

100 Year CELEBRATION

RUSTY
1932-2009



GARY



PERRY
1896-1982



JACK



CURTIS



BEEF MAKER

FEMALE AND BULL AUCTION

SATURDAY | MAY 23, 2026

At White Hawk Sales Facility | 4765 Hwy 27 | Buchanan, GA



Welcome to White Hawk Ranch's 100 Year Celebration

For a century the Hedrick family has been proud to raise Hereford cattle. The Hereford breed has provided a good living for several generations of Hedricks and introduced us to people who are salt of the earth—hard working, loyal, and business minded. Over the last 100 years we've seen the cattle evolve, but the right kind remain the same: moderate framed, hard working animals that efficiently convert roughage into high quality beef for people.

White Hawk Ranch mission statement is plan and clear!

At White Hawk Ranch our mission is to produce and market Hereford bulls that sire offspring born easily, grow at optimum rate to harvest, have a high-quality end product (BEEF) for the consumer and sire outstanding replacement females to carry on the cow herd.

- Since 2009 we've submitted 1–2 bulls annually to the national reference sire program to compare our genetics with the breed's top sires. Our results have been consistently strong — the last 4 or 5 bulls tested placed 80–90% of our progeny in the top two thirds Choice and 30–40% in Prime, showing our carcass data is hitting the mark. See recent reports in the March/April issues of Hereford for details. White Hawk Ranch is proud of this consistency and the strength of our program.
- 100% of our herd traces to my grandfather's bull Woods Domino Three through his daughter Marnie Domino. Several animals appear over 80 times in the last 18 generations (790N and 789N trace 84 times).
- Proven donor program and measured selection—we retain flushes and use ET and AI strategically to advance the herd.

Join us Friday evening — fellowship and CHB steak dinner along with our Embryo and semen auction Saturday — Offering our top genetics.

- Young females offered that would otherwise stay at White Hawk Ranch.

We appreciate your support and look forward to celebrating 100 years of Hereford heritage with you.

Gary Hedrick
James Atkins
Diego Gutierrez
The White Hawk Crew



The Crew

Left to right: Doris, Diego, Gary,
James, Francisco and Nolvin



**WHITE
HAWK
RANCH**

Ranch address: 4765 Hwy. 27 // Buchanan, GA 30113
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



BEEF MAKER

100 Year CELEBRATION FEMALE AND BULL AUCTION

SATURDAY MAY 23, 2026

At White Hawk Sales Facility
4765 Hwy 27 | Buchanan, GA

SALE MARKETING STAFF

Dale Stith, Auctioneer, GA. Lic No. NR002526(918) 760-1550
Peyton Pruett, AHA/Hereford World(731) 988-8470
Tommy Coley(815) 988-7051
Tommy Carper Marketing(540) 336-2737
Bobby Singleton Marketing(615) 708-1034
Clay Chapman Marketing(706) 594-3813
Carter St John Marketing(205) 705-4041
Robert Brooks Marketing(423) 307-9149
Ty Drach(815) 822-3552
Locke St John, St John Marketing & Consulting LLC... (615) 427-8979
Katie Colyer, LiveAuctions.tv(208) 599-2962

GUEST SPEAKER

Lonnie Johnson

DVM AND EMBRYO STAFF

Dixieland Embryo
Larry R. White, DVM(770) 385-3073
Winston Neal(706) 672-4142
Isaac Jones, DVM(256) 622-0120

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 16 miles south of the ranch
Hotels in Rome, GA are 30 miles north of the ranch

AIRPORT

Atlanta, GA • Located 1 hour from White Hawk Ranch
Birmingham, AL • Located 2 hours from White Hawk Ranch

VIDEO AVAILABLE ON WEBSITE AFTER MAY 1ST
www.whitehawkbeefmakers.com and Liveauctions.tv

SCHEDULE OF EVENTS

Special Event! FRIDAY, MAY 22ND, 2026

Friday Night Premium Frozen Genetic Auction!!!
Cattle available for viewing at 4:00PM

We will serve a Southern Hospitality CHB steak cook out with drinks at 6:00PM
7:00PM EST Premium Frozen Genetic Auction

SATURDAY, MAY 23RD, 2026

Bulls and Females available to view at 9:00AM EST
Lunch served at 11:00AM
12:00 EST Female and Bull auction starts
Load out immediately after Sale

MONDAY, MAY 25TH, 2026

The Mead Program "Georgia Big Event Sale"
Midville Georgia

SALE DAY PHONES

Gary Hedrick (678) 905-0017
Dale Stith (918) 760-1550
James Atkins (404) 922-6508

LiveAuctions.TV

THE FASTEST REAL-TIME ONLINE BROADCASTING BIDDING AND VIEWING

- Go to www.liveauctions.tv
- Find your sale (listed in date order)
- Click "watch this event" (will take you to login page)
- If you have an account log in, if not click "create new user"

After logging in, you are able to view the sale. If planning to bid, register for a buyer number by clicking "register for a buyer number" in the top right-hand corner. Fill out the registration information, and click "register now". You will then be "pending approval". Once approved, a bidder status approval email will be received and the bidding number will appear in the top right of the sale page. We recommend registering for a buyer number at least 24 hours in advance of an auction. Sale day requests may still be accommodated.

Buyers :: post sale, contact the sale host or management team for payment & shipping
Proxy Bidding :: for those not able to watch in real-time, bids can be placed using the blue video tabs on the right of the log in screen.
Support :: for support during the sale broadcast, chat live with one of our representatives. Otherwise, our support team is available @ 800-431-4452

For those users on a phone or tablet download the LiveAuctions.TV App

1926



1953: Gary and DD Protection Domino 7



1953 Heifer Sale



October 1953: Diamond Dale Farms held its first production sale, followed by a dispersal sale in 1960.

1926-1960: Diamond Dale Farm operated from 1926 to 1960. Perry Hedrick purchased his first Herefords. W.B. McClelland, Perry's wife's aunt, provided the seed money to establish the farm. During the Depression, Perry sold six Hereford heifers for \$50 each to generate annual income.



1953: Left to right: Bill Hedrick, Perry Hedrick, M.P. Moore, and Rusty Hedrick.

1926

1942

1952

1953

1956

1959

1960

1942: Woods Domino 3C was born. Every animal at White Hawk Ranch traces back to him.

1953-1956: Rusty Hedrick managed D.C. Andrews Polled Herefords in Missouri.



1960-1961: Early stages of ribeye measurements



1952: Rusty Hedrick hits the show road. Pictured preparing to load a boxcar to travel the U.S. exhibiting Hereford cattle for Milky Way Herefords (Rusty shown in the bottom right).



1959: Pictured is National Reserve Champion Bull & Female at Shreveport, LA



1961: Gary and Bobo, his prize-winning steer. A photo of Gary crying was picked up by the UP and AP wires and published across the U.S. and Canada. The steer was later returned, and Rusty eventually sold it.



Bobo returns

1968: Gary Hedrick exhibited both champion and Reserve champion steer at the Montgomery County Fair in Maryland. Over 300 steers were exhibited.



1956-1966: CMR catalogs - Rusty Hedrick was Herdsman(1956-58) and Manager (1959-66) of Circle M Ranch (CMR).



1970: Gary exhibited his steer "HW," which was crowned Champion Steer at the Mid-South Expo in Memphis, Tennessee—the same show where he exhibited Bobo in 1961.

1961

1963

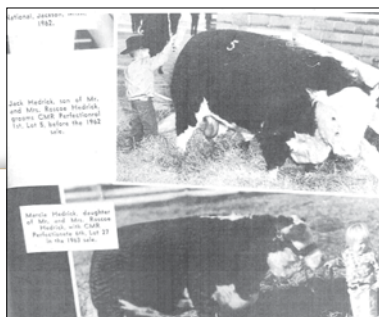
1966

1967

1968

1970

1971



1963: Jack Hedrick and Marcia Hedrick with sale animals at CMR.



1967: Gary Hedrick was High Individual at the Maryland State Fair, Harrisburg, Pennsylvania, and Richmond, Virginia (Livestock Judging Contest).



1968-1970: Rusty Hedrick managed the E. Brooke Lee division at Kenal Ranch in Columbus, Mississippi, and Beechwood Acres Ranch in Joplin, Missouri.



1966: Left to right: Gary Hedrick, M.P. Moore, Jack Hedrick, Mary Hedrick, Auctioneer Jewett Fulkerson, Col. E. Brooke Lee, Ham Hamilton, Nina Lee, and Rusty Hedrick.



1971: Jack Hedrick exhibited the Supreme Champion Steer overall breeds at the Dixie National Jr show. 1972 Champion Steer



1972: Jack Hedrick, Curtis Hedrick, and Jerry Clower (comedian) with the Champion Hereford Steer at the Dixie National Steer Show.



Winter 1980: Right to left: Jack Hedrick, Mary Hellen Hedrick, Marcia Hedrick, Rusty Hedrick, Matt Hedrick, Mary Hedrick, Gary Hedrick, Cyrus Hedrick, Patsy Hedrick, Ben Hedrick, and Curtis Hedrick.

1975-1988: Jack Hedrick worked for National Cattle Services, Inc., fitting, marketing, and selling registered Hereford cattle across the U.S. and Canada.

1972

1975

1976

1980

1981

1985



1975-2000: Rusty Hedrick worked Sale Rings across the U.S.



1980-1983: Yikes catalogs



1985: BT CL Domino 445M - 2 - First Purchases of White Hawk Ranch from Beartooth Ranch, MT

1976-1984: Rusty Hedrick, Gary Hedrick, Jack Hedrick, and Curtis Hedrick owned and managed Yikes Farms in Columbus, MS.



Female Beartooth Nan



1981: Bull YF DD Victor out of Diamond Dale dam Trojan Betsy



1985-1991: Gary Hedrick and John Black founded White Hawk Ranch in Mississippi.



1987: White Hawk Ranch crew photo. Front row: Jerry Brooks, Coopie Rogers, Cy Hedrick, Matt Hedrick, and Sport (the dog). Back row: Kevin Johnson, Scott Wesley, Ronnie Johnson, Patsy Hedrick, Ben Hedrick, Gary Hedrick, Amy Dimburg, and Greg Dimburg.



Lauada Farms - Peterborough, Ontario - Left to Right Dale Stith, Bryan Blinson, Jack Hedrick, Eddie Sims, Web Donaldson, Don Birk, Johnny Winston, Ted Serhienko.



1987: Right to left: Eddie Sims, Jack Hedrick, and Matt Sims with the 1987 Junior National Champion Female.



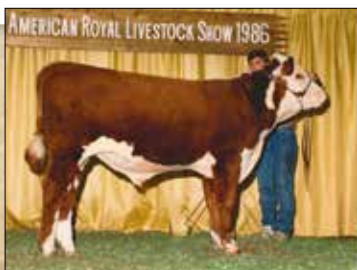
1987: Columbus was named Junior Bull Calf Champion at the 1987 National Western Stock Show in Denver, Colorado. Owned by White Hawk Ranch and Bear Tooth Ranch.

1986



1986: The birth of the famed Trustmark.

1986: JHD Hawk Nautique 1U - Reserve Bull Calf Champion at the 1987 Dixie Nationals owned by WHR Jack Hedrick and Jim O'Mara



1987: EB Miss Butler 518T was named Grand Champion Female. Exhibited by Ben Hedrick. Also named Champion Female at the American Royal, Arkansas State Fair, Mississippi State Fair, Mid-South Fair (Memphis), and Mississippi State Show.

1987



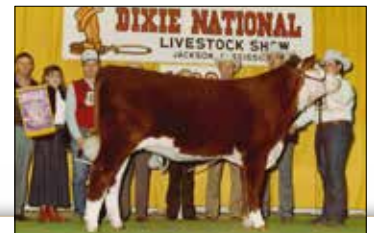
1987: National Senior Bull Calf Champion, Kansas City, MO Trustmark

1988



1988-2024: Jack Hedrick founded JDH Marketing, dedicating over 49 years to managing sales and serving as a ringman.

1989



1989: Hawk Miss Night 427 was named Grand Champion Female at both the Fort Worth Stock Show and the Dixie National Livestock Show.



1986-1991: White Hawk Ranch Sale catalogs

2025: Jack Hedrick was inducted into the AHA Hall of Merit for his dedication to marketing Hereford cattle for over 49 years.



Gary Hedrick, APHA Board of Director 1986-1990



1991: Curtis Hedrick named APHA Herdsman of the year.

1990

1991

1992

2025



1990-1991: Trustmark, Gold Performance awards



1992: Rusty Hedrick's day at the Dixie National.

1991: Mega Mark 720Y, a Trustmark son, was named Reserve Senior Bull Calf Champion at the 1991 National Show in Jackson, Mississippi. Owned with Jim O'Mara.



1991: Gary and his family founded White Hawk Inc., a construction company. Meanwhile, Rusty, Jack, and Curtis remained actively involved with the Hereford breed through 2024. In 2008, Gary and his family established White Hawk Ranch, which continues in operation today.

The Hedrick Family



1935 Bill Hedrick and Rusty Hedrick



Jack Hedrick and Gary Hedrick **1965**



1986 Ben Hedrick and Matt Hedrick



T306 - Foundation donor at White Hawk ranch in Georgia

L332 - Foundation donor at White Hawk ranch in Georgia



Gary and Patsy Hedrick



Ben and Kate Hedrick
Curled Feather Cattle Company
the next generation of the Hedrick family.



Perry Hedrick

PIONEER POLLED HEREFORD BREEDER (Diamond Dale Farm)

Perry didn't follow the short, small-framed trend of the late 1940s and 1950s. He bred larger-framed (5-6) cattle with exceptional maternal traits, producing Marnie Domino, a daughter of Woods Domino 3, who became the foundation matron of 100% of the White Hawk cow herd and a substantial portion of the Hereford breed.



PERRY
1896-1982

- Hereford bull Woods Domino 3 sire of
- Cow Marnie Domino dam of
- Bull Domino Manipulator sire of
- Cow June Dominette dam of
- Bull FHR Royal Domino
- Domino Manipulator sire of
- Cow Neola May dam of
- Bull Max 5D sire of
- Bull FHR Royal Domino sire of
- Cow FHR June Domino N26 dam of
- Cow FHR Victoria 168 dam of
- Cow F W60 Prosptess 896 dam of
- Cow FF Prospectta 997 dam of
- Cow Felton C9 dam of
- Bull Felton Sounder 957 sire of
- Bull EF Beef Foremost U208 sire of
- Bull EF Beef TFL U208 tested X651 sired
- Innisfail WHR X651 T723 4013, 4020, 4010, and 4015
- Cow FF Prospectta 997 dam of
- Cow F Prince A80 Dam of
- Bull Felton 517 sire of
- Bull Felton Endurance F745 sire of
- Bull EFF745 Frank P230 sire of
- Cow Innisfail P230 T723 dam of
- Innisfail WHR x651 T723 4013, 4020, 4010, and 4015

As you study the genetics lines you will notice a lot of double bred (line bred animals) that helped influence the genetic strength of this line of cattle. Felton 517 and EF Beef TFL tested X651 are in the backgrounds of a large% of polled Hereford cattle today. They are the foundation of improving carcass quality and maternal quality in modern polled Hereford cattle. The Hedrick Family are proud that Diamond Dale had that influence.

WHITE HAWK DIAMOND 789N ET



Lot 1

1

WHITEHAWK DIAMOND 789N ET

(DLF,HYE,IEE,MSUDF,MDF,DBF)

Calved: 04-03-2025 Bull 44668323 Tattoo: 789N Homo. Polled

JW X651 TESTED 1857 ET (CHB)

JW 1857 MERIT 21134 (CHB)

P44212986 JW 332 VICTORIA 19027



WHITEHAWK NATURAL 290E (CHB)

WHR 290E 016G BEEFMAID 678J

P44221095 WHR WPH 6153 B787 BEEF 016GET

ACT. BW	ADJ. WW/RATIO
83	670
ADJ. YW/RATIO	ADJ. FAT/RATIO
1440	0.28/87
ADJ. REA/Ratio	ADJ. MRB/RATIO
16.67/113	3.46/111
SC SIZE	EYE PIGMENT
38	100/100

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.8	+1.6	+78	+115	+0.9	+1.3	+17.7	+22	+61	+4.7
		2%	7%		24%				16%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+110	+1.50	+1.40	+93	+0.025	+0.73	+0.56	+415	+538	+177
	3%	15%	7%		15%	3%		16%	4%

★ Whitehawk Diamond — Lead bull from the Champion Pen of Three Spring Bull Calves, 2026 Oklahoma City National. Named in honor of Diamond Dale, my grandfather's farm. Diamond will stamp his kind: big, square hipped with straight rear legs, plenty of bone, exceptional depth and spring of rib, and powerful muscle throughout. Backed by a strong female family, he's the kind of sire to anchor or elevate a breeding program. Review his individual performance and consider him for your herd-building needs. 365-day adj. YW 1440, Adj. REA 16.67 which ratios 113, Adj. IMF 3.46 which ratios 111.

★ We would like to show him at Oklahoma City in January 2027.

★ Homozygous Polled

★ Offering full possession and 1/2 semen interest.



Stacked with
Maternal Females



WHR WPH 6153 B787
BEEF 016GET
Maternal Granddam
of lot 1



WHR 290E 016G
BEEFMAID 678J
Dam of lot 1

WHITEHAWK 372
BEEFMAID B787ET
Maternal Great
Granddam of
lot 1



KCF MISS
9126J T306



WHITE HAWK HEADLINER 812N ET



2 WHITEHAWK HEADLINER 812N ET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 08-14-2025 Bull 44698153 Tattoo: 812N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

LOEWEN SANDHILL L70 ET

P44455227

SCHU-LAR 44J VIVIAN 26D E158



WHITEHAWK WARRIOR 845C ET (S0D)(CHB)

WHR 845C 659F BEEFMAID 695JET

P44222851

WHR 4013 820C BEEFMAID 659F

ACT. BW	ADJ. WW/RATIO
83	691
ADJ. YW/RATIO	ADJ. FAT/RATIO
ADJ. REA/Ratio	ADJ MRB/RATIO
SC SIZE	EYE PIGMENT
	100/100

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+11.7	+1.1	+60	+95	+0.5	+1.1	+24.5	+32	+62	+5.5
5%	20%					6%	21%		11%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+88	+1.40	+1.50	+77	+0.065	+0.55	+0.44	+494	+597	+152
	11%	5%				7%	6%	5%	16%

★ HERD BULL PROSPECT

- ★ 812N is a premier herd-bull prospect and a sure-fire heifer bull
- ★ His daughters should be retained to build a cow herd.
- ★ 812N and 806N are the first sons of the popular Loewen Sandhill L70 to be offered at auction.
- ★ Dam 695J is developing into a top donor for White Hawk Ranch.
- ★ Structurally sound, excellent pedigree
- ★ Homozygous polled.
- ★ May be shown in a pen of three at the January 2027 Oklahoma City National.
- ★ Offering full possession and 1/2 semen interest.



WHR 845C 659F BEEFMAID 695JET - Dam of lot 2.



WHR 4013 820C BEEFMAID 659F - Maternal Granddam of lot 2.

WHITEHAWK FRONTMAN 806N ET



Lot 3

3 WHITEHAWK FRONTMAN 806N ET (DLF, HYF, IEF, MSUDF, MDF, DBF)
 Calved: 08-08-2025 Bull 44698150 Tattoo: 806N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)
 LOEWEN SANDHILL L70 ET
 P44455227 SCHU-LAR 44J VIVIAN 26D E158

WHITEHAWK 2328 BEEFMKR 225YET (CHB)
 WHITEHAWK 225 BEEFMAID 619B ET (D00)
 P43515490 KCF MISS H142 L332 (D00)

ACT. BW	ADJ. WW/RATIO
82	675
ADJ. YW/RATIO	ADJ. FAT/RATIO
ADJ. REA/RATIO	ADJ. MRB/RATIO
SC SIZE	EYE PIGMENT
	100/100

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.7	+3.6	+68	+111	+0.5	+1.8	+19.2	+25	+59	+3.4
24%		13%	11%		3%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMS	BIS	CHBS
+105	+1.40	+1.50	+97	+0.095	+0.66	+0.31	+431	+531	+164
	11%	5%	4%		23%	17%	22%	18%	8%

★ **HERD BULL PROSPECT**

- ★ Frontman is a standout herd-bull prospect with all the bells and whistles. Google-eyed, dark red, short-marked and fully pigmented to the ground. Exceptional phenotype—balanced, powerful, and structurally sound.
- ★ Going to try to show him in a pen of three January 2027 at the Oklahoma National show.
- ★ 806N has longevity in his lineage.
- ★ L332 produced until 15 years old. The only thing that stopped her was an injury. She produced herd bulls and donor dams for WHR and KCF.
- ★ 619B is following in her footsteps!!
- ★ Homozygous polled.
- ★ **Terms to be announced.**



WHITEHAWK 225 BEEFMAID 619B ET - Dam of lot 3.



KCF MISS H142 L332 - Maternal Granddam of lot 3.

WHITEHAWK SANDMAN 788N



Lot 4

4 WHITEHAWK SANDMAN 788N ET (DLF, HYF, JEF, MSUDF, MDEF, DBF)

Calved: 04-02-2025 Bull 44668322 Tattoo: 788N Homo. Polled

JW X651 TESTED 1857 ET (CHB)

JW 1857 MERIT 21134 (CHB)

P44212986

JW 33Z VICTORIA 19027



KCF BENNETT TRUST B279 ET (CHB)

WHR B279 650F BEEFMAID 797J

P44293130

WHR 4013 854 BENEFACTRESS 650F

ACT. BW	ADJ. WW/RATIO
83	521
ADJ. YW/RATIO	ADJ. FAT/RATIO
1254	0.29/90
ADJ. REA/Ratio	ADJ. MRB/RATIO
14.35/97	2.73/88
SC SIZE	EYE PIGMENT
37	100/100

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+8.4	+0.6	+78	+121	+0.9	+1.4	+18.8	+22	+61	+4.2
15%	14%	2%	3%		17%				21%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+122	+1.50	+1.60	+117	+0.015	+0.85	+0.64	+465	+593	+222
	3%	2%	1%		7%	2%	12%	6%	1%

- ★ **HEIFER BULL DELUXE** — Member of our Champion Pen of 3 Spring Calves, 2026 Oklahoma City National show for White Hawk Ranch.
- ★ Study his exceptional calving-ease and low birth-weight numbers combined with elite growth: top 2-3% WW and YW EPDs and a 222 CHB.
- ★ Dark red, fully pigmented to the ground.
- ★ Homozygous polled.
- ★ **Offering full possession and 3/4 semen interest.**



WHR B279 650F BEEFMAID 797J - Dam of lot 4.



WHR 4013 854 BENEFACTRESS 650F - Maternal Granddam of lot 4.

WHR RESOLUTE IMPACT 739N



TC

Lot 5

5 **WHR RESOLUTE IMPACT 739N** (DLF,HYE,IEE,MSUDF,MDF,DBF)
 Calved: 01-09-2025 Bull 44639906 Tattoo: 739N Homo. Polled

L III TFL C609 IMPACT 1714 (CHB)
 F MS ENDURE 133

WHITEHAWK R GOVERNOR 413H (CHB)
 KCF MISS CUD A E368

ACT. BW	ADJ. WW/RATIO
76	741/104
ADJ. YW/RATIO	ADJ. FAT/RATIO
1287/95	0.47/125
ADJ. REA/Ratio	ADJ MRB/RATIO
13.89/96	3.12/115
SC SIZE	EYE PIGMENT
37.4	100/100

CE	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.9	+2.6	+72	+118	+0.8	+1.4	+15.8	+27	+63	+5.6
		6%	5%		17%			23%	10%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMS	BIIS	CHBS
+91	+1.30	+1.30	+108	+0.095	+0.87	+0.72	+413	+541	+215
			1%		6%	1%		16%	1%

★ **HERD BULL PROSPECT**

- ★ 739N is a thick-topped, deep-bodied, end-to-end, well-balanced bull with strong growth and carcass traits. EPDs include top 1% for marbling and REA in the top 6% of the breed.
- ★ Dam is from the powerful flush of Whitehawk Governor 413H x KCF Miss Cuda E368 (111 Farm) that Mark Herring brought attention to Hereford breeders.
- ★ Dark and structurally sound
- ★ Homozygous polled.
- ★ **Offering full possession and 3/4 semen interest.**



F IMPACT 329

P44435358



111F MISS GOVERNOR K17 ET - Dam of lot 5



111F MISS GOVERNOR K21 ET - Full sister to dam of lot 5

WHR L70 695J BEEFMAID 838N



6

WHR L70 695J BEEFMAID 838N (DLF, HYF, IEF, MSUDE, MDF, DBF)

Calved: 09-15-2025 Cow 44705713 Tattoo: 838N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

SCHU-LAR 44J VIVIAN 26D E158

WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 4013 820C BEEFMAID 659F

- ★ **DONOR MATERIAL** — 838N offers the phenotype you want to see every day, backed by a balanced EPD profile. Full sister to 801N and 812N. She is the right kind for today's beef industry.
- ★ Homozygous Polled
- ★ Terms to be announced



LOEWEN SANDHILL L70 ET

P44455227



WHR 845C 659F BEEFMAID 695JET

P44222851

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.6	+1.0	+60	+95	+0.5	+1.4	+24.0	+31	+62	+1.9
19%	19%				17%	7%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+74	+1.50	+1.60	+85	+0.095	+0.41	+0.60	+495	+611	+171
19%	3%	2%	19%			2%	6%	4%	6%



LOEWEN SANDHILL L70 ET - Sire of lot 6.



WHR AFF EXCHANGE RATE 641M - Maternal brother to lot 6.

WHR L70 695J BEEFMAID 801N



- ★ **DONOR MATERIAL** — 801N has all the bells and whistles. Ultra-feminine and exceptionally fancy.
- ★ No need for a long footnote—801N speaks for herself.
- ★ Homozygous Polled
- ★ **WHR retaining two flushes.**



7 WHR L70 695J BEEFMAID 801NET (DLF,HYE,IEE,MSUDF,MDF,DBF)

Calved: 08-05-2025 Cow 44698146 Tattoo: 801N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

LOEWEN SANDHILL L70 ET
P44455227

SCHU-LAR 44J VIVIAN 26D E158



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 845C 659F BEEFMAID 695JET

WHR 4013 820C BEEFMAID 659F

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.1	+2.1	+60	+89	+0.5	+1.1	+26.5	+32	+62	+0.3
						2%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMS	BIIS	CHBS
+75	+1.50	+1.60	+91	+0.045	+0.70	+0.54	+543	+654	+176
20%	3%	2%	10%		18%	3%	2%	2%	4%



WHR 845C 659F BEEFMAID 695JET - Dam of lot 7.



WHR 4013 820C BEEFMAID 659F - Maternal Granddam of lot 7.

WHR L70 590F BEEFMAID 798NET AND WHR L70 4010 BEEFMAID 825NET



Lot 8



WHR 845C 4010 BEEFMAID 590F
Dam of lot 8



INNISFAIL 723 U208 4010 ET
Dam of Lot 9



Lot 9

8

WHR L70 590F BEEFMAID 798NET

Calved: 07-31-2025 Cow 44698124 Tattoo: 798N Homo. Polled

LOEWEN SANDHILL L70 ET
P44455227

LOEWEN DCF DEFIANCE H49 ET (CHB)

SCHU-LAR 44J VIVIAN 26D E158



WHITEHAWK WARRIOR 845C ET

WHR 845C 4010 BEEFMAID 590F ET
P43889861

INNISFAIL 723 U208 4010 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
1.8	2.7	62	96	0.2	1.7	15.1	25	56	-2.8
					5%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
63	1.20	1.30	78	0.075	0.51	0.59	367	477	169
8%					2%				6%

- ★ Owned with Azure Valley Black Herefords.
- ★ 798N is a daughter of WHR's head donor WHR 845C 4010 Beefmaid 590F ET.
- ★ She could be the sleeper of the sale.
- ★ Homozygous Polled

9

WHR L70 4010 BEEFMAID 825NET

(DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 08-27-2025 Cow 44698162 Tattoo: 825N Polled

LOEWEN SANDHILL L70 ET
P44455227

LOEWEN DCF DEFIANCE H49 ET (CHB)

SCHU-LAR 44J VIVIAN 26D E158



EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL 723 U208 4010 ET
P43541962

INNISFAIL P230 T723

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+8.2	+1.2	+53	+91	+0.5	+1.3	+19.0	+26	+52	+2.2
16%	22%				24%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+59	+1.50	+1.50	+65	+0.095	+0.15	+0.79	+403	+522	+163
6%	3%	5%			1%			21%	9%

- ★ Direct daughter of 4010.
- ★ Outstanding Sandhill L70 × 4010 flush — produced five bulls and two heifers.
- ★ Retaining a full sister; several bulls in the group show strong herd-sire potential.



WHR L70 015K BEEFMAID 813N



Lot 10

10 WHR L70 015K BEEFMAID 813NET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 08-14-2025 Cow 44698154 Tattoo: 813N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

SCHU-LAR 44J VIVIAN 26D E158

WHR AFF 4013 ADVANCER 838F ET (CHB)

LOEWEN SANDHILL L70 ET
P44455227



WHR 838F 427H BEEFMAID 015K
P44335735

WHR 290E 679F BEEFMAID 427H

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.5	+2.9	+65	+106	+0.6	+1.3	+24.6	+24	+56	+3.1
		22%	17%		24%	5%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMS	BIS	CHBS
+75	+1.50	+1.50	+90	+0.105	+0.55	+0.38	+494	+600	+155
21%	3%	5%	11%			10%	6%	5%	13%

- ★ Donor material — big-bodied, short-marked female. Backed by six stout full brothers. 813N carries strong dam-side influence from 838F and 290E; dam owned by Cody Cleveland & Hickory Ridge Farm.
- ★ Homozygous Polled
- ★ **WHR retaining one flush.**



WHR 838F 427H BEEFMAID 015K - Dam of lot 10.



WHR AFF 4013 ADVANCER 838F ET - Maternal Grand sire of lot 7.

WHR 4013 494E BEEFMAID 251KET



11

WHR 4013 494E BEEFMAID 251KET (DLF,HYE,IEE,MSUDF,MDF,DBF)

Calved: 10-24-2022 Cow 44400916 Tattoo: 251K Homo. Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

P43541960

INNISFAIL P230 T723



WHITEHAWK PRECEDENCE 342Z

WHR 342Z 115 BEEFMAID 494E ET

P43841609

GRANDVIEW CMR 4003 BETH Y115ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+8.5	+0.8	+71	+116	+0.7	+1.9	+20.4	+35	+70	+4.8
14%	17%	7%	6%		2%	25%	12%	5%	16%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+106	+1.40	+1.30	+95	+0.055	+0.61	+0.53	+460	+577	+184
	11%		6%			4%	13%	8%	3%

★ 251K is a donor-quality, short-marked female — a full sister to Whitehawk Navigator 339G and maternal sister to WHR JCF 778) Outlander 566MET (sold for \$21,000 to John Chester). Her dam is a prolific egg producer (30–40 eggs per flush). Excellent udder structure and ideal teat size make 251K an outstanding donor prospect.



★ Homozygous Polled

★ WHR is Retaining two flushes.

★ Bred AI on 11/14/25 to JW 1857 MERIT 21134.PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Blood tested PE safe 1/19/26



INNISFAIL WHR X651/723 4013 ET - Sire of lot 11.



WHR 342Z 115 BEEFMAID 494E ET - Dam of lot 11.

WHR L70 251K BEEFMAID 830N



11A WHR L70 251K BEEFMAID 830N {DLF,HYF,IEF,MSUDF,MDF,DBF}

Calved: 08-30-2025 Cow 44699465 Tattoo: 830N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)
SCHU-LAR 44J VIVIAN 26D E158

INNISFAIL WHR X651/723 4013 ET (SOD){CHB}

WHR 4013 494E BEEFMAID 251KET
P44400916 WHR 342Z 115 BEEFMAID 494E ET

CEM	M&G	Milk	SCF	SC	DMI	YW	WW	BW	CEM
+2.5	+57	+22	+21.6	+1.8	+0.7	+114	+69	+0.7	+9.5
2%	5%	9%	2%	18%		6%	15%	11%	+104
CHBS	BIIS	BMS	MARB	REA	FAT	CW	Teat	UDDR	MCW
+190	+603	+477	+0.65	+0.70	+0.115	+95	+1.40	+1.40	+104
2%	5%	9%	2%	18%		6%	15%	11%	+104

- ★ Donor-quality female sired by Loewen Sandhill L70 ET. WHR calved over 40 calves to L70 ET and are extremely pleased with the results — genetics that work in the pasture and the ring. 830N is special: exceptional phenotype, maternal strength, and donor potential.
- ★ Homozygous Polled
- ★ **Retaining one flush**



LOEWEN SANDHILL L70 ET
P44455227



LOEWEN SANDHILL L70 ET - Sire of lot 11A.



WHITEHAWK PRECEDENCE 342Z - Maternal Grandsire of lot 11A.

WHR 413H 346G BEEFMAID 166K



12

WHR 413H 346G BEEFMAID 166K (DLF,HYE,IEE,MSUDF)

Calved: 08-14-2022 Cow 44385179 Tattoo: 166K Homo. Polled

WHITEHAWK NATURAL 290E (CHB)

WHITEHAWK R GOVERNOR 413H (CHB)

P44107527

WHR 5344C 4015 BEEFMAID 610FET



WHITEHAWK 2328 BEEFMKR 225YET (CHB)

WHR 225Y 4010 BEEFMAID 346GET

P44076895

INNISFAIL 723 U208 4010 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.5	+4.3	+80	+136	+1.0	+1.3	+18.6	+26	+66	+2.9
		1%	1%		24%			14%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+108	+1.00	+0.80	+103	+0.035	+0.84	+0.33	+430	+540	+177
			2%		7%	15%	23%	16%	4%

- ★ Stout, productive daughter of Governor 413H — Governor is proving himself at Rauch Herefords. Dam is a powerful daughter of 4010 × 225Y, owned with Barnes Herefords. 166K is owned with Aden Family Farms.
- ★ Homozygous Polled
- ★ Bred AI on 11/14/25 to WHR AFF EXCHANGE RATE 641M.PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Blood tested PE safe 1/19/2026



WHITEHAWK R GOVERNOR 413H - Sire of lot 12A.



WHR 225Y 4010 BEEFMAID 346GET - Dam of lot 12.

WHR L70 166K BEEFMAID 840N



12A WHR L70 166K BEEFMAID 840N (DLF, HYF, IEF, MSUDE, MDF, DBF)

Calved: 09-15-2025 Cow 44705714 Tattoo: 840N Homo. Polled

LOEWEN SANDHILL L70 ET
P44455227



LOEWEN DCF DEFIANCE H49 ET (CHB)

SCHU-LAR 44J VIVIAN 26D E158

WHITEHAWK R GOVERNOR 413H (CHB)

WHR 413H 346G BEEFMAID 166K

P44385179

WHR 225Y 4010 BEEFMAID 346GET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.6	+1.5	+70	+116	+0.8	+1.4	+18.5	+22	+57	+1.4
19%		8%	6%		17%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+86	+1.30	+1.20	+93	+0.085	+0.73	+0.53	+421	+537	+177
			7%		15%	4%		17%	4%

- ★ We heard great reports on Sandhill L70 from several respected cattlemen, so we used him heavily in our ET and AI programs — and we're very pleased. L70 offers unquestionable calving ease and outstanding phenotype, with added bone, excellent eye appeal, and strong pigmentation.
- ★ Homozygous Polled
- ★ **Retaining one flush**



WHITEHAWK 2328 BEEFMKR 225YET - Maternal Great Grand sire of lot 12A.



INNIFAIL 723 U208 4010 ET - Maternal Granddam of lot 12A.

WHR H086 G329 BEEFMAID 252KET



13 WHR H086 G329 BEEFMAID 252KET (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 10-24-2022 Cow 44400949 Tattoo: 252K Homo. Polled

SHF HOUSTON D287 H086 (CHB)
P44123641



SHF KATE D256 G329 ET
P44005278

SHF DAYBREAK Y02 D287 ET (CHB)

SHF MISS 14 20Z D223

SHF DRUMLINE 001A D256 (CHB)

INNISFAIL 723 U208 4010 ET

- ★ Stout, moderately framed, efficient, and great-uddered female. 252K is from a flush purchased from Sandhill Farm.
- ★ Homozygous Polled
- ★ Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Blood tested PE safe 1/19/26



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.6	+1.3	+66	+104	+0.4	+1.3	+18.0	+28	+61	+0.5
	23%	17%	22%		24%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+110	+1.40	+1.50	+84	+0.025	+0.81	+0.54	+426	+536	+178
	11%	5%	22%		9%	3%	24%	17%	4%



SHF HOUSTON D287 H086 - Sire of lot 13.



INNISFAIL 723 U208 4010 ET - Maternal Granddam of lot 13.



WHR 289 252K BEEFMAID 839N




13A WHR 289 252K BEEFMAID 839N {DLF,HYE,IEE,MSUDF,MDF,DBF}

Calved: 09-15-2025 Cow 44694963 Tattoo: 839N Homo. Polled

SRM WHR 4010 PRIME PLUS 289 ET P4454444
 LOEWEN GENESIS G16 ET (CHB)
 INNISFAIL 723 U208 4010 ET

 
 SHF HOUSTON D287 H086 (CHB)
 WHR H086 G329 BEEFMAID 252KET
P44400949 SHF KATE D256 G329 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.3	+1.6	+63	+106	+0.5	+1.4	+18.6	+29	+60	+4.2
			18%		17%				21%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMS	BIIS	CHBS
+101	+1.40	+1.40	+85	+0.055	+0.68	+0.60	+431	+543	+182
	11%	15%	18%		21%	2%	22%	15%	3%

- ★ Donor material — a powerful daughter of Prime Plus 289, backed by Houston H086 and 4010. Study 839N's EPDs and you'll see why we're so excited about Prime Plus 289. 
- ★ Homozygous Polled
- ★ Retaining one flush



SRM WHR 4010 PRIME PLUS 289 ET - Sire of lot 13A.



INNISFAIL 723 U208 4010 ET - Paternal Granddam of lot 13A.

4B MS HOUSTON K27



14

4B MS HOUSTON K27 (DLF,HVF,IEF,MSUDF)

Calved: 09-30-2022 Cow 44434032 Tattoo: 4BK27 Polled

SHF DAYBREAK Y02 D287 ET (CHB)

SHF HOUSTON D287 H086 (CHB)
P44123641

SHF MISS 14 20Z D223



CES KEE 4013 T16 ET
P43974619

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

CES KEE 2328 L48

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.8	+3.4	+79	+128	+0.9	+1.6	+16.1	+33	+73	+0.7
		2%	1%		7%		17%	3%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+141	+1.30	+1.20	+93	+0.045	+0.78	+0.27	+384	+488	+154
			8%		11%	23%			14%

★ Stout daughter of Houston H086. Dam is a 4013 daughter and donor for 4B Farms, tracing back to WHR Whitehawk 4R Revolution 2328.

★ Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Blood tested safe PE on 3/6/26



SHF HOUSTON D287 H086 - Sire of Lot 14.



CES KEE 4013 T16 ET - Dam of Lot 14.

WHR 289 K27 BEEFMAID 837N



Lot 14A

14A WHR 289 K27 BEEFMAID 837N (DLF,HYF,EEF,MSUDF,MDF,DBF)
 Calved: 09-12-2025 Cow 44694432 Tattoo: 837N Polled

SRM WHR 4010 PRIME PLUS 289 ET P44544444
 LOEWEN GENESIS G16 ET (CHB)
 INNISFAIL 723 U208 4010 ET



4B MS HOUSTON K27 P44434032
 SHF HOUSTON D287 H086 (CHB)
 CES KEE 4013 T16 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.4	+2.6	+76	+123	+0.8	+1.9	+17.3	+28	+67	+3.1
		2%	2%		2%			11%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+111	+1.30	+1.10	+89	+0.045	+0.65	+0.48	+405	+522	+171
			12%		24%	5%		21%	6%

- ★ **DONOR MATERIAL!**
- ★ 837N's sire, Prime Plus 289, was purchased from Dan Snyder of Stone Ridge Manor (PA). Prime Plus is a stout son of 4010 who is a full sister to 4013 that produced donors 590F and 593F. He has exceeded expectations for calving ease, growth, carcass quality, phenotype, pigmentation, short-marking, and a strong EPD profile.



SRM WHR 4010 PRIME PLUS 289 ET - Sire of lot 14A.



INNISFAIL 723 U208 4010 ET - Paternal Granddam of lot 14A.

BLZ VAL B413 9216 K025



Lot 15

15

BLZ VAL B413 9216 K025 (DLF,HVF,IEF,MSUDF)

Calved: 08-15-2022 Cow 44400656 Tattoo: K025BLZ Homo. Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

EFBEEF BR VALIDATED B413 (SOD)(CHB)

P43558667

EFBEEF 4R THYRA Y865



SHF YANKEE R117 Y52 ET (SOD)(CHB)

WLKR JH JETTA Y52 7045 9216

P44014294

/S LADY HOMETOWN 7045E

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.5	+0.7	+65	+96	+0.6	+1.1	+25.7	+33	+66	+6
19%	15%	21%				3%	17%	14%	8%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+79	+1.40	+1.40	+77	+0.005	+0.70	+0.70	+531	+655	+178
	11%	15%		19%	18%	1%	2%	2%	4%

★ Study K025 EPDs — impressive across the board with 15 traits in the top 20% of the breed and IMF plus all three-dollar indexes in the top 3%. Outstanding genetic package for growth, carcass and maternal performance. Owned in partnership with Dry Creek Farm. WHR retaining a Fall of '24 Whitehawk Harmony 783J heifer calf 648M.

★ Homozygous Polled

★ Bred AI on 11/21/25 to LOEWEN SANDHILL L70 ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26 . Blood tested safe PE 2/6/2026



EFBEEF BR VALIDATED B413 - Sire of lot 15.



WHR 242K K025 BEEFMAID 852N



Lot 15A

15A WHR 242K K025 BEEFMAID 852N (DLF,HVF,IEF,MSUDF,MDF,DBF)
 Calved: 09-30-2025 Cow 44704250 Tattoo: 852N Homo. Polled

WHITEHAWK NATIVE 490H ET (CHB)
WHITEHAWK 490H VOLTAGE 242K (CHB)
 P44430488 WHR 4013 A567 BEEFMAID 476E



BLZ VAL B413 9216 K025
 P44400656

EFBEEF BR VALIDATED B413 (SOD)(CHB)

WLKR JH JETTA Y52 7045 9216

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.8	+1.6	+79	+121	+0.9	+1.0	+25.0	+33	+72	+5.7
		2%	3%			5%	19%	3%	10%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+114	+1.50	+1.50	+96	+0.035	+0.86	+0.52	+531	+656	+181
	3%	5%	5%		6%	4%	2%	2%	3%

- ★ Owned with Dry Creek Farm.
- ★ We love the progeny of 490H Voltage 242K — and 852N is a standout that confirms our confidence in Voltage's offspring. 852N is stout-made with an EPD profile that matches her phenotype. Brood cow in the making; maternal sister to 648M. WHR and DCF are retaining her and anticipating using her as a donor in the near future.
- ★ Homozygous Polled



WHITEHAWK 490H VOLTAGE 242K - Sire of Lot 15A.



WHR DCF 783J BEEFMAID 648M - Maternal sister of Lot 15A.

GCC 4013 MS BEEFMAID 539E 216K



Lot 16

16

GCC 4013 MS BEEFMAID 539E 216K (DLF,HVEJEF,MSUDF)

Calved: 09-01-2022 Cow 44425105 Tattoo: 216K Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
P43541960

INNISFAIL P230 T723



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 845C 721B BEEFMAID 539E

43842343

WHITEHAWK 1016 BEEFMAID 721B

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.8	+1.9	+67	+99	+0.4	+2.0	+23.8	+36	+69	+1.5
		16%			1%	8%	8%	6%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+72	+1.30	+1.30	+70	+0.045	+0.18	+0.28	+460	+561	+123
16%					21%	13%	11%		

★ 216K is a hardworking 4013 daughter of a Warrior 845C dam that cross has worked great for WHR

★ Bred AI on 11/21/25 to LOEWEN SANDHILL L70 ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Blood tested safe PE 1/19/2026



INNISFAIL WHR X651/723 4013 ET - Sire of lot 16.



WHITEHAWK WARRIOR 845C ET - Maternal Grand sire of lot 16.

WHR 25A 216K BEEFMAID 851N



16A WHR 25A 216K BEEFMAID 851N (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 09-30-2025 Cow 44704249 Tattoo: 851N Horned

INNISFAIL TRADEMARK 1939 ET (CHB)
HRF 25A 9K INNISFAIL TRADEMARK
 P44389725



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

GCC 4013 MS BEEFMAID 539E 216K

P44425105

WHR 845C 721B BEEFMAID 539E

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+9.1	+0.2	+63	+101	+0.7	+1.4	+23.1	+28	+60	+6.6
12%	11%				17%	10%			6%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+78	+1.50	+1.40	+67	-0.005	+0.49	+0.32	+452	+549	+129
25%	3%	15%		10%		16%	15%	14%	

REF WHITEHAWK MAJOR 31Z 738M (DLF,HVF,IEF,MSUDF)

Calved: 09-03-2024 Bull 44626921 Tattoo: 738M Scurred

RV VALOR 9444G ET (CHB)
BAR JZ ON DEMAND (CHB)
 P44355795



BAR JZ HANNAH 087B

LOEWEN GENESIS G16 ET (CHB)

BOYD 31Z RITA 1311 ET

P44312398

NJW 91H 100W RITA 31Z ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.3	+4.0	+81	+126	+0.7	+1.3	+10.4	+26	+66	+3.3
		1%	2%		24%			12%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+112	+1.20	+1.20	+99	-0.025	+0.84	+0.09	+303	+392	+155
			3%	2%	7%				14%

- ★ Fancy, pigmented granddaughter of Innisfail Trademark 1939. Maternal brother to 4013 making 851N (double-bred to T723). 851N is a strong maternal female; dam side includes 4013 and 845C.
- ★ Well-balanced EPD profile — ideal for breeders seeking maternal strength and pedigree depth.



WHITEHAWK MAJOR 31Z 738M - AI and pasture exposure sire.

- ★ Powerful Bar Z on Demand son. Dam Boyd 31Z Rita 1311 is a member of our donor program. Her dam is a full sister to BW 91H 100W Rita 79Z that produced many herd sires and donor dams. BW ratio 86, WW 934 ratio 142, YW 1237 Ratio 108. Owned with Daniel and Winston Tanner.



WHR 318G 5407 BEEFMAID 269KET



OT

Lot 17

17 WHR 318G 5407 BEEFMAID 269KET (DLF,HVF,IEF,MSUDF)

Calved: 10-29-2022 Cow 44400980 Tattoo: 269K Polled

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHITEHAWK CHIEF 318G ET (CHB)
P44064233

WHITEHAWK P152 BEEFMAID 854CET



NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)

/S LADYHOMETOWN 5407C ET
43667735

/S LADY DOMINO 0158X

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+10.3	+0.3	+53	+86	0.0	+2.2	+25.9	+26	+53	+3.2
8%	12%			21%	1%	3%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+69	+1.30	+1.40	+78	+0.055	+0.21	+0.25	+502	+590	+140
13%		15%					5%	6%	

- ★ Outstanding daughter of Chief out of cow 5407C. Dam 5407C has produced nearly 70 offspring for WHR and 4B and is the dam of Arthur 240G (owned with Rausch Herefords) and WHR 4013 5407 Beefmaker 230G and 242G (owned with Greenview PLD HFD Farms Inc.) 230G, 240G and 242G were a class-winning pen of five at the OKC National. Excellent maternal strength and proven family performance.

- ★ Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI



TC

WHITEHAWK CHIEF 318G ET - Sire of lot 17.



OT

/S LADYHOMETOWN 5407C ET - Dam of lot 17.

WHR L70 269K BEEFMAID 833N



17A WHR L70 269K BEEFMAID 833N (DLE,HYF,IEF,MSUDF,MDF,DBF)

Calved: 09-09-2025 Cow 44705712 Tattoo: 833N Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

SCHU-LAR 44J VIVIAN 26D E158

LOEWEN SANDHILL L70 ET
P44455227



WHITEHAWK CHIEF 318G ET (CHB)

WHR 318G 5407 BEEFMAID 269KET

P44400980

/S LADYHOMETOWN 5407C ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+14.9	-0.5	+49	+78	+0.4	+1.5	+25.3	+26	+51	+6.1
2%	7%				11%	4%			8%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+71	+1.50	+1.50	+83	+0.075	+0.46	+0.39	+500	+591	+151
15%	3%	5%	24%			10%	5%	6%	16%

★ DONOR PROSPECT!

- ★ Long-bodied female with a solid, balanced EPD profile. Backed by Chief 318G and 5407C—proven dam line of herd bulls and replacement females.



ASM 405B RED MAN 325L ET - AI sire of lots 17-24

REF ASM 405B RED MAN 325L ET (CHB)(DLE,HYF,IEF,MSUDF,MDF,DBF)

Calved: 02-22-2023 Bull 44491851 Tattoo: 325L Polled

KCF BENNETT ENCORE Z311 ET (SOD)(CHB)

NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)

P43722088

BW 91H 100W RITA 79Z ET



NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)

ASM 705 10Y MISS MALLORY 405B

P43474738

ASM 122L MISS 705ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+10.3	+0.4	+65	+108	+0.6	+0.5	+24.9	+34	+67	+3.1
8%	12%	23%	14%			5%	13%	11%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+83	+1.30	+1.40	+119	+0.035	+1.00	+0.44	+550	+656	+212
		15%	1%		2%	7%	1%	2%	1%



WHR H086 G329 BEEFMAID 244KET



OT

Lot 18

18 WHR H086 G329 BEEFMAID 244KET (DLF,HVF,IEF,MSUDE,MDF,DBF)

Calved: 10-17-2022 Cow 44400940 Tattoo: 244K Homo. Polled

SHF HOUSTON D287 H086 (CHB)
P44123641

SHF DAYBREAK Y02 D287 ET (CHB)

SHF MISS 14 20Z D223



SHF KATE D256 G329 ET
P44005278

SHF DRUMLINE 001A D256 (CHB)

INNISFAIL 723 U208 4010 ET

- ★ Stout, moderately framed, efficient, and great-uddered female. 244K is from a flush purchased from Sandhill Farm.
- ★ Homozygous Polled
- ★ Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.0	+1.5	+71	+120	+0.4	+2.0	+21.2	+33	+69	-0.7
		7%	3%		1%	20%	18%	7%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+113	+1.40	+1.40	+81	+0.055	+0.68	+0.54	+470	+589	+177
	11%	15%			21%	3%	10%	6%	4%



SHF HOUSTON D287 H086 - Sire of lot 18.



INNISFAIL 723 U208 4010 ET - Maternal Granddam of lot 18.

WHR 242K 244K BEEFMAID 854N



18A WHR 242K 244K BEEFMAID 854N (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 10-04-2025 Cow 44704251 Tattoo: 854N Homo. Polled

WHITEHAWK NATIVE 490H ET (CHB)
 WHITEHAWK 490H VOLTAGE 242K (CHB)
 P44430488 WHR 4013 A567 BEEFMAID 476E



SHF HOUSTON D287 H086 (CHB)
 WHR H086 G329 BEEFMAID 244KET
 P44400940 SHF KATE D256 G329 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.2	0.0	+64	+106	+0.7	+1.6	+21.0	+32	+64	+3.8
	9%		17%		7%	21%	22%	19%	24%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+102	+1.40	+1.40	+76	+0.035	+0.52	+0.60	+449	+564	+165
	11%	15%				2%	16%	10%	8%

- ★ 854N is a fancy, correct daughter of Voltage 242K. Her dam, 244K, is a Houston H086 daughter from a Sandhill flush sired by a daughter of 4010. Notable EPD profile: BW 0 with a yearling weight of 106. Strong carcass merit and structural correctness.
- ★ Homozygous Polled



WHITEHAWK 490H VOLTAGE 242K - Sire of lot 18A.



FPH MS REVOLUTION C144 - Paternal Granddam of lot 18A.

WHR 6153 650F BEEFMAID 272KET and WHR L70 272K BEEFMAKER 841N



Lot 19

19

WHR 6153 650F BEEFMAID 272KET (DLF, HYF, JEF, MSUDF)

Calved: 10-30-2022 Cow 44409402 Tattoo: 272K Homo. Polled

R LEADER 6964 (SOD)

BOYD 31Z BLUEPRINT 6153 (SOD)
P43764491

NJW 91H 100W RITA 31Z ET



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 854 BENEFACTRESS 650F

P43890566

WHITEHAWK P152 BEEFMAID 854CET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+9.2	+1.4	+66	+100	+0.3	+2.0	+21.6	+32	+65	+6.2
11%	25%	17%			1%	17%	22%	15%	7%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+94	+1.40	+1.30	+72	-0.015	+0.61	+0.22	+447	+538	+134
	11%			6%			17%	16%	

- ★ Google-eyed Blue Print daughter. Dam, Benefactress 650F, is a powerful 4013 daughter out of a full sister to Warrior 845C. You'll appreciate her attractive phenotype and excellent udder quality.
- ★ Homozygous Polled

★ **Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI**

19A

WHR L70 272K BEEFMAKER 841N (DLF, HYF, JEF, MSUDF, MDEF, DBF)

Calved: 09-15-2025 Bull 44705715 Tattoo: 841N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

LOEWEN SANDHILL L70 ET
P44455227

SCHU-LAR 44J VIVIAN 26D E158



BOYD 31Z BLUEPRINT 6153 (SOD)

WHR 6153 650F BEEFMAID 272KET

P44409402

WHR 4013 854 BENEFACTRESS 650F

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.2	+1.8	+64	+97	+0.5	+1.6	+23.8	+29	+61	+5.7
21%					7%	8%			10%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+83	+1.50	+1.40	+77	+0.025	+0.54	+0.57	+493	+607	+166
	3%	15%				3%	6%	4%	7%

- ★ **HERD BULL PROSPECT!**

★ Stout son of Sandhill L70 — ideal bull for adding pigment to offspring. Dam is a full sister to WHR 650F Benefactor 168K ET and WHR 650F Factor 159K ET. Owned with GKB Cattle, Texas.

★ Homozygous Polled

★ **Offering full possession and 3/4 semen interest.**



Lot 19A



WHR 650F BENEFACTOR 168K ET
Full brother to lots 19 and 24.

WHR 318G 5407 BEEFMAID 275K



20

WHR 318G 5407 BEEFMAID 275KET (DLF,HYF,IEF,MSUDF)

Calved: 10-30-2022 Cow 44401000 Tattoo: 275K Polled

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHITEHAWK CHIEF 318G ET (CHB)

P44064233

WHITEHAWK P152 BEEFMAID 854CET



NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)

/S LADYHOMETOWN 5407C ET

43667735

/S LADY DOMINO 0158X

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.2	+1.4	+62	+104	+0.3	+2.3	+20.3	+39	+70	+7.7
21%	25%		22%		1%		3%	5%	3%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+92	+1.20	+1.30	+97	+0.045	+0.49	+0.34	+455	+552	+176
			5%			14%	14%	13%	4%

★ Outstanding Chief daughter. Dam 5407C has produced nearly 70 offspring for WHR and 4B, including Arthur 240G (owned with Rauch Herefords) and WHR 4013 5407C Beemaker 230G & 242G (owned with Greenview Polled Herefords). 230G, 240G, and 242G were in a class-winning pen of five at the OKC National.

★ Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI

20A

WHR L70 275K BEEFMAKER 842N (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 09-15-2025 Bull 44705716 Tattoo: 842N Homo. Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

LOEWEN SANDHILL L70 ET

P44455227

SCHU-LAR 44J VIVIAN 26D E158



WHITEHAWK CHIEF 318G ET (CHB)

WHR 318G 5407 BEEFMAID 275KET

P44401000

/S LADYHOMETOWN 5407C ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+11.9	+0.3	+53	+82	+0.5	+1.4	+19.0	+33	+59	+5.9
5%	12%				17%		19%		9%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+76	+1.40	+1.40	+81	+0.065	+0.52	+0.45	+411	+505	+152
21%	11%	15%				6%			16%

★ **HERD BULL POTENTIAL — SURE-FIRE HEIFER BULL!**

★ Stylish, fancy bull with a knockout phenotype: short-marked, “google-eyed,” and eye-catching presence. Ideal heifer bull with herd-bull upside.

★ Dam is donor-quality with three donors close in her pedigree, including Whitehawk P152 Beefmaid 854C (full sister to Warrior 845C and dam of 290E). Also backed by 5407C (dam of WHR Arthur 240G, owned with Rauch Herefords) and WHR 4013 × 5407C Beemaker 230G & 242G (owned with Greenview Polled Herefords, GA). Lady Domino 158X (dam of Mandate 66589, owned by ST Genetics) and Endure 00142 ET (owned by WHR) add further depth.

★ Homozygous Polled

★ **Offering full possession and 3/4 semen interest.**



WHR BEEFMAID 264K, 145K AND 029K



21 WHR 290E B780 BEEFMAID 264KET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 10-28-2022 Cow 44400970 Tattoo: 264K Horned
 INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)
WHITEHAWK NATURAL 290E (CHB)
 P43763389 WHITEHAWK P152 BEEFMAID 854CET


 HH ADVANCE 0102X ET
WHITEHAWK 0102 BEEFMAID B780ET (DOD)
 P43561671 WHITEHAWK 2328 BEEFMAID 138XET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.1	+4.8	+71	+122	+0.3	+1.8	+14.5	+30	+65	+2.1
		8%	3%		3%			15%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+120	+1.30	+1.30	+101	+0.045	+0.56	+0.31	+379	+478	+183
			3%			17%			3%

- ★ Big, stout, good-uddered daughter of Natural 290E. Three-generation maternal granddam line traces to Felton Kate P38—the original carcass queen—and multimillion-dollar producer HH Miss Advance 5139R ET (Hoffman & Holder Herefords).
- ★ **Retaining bull calf 863N**
- ★ **Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI**



22 WHR 240G 590F BEEFMAID 145KET (DLF,HYF,IEF,MSUDF)


Calved: 08-05-2022 Cow 44385162 Tattoo: 145K Homo. Polled
 INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
WHITEHAWK ARTHUR 240G ET (CHB)
 P44053370 /S LADYHOMETOWN 5407C ET

 WHITEHAWK WARRIOR 845C ET (SOD)(CHB)
WHR 845C 4010 BEEFMAID 590F ET
 P43889861 INNISFAIL 723 U208 4010 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
-1.6	+2.6	+68	+113	+0.2	+2.1	+20.3	+42	+76	+0.4
		13%	8%		1%		1%	1%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+71	+1.30	+1.20	+98	+0.105	+0.41	+0.75	+476	+607	+212
			4%			1%	9%	4%	1%

- ★ Very productive female — dam of the top Fall 2024 bull by Whitehawk Harmony 783J that sold for \$15,000. Excellent \$CHB value.
- ★ Homozygous Polled
- ★ **WHR will be retaining bull calf 855N.**
- ★ **Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI**



23 WHR 240G 2012 BEEFMAID 029K (DLF,HYF,IEF,MSUDF)

Calved: 02-14-2022 Cow 44335764 Tattoo: 029K Homo. Polled
 INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
WHITEHAWK ARTHUR 240G ET (CHB)
 P44053370 /S LADYHOMETOWN 5407C ET

 BEHM 100W CUDA 504C (SOD)(CHB)
K7 504 LASS 2012
 P44124925 K7 1636 LASS 1856 (DOD)

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+11.5	-0.5	+56	+91	+0.1	+1.8	+20.9	+30	+58	+3.4
		5%	7%		3%	22%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+78	+1.30	+1.40	+84	+0.015	+0.51	+0.44	+457	+553	+173
			15%	22%		7%	14%	13%	5%

- ★ Arthur 240G daughter out of 2012 (a Cuda daughter). WHR retaining a Cosmos daughter (661M).
- ★ Homozygous Polled
- ★ **Retaining bull calf 835N.**
- ★ **Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI**

WHR 845C 4010 BEEFMAID 590F ET - Dam of lot 22.

WHR 6153 650F BEEFMAID 256KET



WHR 650F BENEFACTOR 168K ET
HEIFER CALF

24

WHR 6153 650F BEEFMAID 256KET (DLF,HVE,IEF,MSUDF)

Calved: 10-25-2022 Cow 44409394 Tattoo: 256K Polled

R LEADER 6964 (SOD)

BOYD 31Z BLUEPRINT 6153 (SOD)

P43764491

NJW 91H 100W RITA 31Z ET



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 854 BENEFACTRESS 650F

P43890566

WHITEHAWK P152 BEEFMAID 854CET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.3	+2.3	+66	+104	+0.3	+1.5	+18.7	+31	+63	+3.3
		19%	22%		11%			21%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+106	+1.30	+1.20	+71	-0.015	+0.29	+0.18	+397	+485	+129
				6%					

- ★ Full sister to Beifactor. Google-eyed Blue Print daughter. Dam, Benefactress 650F, is a powerful 4013 daughter out of a full sister to Warrior 845C. Attractive phenotype with excellent udder quality.
- ★ Full sister to WHR 650F Benefactor 168F and lot 19.
- ★ NJW 91H 100W Rita 31Z full sister to NJW 91H 100W Rita 279, both cows have produced many herd bulls and donor females.
- ★ **Bred AI on 11/21/25 to ASM 405B RED MAN 325L ET. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI**



24A

WHR L70 256K BEEFMAKER 843N (DLF,HVE,IEF,MSUDF,MDF,DBF)

Calved: 09-16-2025 Bull 44705717 Tattoo: 843N Polled

LOEWEN DCF DEFIANCE H49 ET (CHB)

LOEWEN SANDHILL L70 ET

P44455227

SCHU-LAR 44J VIVIAN 26D E158



BOYD 31Z BLUEPRINT 6153 (SOD)

WHR 6153 650F BEEFMAID 256KET

P44409394

WHR 4013 854 BENEFACTRESS 650F

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+9.6	+2.1	+54	+91	+0.4	+1.5	+17.9	+33	+61	+3.6
10%					11%			17%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+89	+1.40	+1.40	+76	+0.015	+0.42	+0.39	+394	+484	+150
	11%	15%				10%			17%

- ★ **HERD BULL PROSPECT!**
- ★ Full brothers in blood to 842N. Stylish, fancy bull with a knockout phenotype: short-marked, "google-eyed," and eye-catching presence. Ideal heifer bull with herd-bull upside.
- ★ Dam is donor-quality with three donors close in her pedigree, including Whitehawk P152 Beefmaid 854C (full sister to Warrior 845C and dam of 290E).
- ★ **Offering full possession and 3/4 semen interest.**



WHR B279 593F BEEFMAID 794JET



DCF WHR CENTENNIAL 61M - AI and pasture exposure sire.

★ White Hawk Ranch would like to introduce “DCF WHR Centennial 61M”. Centennial is an outstanding Stellpflug Gunsmoke 222 ET son that is google eyed, short, marked bull that is dark red to the ground. He is also homozygous polled, along with being extremely stout phenotypically with an outstanding EPD profile and Pedigree. We are offering semen at our 100 Year Celebration Sale May 23rd, 2026, at White Hawk Ranch.



DCF WHR CENTENNIAL 61M (DLF,HYE,IEF,MSUDF,MDF,DBF)

Calved: 09-22-2024 Bull 44639655 Tattoo: 61M Polled

JDH AH BENTON 8G ET (CHB)

STELLPLUG GUNSMOKE 222 ET (CHB)

P44400396 NJW 202C 4013 HOMEMAKER 90H ET



NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)

BLZ 173D GEMINI 7233 J027ET

P44278949 EXR GEMINI 7233 ET

CEM	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.3	+2.9	+74	+126	+0.8	+0.9	+23.2	+27	+64	+1.2
21%		4%	2%			10%		20%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+144	+1.60	+1.60	+101	+0.025	+0.81	+0.34	+504	+612	+179
	1%	2%	3%		9%	14%	5%	4%	4%



25

WHR B279 593F BEEFMAID 794JET (DLF,HYE,IEF,MSUDF,MDF,DBF)

Calved: 07-30-2021 Cow 44294858 Tattoo: 794J Polled

NJW 73S M326 TRUST 100W ET (SOD)

KCF BENNETT TRUST B279 ET (CHB)

P43552488

KCF MISS REVOLUTION X374



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 845C 4010 BEEFMAID 593F ET

43889872

INNISFAIL 723 U208 4010 ET

CEM	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.2	+1.8	+78	+124	+0.3	+1.8	+16.4	+26	+65	-0.7
		2%	2%		3%			16%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+115	+1.50	+1.30	+105	+0.045	+1.02	+0.81	+449	+586	+239
	3%		2%		2%	1%	16%	7%	1%

★ WHR retaining two daughters (653M, 659M) sired by 4013. Full sister to 791J (owned with Boyd Myer) and 790J (owned with Black Water Cattle). Also a full sister to PR2 B279 593F Aviator 44LET (owned by Roy Barnes and Colton Pollard).

★ **Retaining bull calf 871N**

★ **Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI**



OT

Lot 25

pictured as weaned heifer calf

WHR 845C 4010 BEEFMAID 593F ET
Dam of lot 25.

WHR BEEFMAID 234K, 747J AND 974K

26 WHR 619G 650F BEEFMAID 234KET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 10-20-2022 Cow 44400199 Tattoo: 234K Homo. Polled
 NJW LONG HAUL 36E ET (SOD)

SR EXPEDITION 619G ET
 P44054044

CHURCHILL LADY 7189E ET



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 854 BENEFACTRESS 650F

P43890566

WHITEHAWK P152 BEEFMAID 854CET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+0.7	+2.3	+70	+114	+0.6	+2.0	+19.8	+36	+71	+2.1
		9%	8%		1%		8%	4%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+108	+1.20	+1.30	+80	+0.005	+0.38	+0.23	+419	+516	+138
				19%				23%	

★ K480 daughter 694M — sold to Tucker Segro. Donor dam 650F owned by Dorman Farms (NY). 234K is a maternal sister to WHR 650F Benefactor 168K ET.

★ Homozygous Polled

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI

26A WHR 242K 234K BEEFMAID 867N (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 10-20-2025 Cow 44704275 Tattoo: 867N Homo. Polled
 WHITEHAWK NATIVE 490H ET (CHB)

WHITEHAWK 490H VOLTAGE 242K (CHB)

P44430488

WHR 4013 A567 BEEFMAID 476E



SR EXPEDITION 619G ET

WHR 619G 650F BEEFMAID 234KET

P44400199

WHR 4013 854 BENEFACTRESS 650F

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+3.2	+0.5	+73	+118	+0.9	+1.7	+22.9	+33	+69	+4.2
	13%	5%	5%		5%	11%	18%	6%	21%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+107	+1.30	+1.40	+93	+0.035	+0.72	+0.33	+481	+588	+159
		15%	7%		15%	8%	7%	11%	

★ Another fancy Voltage 242K daughter

★ Homozygous Polled

27 WHR 650F BENEFACTRESS 747JET (DLF,HYF,IEF,MSUDF)

Calved: 03-12-2021 Cow 44227757 Tattoo: 747J Horned
 WHITEHAWK 4R REVOLUTION 2328 (SOD)(CHB)

WHITEHAWK 2328 BEEFMKR 225YET (CHB)

P43264326

BBF BECKYS MARK P606 S32 (DOD)



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 854 BENEFACTRESS 650F

P43890566

WHITEHAWK P152 BEEFMAID 854CET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+0.6	+2.1	+71	+108	+0.6	+1.4	+20.6	+32	+67	+0.1
		7%	13%		17%	24%	25%	10%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+90	+1.40	+1.30	+89	+0.025	+0.58	+0.51	+456	+572	+174
	11%		12%			4%	14%	9%	5%

★ Stacked with WHR donors S32, 650F, and 854C. 747J production ratios really stand out — BW 96.3, WW 107, YW 101.5, REA 100, IMF 103.

★ WHR is retaining bull calf 869N

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI



WHR 4013 854 BENEFACTRESS 650F - Dam of lots 26-27

28 WHR 9337 5407 BEEFMAID 974KET (DLF,HYF,IEF,MSUDF)

Calved: 01-25-2022 Cow 44335514 Tattoo: 974K Polled
 EFBEEF BR VALIDATED B413 (SOD)(CHB)

BIRDWELL VANGUARD 5022 9337 (CHB)

P44021997

BR SENSATION 028X 3335 5022



NJW 735 W18 HOMETOWN 10Y ET (SOD)(CHB)

/S LADYHOMETOWN 5407C ET

43667735

/S LADY DOMINO 0158X

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+10.4	-0.5	+62	+90	+0.1	+1.2	+22.7	+34	+65	+6.6
8%	7%			25%		12%	13%	15%	6%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+76	+1.30	+1.30	+73	-0.015	+0.92	+0.48	+490	+593	+167
22%				6%	4%	5%	7%	6%	7%

★ WHR is retaining a 490H daughter, 701M. 974K is freckle-faced with a nice udder, correct teat size, and great udder structure.

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26.

28A WHR 242K 974K BEEFMAID 868N (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 10-23-2025 Cow 44704278 Tattoo: 868N Polled
 WHITEHAWK NATIVE 490H ET (CHB)

WHITEHAWK 490H VOLTAGE 242K (CHB)

P44430488

WHR 4013 A567 BEEFMAID 476E



BIRDWELL VANGUARD 5022 9337 (CHB)

WHR 9337 5407 BEEFMAID 974KET

P44335514

/S LADYHOMETOWN 5407C ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+8.2	0.0	+65	+101	+0.6	+1.5	+21.5	+33	+65	+4.9
16%	9%	20%	20%		11%	18%	20%	15%	15%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+89	+1.40	+1.40	+83	+0.015	+0.71	+0.55	+466	+578	+171
	11%	15%	24%		17%	3%	11%	8%	6%

★ These Voltage 242K daughters are the replacement kind!

WHR BEEFMAID 100K AND 858J

29

WLKR JM BETH 333 124Y J009 ET (DLF,HYF,IEF,MSUDF)

Calved: 02-01-2021 Cow 44336625 Tattoo: J009 Polled

BR CSF COPPER ET

BR COPPER 124Y

43273909

BR ABIGAIL 8130 ET



KCF BENNETT REVOLUTION X51 (SOD)(CHB)

WALKER LASS X51 Y479 333

P43373464

GRNDVIEW CMR BETH 156T Y479 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.9	+1.5	+64	+105	+0.6	+0.9	+17.3	+31	+63	-1.3
		25%	20%					22%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+102	+1.30	+1.30	+90	+0.075	+0.80	+0.50	+407	+513	+171
			11%		10%	5%		24%	6%

★ Unique pedigree. Sired by BR Cooper 124Y (semen in very short supply); Cooper has been an outstanding sire for Barber Ranch. Dam: Walker Lass X51 Y479 333 — the Walker Carcass Queen Cow.

★ WHR is retaining bull calf 872N

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI



WALKER LASS X51 Y479 333 - Dam of lot 29.

30

WHR 240G 591F BEEFMAID 100K ET (DLF,HYF,IEF,MSUDF)

Calved: 04-01-2022 Cow 44342741 Tattoo: 100K Horned

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHITEHAWK ARTHUR 240G ET (CHB)

P44053370

/S LADYHOMETOWN 5407C ET



WHITEHAWK 2328 BEEFMKR 225YET (CHB)

WHR 225Y 4015 BEEFMAID 591F ET

P43889868

INNISFAIL 723 U208 4015 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+3.3	+3.1	+75	+120	+0.6	+1.7	+13.8	+27	+65	-2
		3%	4%		5%			16%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+115	+1.20	+1.20	+100	+0.015	+0.71	+0.47	+373	+485	+191
			3%		17%	6%			2%

★ 100K WHR retaining a Cosmos 672J daughter, 651M. 591F is a Stout female - by 225Y, dam traces to 4015 (a full sister to 4013). Full sister to Lot 34-089K

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI



WHR 225Y 4015 BEEFMAID 591F ET - Dam of lot 30

30A

WHR 242K 100K BEEFMAID 873N (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 11-01-2025 Cow 44709335 Tattoo: 873N Polled

WHITEHAWK NATIVE 490H ET (CHB)

WHITEHAWK 490H VOLTAGE 242K (CHB)

P44430488

WHR 4013 A567 BEEFMAID 476E



WHITEHAWK ARTHUR 240G ET (CHB)

WHR 240G 591F BEEFMAID 100K ET

44342741

WHR 225Y 4015 BEEFMAID 591F ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.3	+2.9	+73	+118	+0.8	+1.4	+17.6	+31	+68	+2.1
		5%	4%		17%			8%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+103	+1.20	+1.20	+93	+0.055	+0.33	+0.48	+402	+518	+169
			7%			5%		23%	6%

★ Upgrade your replacement females with these Voltage 242K daughters

31

WHR 493E 294G BEEFMAID 858J (DLF,HYF,IEF,MSUDF,MDF)

Calved: 09-01-2021 Cow 44293165 Tattoo: 858J Polled

KCF BENNETT REVOLUTION X51 (SOD)(CHB)

WHR X51 T306 BEEFMAKER 493E ET (CHB)

43910763

KCF MISS 9126J T306 (p00)



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 647B BEEFMAID 294GET

P44061962

WHITEHAWK 225 BEEFMAID 647BET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.2	+2.2	+59	+90	+0.4	+0.8	+14.6	+36	+66	+4.8
							8%	14%	16%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+77	+1.20	+1.10	+77	+0.045	+0.63	+0.40	+350	+442	+147
						9%			20%

★ Exceptional 493E daughter, 858J — pedigree stacked with foundation cows including T306, T723, and L332. Outstanding phenotype and genetic depth. WHR is retaining her 2024 bull for the Fall 2026 sale.

★ WHR is retaining bull calf 865N

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI

WHR BEEFMAID 089K AND 096K



32 THM 183F TANKTOWN 2182ET (DLF,HYF,IEF,MSUDF,MDF,DBC)

Calved: 12-16-2021 Cow 44434000 Tattoo: THM2182 Polled
 KCF BENNETT STRATEGY Z303 ET (CHB)
 TH MASTERPLAN 183F (CHB) P43920493 TH 512X 145Y DOMINETTE 57B
 NJW 73S W18 HOMETOWN 10Y ET (SOD)(CHB)
 RHF 10Y TANKTOWN 5036C ET (DOD) P43607547 RHF 8037 TANK 8002U ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.9	+3.2	+66	+106	+0.5	+1.1	+22.8	+25	+58	+0.8
		17%	18%			11%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+111	+1.40	+1.40	+86	+0.015	+0.68	+0.55	+491	+606	+178
	11%	15%	18%		21%	3%	6%	5%	4%

- ★ Stout easy keeping TH Masterplan daughter. As you can see she has a high-quality udder. 4013 daughter 665M sold to Garrett Gates farm. Outstanding udder quality!
- ★ Bred AI on 12/19/25 to DTF DAUNTLESS J338 4M03. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI

33 NP LEAGUE OF HER OWN MD (DLF,HYF,IEF,MSUDF,MDF,DFB)

Calved: 09-19-2022 Cow 44523078 Tattoo: NP 33NA Polled
 R LEADER 6964 (SOD)
 /S MANDATE 66589 ET (SOD) P43834732 /S LADY DOMINO 0158X
 WHITEHAWK MR PERFORMANCE 490A
 RMB 490/905 SOUTHERN BELL 944D P43754760 TPH VICTORIA S223 905

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+0.8	+1.7	+64	+107	+0.2	+0.8	+17.9	+22	+53	-0.8
		25%	15%						
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+107	+1.20	+1.20	+71	+0.035	+0.40	+0.34	+393	+490	+144
						14%			23%

- ★ Stout Mandate daughter
- ★ Traces back to record breaking J & S Whitehawk CSR Tifton 46K 46 bull.
- ★ Bred AI on 11/14/25 to JW 1857 MERIT 21134. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI

32A WHR 317L 2182 BEEFMAID 866N (DLF,HYF,IEF,MSUDF,MDF,DBC)

Calved: 10-15-2025 Cow 44704273 Tattoo: 866N Homo. Polled
 WHITEHAWK 593F REACHER 660J ET (CHB)
 WHR 660J 659F REVOLVER 317LET P44449771 WHR 4013 820C BEEFMAID 659F
 TH MASTERPLAN 183F (CHB)
 THM 183F TANKTOWN 2182ET P44524000 RHF 10Y TANKTOWN 5036C ET (DOD)

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+3.7	+3.2	+70	+112	+0.5	+1.4	+20.9	+32	+67	+0.9
		8%	9%		17%	22%	24%	10%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+105	+1.20	+1.10	+94	+0.045	+0.91	+0.53	+477	+592	+188
		7%		5%	4%	9%	6%	2%	

- ★ WHR 660J 659F Revolver 317L was retained to use at WHR to get the influence of Reacher 660J his dam 593F and 659F the \$30,000 donor for Chapmans Land and Cattle, 5J Ranch and Wolford Farm.
- ★ Homozygous Polled

33A WHR 242K 33 BEEFMAID 856N (DLF,HYF,IEF,MSUDF,MDF,DFB)

Calved: 10-04-2025 Cow 44704253 Tattoo: 856N Homo. Polled
 WHITEHAWK 490H VOLTAGE 242K (CHB) P44430488 WHITEHAWK NATIVE 490H ET (CHB)
 WHR 4013 A567 BEEFMAID 476E
 /S MANDATE 66589 ET (SOD)
 NP LEAGUE OF HER OWN MD P44523078 RMB 490/905 SOUTHERN BELL 944D

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.4	+1.9	+70	+115	+0.8	+1.0	+17.8	+24	+59	+2
		8%	7%						
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+128	+1.30	+1.20	+90	+0.015	+0.56	+0.44	+411	+519	+169
			10%			7%		22%	6%

- ★ Stout, well-made daughter of Voltage 242K out of a Mandate-sired dam noted for a great udder. Excellent maternal pedigree and structural integrity — ideal for a breeding program. White Hawk Ranch (WHR) is retaining a CMF 1756 Guideline 535G daughter-682M.
- ★ Homozygous Polled

WHR BEEFMAID 773J AND 994K



34 WHR 240G 591F BEEFMAID 089KET (DLF,HYF,IEF,MSUDF)

Calved: 03-27-2022 Cow 44342713 Tattoo: 089K Horned
 INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
 P44053370 /S LADYHOMETOWN 5407C ET



WHITEHAWK 2328 BEEFMKR 225YET (CHB)
 WHR 225Y 4015 BEEFMAID 591F ET
 P43889868 INNISFAIL 723 U208 4015 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.7	+2.8	+74	+112	+0.6	+1.9	+16.2	+27	+64	-2.6
		4%	9%		2%			19%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+107	+1.30	+1.40	+89	+0.055	+0.45	+0.31	+375	+479	+150
		15%	12%			17%			17%

- ★ A Reacher 660J son 531M sold to Henry Michal in our October 25 Bull Sale. Full Sister to 100K selling as lot 30.
- ★ Bred AI on 12/19/25 to DTF DAUNTLESS J338 4M03. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI



WHITEHAWK ARTHUR 240G ET - Paternal Grand sire of lot 34A.

34A WHR 490H 089K BEEFMAID 875N (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 11-04-2025 Cow 44709337 Tattoo: 875N Polled
 WHITEHAWK NATURAL 290E (CHB)
 P44121895 FPH MS REVOLUTION C144



WHITEHAWK ARTHUR 240G ET (CHB)
 WHR 240G 591F BEEFMAID 089KET
 44342713 WHR 225Y 4015 BEEFMAID 591F ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.9	+2.6	+69	+109	+0.4	+1.7	+20.4	+25	+59	+1
		10%	12%		5%	25%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+120	+1.50	+1.40	+92	+0.035	+0.71	+0.26	+450	+547	+159
		3%	15%	9%		17%	24%	16%	14%

- ★ She will be a foundation type investment



WHR 4020 216Y BEEFMAID 080G - Sire of lot 35.

35 WHR 240G 080G BEEFMAID 096KET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 03-29-2022 Cow 44342731 Tattoo: 096K Polled
 INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
 P44053370 /S LADYHOMETOWN 5407C ET



INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)
 WHR 4020 216Y BEEFMAID 080G
 P44006029 WHITEHAWK 2328 BEEFMAID 216Y

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.1	+3.0	+71	+114	+0.6	+2.3	+20.0	+43	+78	+2.5
		8%	7%		1%		1%	1%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+108	+1.20	+1.10	+88	+0.015	+0.52	+0.30	+437	+538	+155
			14%			18%	20%	16%	14%

- ★ Hard working 240G daughter out of 080G donor. WHR is retaining a Balancer 776J son 644M to sell in our October 26 Bull Sale
- ★ Homozygous Polled
- ★ Retaining bull calf 860N
- ★ Bred AI on 11/21/25 to KCF BENNETT MONUMENT J338. PE to WHITEHAWK MAJOR 31Z 738M from 12/16/25 to 3/6/26. Safe AI



WHR BEEFMAID 773J AND 994K



NJW 79Z 4013 TRU TEST 225M ET - AI and pasture exposure sire.

REF **NJW 79Z 4013 TRU TEST 225M ET** (DLF,HYF,IEF,MSUDF)
 Calved: 03-03-2024 Bull 44576863 Tattoo: 225M Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)
INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
 P43541960 INNISFAIL P230 T723



BW 91H 100W RITA 79Z ET
 P43311375 NJW 73S M326 TRUST 100W ET (SOD)
 REMITALL RITA 91H

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+0.5	+4.4	+73	+124	+0.4	+1.4	+22.6	+27	+63	-3.6
		5%	2%		17%	12%		22%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+120	+1.50	+1.40	+77	+0.025	+0.57	+0.38	+477	+587	+159
	3%	15%				11%	9%	7%	11%

★ Dale Stith and I purchased 225M and his sister 142M from the NJW 2025 sale. A son of 4013 out of BW 91H 100W Rita 79Z, he offers power and muscle, big feet, ideal bone, and easy stride. Long-bodied for added capacity and performance — we're excited to get his daughters into production. Lots offered will be offspring of 225M.



Lot 36

36 **WHR B279 590F BEEFMAID 773J ET** (DLF,HYF,IEF,MSUDF,MDF,DBC)
 Calved: 03-29-2021 Cow 44271296 Tattoo: 773J Polled

NJW 73S M326 TRUST 100W ET (SOD)
KCF BENNETT TRUST B279 ET (CHB)
 P43552488 KCF MISS REVOLUTION X374



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)
WHR 845C 4010 BEEFMAID 590F ET
 P43889861 INNISFAIL 723 U208 4010 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+2.9	+2.2	+68	+107	0.0	+1.4	+13.9	+24	+58	-1.1
		13%	15%	17%	17%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+87	+1.50	+1.40	+90	+0.055	+0.79	+0.64	+383	+499	+202
	3%	15%	11%		11%	2%			1%

★ 773J is a full sister to Whitehawk 590F Outlier 778J. One of the top bulls ever raised at WHR. Retaining bulls 713N and 657M to sell in our October 26 bull sale.

★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/22/26. Blood tested safe PE 3/6/26



37 **WHR 4013 619B BEEFMAID 994KET** (DLF,HYF,IEF,MSUDF)
 Calved: 02-02-2022 Cow 44335701 Tattoo: 994K Homo. Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)
INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
 P43541960 INNISFAIL P230 T723



WHITEHAWK 2328 BEEFMKR 225YET (CHB)
WHITEHAWK 225 BEEFMAID 619B ET (DOD)
 P43515490 KCF MISS H142 L332 (DOD)

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.7	+3.7	+79	+127	+0.5	+2.0	+18.6	+30	+69	+2
		2%	2%		1%			7%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+92	+1.30	+1.30	+90	+0.105	+0.61	+0.23	+412	+517	+149
			11%				23%	18%	

★ Full sister to 981M and 978K owned by Joseph J. Skrivanek III in Texas. Note from Joseph—"I believe this set of young cows may be the best I have gotten from you. Excellent udder quality and correct body condition and genetics.

★ Homozygous Polled

★ WHR is retaining bull calf 876N

★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe AI



981J - Full sister lot 37

FPH MS F139 TRUST B279 L62 AND WHR 839F 359G BEEFMAID 187K



Lot 38



WHITEHAWK P152 BEEFMAID 854CET
Maternal Granddam of lot 39

38 FPH MS F139 TRUST B279 L62 (DLF,HYF,IEF,MSUDF,MDF,DBC)

Calved: 11-08-2022 Cow 44473144 Tattoo: L62 Homo. Polled

NJW 735 M326 TRUST 100W ET (SOD)

KCF BENNETT TRUST B279 ET (CHB)

P43552488

KCF MISS REVOLUTION X374



KCF BENNETT ENCORE Z311 ET (SOD)(CHB)

FPH MS C89 ENCORE F139 ET

P43876241

FPH IRENE Z8 HOMETOWN C89 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+3.4	+3.1	+66	+106	+0.5	+1.4	+14.6	+21	+54	-3
		18%	17%		17%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+87	+1.30	+1.40	+96	+0.005	+1.03	+0.27	+371	+460	+170
		15%	5%	19%	2%	23%			6%

- ★ Stout daughter of B279 (grandsire of Churchill Sherman and multiple WHR donors). Stems From Forrest Polled Herefords donors C89 and 28.
- ★ Homozygous Polled
- ★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/22/26. Blood tested safe PE 3/6/26.

39 WHR 839F 359G BEEFMAID 187K (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 08-23-2022 Cow 44415252 Tattoo: 187K Homo. Polled

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 P38 IMPACT 839F ET (CHB)

P43944778

WHITEHAWK 2328 BEEFMAID 143XET



INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)

WHR 4020 854C BEEFMAID 359GET

P44076935

WHITEHAWK P152 BEEFMAID 854CET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+8.5	+0.3	+66	+107	+0.7	+1.4	+18.9	+28	+61	+2.8
14%	12%	19%	16%		17%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+95	+1.40	+1.30	+75	+0.055	+0.46	+0.59	+413	+529	+161
		11%				2%		19%	10%

- ★ MGD 854C: dam of herd bull Natural 290E and full sister to Warrior 845C. Daughter 677M sold to 101 Simpson Ranch (TX).
- ★ Homozygous Polled
- ★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-03/15/26. Blood tested safe PE 03/06/26.

38A WHR 317L L62 BEEFMAID 883N (DBP)

Calved: 11-28-2025 Cow 44714099 Tattoo: 883N Horned

WHITEHAWK 593F REACHER 660J ET (CHB)

WHR 660J 659F REVOLVER 317LET

P44449771

WHR 4013 820C BEEFMAID 659F



KCF BENNETT TRUST B279 ET (CHB)

FPH MS F139 TRUST B279 L62

P44473144

FPH MS C89 ENCORE F139 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.2	+2.0	+63	+99	+0.6	+1.2	+20.4	+29	+61	-0.1
						25%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+77	+1.30	+1.30	+89	+0.055	+0.82	+0.54	+454	+563	+177
23%			11%		9%	3%	15%	11%	4%

- ★ Deep, strong-EPD profile. Daughter of Revolver 317L.

39A WHR 242K 187K BEEFMAID 877N (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 11-05-2025 Cow 44709339 Tattoo: 877N Homo. Polled

WHITEHAWK NATIVE 490H ET (CHB)

WHITEHAWK 490H VOLTAGE 242K (CHB)

P44430488

WHR 4013 A567 BEEFMAID 476E



WHR 4013 P38 IMPACT 839F ET (CHB)

WHR 839F 359G BEEFMAID 187K

P44415252

WHR 4020 854C BEEFMAID 359GET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.8	+1.7	+77	+128	+0.9	+1.7	+19.3	+25	+64	+5.9
24%		2%	1%		5%			20%	9%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHBS
+116	+1.30	+1.20	+103	+0.035	+0.91	+0.51	+454	+573	+195
				2%	5%	4%	15%	9%	2%

- ★ Buy this calf and build a cow herd.
- ★ Homozygous Polled

GKB G16 ABIGAIL K192 ET AND WHR 318G 8094 BEEFMAID 098K ET



Lot 40



LOEWEN GENESIS G16 ET - Sire of Lot 40

40

GKB G16 ABIGAIL K192 ET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 11-20-2022 Cow 44411706 Tattoo: K192 Polled

NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)

LOEWEN GENESIS G16 ET (CHB)

P43987463

LOEWEN 77 48 MISS 344N 4RB42ET



CRR ABOUT TIME 743 (SOD)

RJ GKB ABIGAIL 5008 ET

43561481

BR ABIGAIL 8130 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.1	+2.5	+69	+113	+0.2	+1.7	+19.4	+23	+58	-0.8
		11%	8%		5%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+119	+1.30	+1.30	+106	+0.075	+0.69	+0.20	+448	+541	+175
			1%		20%		16%	16%	5%

★ K192 Stout daughter of the world renowned Genesis G16; broody with excellent milk flow.

★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/22/26. Blood tested safe PE 3/6/26.



Lot 41

40A

WHR 242K K192 BEEFMAID 882N

Calved: 11-26-2025 Cow 44714098 Tattoo: 882N Polled

WHITEHAWK NATIVE 490H ET (CHB)

WHITEHAWK 490H VOLTAGE 242K (CHB)

P44430488

WHR 4013 A567 BEEFMAID 476E



LOEWEN GENESIS G16 ET (CHB)

GKB G16 ABIGAIL K192 ET

P44411706

RJ GKB ABIGAIL 5008 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.4	+1.5	+71	+115	+0.7	+1.5	+20.9	+28	+63	+3.1
		8%	6%		11%	22%		23%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+117	+1.40	+1.30	+104	+0.065	+0.65	+0.38	+464	+572	+177
			2%		24%	10%	12%	9%	4%

★ 882N Stout daughter of Voltage 242K. Exceptional brood cow potential — we'll miss her.



41

WHR 318G 8094 BEEFMAID 098K ET (DLF,HYF,IEF,MSUDF)

Calved: 03-31-2022 Cow 44342738 Tattoo: 098K Homo. Polled

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHITEHAWK CHIEF 318G ET (CHB)

P44064233

WHITEHAWK P152 BEEFMAID 854CET



DRF JWR PRINCE VICTOR 711 (SOD)

RHF 711 MY GEM 8094F

P44060386

RHF 4R SHE BE A GEM 5085C

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.4	+1.1	+55	+81	+0.3	+1.1	+22.1	+27	+54	+4.5
		20%				15%			18%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+82	+1.40	+1.40	+66	+0.075	+0.43	+0.27	+433	+520	+115
							23%	22%	22%

★ Stout Chief 318G daughter out of 8094. Outcross donor for WHR and Stone Ridge Manor. Retaining a powerful Reacher 660J son to sell in the fall Bull Sale.

★ Homozygous Polled

★ WHR is retaining bull calf 881N

★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/15/26. Blood tested safe PE 3/6/26



WHR BEEFMAID 270K, 771J AND 237K



42 WHR 4020 7126 BEEFMAID 270KET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 10-30-2022 Cow 44400984 Tattoo: 270K Homo. Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)
 INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)
 P43541951 INNISFAIL P230 T723



/S TRM FORT PAYNE 44573 ET

SFGC TRM DOMINETTE 7126

P43831940

MLC 4R REVA DOMINETTE 38A ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.1	+4.2	+76	+120	+0.5	+0.8	+14.8	+28	+66	+1.3
		3%	4%					14%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+124	+1.20	+1.30	+100	+0.035	+0.95	+0.40	+391	+498	+186
			3%		3%	9%			2%

- ★ Homozygous Polled daughter of 4020
- ★ WHR is retaining bull calf 887N
- ★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/22/26. Blood tested safe PE 3/6/26



43 WHR 9337 659J BEEFMAID 771J ET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 03-29-2021 Cow 44236407 Tattoo: 771J Homo. Polled

EFBEEF BR VALIDATED B413 (SOD)(CHB)
 BIRDWELL VANGUARD 5022 9337 (CHB)
 P44021997 BR SENSATION 028X 3335 5022



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 820C BEEFMAID 659F

P43890585

WHITEHAWK 918X BEEFMAID 820C

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+9.9	-1.4	+56	+80	+0.1	+1.0	+35.2	+33	+61	+7.3
9%	4%					1%	17%	4%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+62	+1.50	+1.50	+49	+0.095	+0.51	+0.59	+633	+750	+130
8%	3%	5%				2%	1%	1%	

- ★ Full sister to 780J (owned with CMR Herefords, MS). WHR retaining bull calf 691M for the Fall bull sale.
- ★ Homozygous Polled
- ★ WHR is retaining bull calf 888N
- ★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/22/26. Blood tested safe PE 3/6/26



44 WHR 290E B780 BEEFMAID 237KET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 10-20-2022 Cow 44398338 Tattoo: 237K Horned

INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)
 WHITEHAWK NATURAL 290E (CHB)
 P43763389 WHITEHAWK P152 BEEFMAID 854CET



HH ADVANCE 0102X ET

WHITEHAWK 0102 BEEFMAID B780ET (DOD)

P43561671

WHITEHAWK 2328 BEEFMAID 138XET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
0.0	+4.7	+75	+128	+0.4	+1.3	+17.2	+33	+71	+3
		3%	1%		24%		17%	4%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+122	+1.30	+1.20	+122	+0.065	+0.79	+0.28	+440	+543	+205
			1%		11%	21%	19%	15%	1%

- ★ Big-middled, great-uddered daughter of Natural 290E. Dam B780 is by a son of HH Miss Advance 5139R—an elite producer whose offspring have generated over \$2 million in sales.
- ★ WHR is retaining bull calf 884N
- ★ PE to NJW 79Z 4013 TRU TEST 225M ET from 12/17/25-3/22/26. Blood tested safe PE 3/24/26



RON SADLER 7R RANCH CONSIGNMENTS



TH MASTERPLAN 183F
Sire of lot 45



INNISFAIL WHR X651/723 4020 ET
Sire of lot 46



WHITEHAWK KARIO 250KET

45 7R TH183F WHR545E GINGER 7R2K (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 08-20-2022 Cow 44394343 Tattoo: 7R2K Polled

KCF BENNETT STRATEGY Z303 ET (CHB)

TH MASTERPLAN 183F (CHB)

P43920493

TH 512X 145Y DOMINETTE 57B



INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)

WHR 4020 931C BEEFMAID 545E

P43842146

WHITEHAWK 225 BEEFMAID 931C

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.6	+2.2	+67	+109	+0.6	+1.1	+21.7	+24	+57	+2.7
		16%	12%			17%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+118	+1.40	+1.40	+75	+0.015	+0.65	+0.44	+458	+565	+155
	11%	15%			24%	7%	13%	10%	14%

- ★ Outstanding daughter of Masterplan 183F out of a big, broody 4020 daughter. Consigned by Ron Sadler — 7R Ranch LLC.
- ★ AI bred 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25-3/6/26. Safe (determined by DNA).



46 7R 4020 583E DUCHESS 7R4K (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 08-24-2022 Cow 44393716 Tattoo: 7R4K Homo. Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)

P43541951

INNISFAIL P230 T723



WHITEHAWK 2328 BEEFMAKER A568 (CHB)

WHR S568 081 BEEFMAID 583E

P43859801

BAIN MISS PLATO BATTLE 39P 081

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.9	+2.0	+70	+106	+0.5	+1.0	+22.5	+26	+61	+1.3
		8%	18%			13%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+103	+1.40	+1.30	+76	+0.065	+0.66	+0.47	+470	+584	+152
	11%				23%	6%	10%	7%	15%

- ★ Nice 4020 daughter. Consigned by Ron Sadler — 7R Ranch LLC
- ★ Homozygous Polled
- ★ Bred AI on 12/19/25 to DCF WHR CENTENNIAL 61M. PE to WHITEHAWK MAJOR 31Z 738M from 1/25/25 to 3/6/26. Safe (determined by DNA).



45A 7R 250K 7R2K ELLA 7R6M

Calved: 09-23-2025 Cow 44732892 Tattoo: 7R6M Polled

SHF HOUSTON D287 H086 (CHB)

WHITEHAWK KARIO 250KET

P44400946

SHF KATE D256 G329 ET



TH MASTERPLAN 183F (CHB)

7R TH183F WHR545E GINGER 7R2K

P44394343

WHR 4020 931C BEEFMAID 545E

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.0	+1.0	+69	+108	+0.6	+1.5	+19.6	+28	+62	+2.5
	19%	10%	13%		11%			25%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+111	+1.40	+1.30	+82	+0.055	+0.64	+0.46	+432	+542	+160
	11%		25%			6%	22%	15%	10%

- ★ Fancy daughter of Whitehawk Kario 250K ET (owned with Jeff Bass, NC).

46A 7R 250K 7R4K BELLE 7R5M

Calved: 09-23-2025 Cow 44732891 Tattoo: 7R5M Polled

SHF HOUSTON D287 H086 (CHB)

WHITEHAWK KARIO 250KET

P44400946

SHF KATE D256 G329 ET



INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)

7R 4020 583E DUCHESS 7R4K

P44393716

WHR S568 081 BEEFMAID 583E

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.0	+1.0	+69	+108	+0.6	+1.5	+19.6	+28	+62	+2.5
	19%	10%	13%		11%			25%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
+111	+1.40	+1.30	+82	+0.055	+0.64	+0.46	+432	+542	+160
	11%		25%			6%	22%	15%	10%

- ★ Another fancy daughter of Kario 250K

BRED HEIFERS - FIRST MATINGS OF WHITEHAWK LEGEND 790N



WHR 845C 4010 BEEFMAID 590F ET - Paternal Granddam to lot 47



INNISFAIL 723 U208 4010 ET - Maternal Granddam of lot 48



WHR 6153 592F BEEFMAID 411H - Dam of lot 49



RHF 711 MY GEM 8094F - Dam of lot 50

47 WHR 339G 651J BEEFMAID 636MET (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 02-26-2024 Cow 44568086 Tattoo: 636M Polled

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHITEHAWK NAVIGATOR 339G (CHB)

P44068423

WHR 342Z 115 BEEFMAID 494E ET



BIRDWELL VANGUARD 5022 9337 (CHB)

WHR 9337 590F BEEFMAID 651JET

P44214642

WHR 845C 4010 BEEFMAID 590F ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.8	+0.3	+63	+108	+0.8	+2.0	+22.4	+30	+61	+3.9
		12%	13%		1%	13%			23%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHB\$
+77	+1.40	+1.40	+78	+0.065	+0.75	+0.62	+469	+585	+167
23%	11%	16%			14%	2%	11%	7%	7%

★ Bred 4/12/26 via natural service to White Hawk Legend 790N (owned with The Last Farm in Florida). PE 4/10/26-5/22/26.



48 WHR H622 129 BEEFMAID 592M (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 04-02-2024 Cow 44551086 Tattoo: 592M Polled

L III TFL C609 IMPACT 1714 (CHB)

KCF BENNETT IMPACT H622 (CHB)

P44250057

KCF MISS 10Y B442



KCF BENNETT HOMEWARD C776 (SOD)(CHB)

SRM 4010 HOMESTYLE 129 ET

P44330915

INNISFAIL 723 U208 4010 ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.4	+4.2	+70	+119	+0.8	+1.9	+12.0	+20	+55	+0.4
		8%	4%		2%				
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHB\$
+102	+1.30	+1.20	+88	+0.025	+0.48	+0.76	+335	+461	+196
			14%			1%			1%

★ Bred 4/12/26 via natural service to White Hawk Legend 790N (owned with The Last Farm in Florida). PE 4/10/26-5/22/26.



49 WHR 490H 411H BEEFMAID 582M (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 03-25-2024 Cow 44547694 Tattoo: 582M Polled

WHITEHAWK NATURAL 290E (CHB)

WHITEHAWK NATIVE 490H ET (CHB)

P44121895

FPH MS REVOLUTION C144



BOYD 31Z BLUEPRINT 6153 (SOD)

WHR 6153 592F BEEFMAID 411H

P44109340

WHR 4013 216Y BEEFMAID 592F ET

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.3	+2.1	+76	+120	+0.5	+1.5	+23.0	+28	+66	+5.5
		3%	3%		11%	10%		13%	11%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHB\$
+120	+1.40	+1.40	+96	+0.055	+0.64	+0.25	+489	+595	+162
	11%	15%	5%				7%	6%	9%

★ Pature exposed 4/10/26 via natural service to White Hawk Legend 790N (owned with The Last Farm in Florida). PE 4/10/26-5/22/26.



50 WHR 0142 8094 BEEFMAID 625M (DLF,HVF,IEF,MSUDF,MDF,DBF)

Calved: 05-13-2024 Cow 44567294 Tattoo: 625M Homo. Polled

NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)

/S ENDURE 00142 ET (CHB)

P44169412

/S LADY DOMINO 0158X



DRF JWR PRINCE VICTOR 711 (SOD)

RHF 711 MY GEM 8094F

P44060386

RHF 4R SHE BE A GEM 5085C

CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.1	+2.9	+68	+105	+0.6	+1.4	+20.7	+25	+59	+1
		13%	18%		17%	23%			
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BIIS	CHB\$
+111	+1.30	+1.20	+83	+0.005	+0.76	+0.03	+430	+510	+125
			22%	19%	13%		23%	25%	

★ Homozygous Polled

★ Bred 4/10/26 via natural service to White Hawk Legend 790N (owned with The Last Farm in Florida). PE 4/10/26-5/22/26.



FRIDAY NIGHT EMBRYO SALE



WHR 845C 4010 BEEFMAID 590F ET - Dam to embryo lots 51-54



CHURCHILL LEGACY 5117N ET
Sire of lot 51



77 MARVEL 12H L32 ET
Sire of lots 52 and 59



CHURCHILL EQUITY 3316L ET - Sire of lots 53 and 55



WHITEHAWK 838F MARSHALL 870J - Sire lot 54

51 CHURCHILL LEGACY 5117N ET X WHR 845C 4010 BEEFMAID 590F ET • 4 UNITS IVF

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	-0.6	2.9	69	109	0.5	1.9	19.8	38	72	0.6	67	1.35	1.35	92	0.07	0.75	0.66	456	579	192

52 77 MARVEL 12H L32 ET X WHR 845C 4010 BEEFMAID 590F ET • 4 UNITS IVF

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	-0.9	3.7	78	128	0.3	1.7	15.8	31	70	0.1	97	1.3	1.2	101	0.07	0.74	0.57	412	535	205

53 CHURCHILL EQUITY 3316L ET X WHR 845C 4010 BEEFMAID 590F ET • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	6	0.6	66	105	0.3	1.7	18.7	31	64	2.5	87	1.3	1.25	93	0.075	0.62	0.55	439	552	188

54 WHITEHAWK 838F MARSHALL 870J X WHR 845C 4010 BEEFMAID 590F ET • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	1.3	2.6	68	109	0.4	1.8	17.3	34	68	-1	83	1.25	1.15	99	0.095	0.69	0.67	429	551	203

FRIDAY NIGHT EMBRYO SALE



BOYD 312
BLUEPRINT 6153
Sire to lot 56



DCF WHR
CENTENNIAL 61M
Sire to lots 57, 64
and 66



CHURCHILL W4
SHERMAN 2157K ET
Sire to lot 58



ASM 405B RED
MAN 325L ET
Sire to lot 60



WHR 845C 4010 BEEFMAID 593F ET
Dam to lots 55-56



APH LADY EVE H409
Dam to lots 57-59



WHR 4020 216Y BEEFMAID 080G
Dam to lot 60

55 CHURCHILL EQUITY 3316L ET X WHR 845C 4010 BEEFMAID 593F ET • 4 UNITS IVF

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	7.2	1	72	114	0.5	1.7	18.1	33	69	3.3	109	1.3	1.2	98	0.045	0.77	0.57	442	560	198

56 BOYD 31Z BLUEPRINT 6153 X WHR 845C 4010 BEEFMAID 593F ET • 4 UNITS IVF

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	6.9	2.1	69	105	0.1	1.8	19.4	33	68	2.9	91	1.35	1.25	85	0.035	0.68	0.38	442	545	169

57 DCF WHR CENTENNIAL 61M X APH LADY EVE H409 • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. ProgeNy Value	7	2	70	115	0.5	1	22.3	26	61	3.8	112	1.5	1.5	86	0.035	0.7	0.61	491	612	187

58 CHURCHILL W4 SHERMAN 2157K ET X APH LADY EVE H409 • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. ProgeNy Value	4.9	1	65	103	0.4	1.1	20.5	25	57	2.6	88	1.45	1.5	76	0.085	0.76	0.8	461	589	188

59 77MARVEL 12H L32 ET ET X APH LADY EVE H409 • 4 UNITS IVF

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progegy Value	2.7	3.2	79	129	0.5	1.4	18	27	66	3.2	106	1.4	1.35	90	0.05	0.79	0.63	438	566	197

60 ASM 40B REDMAN 325L ET X WHR 4020 216Y BEEFMAID 080G • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCF (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progegy Value	6.9	1.3	68	109	0.8	1	21.5	36	70	4.7	96	1.3	1.3	100	0.015	0.74	0.47	479	588	186

FRIDAY NIGHT EMBRYO SALE



C GKB GUARDIAN 1015 ET
Sire of lot 61



JW 1857 MERIT 21134
Sire lot 62



STELLPLUG GUNSMOKE 222 ET
Sire to lot 63



WHR B279 650F BEEFMAID 797J
Dam to lots 61-63



WHR 845C 659F BEEFMAID 695JET
Dam to lot 64



BOYD 31Z RITA 1311 ET
Dam to lot 65-66

61 ASM 40B REDMAN 325L ET X WHR B279 650F BEEFMAID 797J • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCE (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	6	1.9	68	105	0.3	1.5	20.5	30	63	-0.7	96	1.55	1.5	92	0.04	0.73	0.52	468	580	187

62 JW 1857 MERIT 21134 X WHR B279 650F BEEFMAID 797J • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCE (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	8.6	0.2	74	112	0.8	1.3	20.8	28	65	3.2	108	1.65	1.6	101	0.015	0.92	0.62	481	604	201

63 STELLPLUG GUNSMOKE 222 ET4 X WHR B279 650F BEEFMAID 797J • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCE (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	6.2	0.8	62	105	0.4	1.2	17.4	27	58	0.9	116	1.55	1.55	96	0.045	0.95	0.44	425	523	187

64 DCF WHR CENTENNIAL 61M X WHR 845C 659F BEEFMAID 695J • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCE (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	7.8	2	68	108	0.7	1.1	26.4	34	68	2.9	111	1.55	1.6	97	0.055	0.7	0.43	545	656	175

65 77MARVEL 12H L32 ET ET X BOYD 31Z RITA 1311 ET • 4 UNITS IVF

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCE (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	1.1	4.5	80	131	0.4	1.5	20.1	29	69	0.5	108	1.35	1.3	100	0.035	0.86	0.29	462	569	179

66 DCF WHR CENTENNIAL 61M X BOYD 31Z RITA 1311 ET • 4 UNITS CONVENTIONAL

	CE (%)	BW (lb)	WW (lb)	YW (lb)	DMI (lbs)	SC (cm)	SCE (%)	MM (lb)	MG (lb)	MCE (%)	MCW (LB)	UDDR (%)	TEAT (%)	CW (lb)	FAT (in)	REA	MARB	BMI (\$)	BII (\$)	CHB (\$)
Expected Avg. Progeny Value	5.4	3.3	71	117	0.5	1.2	24.4	29	64	1.1	113	1.45	1.45	96	0.02	0.77	0.27	514	615	169

SEMEN SALE

DCF WHR CENTENNIAL 61M (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 09-22-2024 Bull 44639655 Tattoo: 61M Polled

STELLPLUG GUNSMOKE 222 ET (CHB)

P44400396

JDH AH BENTON 8G ET (CHB)

NJW 202C 4013 HOMEMAKER 90H ET



NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)

BLZ 173D GEMINI 7233 J027ET

P44278949

EXR GEMINI 7233 ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.3	+2.9	+74	+126	+0.8	+0.9	+23.2	+27	+64	+1.2
21%		4%	2%			10%		20%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+144	+1.60	+1.60	+101	+0.025	+0.81	+0.34	+504	+612	+179
	1%	2%	3%		9%	14%	5%	4%	4%

★ Sold in units of 5



DCF WHR CENTENNIAL 61M
Owned with Dry Creek Farm, AL

WHITEHAWK LEGEND 790N ET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 04-04-2025 Bull 44668324 Tattoo: 790N Polled

JW X651 TESTED 1857 ET (CHB)

JW 1857 MERIT 21134 (CHB)

P44212986

JW 33Z VICTORIA 19027



WHITEHAWK NATURAL 290E (CHB)

WHR 290E 016G BEEFMAID 678J

P44221095

WHR WPH 6153 B787 BEEF 016GET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+8.3	+0.8	+82	+123	+0.9	+1.3	+23.9	+32	+72	+5.7
15%	17%	1%	3%		24%	7%		3%	10%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+111	+1.60	+1.60	+95	+0.065	+0.75	+0.56	+508	+640	+178
	1%	2%	6%		14%	3%	4%	2%	4%

★ Sold in units of 5



WHITEHAWK LEGEND 790N ET
Owned with The Last Farm, FL

WHITEHAWK DIAMOND 789N ET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 04-03-2025 Bull 44668323 Tattoo: 789N Polled

JW X651 TESTED 1857 ET (CHB)

JW 1857 MERIT 21134 (CHB)

P44212986

JW 33Z VICTORIA 19027



WHITEHAWK NATURAL 290E (CHB)

WHR 290E 016G BEEFMAID 678J

P44221095

WHR WPH 6153 B787 BEEF 016GET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.2	+1.6	+78	+115	+0.9	+1.3	+17.8	+22	+61	+5.4
		2%	7%		24%				16%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+114	+1.4	+1.4	+93	+0.025	+0.74	+0.55	+417	+540	+176
	3%	15%	7%		15%	3%		16%	4%

★ Sold in units of 5



WHITEHAWK DIAMOND 789N ET

WHR AFF EXCHANGE RATE 641M (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 06-12-2024 Bull 44589140 Tattoo: 641M Polled

NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)

/S ENDURE 00142 ET (CHB)

P44169412

/S LADY DOMINO 0158X



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 845C 659F BEEFMAID 695JET

P44222851

WHR 4013 820C BEEFMAID 659F



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5	+2.7	+68	+107	+0.6	+1.6	+24.5	+34	+68	+1.5
		12%	15%		7%	6%	13%	8%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+87	+1.3	+1.3	+97	+0.045	+0.81	+0.53	+524	+639	+187
			4%		9%	3%	3%	2%	2%

★ Sold in units of 5



WHR AFF EXCHANGE RATE 641M
Owned with Aden Family Farm, IL

REFERENCE SIRES



NJW 79Z 4013 TRU TEST 225M ET
Owned with Dale Stith, NJB Farm, KY



WHITEHAWK MAJOR 31Z 738M (DLF,HYF,IEF,MSUDF)

Calved: 09-03-2024 Bull 44626921 Tattoo: 738M Scurred

RV VALOR 9444G ET (CHB)

BAR JZ ON DEMAND (CHB)
P44355795

BAR JZ HANNAH 087B



BOYD 31Z RITA 1311 ET
P44312398

NJW 91H 100W RITA 31Z ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4.3	+4.0	+81	+126	+0.7	+1.3	+10.4	+26	+66	+3.3
		1%	2%		24%			12%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+112	+1.20	+1.20	+99	-0.025	+0.84	+0.09	+303	+392	+155
		3%	2%	7%					14%



NJW 79Z 4013 TRU TEST 225M ET (DLF,HYF,IEF,MSUDF)

Calved: 03-03-2024 Bull 44576863 Tattoo: 225M Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
P43541960
INNISFAIL P230 T723



NJW 73S M326 TRUST 100W ET (SOD)

BW 91H 100W RITA 79Z ET
P43311375

REMITALL RITA 91H



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+0.5	+4.4	+73	+124	+0.4	+1.4	+22.6	+27	+63	-3.6
		5%	2%		17%	12%		22%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+120	+1.50	+1.40	+77	+0.025	+0.57	+0.38	+477	+587	+159
	3%	15%				11%	9%	7%	11%



WHITEHAWK MAJOR 31Z 738M - AI Sire of lots 25-31.
Owned with Daniel and Tanner Winston, GA



WHR JCF 778J OUTLANDER 566MET
Owned with John Chester, AR



WHITEHAWK SOUTHERN 658MET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 09-04-2024 Bull 44614439 Tattoo: 658M Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
P43541960
INNISFAIL P230 T723



KCF BENNETT TRUST B279 ET (CHB)

WHR B279 593F BEEFMAID 791J ET
P44294856

WHR 845C 4010 BEEFMAID 593F ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+7.5	+2.5	+78	+126	+0.7	+2.3	+19.4	+31	+70	+5.4
19%		2%	2%		1%			5%	12%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+104	+1.4	+1.3	+103	+0.105	+0.93	+0.65	+465	+596	+206
	11%		2%		4%	2%	12%	6%	1%



WHR JCF 778J OUTLANDER 566MET (DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 03-21-2024 Bull 44547676 Tattoo: 566M Polled

KCF BENNETT TRUST B279 ET (CHB)

WHITEHAWK 590F OUTLIER 778J ET (CHB)
P44271297
WHR 845C 4010 BEEFMAID 590F ET



WHITEHAWK PRECEDENCE 342Z

WHR 342Z 115 BEEFMAID 494E ET
P43841609

GRANDVIEW CMR 4003 BETH Y115ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+1.6	+2.3	+70	+119	+0.5	+2	+15.7	+27	+62	-1.8
		5%	2%		1%			19%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+98	+1.4	+1.3	+103	+0.015	+1.15	+0.23	+400	+490	+180
	9%	12%	1%		1%				2%



WHITEHAWK SOUTHERN 658MET

REFERENCE SIRES

REF WHR AFF 4013 ADVANCER 838F ET (CHB)(DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 08-16-2018 Bull 43944777 Tattoo: 838F Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)

INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)
P43541960 INNISFAIL P230 T723



GRANDVIEW CMR HAWK L1 ADV 918X

WHITEHAWK 918X BEEFMAID 800C

P43566059 WHITEHAWK 2328 BEEFMAID 409A



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+3	+3.8	+76	+118	+0.8	+1.9	+18.9	+33	+71	+3.3
		1%	3%		2%	18%	17%	2%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+108	+1.3	+1.3	+94	+0.085	+0.5	+0.49	+425	+546	+168
			4%			3%	11%	6%	4%



WHR AFF 4013 ADVANCER 838F ET

Owned with Aden Family Farm, IL

REF WHITEHAWK 593F REACHER 660J ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)

Calved: 01-26-2021 Bull 44215040 Tattoo: 660J Scurred

EFBEEF BR VALIDATED B413 (SOD)(CHB)

BIRDWELL VANGUARD 5022 9337 (CHB)
P44021997 BR SENSATION 028X 3335 5022



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 845C 4010 BEEFMAID 593F ET

43889872 INNISFAIL 723 U208 4010 ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
-0.8	+3.7	+66	+107	-0.2	+1.4	+24.7	+39	+72	+2.9
		8%	6%	16%	15%	9%	2%	1%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+86	+1.3	+1.1	+88	+0.015	+1.12	+0.78	+568	+695	+227
			8%		1%	1%	2%	1%	1%



WHITEHAWK 593F REACHER 660J ET

Owned with Flat Creek Farm, MS

REF WHITEHAWK 593F COSMOS 672J ET (CHB)(DLF,HYF,IEF,MSUDF,MDF)

Calved: 02-01-2021 Bull 44218460 Tattoo: 672J Polled

EFBEEF BR VALIDATED B413 (SOD)(CHB)

BIRDWELL VANGUARD 5022 9337 (CHB)
P44021997 BR SENSATION 028X 3335 5022



WHITEHAWK WARRIOR 845C ET (SOD)(CHB)

WHR 845C 4010 BEEFMAID 593F ET

43889872 INNISFAIL 723 U208 4010 ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+4	-0.4	+67	+102	+0.6	+1.6	+16.9	+33	+67	+3.7
		7%	14%	24%	7%	17%	9%	25%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+89	+1.3	+1.2	+93	+0.065	+1.16	+1.01	+444	+584	+228
			7%		1%	1%	18%	7%	1%



WHITEHAWK 593F COSMOS 672J ET

Owned with 4B Farm, NC

REF WHITEHAWK 659F HARMONY 783J ET (CHB)(DLF,HYF,IEF,MSUDF,MDF,DBF)

Calved: 04-04-2021 Bull 44286757 Tattoo: 783J Scurred

EFBEEF BR VALIDATED B413 (SOD)(CHB)

BIRDWELL VANGUARD 5022 9337 (CHB)
P44021997 BR SENSATION 028X 3335 5022



INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)

WHR 4013 820C BEEFMAID 659F

P43890585 WHITEHAWK 918X BEEFMAID 820C



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+3.2	+2.4	+74	+115	+0.2	+1.3	+25.5	+31	+68	+2.3
		2%	4%			3%		6%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+115	+1.4	+1.4	+65	+0.055	+0.77	+0.71	+535	+669	+175
			9%		2%	2%	1%	1%	2%



WHITEHAWK 659F HARMONY 783J ET

Owned with Smutty Built, GA

REFERENCE SIRES



INNISFAIL WHR X651/723 4013 ET

Owned with Innisfail Farm and Mohican Farm

REF INNISFAIL WHR X651/723 4013 ET (SOD)(CHB)(DLF,HYF,IEF,MSUDF,MDF)
 Calved: 09-10-2014 Bull 43541960 Tattoo: IF4013 Polled

EFBEEF FOREMOST U208 (SOD)(CHB)
 EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)
 P43091736 EFBEEF P606 MABEL R415



EF 745 FRANK P230 (CHB)

INNISFAIL P230 T723
 P42843247

INNISFAIL 235 R501 ET (DOD)



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+0.7	+4.5	+81	+127	+0.4	+1.6	+16.5	+25	+66	+0.2
		1%	1%		7%			12%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+115	+1.3	+1.3	+74	+0.075	+0.18	+0.55	+380	+509	+159
						3%		25%	10%

REF WHITEHAWK NATURAL 290E (CHB)(DLF,HYF,IEF,MSUDF)
 Calved: 01-16-2017 Bull 43763389 Tattoo: 290E Polled

EFBEEF TFL U208 TESTED X651 ET (SOD)(CHB)
INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)
 P43541951 INNISFAIL P230 T723



UPH PROSPECTOR P152 (SOD)

WHITEHAWK P152 BEEFMAID 854CET

P43567046

GRANDVIEW CMR 4003 BETH Y115ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
-0.5	+5.1	+83	+145	+0.2	+1.6	+19.6	+19	+61	+4.9
		1%	1%		7%				15%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+163	+1.3	+1.2	+124	+0.035	+0.67	+0.47	+498	+623	+237
			1%		22%	5%	6%	3%	1%



WHITEHAWK NATURAL 290E

REF WHITEHAWK NATIVE 490H ET (CHB)(DLF,HYF,IEF,MSUDF,MDF,DFB)
 Calved: 03-26-2020 Bull 44121895 Tattoo: 490H Scurred

INNISFAIL WHR X651/723 4020 ET (SOD)(CHB)
WHITEHAWK NATURAL 290E (CHB)
 P43763389 WHITEHAWK P152 BEEFMAID 854CET



KCF BENNETT REVOLUTION X51 (SOD)(CHB)

FPH MS REVOLUTION C144

P43597135

FPH MS IRENE REVOLUTION Z8 ET



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+6.6	+1.5	+74	+120	0	+1.5	+21.3	+29	+66	+9.4
20%	20%	3%	5%	19%	15%	19%		14%	1%
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+150	+1.4	+1.4	+119	+0.035	+1.07	+0.37	+523	+631	+222
	9%	12%	1%		2%	7%	3%	3%	1%



WHITEHAWK NATIVE 490H ET

REF /S ENDURE 00142 ET (CHB)(DLF,HYF,IEF,MSUDF,MDF,DFB)
 Calved: 01-19-2020 Bull 44169412 Tattoo: 00142 Polled

KCF BENNETT ENCORE Z311 ET (SOD)(CHB)
NJW 79Z Z311 ENDURE 173D ET (SOD)(CHB)
 P43722088 BW 91H 100W RITA 79Z ET



SHF RIB EYE M326 R117 (SOD)

/S LADY DOMINO 0158X

43090011

/S LADY DOMINO 652S



CED	BW	WW	YW	DMI	SC	SCF	Milk	M&G	CEM
+5.2	+4	+76	+131	+0.8	+2.1	+22.8	+31	+69	+1.5
		3%	1%		1%	7%	25%	6%	
MCW	UDDR	Teat	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
+102	+1.2	+1.1	+120	+0.025	+1.13	+0.19	+512	+610	+194
			1%		1%		2%	3%	1%



/S ENDURE 00142 ET



UNDERSTANDING HEREFORD EPDS

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 15 traits and calculates four profit (\$) indexes. Research is ongoing to develop traits for fertility, feed intake and docility.

Today, DNA-marker tests can be used to enhance the accuracy of Hereford EPDs. AHA blends marker information with phenotypic information and pedigree to produce a GE-EPD. Look for the GE-EPD logo denoting an animal has been tested.

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.

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 MCE 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.

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.

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 of 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\$)

BMI\$ is a maternally focused index that has a production system based on 1,000-Hereford x Angus females with a progeny harvest endpoint directed toward Certified Hereford Beef (CHB®). This index is more critical of CE than the Brahman Influence Index (BI\$) and also has significant weight on fertility. There is positive weight on WW and a slightly negative weight on YW, which promotes early growth and then a slow down on growth to keep mature size manageable. The emphasis of IMF is greater than the emphasis of REA. This is true because of the price difference of the Choice-Select spread and the fact that there is very little incentive to produce cattle better than a Yield Grade 3. This index is geared to service any commercial program that has British-cross cows.

Calving Ease Index (CEZ\$)

This is a general purpose index that focuses on identifying bulls that can be used on heifers and then ultimately the calves will be marketed through the CHB program. As you might expect, CE and MCE carry significant weight in this index along with fertility. There is very little weight put on growth traits and less emphasis on carcass. Remember, this is a general index that is specifically designed to be used in a heifer program.

Brahman Influence Index (BI\$)

BI\$ is a maternally focused index that is based on a 1,000-head cow herd of Brahman x Hereford cows. The progeny for this index will be harvested in a commodity-based system since CHB does not accept Brahman-influenced cattle into the program. This index has less emphasis for CE than any of the other indexes. There is emphasis on both REA and IMF since the cattle will be harvested through a commodity market. The largest emphasis is in fertility, which is measured solely by SC at the present time. Obviously, the target for this index is the producers in the Southern regions of the U.S. where the bulls are typically sold to commercial cattlemen that have Brahman-influenced cow herds.

Certified Hereford Beef Index (CHB\$)

This is a terminal sire index that is built on a production system where Hereford bulls sire calves for the CHB market. There is some pressure put on CE and then positive weight on both WW and YW. Remember that all offspring in this index are harvested, so they need to be born alive and then grow fast at all stages of life. Of course, we have much more emphasis on fat in this index, as we want the cattle to stay lean. There is also a significant weight on both REA and IMF with more emphasis again on IMF. This index would be used by producers who have a target of producing bulls for a terminal breeding program. It could be used heavily in the Midwest where bulls are used in rotational breeding programs to produce cattle in a retained ownership program or are simply sold to backgrounders. This is the only index that has no emphasis on fertility. Remember that nothing is retained in the herd.



WHITE HAWK RANCH

1475 Canton Rd.
Marietta, GA 30066

**DATED MATERIAL
PLEASE DO NOT DELAY**



BEEF MAKER

BULL AND FEMALE AUCTION

SATURDAY, MAY 23, 2026

AT 4765 HWY 27 • BUCHANAN, GA 30113