



**OPEN HOUSE &
PRIVATE TREATY
BULL SALE
APRIL 12, 2026**

3979 LAWRENCE 2145 • WENTWORTH, MO 64873



OFFERING: 30 HEAD HEREFORD & CHAROLAIS BULLS SELL

Bid Board Sale Format - Bid board will open at 11 a.m. and close at 4 p.m.

Lunch will be served at 12:30 p.m.



Aiden Kleinman 417-385-8121

Kevin 417-850-5676



OPEN HOUSE & PRIVATE TREATY BULL SALE **APRIL 12, 2026**

3979 LAWRENCE 2145 • WENTWORTH, MO 64873

SALE DAY PHONES

Kevin Kleinman 417-850-5676
Aiden Kleinman 417-385-8121
Atley Kleinman 417-850-6879
Kane Aegerter, AHA 402-641-8699
Austin Brandt, AHA 712-621-1829

CATTLE VIEWING

Cattle may be viewed at any time at Cork Cattle Co. located between Sarcoxie and Mt. Vernon Missouri a half-mile south of interstate 44 on 97 highway. Call for directions or a consult.

SALE FORMAT

We will be using a bid board style format. All bulls will start at \$7,000 and bids will be increments of \$250. If you cannot make it to the sale, give any of us a call or text and we will be happy to assist you. Bidding opens at 10 a.m. and closes at 4 p.m. The sale will close in lot order. All purchases must be paid in full before pickup or delivery.

DISCOUNTS

\$100 dollar discount if you pick your bull up the day of the sale. We will offer volume discounts, if you purchase three or more bulls. You will get 3% off your purchase.

DEVELOPMENT

After bulls are weaned, we send them to the green springs bull test where they are on a 100% forage ration. Once they come back from the bull test, they are on grass and receive free choice hay. Along with hand feeding some grain for supplement.

DELIVERY

Any bull sold within 300 miles we will deliver for free. We will work with you on making arrangements on any bulls traveling more than 300 miles.

GUARANTEE

We offer a 100% unconditional guarantee for a full calendar year. If your bull gets injured or becomes infertile, we will refund or replace him minus the salvage value. We ask that you notify us of any issues promptly. The sooner we know of any problem you may have the sooner we can work to resolve it.

HERD HEALTH

All bulls have gone through a custom herd health program created by the animal clinic of Monett. All bulls will have passed A BSE before sale day.

AIRPORT

Springfield-Branson national airport is 38 miles from the sale facility. Tulsa international airport is 138 miles from the sale facility. Kansas City International airport is 184 miles from the sale facility.

HOTELS

Best Western — Mount Vernon, MO 65712
1200 E. Industrial Rd. 417-461-0230
Quality Inn — Carthage, MO 64836
2701 Hazel 417-310-9154



FHF 11B RUBY 21H – Dam of Lots 1, 4 & 28

1 **CORKS EMERALD 2381 ET**

{DLF,HYF,IEF,MSUDF}

DOB: 9/2/23 REG. #P44530196 BULL

TATTOO: BE 2381

Sire: CSC 502 6209 GOLD CREEK 824
CRR 824 DIVERGENT 170 P44294516
 CRR 028X JULIANNA 608

Dam: LCX PERFECTO 11B ET
FHF 11B RUBY 21H P44160895
 FHF 632D RUBY 126F



Heterozygous
Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
0.1	2.5	59	96	0.4	1.1	16.1	36	66	0.6
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
84	1.30	1.50	83	-0.005	0.60	0.08	365	437	132

- Used for natural service
- Long stout big bodied with added look
- Suitable for use on heifers
- Retaining 50% semen interest.



- Highest weaning and yearling weight bull in the sale
- Puts loads of power in an attractive package.



2 CORKS ADVANCE 2470 ET

{DLF,HYF,IEF,MSUDF}

DOB: 1/29/24 REG. #P44628740 BULL

TATTOO: BE 2470

Sire: HH ADVANCE 4075B ET
H FHF ADVANCE 628 ET 43720817
 FHF 408 RITA 21W

Dam: T/R BPF AMERICANCLASSIC 561CET
BACC D715 MONICA 075 ET P44231540
 KLD RW MONICA D715 ET



Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-4	6.7	72	124	0.1	0.8	5.6	26	62	-5.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
128	1.00	0.90	94	-0.015	1.00	-0.17	235	294	142

3 CORKS ADVANCE 2490 ET

{DLF,HYF,IEF,MSUDF}

DOB: 2/7/24 REG. #P44628738 BULL

TATTOO: BE 2490

Sire: HH ADVANCE 4075B ET
H FHF ADVANCE 628 ET 43720817
 FHF 408 RITA 21W

Dam: T/R BPF AMERICANCLASSIC 561CET
BACC D715 MONICA 075 ET P44231540
 KLD RW MONICA D715 ET



Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-3.9	5.7	60	100	0.1	0.4	4.6	24	53	-3.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
113	1.10	1.10	91	0.025	0.82	0.06	216	279	148



- Moderate thick made and attractive
- Great way to add performance while keeping cow size in check



4

4 CORKS ON DEMAND 2460 ET

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 10/3/24 REG. #P44694765 BULL

TATTOO: BE 2460

Sire: RV VALOR 9444G ET
BAR JZ ON DEMAND P44355795
 BAR JZ HANNAH 087B

Dam: LCX PERFECTO 11B ET
FHF 11B RUBY 21H P44160895
 FHF 632D RUBY 126F



Homozygous
Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4	1.7	74	118	0.7	1	20.2	40	77	4.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
101	1.40	1.40	99	0.005	0.69	0.41	458	570	180

- Excellent herd bull prospect
- Goggle eyed. Big bodied and stout
- Suitable for heifers
- Maternal brother to Lots 1 and 30
- Retaining 50% semen interest.



FHF 11B RUBY 21H – Dam of Lots 1, 4 & 28



- Most feed efficient bull in the sale
- Masculine with added look
- Suitable for heifers
- Retaining 50% semen interest.



5 CORKS ON DEMAND 2467 ET

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 10/3/24 REG. #P44693619 BULL

TATTOO: BE 24767

Sire: **BAR JZ ON DEMAND** P44355795
BAR JZ HANNAH 087B

Dam: **CORKS AMK MINER 2060 ET**
CORKS AMK VICTORIA 2237 P44519821
AMK LADY VICTORIA 1242 1650



Heterozygous
Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5	1.2	69	95	0.4	0.7	14.7	23	57	-1.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
79	1.30	1.40	82	-0.015	0.54	0.01	332	409	117

6 CORKS ON DEMAND 2464

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 9/13/24 REG. #P44694764 BULL

TATTOO: BE 2464

Sire: **BAR JZ ON DEMAND** P44355795
BAR JZ HANNAH 087B

Dam: **CORKS AMK MR. T 1481 1711**
CORKS GRACE 2219 P44694507
CB MISS REVOLUTION 4100



Heterozygous
Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
7.9	1.6	71	100	0.6	1.9	16.1	25	60	3.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
94	1.30	1.30	80	0.015	0.42	0.33	364	465	140



- Dark red google eyed long spined bull
- Suitable for heifers



7

7 CORKS DIVERGENT 2465

DOB: 11/18/24 REG. #P44694788 BULL

TATTOO: BE 2465

Sire: CSC 502 6209 GOLD CREEK 824
CRR 824 DIVERGENT 170 P44294516
 CRR 028X JULIANNA 608

Dam: H FHF AUTHORITY 6026 ET
CORKS GRACE 2260 ET 44694783
 CB MISS REVOLUTION 4100

Polled

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
SIRE:	6.5	1.6	55	91	0.2	1.2	15.2	29	56	1.5
DAM:	10.8	0.0	51	88	0.2	1.1	15.8	29	55	4.8
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
SIRE:	91	1.28	1.28	66	0.048	0.41	0.07	330	399	109
DAM:	64	1.40	1.40	59	0.065	0.15	0.17	326	400	106

• Suitable for heifers



CRR 824 DIVERGENT 170 - Sire of Lots 7 & 8

8 CORKS DIVERGENT 2480

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 10/4/24 REG. #P44694766 BULL

TATTOO: BE 2480

Sire: CSC 502 6209 GOLD CREEK 824
CRR 824 DIVERGENT 170 P44294516
 CRR 028X JULIANNA 608

Dam: NJW 73S W18 HOMETOWN 10Y ET
CORKS AMK LADY 1242 1751 P43911545
 AMK LADY VICTORIA 1242



Homozygous
 Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
12.6	-1.1	43	77	0.2	0.6	24.4	28	49	0.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
49	1.20	1.30	56	0.065	0.22	0.28	452	530	113

• Dark red goole eyed bull
 • Suitable for heifers



- Long spined bigger framed bull
- Goggle eyed
- Suitable for heifers

9 CORKS MR.T 2463

DOB: 9/11/24 REG. #P44694767 BULL

TATTOO: BE 2463

Sire: CHURCHILL SENSATION 028X
CORKS AMK MR. T 1481 1711 43788198
 AMK LADY VICTORIA 1241 1481

Dam: INNISFAIL 311E 2H
CORKS RUBY 2230 44694509
 FHF 11B RUBY 21H

Polled

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
SIRE:	4.6	0.7	61	90	0.2	1.4	23.1	39	69	3.8
DAM:	8.9	-1.5	53	69	0.1	1.3	23.3	33	60	3.1
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
SIRE:	79	1.35	1.38	67	0.043	0.62	0.32	465	560	130
DAM:	71	1.40	1.40	59	0.075	0.61	0.31	455	542	113

10 CORKS MR.T 2462

{DLF,HYF,IEF,MSUDF,MDC,DBF}

DOB: 8/20/24 REG. #44694510 BULL

TATTOO: BE 2462

Sire: CHURCHILL SENSATION 028X
CORKS AMK MR. T 1481 1711 43788198
 AMK LADY VICTORIA 1241 1481

Dam: EKS DWK HARLAND F816
EKS DWK G72 DEJA VU K20 P44368399
 EKS DWK B18 KERRI G72



Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
8.9	-0.6	48	71	0.2	0.8	18.3	23	48	1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
77	1.30	1.30	75	0.005	0.73	0.19	395	464	132



- Dark red high marbling with added look
- Suitable for heifers



11

11 CORKS MACCLLAN 2481

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 11/14/24 REG. #44644404 BULL

TATTOO: BE 2481

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096



Dam: CORKS ARK ARCHIE 10Y 4100 1750
CORKS AMK LADY 2123 44488591
 CORKS AMK LADY 1241 1754

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
1.7	4.6	73	120	0	2.1	9.6	24	61	-1.2
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
135	1.20	1.10	87	-0.005	0.76	-0.01	291	365	145

- High growth Macallan son
- Highest CHB Maccallan we have raised



KLD RW MACCALLAN D2009 ET - Sire of Lots 11-13 & 23-27

12 CORKS MACCALLAN 2469

DOB: 10/4/24 REG. #44695489 BULL

TATTOO: BE 2469

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096

Dam: CORKS AMK MR. T 1481 1711
CORKS SELKO 2190 P44694508
 KLD SELKO D17 ET

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.4	1.3	53	77	0.2	1.4	22.2	31	57	2.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
62	1.30	1.40	64	0.035	0.57	0.36	444	533	129

- Long growthy and masculine

13 CORKS MACCALLAN 2492

DOB: 11/7/24 REG. #44732345 BULL

TATTOO: BE 2492

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096

Dam: TH 122 71I VICTOR 719T
AMK LADY VICTORIA 1242 P43376672
 JDB S027 LADY WIZ U042

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
2.2	2.7	53	83	-0.2	1	15	22	49	0.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
90	1.20	1.30	55	-0.005	0.3	-0.02	318	379	94

- Dark red bull with added frame and length
- Dam is still in the herd at 14



14 RCR COUNT ON ME 4446

DOB: 9/3/24 REG. #M999964 BULL

TATTOO: BE: 4446

Sire: BROBERG'S RSOURCE D20
LT COUNTDOWN 9712 PLD M928753
 LT MADELINE 6113 PLD

Dam: RCR HES THE ONE
RCR ONE'S AFFINITY 2361 F1322063
 RCR AFFINITY'S LUNCH 9245

Polled

CE	BW	WW	YW	SC	MILK	MTL	MCE
10.4	-2.2	62	120	1.6	21	52	5.3
DOC	UDDR	TEAT	CW	FAT	REA	MARB	TSI
14.4	1.18	1.17	21	0.034	0.71	0.35	265

- Soft bodied Countdown son
- Dam was a high seller at the RCR dispersal

15 CORKS PURE GOLD

DOB: 9/29/24 REG. #M1012365 BULL

TATTOO: RE: 1510

Sire: BAR S GOLDEN STATE 5532
BAR S GOLDEN STATE 1268 M960013
 BAR S SHIRLEY 6433

Dam: SSF CORKS 5J WHITE SQUALL ET
CORKS AMK FOO 1510 RF711464
 CORKS AMK FOO 2 1341

Polled

CE	BW	WW	YW	SC	MILK	MTL	MCE
11.9	-2.7	46	87	1.4	20	43	8.7
DOC	UDDR	TEAT	CW	FAT	REA	MARB	TSI
7.6	1.10	1.06	7	0.026	0.52	0.20	238

- Heavy muscled and big bodied
- Dam still in herd at 11

16 CORKS GOLDEN FOO

DOB: 10/10/24 REG. #RM103120 BULL

TATTOO: BE: 1428

Sire: BAR S GOLDEN STATE 5532
BAR S GOLDEN STATE 1268 M960013
 BAR S SHIRLEY 6433

Dam: OBG CAPTAIN AMERICA
CORKS AMK FANCY FOO 2 1358 TW RF707327
 5J FANCY 1015

Polled

CE	BW	WW	YW	SC	MILK	MTL	MCE
3.3	0.8	67	106	1.4	16	49	6.0
DOC	UDDR	TEAT	CW	FAT	REA	MARB	TSI
17.1	1.11	1.16	23	0.014	0.71	0.11	253

- Long and stout
- Dam still in herd at 13



17

17 CORKS PERFECTO 2530 ET

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 3/3/25 REG. #P44693449 BULL

TATTOO: BE 2530

Sire: NJW 98S R117 RIBEYE 88X ET
LCX PERFECTO 11B ET P43517583
 WLL ZOEY 3Z

Dam: MSU TCF REVOLUTION 4R
AMK LADY VICTORIA 1241 1481 P43552718
 AMK LADY VICTORIA 1241



Homozygous
Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.1	1.8	72	112	0.1	1.1	16.1	25	61	1.5
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
121	1.20	1.10	72	0.005	0.79	0.15	375	464	136

- Herd sire prospect
- Dark red goggle eyed and massive bodied
- Dam still in herd at 12
- Suitable for heifers
- Retaining 50% semen interest.



AMK LADY VICTORIA 1241 1481 — Dam of Lot 17



18 CORKS ON DEMAND 2504

DOB: 2/2/25 REG. #P44722030 BULL

TATTOO: BE 2504

Sire: RV VALOR 9444G ET
BAR JZ ON DEMAND P44355795
 BAR JZ HANNAH 087B

Dam: CORKS AMK MINER 2060 ET
CORKS VICTORIA 2215 ET P44642538
 AMK LADY VICTORIA 1241 1481

Polled

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
SIRE:	7.0	1.5	69	100	0.5	1.0	19.0	24	58	0.7
DAM:	10.5	1.1	79	114	0.9	1.2	21.0	23	62	3.5
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
SIRE:	90	1.40	1.48	83	0.008	0.63	0.26	412	508	143
DAM:	89	1.50	1.70	99	0.005	0.69	0.34	455	567	166

- Big bodied stout featured and google eyed
- Suitable for heifers
- Will have genomics and parent verification by sale day



19 CORKS ON DEMAND 2512

{DLF,HYF,IEF,MSUDF,MDC,DBF}

DOB: 3/2/25 REG. #P44722063 BULL

TATTOO: BE 2512

Sire: RV VALOR 9444G ET
BAR JZ ON DEMAND P44355795
 BAR JZ HANNAH 087B

Dam: NJW 73S W18 HOMETOWN 10Y ET
BH 10Y LIL REANNE(55Z) 449F ET P43980897
 MCS 4R REANNE 55Z



Heterozygous
 Polled

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
7.2	3.4	70	109	0.7	1.2	18.1	29	64	1.5	
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
71	1.40	1.50	100	0.005	0.94	0.21	416	507	164	

- Easy fleshing and soft bodied
- Suitable for heifers



20 CORKS DIVERGENT 2560

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 2/12/25 REG. #P44722024 BULL

TATTOO: BE 2560

Sire: CSC 502 6209 GOLD CREEK 824
CRR 824 DIVERGENT 170 P44294516
 CRR 028X JULIANNA 608

Dam: MSU TCF REVOLUTION 4R
CORKS AMK VICTORIA 1929 P44517645
 CORKS VICTORIA 0038 1655



Heterozygous
 Polled

	CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
10.1	-0.1	51	82	0.2	0.9	22	37	63	6.7	
	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
55	1.50	1.60	53	0.055	0.26	0.33	424	511	113	

- Highest teat and udder EPD bull in the sale
- Dark red
- Suitable for heifers



21 CORKS MR.T 2525

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 3/20/25 REG. #44702339 BULL

TATTOO: BE 2525

Sire: CHURCHILL SENSATION 028X
CORKS AMK MR. T 1481 1711 43788198
 AMK LADY VICTORIA 1241 1481

Dam: KLD RW MARKSMAN D87 ET
CORKS ARK GRACE 2235 ET P44368610
 CB MISS REVOLUTION 4100



Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
7.8	0.1	51	73	0.2	1.2	18	29	54	3.9
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
76	1.30	1.40	59	-0.015	0.85	0.1	375	439	105

• Suitable for heifers with added look

22 CORKS MR.T 2522

DOB: 1/9/25 REG. #44734848 BULL

TATTOO: BE 2522

Sire: CHURCHILL SENSATION 028X
CORKS AMK MR. T 1481 1711 43788198
 AMK LADY VICTORIA 1241 1481

Dam: KLD UNTAPPED D727 ET
HAW TARA 26L 44497178
 BACC 702 TARA 062 ET

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
10.6	-0.5	46	70	0.1	1.1	20.1	32	55	3.8
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
83	1.30	1.40	62	0.055	0.46	0.13	398	465	104

• Suitable for heifers





H MISS ADVANCE 7757 ET – Dam of Lot 23

23 CORKS MACCALLAN 2513

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 2/13/25 REG. #P44690162 BULL

TATTOO: BE 2513

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096



Dam: NJW 98S R117 RIBEYE 88X ET
H MISS ADVANCE 7757 ET 43857858
 HH MISS ADVANCE 9228W

Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.5	1.7	52	82	0	0.4	16.6	26	52	-0.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
86	1.30	1.40	45	0.015	0.21	-0.07	320	377	69

• Easy fleshing and Suitable for heifers

24 CORKS MACCALLAN 2520

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 3/27/25 REG. #44693630 BULL

TATTOO: BE 2520

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096



Dam: NJW 73S W18 HOMETOWN 10Y ET
H VAL 8154 P43916434
 H WR VAL 5520 ET

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
6.1	3.4	56	88	0.1	0.9	9.6	21	49	4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
68	1.10	1.20	75	0.005	0.59	0.1	263	329	128

• Suitable for heifers
 • Natural calf out of the 7757 donor



Full Brother to Lot 24

25 CORKS MACCALLAN 2507

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 3/13/25 REG. #44690160 BULL

TATTOO: BE 2507

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096



Dam: CHURCHILL ROCK 646D ET
CORKS AMK VICTORIA 2120 ET P44532848
 AMK LADY VICTORIA 1241 1481

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-2.3	5.3	60	86	0.1	0.3	9.7	19	49	-6.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
77	1.20	1.30	49	-0.005	0.36	-0.08	222	281	71

• High growth with added look

26 CORKS MACCALLAN 2515

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 3/20/25 REG. #44690164 BULL

TATTOO: BE 2515

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096



Dam: CORKS AMK MR. T 1481 1711
CORKS ARK GRACE 2138 44471055
 ARK GRACE 1903 ET

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
4	1.2	48	66	0.1	0.6	11.1	22	46	3.1
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
67	1.20	1.20	50	0.015	0.49	0.08	253	311	85

- Stout featured red eyed with added look

27 CORKS MACCALLAN 2506

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 4/16/25 REG. #P44690161 BULL

TATTOO: BE 2506

Sire: UPS SENSATION 2296 ET
KLD RW MACCALLAN D2009 ET P44302232
 RW MINDY 3078 6096



Dam: H FHF AUTHORITY 6026 ET
CORKS AMK VICTORIA 2106 ET P44352742
 AMK LADY VICTORIA 1241 1481

Polled

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
-0.9	4.4	59	98	0.2	0.7	11.6	25	54	-2.7
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
122	1.20	1.20	68	0.005	0.65	-0.05	284	345	105

- Style with added muscle

28 CORKS MARKSMAN 2562 ET

{DLF,HYF,IEF,MSUDF,MDF,DBF}

DOB: 3/12/25 REG. #44722031 BULL

TATTOO: BE 2562

Sire: UPS SENSATION 2296 ET
KLD RW MARKSMAN D87 ET P43951713
 RW MINDY 3078 6096



Dam: LCX PERFECTO 11B ET
FHF 11B RUBY 21H P44160895
 FHF 632D RUBY 126F

Horned

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE
5.2	1.2	53	85	0.3	0.5	15.6	42	69	4.4
MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BIIS	CHBS
75	1.20	1.30	64	0.025	0.31	-0.06	322	381	90

- Suitable for heifers
- Stylish 21H son





29 CORKS REDEEMED 2560

DOB: 2/25/25 REG. #RM103209 BULL

TATTOO: BE: 2560

Sire: LT RUSHMORE 8060 PLD
CCC WC RESOURCE 417 P M846721
 WC CCC BLUE GIRL 1528 P

Dam: WDZ FIREMAKER 6062 P ET
5J FANCY 1015 ERF705031
 KP MISS FANCY

Polled

CE	BW	WW	YW	SC	MILK	MTL	MCE
7.7	-0.2	53	89	0.6	26	52	3.7
DOC	UDDR	TEAT	CW	FAT	REA	MARB	TSI
15.1	1.09	1.08	17	0.024	0.55	0.23	250

- Muscle with added look

30 CORKS GOLDEN 2562

DOB: 1/29/25 REG. #M1020439 BULL

TATTOO: BE: 2562

Sire: BAR S GOLDEN STATE 5532
BAR S GOLDEN STATE 1268 M960013
 BAR S SHIRLEY 6433

Dam: WC MILESTONE 5223 P
CORKS AMK NANCY 1350 1935 F1285927
 CORKS AMK NANCY 61021350

Polled

CE	BW	WW	YW	SC	MILK	MTL	MCE
8.0	-0.5	62	108	N/A	26	58	7.9
DOC	UDDR	TEAT	CW	FAT	REA	MARB	TSI
7.3	1.11	1.08	20	0.009	0.74	0.17	258

- Out of a beautiful 7-year-old

31 CORKS COUNTDOWN 2563

DOB: 2/12/25 REG. #M1020440 BULL

TATTOO: BE: 2563

Sire: BROBERG'S RSOURCE D20
LT COUNTDOWN 9712 PLD M928753
 LT MADELINE 6113 PLD

Dam: SVY FREEDOM PLD 307N
CORKS ARK NANCY 61021355 EF1183190
 OBG CORK NANCY 6102

Polled

CE	BW	WW	YW	SC	MILK	MTL	MCE
12.9	-3.5	57	104	1.6	20	49	7.7
DOC	UDDR	TEAT	CW	FAT	REA	MARB	TSI
14.7	1.23	1.18	16	0.037	0.66	0.30	258

- Suitable for heifers



HETEROISIS PAYS

Economic and production benefits associated with heterosis are documented by decades of industrywide research in commercial crossbreeding systems.



DIRECT HETEROISIS

Increased performance of the crossbred calf relative to the average of the straightbred parental breeds.

- +1.9% Survival to weaning
- +3.9% Weaning weight
- +2.6% Post weaning gain
- +3.8% Yearling weight
- +2.2% Feed conversion

MATERNAL HETEROISIS

Increased performance of the crossbred cow relative to the average of straightbred females of the parental breeds.

- +3.7% Calving rate
- +3.8% Weaning weight
- +38.0% Longevity
- +17.0% Number of calves
- +25.3% Cumulative weaning weight

Primary crossbreeding advantages are improvement of lowly heritable traits, such as those associated with reproduction, which are difficult to impact through direct selection pressure. Small, net-positive effects in multiple traits affecting commercial cow-calf profitability — pregnancy rate, calf livability, calf health, etc. — yield significant returns that are difficult to measure. Crossbreeding value is most visible in the increased number of calves (lifetime), cow longevity and cumulative weaning weight (lifetime).

HEREFORD HETEROISIS PAYS MORE

Hereford genetics offer more crossbreeding power because they are the least related to other *Bos Taurus* breeds, as documented by the U.S. Meat Animal Research Center (USMARC) 2000 Bull Project. Plus, Hereford's unique, inherent genetic advantages compared to other breeds offer added breed complementarity, especially when crossed with Angus. Hereford advantages include: docility, fertility, feed efficiency in the pasture and feedlot, longevity, and production efficiency.

HEREFORD-SIRED BLACK BALDY FEMALE ADVANTAGES:

- 7% higher pregnancy rate
- More calves weaned per cow exposed

¹On average, Oklahoma State University researchers measured about 2 pounds per day less moderate-quality forage (Oklahoma pasture) intake in the black baldy cows. On an annual basis the black baldy cows would be expected to consume about 725 pounds less forage.

²Calculation based on breed differences for feed efficiency documented by the U.S. Meat Animal Research Center, using current feed costs (Oct. 2022).



- \$51 more per cow per year in net present value (2009 calculation)
- 3.5% more average rate of return on assets
- 2 pounds less pasture forage per day while maintaining more body condition¹

Black baldy cows require 1 acre less of moderate-quality forage per year compared to straightbred black Angus peers, according to Oklahoma State University research.¹

HEREFORD-SIRED BLACK BALDY STEER ADVANTAGES:

- Heavier weaning weights
- Increased feed efficiency
- Lower cost of gain
- Lower feedlot breakeven
- \$28 per head less feed cost across finishing period

Based on feed efficiency alone — breed differences documented by the USMARC — Hereford has a \$51 per head advantage over the finishing period, when compared to Angus.² Hereford's economic advantage increases as feed costs rise.



THE POWER OF GENOMICALLY ENHANCED EPDS

The American Hereford Association (AHA) has embraced the use of genomics into their genetic evaluation by launching a first of its kind single step analysis that utilizes the marker effects of specific traits. Likewise, AHA is directly estimating accuracy values rather than approximating. The direct estimation of accuracy results in a more conservative value but a more accurate value than previous methodologies. The AHA is producing the most reliable genetic evaluation that is supported by Whole Herd TPR™ and genomics, which will give prospective buyers added confidence in purchasing young and unproven animals.

Buying animals that have a genomic profile incorporated into their Expected Progeny Difference (EPD) offers many advantages that allow for quicker breed and herd improvement. Below is a table showing the average increase in accuracy when buying a young animal with a Genomic Enhanced EPD (GE-EPD) versus an animal without a GE-EPD. Similarly, an effective progeny number increase is listed by trait that shows how many progeny equate to a genomic enhancement of a young animal (e.g. yearling). That's right, buying a young animal that has been genotyped is like having 2-17 progeny, depending on the trait. The proof gained on young, non-parent animals, through a genomic enhancement is valuable and greatly mitigates the risk and allows for more directed selection.

AHA TRAIT	ACCURACY IMPROVEMENT	EFFECTIVE PROGENY NUMBER INCREASE*
CALVING EASE	0.09	17
BIRTH WEIGHT	0.12	8
WEANING WEIGHT	0.14	12
YEARLING WEIGHT	0.16	9
SCROTAL CIRCUMFERENCE	0.17	6
MATURE COW WEIGHT	0.12	4
UDDER SUSPENSION	0.17	7
TEAT SIZE	0.17	7
CARCASS WEIGHT	0.11	3
FAT	0.08	2
RIB-EYE AREA	0.07	2
MARBLING	0.10	3

* Effective Progeny Number Increase (EPNI)- EPNI is the difference gained for genotyped animals versus non-genotyped animals.

Each animal tested is recognized with the AHA GE-EPD logo.



AMERICAN HEREFORD ASSOCIATION
hereford.org | (816) 842-3757

Understanding Hereford EPDs

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

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

Calving Ease — Direct (CE)

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

Birth Weight (BW)

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

Weaning Weight (WW)

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

Yearling Weight (YW)

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

Dry Matter Intake (DMI)

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

Scrotal Circumference (SC)

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

Sustained Cow Fertility (SCF)

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

Maternal Milk (MM)

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

Maternal Milk & Growth (M&G)

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

Maternal Calving Ease (MCE)

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

Mature Cow Weight (MCW)

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

Udder Suspension (UDDR)

UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale.

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

Teat Size (TEAT)

TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

Carcass Weight (CW)

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

Rib Fat (FAT)

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

Ribeye Area (REA)

REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better-muscled 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 (BMIS)

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

Brahman Influence Index (BIIS)

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

Certified Hereford Beef Index (CHBS)

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


Cork
Cattle Company
4399 Farm Rd. 2145
Wentworth, MO 64873


Cork
Cattle Company

**OPEN HOUSE &
PRIVATE TREATY
BULL SALE
APRIL 12, 2026**

3979 LAWRENCE 2145 • WENTWORTH, MO 64873



OFFERING: 30 HEAD HEREFORD & CHAROLAIS BULLS SELL