0.6	20.3	21	44	4.9
Top %	19	22	79	89	85	90	10	80	84	20
EPD	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
	125	1.50	1.60	73	0.024	0.47	0.16	408	478	113
Top %	99	1	1	19	62	27	29	11	14	40

- ★ 310G is a fancy made bull perfect to use on heifers
- ★ Maternal grandsire, 701B, topped our February 2015 sale at \$13100 to Harvey Ranch in Florida
- ★ Maternal grandam, T306, is a foundation donor for White Hawk Ranch



LOT 310G — WHR 5344C 157D BEEFMAKER 310G



318G WHR 4013 854C BEEFMAKER 318GET (DLF, HYF, IEF, MSUDF)

Reg: P44064233 | Calved: 9/10/19 | Tattoo: BE 318G | POLLED

EFBEEF TRL U208 TESTED X651 ET (SOD)(DLF, HYF, IEF, MSUDF)
INNISFALL WHR X651/723 4013 ET (CHB)(DLF, HYF, IEF, MSUDF, MDC)
 P43541960 INNISFALL P230 T723 (DLF, HYF, IEF, MSUDF)

UPH PROSPECTOR P152 (SOD)(DLF, HYF, IEF)
WHITEHAWK P152 BEEFMAID 854CET (DLF, HYF, IEF)
 P43567046 GRANDVIEW CMR 4003 BETH Y115ET (DLF, HYF, IEF)

Act BW	Adj FAT/Ratio
91	0.24/95
Adj WW/Ratio	Adj REA/Ratio
692/	10.22/83
Adj YW/Ratio	Adj MARB/Ratio
1069/	2.38/105
Eye Pigment	
LE 95%	RE 100%
Yearling Scrotal	40

EPD	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
	1.1	4.7	82	133	0.7	2.1	15.8	31	72	4.2
Top %	62	85	1	1	96	1	69	18	1	25
EPD	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
	111	1.30	1.30	91	0.044	0.38	0.55	389	516	182
Top %	90	16	22	1	93	44	1	30	9	1

- ★ HERD BULL PROSPECT
- ★ 318G is a full brother to 332G and we are retaining seven full sisters
- ★ Boy 318G has it all! He is cherry red, Google eyed, thick square hips, deep ribbed, clean fronted with a long neck along with being correct on his feet and legs
- ★ Six traits in the top 1% of the breed average: WW, YW, SC, MM, CW and marbling
- ★ Full brother in blood to White Hawk Natural 290E
- ★ 318G might be the dark horse of the sale!
- ★ Offering ½ interest and full possession



LOT 318G — WHR 4013 854C BEEFMAKER 318GET



322G WHR 4013 854C BEEFMAKER 322GET (DLF, HYF, IEF, MSUDF)

Reg: P44064237 | Calved: 9/14/19 | Tattoo: BE 322G1 | POLLED

EFBEEF TRL U208 TESTED X651 ET (SOD)(DLF, HYF, IEF, MSUDF)
INNISFALL WHR X651/723 4013 ET (CHB)(DLF, HYF, IEF, MSUDF, MDC)
 P43541960 INNISFALL P230 T723 (DLF, HYF, IEF, MSUDF)

UPH PROSPECTOR P152 (SOD)(DLF, HYF, IEF)
WHITEHAWK P152 BEEFMAID 854CET (DLF, HYF, IEF)
 P43567046 GRANDVIEW CMR 4003 BETH Y115ET (DLF, HYF, IEF)

Act BW	Adj FAT/Ratio
83	0.23/91
Adj WW/Ratio	Adj REA/Ratio
677/	11.98/97
Adj YW/Ratio	Adj MARB/Ratio
1151/	2.79/123
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	38

EPD	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
	3.8	3.0	74	118	0.7	1.7	14.8	32	69	5.5
Top %	38	52	1	1	96	2	75	13	2	14
EPD	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
	111	1.20	1.20	96	0.034	0.48	0.55	379	498	187
Top %	90	41	47	1	76	20	1	32	12	1

- ★ HERD BULL ALERT!
- ★ Full brother to 318G. We are retaining seven full sisters in the WHR herd
- ★ Another dark red 4013 son out of White Hawk Natural 290E dam
- ★ 322G is a long bodied, exceptionally clean front, powerful bull
- ★ Check out his CHB index of 186 — it is off the charts
- ★ Don't overlook 322G
- ★ Offering ½ interest and full possession



LOT 322G — WHR 4013 854C BEEFMAKER 322GET



WHITE HAWK GENETICS = EXTRA \$



LOT 326G — WHR L9 L332 BEEFMAKER 326GET



326G WHR L9 L332 BEEFMAKER 326GET (DLF,HYF,IEF,MSUDF)

Reg: P44064240 | Calved: 9/20/19 | Tattoo: BE 326G | SCURRED

MSU TCF REVOLUTION 4R (SOD)(CHB)(DLF,HYF,IEF)
WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DLF,IEF)
 P42913925 R MISS ADVANCE 406 (DOD)(DLF,IEF)

KCF BENNETT 759 H142 (SOD)(DLF,IEF)
KCF MISS H142 L332 (DOD)
 P42219875 KCF MISS 508 B137

Act BW	Adj FAT/Ratio
80	0.32/126
Adj WW/Ratio	Adj REA/Ratio
665/	11.68/95
Adj YW/Ratio	Adj MARB/Ratio
1129/	1.72/76
Eye Pigment	
LE 85%	RE 10%
Yearling Scrotal	33

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-1.3	5.2	73	112	0.8	0.7	15.4	30	67	4.2
Top %	84	91	1	3	98	74	66	21	4	25
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	117	1.20	1.20	100	0.034	0.77	0.03	363	446	137
Top %	95	41	47	1	76	2	69	43	36	7

- ★ If you want a dark, long-bodied, and thick bull — check out 326G
- ★ Sire and Dam are foundations for White Hawk Ranch. L332 was an elite donor for us



LOT 327G — WHR L9 L332 BEEFMAKER 327GET



327G WHR L9 L332 BEEFMAKER 327GET (DLF,HYF,IEF,MSUDF)

Reg: 44064241 | Calved: 9/20/19 | Tattoo: BE 327G | HORNED

MSU TCF REVOLUTION 4R (SOD)(CHB)(DLF,HYF,IEF)
WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)(DLF,IEF)
 P42913925 R MISS ADVANCE 406 (DOD)(DLF,IEF)

KCF BENNETT 759 H142 (SOD)(DLF,IEF)
KCF MISS H142 L332 (DOD)
 P42219875 KCF MISS 508 B137

Act BW	Adj FAT/Ratio
86	0.17/67
Adj WW/Ratio	Adj REA/Ratio
772/	13.18/107
Adj YW/Ratio	Adj MARB/Ratio
1210/	1.30/57
Eye Pigment	
LE 100%	RE 65%
Yearling Scrotal	37

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.9	4.1	71	115	0.8	1.2	15.9	35	71	5.3
Top %	67	75	2	2	98	28	51	4	1	15
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	117	1.00	0.90	97	-0.016	0.84	0.07	377	459	146
Top %	95	92	98	1	6	1	57	26	23	4

- ★ 327G is a horned full brother to 326G
- ★ He is a big and thick with a huge butt and is correct in his makeup
- ★ 327G is strong maternally and carcass. CW EPD is 100



LOT 339G — WHR 4013 494E BEEFMAKER 339G



339G WHR 4013 494E BEEFMAKER 339G (DLF,HYF,IEF,MSUDF)

Reg: P44068423 | Calved: 10/2/19 | Tattoo: BE 339G | SCURRED

EFBREEF TFL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

WHITEHAWK PRECEDENCE 342Z (DLF,HYF,IEF)
WHR 3422 115 BEEFMAID 494E ET (DLF,HYF,IEF)
 P43841609 GRANDVIEW CMR 4003 BETH Y115ET (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
48	0.29/149
Adj WW/Ratio	Adj REA/Ratio
661/101	13.86/106
Adj YW/Ratio	Adj MARB/Ratio
1171/103	1.53/88
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	36

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	4.8	1.3	66	114	0.5	2.2	22.2	35	68	4.4
Top %	28	16	6	2	85	1	7	5	3	22
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	96	1.40	1.50	91	0.054	0.73	0.58	492	608	192
Top %	65	5	2	1	93	3	1	1	1	1

- ★ HERD BULL!
- ★ Checkout 339G's EPDs index scores. They are all off the charts.
- ★ Phenotypically 339G is as stout as his EPDs
- ★ He started out in life at only 48 lb.
- ★ His off the charts EPD spread of 1.6 birth to 65 WW and 113 YW plus his indexes are all well above the top 1% of the breed
- ★ His dam is dark red, short-marked, moderately framed with super udder qualities. Dam 494E is a maternal sister to White Hawk Warrior 845C and is owned by Colton Pollard.
- ★ 339G has very small scurs
- ★ Offering ½ interest and full possession

WHITE HAWK GENETICS = EXTRA \$

347G WHR 206E 854C BEEFMAKER 347GET (D/LF,HYF,IEF,MSUDF)

Reg: P44076909 | Calved: 10/11/19 | Tattoo: BE 347G | POLLED

TH 403A 475Z PIONEER 358C ET (D/LF,HYF,IEF,MSUDF)
TH 13Y 358C BOTTOM LINE 206E (D/LF,HYF,IEF,MSUDF,MDF)
 P43818504 TH 54W 719T BETH 13Y (D/LF,HYF,IEF)

UPH PROSPECTOR P152 (SOD)(D/LF,HYF,IEF)
WHITEHAWK P152 BEEFMAID 854CET (D/LF,HYF,IEF)
 P43567046 GRANDVIEW CMR 4003 BETH Y115ET (D/LF,HYF,IEF)

Act BW	Adj FAT/Ratio
85	0.16/63
Adj WW/Ratio	Adj REA/Ratio
711/	13.40/109
Adj YW/Ratio	Adj MARB/Ratio
1159/	1.85/82
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	32

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-5.3	4.8	82	128	1.2	1.5	8.4	32	73	-2.0
Top %	97	87	7	7	100	5	99	11	7	90
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	145	0.90	0.90	96	0.004	0.65	0.16	260	355	140
Top %	100	98	98	1	47	4	18	94	81	4

- ★ 347G is a thick, square-hipped, long-bodied and clean-fronted maternal brother to White Hawk Natural 290E
- ★ 347G is sired by 206E which is a thick and powerful Topp bull that sold for \$47,000 in February 2018
- ★ He would be ideal to sire show cattle



LOT 347G — WHR 206E 854C BEEFMAKER 347GET



350G WHR 388E 5407 BEEFMAKER 350GET (D/LF,HYF,IEF,MSUDF)

Reg: P44076915 | Calved: 10/13/19 | Tattoo: BE 350G | SCURRED

KCF BENNETT ADDITION B262 ET (CHB)(D/LF,HYF,IEF,MDF)
WHR BEEFMAKER B262 636C 388E (D/LF,HYF,IEF,MSUDF,MDF)
 P43774440 RMB 342Z SOUTHERN BELLE-636C (D/LF,HYF,IEF,MSUDF)

NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)(D/LF,HYF,IEF,MSUDF,MDC)
/S LADYHOMETOWN 5407C ET (D/LF,HYF,IEF,MDF)
 43667735 /S LADY DOMINO 0158X (D/LF,HYF,IEF)

Act BW	Adj FAT/Ratio
73	0.25/99
Adj WW/Ratio	Adj REA/Ratio
724/	13.83/112
Adj YW/Ratio	Adj MARB/Ratio
1133/	2.17/96
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	33

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	7.7	0.2	63	95	0.6	1.4	28.0	34	65	5.8
Top %	14	8	11	24	90	8	7	8	5	13
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	105	1.40	1.30	84	0.034	0.89	0.26	550	645	143
Top %	81	5	22	3	76	1	10	1	1	5

- ★ Maternal brother to 230G, 240G, 242G and 248G
- ★ Heifer bull
- ★ 350G is a moderately framed, very correct, thick, and fancy-made bull
- ★ He is an outcross to most of our bulls. His sire is a top selling bull from October 2018 that is big and stout with lots of pigment owned by Randy Eaves.



LOT 350G — WHR 388E 5407 BEEFMAKER 350GET



355G WHR 388E 5407 BEEFMAKER 355GET (D/LF,HYF,IEF,MSUDF,MDF)

Reg: P44076924 | Calved: 10/17/19 | Tattoo: BE 355G | SCURRED

KCF BENNETT ADDITION B262 ET (CHB)(D/LF,HYF,IEF,MDF)
WHR BEEFMAKER B262 636C 388E (D/LF,HYF,IEF,MSUDF,MDF)
 P43774440 RMB 342Z SOUTHERN BELLE-636C (D/LF,HYF,IEF,MSUDF)

NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)(D/LF,HYF,IEF,MSUDF,MDC)
/S LADYHOMETOWN 5407C ET (D/LF,HYF,IEF,MDF)
 43667735 /S LADY DOMINO 0158X (D/LF,HYF,IEF)

Act BW	Adj FAT/Ratio
77	0.22/100
Adj WW/Ratio	Adj REA/Ratio
764/	12.69/100
Adj YW/Ratio	Adj MARB/Ratio
1217/	1.83/100
Eye Pigment	
LE 0%	RE 5%
Yearling Scrotal	39

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	6.5	1.7	67	108	0.6	1.9	26.9	38	71	5.2
Top %	20	25	5	5	90	7	7	2	7	17
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	105	1.40	1.40	74	-0.026	0.63	0.13	519	609	127
Top %	81	5	8	16	6	5	29	1	1	13

- ★ 355G is a full brother to 350G and maternal brother to 230G, 240G, 242G and 248G
- ★ He is made from the same mold as 350G with his moderate frame, correctness and thickness
- ★ Heterozygous Polled



LOT 355G — WHR 388E 5407 BEEFMAKER 355GET



WHITE HAWK GENETICS = EXTRA \$



LOT 357G — WHR 225Y 4010 BEEFMAKER 357GET



357G WHR 225Y 4010 BEEFMAKER 357GET

Reg: P44076930 | Calved: 10/17/19 | Tattoo: BE357G | POLLED

WHITEHAWK 4R REVOLUTION 2328 (SOD)(DIF,IEF)
WHITEHAWK 2328 BEEFMKR 225YET (CHB)(DIF,HYF,IEF,MDF)
 P43264326 BBF BECKYS MARK P606 S32 (DOD)(DIF,HYF,IEF)

EFBEEF TFL U208 TESTED X651 ET (SOD)(DIF,HYF,IEF,MSUDF)
INNISFAIL 723 U208 4010 ET (DIF,HYF,IEF,MSUDF)
 P43541962 INNISFAIL P230 T723 (DIF,HYF,IEF,MSUDF)

Act BW	Adj FAT/Ratio
76	0.20/87
Adj WW/Ratio	Adj REA/Ratio
582/	12.29/104
Adj YW/Ratio	Adj MARB/Ratio
987/	3.15/116
Eye Pigment	
LE 90%	RE 95%
Yearling Scrotal	35

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	3.3	3.1	73	113	0.5	1.3	20.6	32	68	5.5
Top %	42	54	1	3	84	13	10	13	3	14
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	97	1.40	1.30	84	0.034	0.62	0.57	459	580	177
Top %	64	5	22	3	76	7	1	3	1	1

- ★ Herd Bull Prospect!
- ★ 357G is a dark and long-bodied son of White Hawk 2328 Beefmaker 225Y out of dam 4010 which is a 4013 and 4020 full sister
- ★ Study his strong EPDs and make sure not to overlook this young bull!
- ★ Offering 1/2 possession and 1/2 semen interest



LOT 148G — EHF 388E 010A BEEFMAKER 148G



148G EHF 388E 010A BEEFMAKER 148G

Reg: P44086048 | Calved: 8/13/19 | Tattoo: BE 148G | POLLED

KCF BENNETT ADDITION B262 ET (CHB)(DIF,HYF,IEF,MDF)
WHR BEEFMAKER B262 636C 388E (DIF,HYF,IEF,MSUDF,MDF)
 P43774440 RMB 342Z SOUTHERN BELLE-636C (DIF,HYF,IEF,MSUDF)

SCHU-LAR ON TARGET 22S (SOD)(DIF,HYF,IEF,MSUDF)
GERBER 22S GRACIOUS 010A (DIF,HYF,IEF)
 P43409775 GERBER 4R GRACIOUS 032X (DIF,HYF,IEF)

Act BW	Adj FAT/Ratio
80	0.10/81
Adj WW/Ratio	Adj REA/Ratio
677/118	10.40/100
Adj YW/Ratio	Adj MARB/Ratio
1026/99	1.47/72
Eye Pigment	
LE 95%	RE 100%
Yearling Scrotal	39

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.9	3.6	72	120	0.8	1.9	13.9	26	63	4.9
Top %	67	66	1	1	98	1	72	41	9	17
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	137	1.30	1.30	79	-0.016	0.82	-0.03	326	401	115
Top %	100	41	22	7	6	1	88	60	54	35

- ★ You will love the markings on these 388E sons



LOT 147G — EHF 388E 744B BEEFMAKER 147G



147G EHF 388E 744B BEEFMAKER 147G

Reg: P44086076 | Calved: 8/12/19 | Tattoo: BE 147G | POLLED

KCF BENNETT ADDITION B262 ET (CHB)(DIF,HYF,IEF,MDF)
WHR BEEFMAKER B262 636C 388E (DIF,HYF,IEF,MSUDF,MDF)
 P43774440 RMB 342Z SOUTHERN BELLE-636C (DIF,HYF,IEF,MSUDF)

BG H WHITEHAWK RANCHER 1016 (DIF,HYF,IEF)
WHITEHAWK 1016 BEEFMAID 744B
 P43518980 WHITEHAWK 2328 BEEFMAID 332Z

Act BW	Adj FAT/Ratio
79	0.13/105
Adj WW/Ratio	Adj REA/Ratio
645/112	10.68/103
Adj YW/Ratio	Adj MARB/Ratio
1092/105	2.70/133
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	37

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	4.9	3.8	66	112	0.8	1.4	27.8	34	67	6.4
Top %	31	70	7	3	99	8	1	6	3	9
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	100	1.50	1.60	77	0.014	0.65	0.08	521	608	118
Top %	72	1	1	13	47	5	49	1	1	27

- ★ 147G is a big, rugged son of 388E, which is the herd sire for Randy Eaves
- ★ 147G is big goggle-eyed, long-bodied bull that will add pounds to your calf crop and his daughters will be very productive

WHITE HAWK GENETICS = EXTRA \$

153G

EHF 388E 664C BEEFMAKER 153G (DLF,HYF,IEF,MSUDF)

Reg: P44097839 | Calved: 8/20/19 | Tattoo: BE 153G | POLLED

KCF BENNETT ADDITION B262 ET (CHB)(DLF,HYF,IEF,MDF)
WHR BEEFMAKER B262 636C 388E (DLF,HYF,IEF,MSUDF,MDF)
 P43774440 RMB 342Z SOUTHERN BELLE-636C (DLF,HYF,IEF,MSUDF)

WHITEHAWK 1016 BEEFMKR 438A ET (DLF,HYF,IEF,MDF)
RMB 438 SOUTHERN BELLE 664C
 P43623972 WALKER MISS R117 545 066 ET

Act BW	Adj FAT/Ratio
72	0.14/114
Adj WW/Ratio	Adj REA/Ratio
672/117	10.10/97
Adj YW/Ratio	Adj MARB/Ratio
996/96	1.93/95
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	37

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-3.9	3.3	67	112	0.7	0.9	19.9	34	68	3.0
Top %	93	61	4	3	95	51	16	6	2	36
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	123	1.30	1.40	96	-0.006	1.06	0.21	450	539	161
Top %	98	16	8	1	14	1	15	4	4	1

- ★ 153G is another 388E rugged son that has big, red goggle eyes with dark coloring
- ★ He can be used with heifers or cows which makes him perfect for a smaller farm that can only run one bull



LOT 153G — EHF 388E 664C BEEFMAKER 153G



MEMBER OF THE CHAMPION SENIOR BULL CALVES PEN OF FIVE CATTLEMAN'S CONGRESS NATIONAL OKLAHOMA CITY SHOW

240G

WHITE HAWK ARTHUR 240G 240G ET (DLF,HYF,IEF,MSUDF,MDF)

Reg: P44053370 | Calved: 8/10/19 | Tattoo: BE 240G I

EFBEEF TRL U208 TESTED X651 ET (SOD)(DLF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4013 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)
 P43541960 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF)

NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)(DLF,HYF,IEF,MSUDF,MDC)
/S LADYHOMETOWN 5407C ET (DLF,HYF,IEF,MDF)
 43667735 /S LADY DOMINO 0158X (DLF,HYF,IEF)

Act BW	Adj FAT/Ratio
65	0.39/122
Adj WW/Ratio	Adj REA/Ratio
728	13.25/103
Adj YW/Ratio	Adj MARB/Ratio
1172	4.2/167
Eye Pigment	
LE 95%	RE 75%
Yearling Scrotal	38

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	6.2	1.3	75	113	0.3	1.8	22.3	35	72	4.6
Top %	20	19	1	3	61	1	5	4	1	22
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIJ\$	CHB\$
EPD	81	1.50	1.40	84	0.063	0.47	0.69	490	624	189
Top %	29	1	8	3	96	27	1	1	1	1

- ★ Study Arthur's enhanced EPDs. They excel in all categories to produce cattle from pasture to plate.
- ★ Arthur's son and daughters will do the same



LOT 240G — WHITE HAWK ARTHUR 240G 240G ET

Semen Packages Available
 10 Straws and
 5 certificates \$500
 20 Straws and
 10 certificates \$100
 Straws \$35 minimum 10
 and Certificates \$75



/S LADYHOMETOWN 5407C ET
 — DAM OF LOT 240G



/S LADY DOMINO 0158X
 — MATERNAL GRANDAM OF LOT 240G



LOT 291G — WHR WPH 218 W225 VICTOR 291GET



291G WHR WPH 218 W225 VICTOR 291GET (DLF,HVF,IEF,MSUDF)

Reg: P44161786 | Calved: 8/29/19 | Tattoo: BE 291G | POLLED

PW BEAU VICTOR 424
RHF VICTOR 424 218 (SOD)(DLF,HVF,IEF,MSUDF)
 P22573344 RHF PERFECT 694 856

HRP VICTOR 72A 4009
WPH VICTORIA 4009 225
 P41028807 CM VICTORIA 460C

Act BW	Adj FAT/Ratio
72	0.14/67
Adj WW/Ratio	Adj REA/Ratio
	10.14/95
Adj YW/Ratio	Adj MARB/Ratio
1056/	1.59/82
Eye Pigment	
LE 50%	RE 10%
Yearling Scrotal	38

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-0.9	1.8	49	71	-0.3	0.9	8.0	29	54	-2.5
Top %	78	25	73	87	6	51	99	25	44	91
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	59	1.00	1.20	53	0.034	0.04	0.06	207	266	89
Top %	6	92	47	92	76	97	61	100	100	93

- ★ 291G is a throwback breeding here with 1981 Victor bull 218 and 1998 Victor donor dam.
- ★ He is dark red with his dam having awesome spring and depth of rib to convert forage to meat and milk
- ★ Brother to 305G



LOT 305G — WHR WPH 218 W225 VICTOR 305GET



305G WHR WPH 218 W225 VICTOR 305GET (DLF,HVF,IEF,MSUDF)

Reg: P44161784 | Calved: 9/4/19 | Tattoo: BE 305G | POLLED

PW BEAU VICTOR 424
RHF VICTOR 424 218 (SOD)(DLF,HVF,IEF,MSUDF)
 P22573344 RHF PERFECT 694 856

HRP VICTOR 72A 4009
WPH VICTORIA 4009 225
 P41028807 CM VICTORIA 460C

Act BW	Adj FAT/Ratio
80	0.28/133
Adj WW/Ratio	Adj REA/Ratio
/	11.13/105
Adj YW/Ratio	Adj MARB/Ratio
1082/	2.28/118
Eye Pigment	
LE 65%	RE 25%
Yearling Scrotal	35

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.0	1.9	43	69	-0.3	1.1	8.2	25	47	-2.0
Top %	71	25	91	91	6	28	99	53	77	89
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$
EPD	59	1.00	1.10	65	0.044	0.21	0.15	229	288	117
Top %	6	92	74	51	87	81	27	99	99	27

- ★ Another throwback Victor bull and brother to 291G
- ★ 305G has perform well alongside modern bloodlines and can be used on heifers
- ★ If you want to add Victor blood in your herd for maternal traits check out 305G
- ★ 305G dam W225 is a huge middle broody donor for Whaley Polled Herefords



RHF VICTOR 424 218 – SIRE OF 291G AND 305G



WPH VICTORIA 4009 225 – DAM OF 291G AND 305G

HEREFORD X BRANGUS SUPER BALDY

007G

BRB WHR 265D SUPER BALDY 007G

Calved: 10/11/19

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960

WHITEHAWK 4013 SURENESS 265D (265D) P43732116-HEREFORD
WHITEHAWK X51 BEEFMAID 7388 (7388) P43515222

CCR SLEEP EASY 46T3 (R10107253) [SV]

BRB MS HERITAGE 007A7 (R10254302)-BRANGUS
BRB MS HERITAGE 007T (R10090573)

Act BW	Adj FAT
85	0.17
Adj WW	Adj REA
654	14.2
Adj YW	Adj MARB
972	2.07
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	36



BRB WHR 265D SUPER BALDY 007G

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BIIS	CHBS
EPD	2	3.9	73	123	25	61	4	1.5	0.83	0.40	558	183
Top %			1	1		7	25	7	1	3	3	1
DAM	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB		
EPD	4.6	0.3	13	21	11	17	3.7	-0.4	0.23	0.01		
Top %	60	40	90	90	35	75	45	>95	60	55		

- ★ These five Hereford x Brangus "Super Baldies" are thick-topped, heavy muscled, long-bodied with a clean front and tight sheath.
- ★ These super well-made bulls would be excellent to use on Brahman-influenced cows or English crosses.

130G

BRB WHR 265D SUPER BALDY 130G

Calved: 10/3/19

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960

WHITEHAWK 4013 SURENESS 265D (265D) P43732116-HEREFORD
WHITEHAWK X51 BEEFMAID 7388 (7388) P43515222

CCR SLEEP EASY 386N9 (R10004836)

BRB MS THOMAS 130B9 (R10279027)-BRANGUS
BRB MS THOMAS 130W3 (R10189372)

Act BW	Adj FAT
80	0.21
Adj WW	Adj REA
739	11.6
Adj YW	Adj MARB
1075	2.86
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	38



BRB WHR 265D SUPER BALDY 130G

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BIIS	CHBS
EPD	2	3.9	73	123	25	61	4	1.5	0.83	0.40	558	183
Top %			1	1		7	25	7	1	3	3	1
DAM	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB		
EPD	5.6	0.8	37	72	9	27	2.8	0.35	0.57	0.04		
Top %	35	50	10	10	55	20	90	55	10	45		

- ★ 130G is a powerful son of White Hawk 4013 Sureness 265D out of a Brangus daughter of 386N9-CCR SLEEP EASY 386N9. BRB Ms Thomas 130BN9.



Lynn White and White Hawk Ranch are developing a Hereford-Brangus cross to produce superior "Super Baldies". We are teaming together to use White Hawk Ranches' top herd sires with Lynn White's outstanding herd of registered Brangus that he has did such an incredible job developing over the last 20 years. Lynn's Brangus females are as ideal of females for the South as you will find! They are big-middled, deep-ribbed, moderately framed with clean fronts and tight sheaths. Lynn's Brangus females are mated to WHR Hereford bulls with breed leading EPDs for all the traits that put dollars in your pocket along with keeping outstanding phenotype that gives us a superior bull for the South!

HEREFORD X BRANGUS SUPER BALDY



BRB WHR 265D SUPER BALDY 202G

202G

BRB WHR 265D SUPER BALDY 202G

Calved: 10/5/19

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960
WHITEHAWK 4013 SURENESS 265D (265D) P43732116-HEREFORD
 WHITEHAWK X51 BEEFMAID 7388 (7388) P43515222

CCR SLEEP EASY 154U16 (R10108056) [SV]
BRB MS MUFFIN 2028Z-10243055-BRANGUS
 CCR MS MUFFIN 2028W7 (BP10171892)

Act BW	Adj FAT
78	0.22
Adj WW	Adj REA
712	11.7
Adj YW	Adj MARB
986	2.19
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	35

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BIIS	CHBS
EPD	2	3.9	73	123	25	61	4	1.5	0.83	0.40	558	183
Top %			1	1		7	25	7	1	3	3	1



BRB WHR 377E SUPER BALDY 231G

231G

BRB WHR 377E SUPER BALDY 231G

Calved: 10/7/19

INNISFAIL WHR X651/723 4020 ET (IF4020) P43541951
WHR BEEFMAKER 4020 3187A 355E (355E) P43771417-HEREFORD
 DH MS ADVANCE 3187A 1ET (3187) 43459401

CCR INTEGRITY 9011U4 (R10147308) [SV]
BRB ANNABELLE 231A4 (R10254445)-BRANGUS
 MS RCF ANNABELLE 231Y (R10219590)

Act BW	Adj FAT
95	0.12
Adj WW	Adj REA
638	9.1
Adj YW	Adj MARB
910	2.25
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	32

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BIIS	CHBS
EPD	-5.1	2.9	49	84	24	48	-5.5	1.6	0.31	0.37	426	136
Top %								5		5		8
DAM	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB		
EPD	6.2	-0.3	3	3	10	12	3.8	0.1				
Top %	25	25	>95	>95	45	95	40	85	95	50		



BRB WHR 265D SUPER BALDY 460G

460G

BRB WHR 265D Super Baldy 460G

Calved: 9/25/19

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960
WHITEHAWK 4013 SURENESS 265D (265D) P43732116-HEREFORD
 WHITEHAWK X51 BEEFMAID 7388 (7388) P43515222

BRB RAPIDREWARD 99W11 (R10174448) [PV]
BRB MISS ANNA 460C2 (R10316028)-BRANGUS
 CCR MISS ANNA 460W4 (R10171645)

Act BW	Adj FAT
75	0.21
Adj WW	Adj REA
618	11.6
Adj YW	Adj MARB
928	3.11
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	34

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BIIS	CHBS
EPD	2	3.9	73	123	25	61	4	1.5	0.83	0.40	558	183
Top %			1	1		7	25	7	1	3	3	1
DAM	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB		
EPD	3.9	1.4	33	64	5	21	3.3	0.52	0.51	0.02		
Top %	75	65	15	15	90	50	70	40	15	50		

BLACK BALDY

122G

BRB WHR 265D BLACK BALDY 122G

Calved: 9/23/19

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960
WHITEHAWK 4013 SURENESS 265D (265D) P43732116-HEREFORD
 WHITEHAWK X51 BEEFMAID 738B (738B) P43515222

44 COMPLETE 1592 (EA16990283)
BRB FOREVER LADY 122B - 18170789-Angus
 44 FOREVER LADY 122Y (EA16937045)

Act BW	Adj FAT
75	0.21
Adj WW	Adj REA
649	11.4
Adj YW	Adj MARB
936	3.33
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	32

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BI\$	CHB\$
EPD	2	3.9	73	123	25	61	4	1.5	0.83	0.40	558	183
Top %			1	1		7	25	7	1	3	3	1
DAM	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB		
EPD	4.4	0.2	30	53	9	24	4	0.22	0.28	0.34		
Top %	65	35	25	30	55	35	30	70	50	3		



BRB WHR 265D BLACK BALDY 122G

286G

WHR 5344 425E BLK BALDY 286G

Calved: 8/30/19

NJW 735 W18 HOMETOWN 10Y ET (73510Y) P43214853
CHURCHILL HOMETOWN 5344C ET (5344) P43631817-HEREFORD
 CHURCHILL LADY 1162Y ET (1162) 43184480

421E-Angus

Act BW	Adj FAT
71	0.21
Adj WW	Adj REA
624	13.2
Adj YW	Adj MARB
1095	2.35
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	32

SIRE	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE		
EPD	10.1	1	72	107	0.3	0.9	23.9	29	66	8		
Top %	5	15	2	6			2	22	3	3		
SIRE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$		
EPD	93	1.6	1.5	82	0.034	0.59	0.69	514	646	189		
Top %		1	5	6		10	1	1	1	1		



WHR 5344 425E BLK BALDY 286G

364G

WHR 4020 421E BLK BALDY 364G

Calved: 10/22/19

EBREEF TRL U208 TESTED X651 ET (SOD,DF,HYF,IEF,MSUDF)
INNISFAIL WHR X651/723 4020 ET (S344) P43631817-HEREFORD
 INNISFAIL P230 T723 (DF,HYF,IEF,MSUDF)

425E-Angus

Act BW	Adj FAT
68	0.22
Adj WW	Adj REA
562	11.5
Adj YW	Adj MARB
932	3.18
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	32

SIRE	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE		
EPD	10.2	1.0	72	108	0.3	0.9	23.8	30	66	8.1		
Top %	5	15	1	5	60	55	5	20	5	5		
SIRE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BI\$	CHB\$		
EPD	93	1.60	1.50	84	0.034	0.61	0.76	520	655	199		
Top %	55	1	1	5		10	1	1	1	1		



WHR 4020 421E BLK BALDY 364G

461G

BRB WHR 265D BLACK BALDY 461G

Calved: 10/8/19

INNISFAIL WHR X651/723 4013 ET (IF4013) P43541960
WHITEHAWK 4013 SURENESS 265D (265D) P43732116-HEREFORD
 WHITEHAWK X51 BEEFMAID 738B (738B) P43515222

44 COMPLETE 1592 (EA16990283)
BRB PINE RIDGE BLACKCAP 461B - 18170798-ANGUS
 PINE RIDGE BLACKCAP N461 (EA16231929)

Act BW	Adj FAT
79	0.19
Adj WW	Adj REA
659	9.9
Adj YW	Adj MARB
659	2.11
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	38

SIRE	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB	BI\$	CHB\$
EPD	5.5	1.2	46	83	23	45	0.7	16.2	0.12	0.26	414	115
Top %	24	15						22		10	3	1
DAM	CED	BW	WW	YW	MILK	M&G	MCE	SC	REA	MARB		
EPD	1.5	1.7	40	70	14	34	2.5	0.29	0.45	0.40		
Top %	>95	75	5	10	15	3	95	60	25	2		



BRB WHR 265D BLACK BALDY 461G

DAM AND GRANDAM



WHR 342Z 115 BEEFMAID 494E ET
— DAM OF 339G



WHITEHAWK 0102 BEEFMAID 526A
— DAM OF 293G AND 299G



WHITEHAWK L9 BEEFMAID B901ET
— DAM OF 241G, 246G AND 250G



CES KEE 2328 L48
— MATERNAL GRANDAM OF 227G



WHR 4013 820C BEEFMAID 659F
— DAUGHTER OF 4013



WHR 4013 837C BEEFMAID 641F
— DAUGHTER OF 4013

DAM AND GRANDAM



**/S LADYHOMETOWN 5407C ET
— DAM OF 248G, 350G AND 355G**



**/S LADY DOMINO 0158X
— MATERNAL GRANDAM OF 230G, 240G, 242G,
248G, 350G AND 854C**



**31Z — PATERNAL GRANDAM OF 229G
AND WHITEHAWK RING MASTER 396H**



**/S LADY ADVANCE 176L R111 ET
— MATERNAL GRANDAM OF 261G**



**WHITEHAWK P152 BEEFMAID 854CET
— DAM OF 318G, 322G, 346G AND 356G**



**KCF MISS BONANZA B359
— DAM OF 278G AND 292G**

REFERENCE SIRES



INNISFAIL WHR X651/723 4013 ET (CHB)(DLE,HVE,IEF,MSUDF,MDF)

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	0.6	3.8	80	127	0.3	1.7	15.9	28	68	4.0
Top %	67	70	1	1	64	2	57	34	3	26
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BI\$	CHBS
EPD	94	1.60	1.60	84	0.083	0.37	0.78	401	543	199
Top %	58	1	1	3	100	51	1	18	4	1



WHITEHAWK WARRIOR 845C ET (DLE,HVE,IEF,MSUDF,MDF)

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	1.2	2.5	72	113	0.9	1.5	20.6	40	76	2.1
Top %	61	39	2	3	100	5	12	1	1	49
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BI\$	CHBS
EPD	121	1.20	1.20	92	0.013	0.82	0.36	454	559	161
Top %	97	43	46	1	46	1	4	4	3	2



INNISFAIL WHR X651/723 4020 ET (CHB)(DLE,HVE,IEF,MSUDF,MDF)

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	10.1	1.0	73	109	0.3	0.9	24.0	30	66	8.4
Top %	6	14	1	5	72	51	3	21	4	2
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BI\$	CHBS
EPD	95	1.60	1.50	84	0.033	0.61	0.75	522	657	198
Top %	59	1	2	4	76	8	1	1	1	1



WHITEHAWK NATURAL 290E (DLE,HVE,IEF,MSUDF)

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	2.5	4.5	83	144	0.2	1.7	20.2	36	78	7.5
Top %	49	83	1	1	56	2	15	3	1	4
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BI\$	CHBS
EPD	130	1.30	1.30	123	0.023	0.65	0.49	508	634	239
Top %	100	17	21	1	62	6	2	1	1	1



WHITEHAWK 2328 BEEFMKR 225YET (CHB)(DLE,HVE,IEF,MSUDF,MDF)

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	-1.2	4.0	80	128	0.3	1.3	22.7	37	77	4.8
Top %	81	75	1	1	62	13	5	3	1	19
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BI\$	CHBS
EPD	115	1.30	1.20	104	0.033	1.03	0.13	506	605	172
Top %	93	17	46	1	76	1	33	1	1	1



WHITEHAWK 4013 SURENESS 265D (CHB)(DLE,HVE,IEF,MSUDF,MDF)

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	2.2	3.9	73	123	0.6	1.5	19.6	26	62	4.3
Top %	52	73	1	1	93	5	19	48	11	23
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BI\$	CHBS
EPD	100	1.40	1.40	99	0.063	0.83	0.41	450	560	182
Top %	72	5	7	1	96	1	3	5	3	1

AHA HEREFORD PERCENTILE BANDS 2019/2020 BORN CALVES

WHITE HAWK RANCH 2021 SPRING BULL SALE Bulls: EPD Avg. and Top Percent of Breed

EPDS	CED	BW	WW	YW	DMI	SC	SCF	MILK	M & G	CEM	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
WHR Avg. EPD	2.9	2.9	70	111	0.6	1.5	19.1	32	67	4.6	103	1.30	1.30	84	0.030	52	0.39	422	528	157
AHA Average	2.4	2.9	52	84	0.2	0.9	16.3	24	51	1.8	89	1.22	1.24	65	0.013	0.37	0.10	346	414	111
Top Value	23.3	-7.8	93	164	-1.3	3.1	35.5	54	90	16.2	-23	2.00	2.10	123	-0.106	1.41	1.20	646	726	245
Top 1%	14.8	-3.2	72	118	-0.8	1.8	25.5	39	70	9.4	27	1.50	1.60	89	-0.036	0.80	0.50	489	578	162
Top 5%	10.2	-0.2	67	108	-0.3	1.5	22.4	35	65	7.2	59	1.40	1.50	82	-0.026	0.65	0.33	444	529	142
Top 10%	8.3	0.6	64	103	-0.2	1.4	20.9	33	62	6.0	67	1.40	1.40	78	-0.016	0.59	0.26	421	502	133
Top 15%	7.1	1.1	62	99	-0.1	1.3	20	31	60	5.3	72	1.40	1.40	76	-0.006	0.54	0.22	406	485	128
Top 20%	6.1	1.5	60	97	0.0	1.2	19.3	30	59	4.7	76	1.30	1.40	74	-0.006	0.51	0.19	395	472	124
Top 25%	5.4	1.8	59	94	0.0	1.2	18.7	29	58	4.1	79	1.30	1.30	72	-0.006	0.48	0.17	385	460	120
Top 30%	4.7	2.0	58	93	0.1	1.1	18.2	28	56	3.7	82	1.30	1.30	71	0.004	0.46	0.15	376	450	118
Top 35%	4.1	2.3	57	91	0.1	1.1	17.7	27	55	3.3	84	1.30	1.30	70	0.004	0.44	0.13	369	441	115
Top 40%	3.5	2.5	56	89	0.1	1.0	17.3	27	54	2.8	87	1.30	1.30	69	0.004	0.42	0.12	361	432	113
Top 45%	2.9	2.7	55	88	0.2	1.0	16.9	26	53	2.4	89	1.20	1.30	67	0.004	0.40	0.11	354	424	111
Top 50%	2.4	2.9	54	86	0.2	1.0	16.4	25	52	2.0	91	1.20	1.20	66	0.014	0.38	0.09	347	416	109



**DENVER NATIONAL WESTERN STOCK SHOW
RESERVE CHAMPION PEN OF 3 SENIOR BULL CALVES**

UNDERSTANDING HEREFORD EPDS

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit (\$) indexes. AHA's genetic evaluation makes use of a Marker Effects Model that allows the calculation of EPDs by incorporating the pedigree, phenotypic and genomic profile of an animal. Animals that have a genomic profile will be denoted with a GE-EPD logo.

The current suite of Hereford EPDs and \$ indexes includes:

Calving Ease — Direct (CE)

CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

Birth Weight (BW)

BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

Weaning Weight (WW)

WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves.

Yearling Weight (YW)

YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

Dry Matter Intake (DMI)

The Dry Matter Intake EPD predicts the daily consumption of pounds of feed. For example, if sire A has a DMI EPD of 1.1 and sire B has a DMI EPD of 0.1, you would expect sire B's progeny, if comparably mated, to consume on average 1 pound of feed less per day.

Scrotal Circumference (SC)

Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

Sustained Cow Fertility

The AHA's new Sustained Cow Fertility EPD (SCF) is a prediction of a cow's ability to continue to calve from three years of age through twelve years of age, given she calved as a two-year-old. The EPD is expressed as a deviation in the proportion of the ten-possible calving's to twelve years old expressed as a probability. For example, the daughters of a bull with a 30 EPD would have the genetic potential to have one more calf by age twelve than the daughters from a bull with a 20 EPD. In other words, the daughters from the 30 EPD bull would have a 10% greater probability of having one more calf than the bull with a 20 EPD. This is equivalent to saying that the daughters are 10% more likely to remain in the herd to age 12.

Maternal Milk (MM)

The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

Maternal Milk & Growth (M&G)

Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

Maternal Calving Ease (MCE)

MCE EPD predicts how easily a sire's daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

Mature Cow Weight (MCW)

The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

Udder Suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in

the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

Teat size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment.

For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

Carcass Weight (CW)

Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

Rib Fat (FAT)

The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Ribeye Area (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-musled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

Marbling (MARB)

MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the

performance of slaughter progeny. All data is expressed on a carcass scale.

Baldie Maternal Index (BMI\$)

The Baldie Maternal Index is a maternally focused index that is based on a production system that uses Hereford x Angus cross cows. Progeny of these cows are directed towards Certified Hereford Beef. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability from finishing of non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep the harvested progeny successful for CHB. This index is geared to identify Hereford bulls that will be profitable when used in a rotational cross with mature commercial Angus cows.

Brahman Influence Index (BIIS)

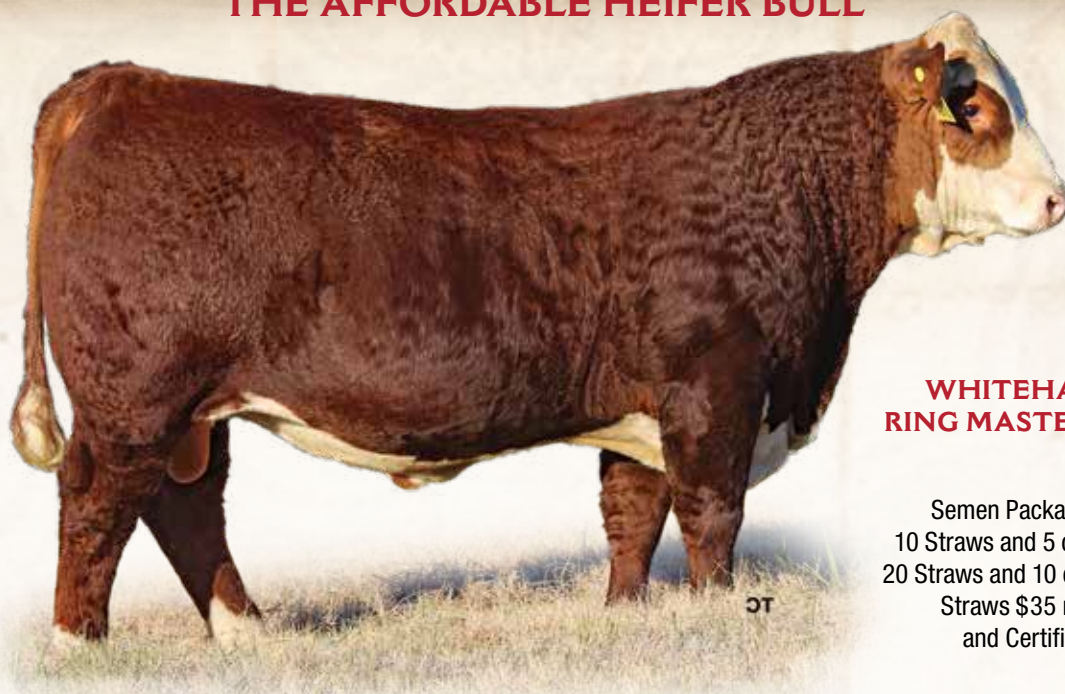
The Brahman Influence Index is a maternally focused index that is based on a production system that uses Brahman x Hereford cross cows. Progeny of these cows are directed towards a commodity beef market since Certified Hereford Beef does not accept Brahman influenced cattle. This index has significant weight on Sustained Cow Fertility, which predicts fertility and longevity of females. There is a slightly positive weight on Weaning Weight, Mature Cow Weight and Milk which accounts for enough growth but ensures females do not increase inputs. There is some negative emphasis on Dry Matter Intake, but a positive weighting on Carcass Weight which is anticipated to provide profitability in finishing non-replacement females and castrated males. Marbling and Rib-eye Area are also positively weighted to keep harvested progeny successful for a variety of commodity based programs. This index targets producers that use Hereford bulls on Brahman influenced cows.

Certified Hereford Beef Index (CHB\$)

The Certified Hereford Beef Index is a terminal sire index that is built on a production system where Hereford bulls are mated to mature commercial Angus cows and all progeny will be targeted for Certified Hereford Beef after the finishing phase. This index has significant weight on Carcass Weight to ensure profit on the rail. As well there is a positive weighting for Average Daily Gain along with a negative weighting on Dry Matter Intake to ensure efficient pounds of growth in the finishing phase. Keep in mind, this production system takes advantage of complimentary breeding with the commercial Angus cow. Although Marbling is weighted positively in this index, a positive weighting for Rib-eye Area and a negative weighting for Back Fat are a greater priority in this index to allow for optimum end-product merit. This is the only index that has no emphasis on fertility. Remember that no replacement heifers are being retained.

RING MASTER

THE AFFORDABLE HEIFER BULL



**WHITEHAWK
RING MASTER 396H**

Semen Packages Available
 10 Straws and 5 certificates \$500
 20 Straws and 10 certificates \$1000
 Straws \$35 minimum 10
 and Certificates \$75

396H

WHITEHAWK RING MASTER 396H (DLF,HYF,IEF,MSUDF)

Reg.: P44109338 | Calved: 1/21/20 | Tattoo: BE 396H

R LEADER 6964 (CHB)(DLF,HYF,IEF,MSUDF)
BOYD 31Z BLUEPRINT 6153 (DLF,HYF,IEF,MSUDF,MDF)
 P43764491 NJW 91H 100W RITA 31Z ET (DLF,HYF,IEF)

WHITEHAWK WARRIOR 845C ET (DLF,HYF,IEF,MSUDF,MDF)
WHR 845C 4010 BEEFMAID 593F ET (DLF,HYF,IEF,MSUDF)
 43889872 INNISFAIL 723 U208 4010 ET (DLF,HYF,IEF,MSUDF)

Act BW	Adj FAT/Ratio
65	
Adj WW/Ratio	Adj REA/Ratio
699/109	
Adj YW/Ratio	Adj MARB/Ratio
Eye Pigment	
LE 100%	RE 100%
Yearling Scrotal	

	CED	BW	WW	YW	DMI	SC	SCF	MILK	M&G	MCE
EPD	11.5	0.8	66	102	0.7	1.9	21.8	29	62	7.1
Top %	5	10	10	15		1	10	25	10	10
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
EPD	104	1.50	1.50	73	0.044	0.51	0.40	445	550	139
Top %	1	5	25			20	5	5	5	10



BOYD 31Z BLUEPRINT 6153

- ★ WHITEHAWK RING MASTER 396H is a sure-fire heifer bull
- ★ Study his EPDs and indexes
- ★ Then take your time to study his pedigree for powerful females, phenotype and markings. They are all unique.

★ Owned with Colton and Jessi Pollard at Pleasant Ridge Ranch



WHR 845C 4010 BEEFMAID 593F ET



INNISFAIL 723 U208 4010 ET



**WHITE HAWK
RANCH**

White Hawk Ranch
1475 Canton Rd., Suite 100
Marietta, GA 30066



WHR 4013 854C BEEFMAKER 322GET



WHR 4013 854C BEEFMAKER 318GET



WHR L9 L332 BEEFMAKER 327GET



WHR 4013 494E BEEFMAKER 339G

WHITE HAWK RANCH