

Tricky's Herefords

ANNUAL BULL SALE

Saturday, March 21, 2026

2:00 pm • Winfred, SD



Bar JZ Vista 305J



RV Endurance 1480J

SELLING SONS OF:

Birdwell New Standard 2912 ET • RV Endurance 1480J

RV Validated 301L • Bar JZ Vista 305J

Trick Cuda G59 504C L73 • Hickey Red Baron 204K

Ty Tricky's
Herefords

www.trickyswhitefaces.com

Tricky's Herefords BULL SALE

2:00 pm (CT) • Terwilliger Shop, Central Ave. and Lake St., Winfred, SD

Saturday, March 21, 2026

35 Hereford Bulls

View sale live and bid online with www.Live-Ag.com.



SALE DAY PHONE: Dick Wettlaufer.....605/270-3465

TERMS and CONDITIONS:

Insurance will be available sale day.

GUARANTEE: Every animal in this sale, is to the best of our knowledge, free from any disease or defect. Any known defects will be called at sale time. Animals are guaranteed breeders. If an animal fails to breed after a trial of six months, it may be returned to the seller if in good condition and in compliance with South Dakota health regulations. The seller reserves the right to try said animal for six months, and if it proves a breeder, return it to the buyer at the buyer's expense. No adjustments will be made after nine months of sale day. If the animal proves to be a nonbreeder, an animal of comparable rank will be substituted. We assume no liability, legal or otherwise, to make any further compensation to the buyer. No other warranty of any nature is expressed or implied.

TRICKY'S HEALTH: 3 rounds of Bovi-Shield Gold and One Shot or otherwise similar.

DELIVERY: Free delivery up to 200 miles and free keep until May 15, 2026. Will cooperate on longer hauls and extended feeding. Free delivery up to 400 miles on purchases of \$5,000 or more.

VET: Lake Vet of Madison 605-256-3547.



ABSENTEE BIDDING: If you would like to place a bid but are unable to attend the sale, please direct your bid to Tricky or any of the sale staff. You can also view the sale and bid online at Live-Ag.com.

AIR TRAVEL: Sioux Falls Regional Airport is served by several major airlines. Special arrangements can also be made with the Madison Airport.

SUPPLEMENT: Scan data and DNA info will be available on TheLivestock-Link.com.

WELCOME

We would like to welcome you to our 2026 sale on March 21 at 2:00 pm in Winfred.

We strive to produce bulls that are in the upper 10% of the breed for yearling weight, udder quality, ribeye area, and CHB (cattle feeders index). Notice in the catalog the small number under the EPD number. This gives the percentile rank in the breed. For example, yearling weight EPD of 126 = top 1%, ribeye area EPD of 0.99 = top 1%, or CHB number of 164 = top 5%, BMI number of 443 = top 15%. Please note that we have many bulls with EPDs at the very high end of the breed. Refer to the percentile sheet on page 12.

We look forward to visiting with you on March 21st or before.

Please compare our numbers. They really do make a difference.

Tricky & Betty Wettlaufer



Dick & Betty Wettlaufer - (605) 485-2648 • Cell: (605) 270-3465
44132 234th St. • Winfred, SD 57076-7318

E-mail: rwettlaufer@triotel.net

www.TrickysWhiteFaces.com



GENETICALLY ENHANCED EPDS (GE-EPD):
All the Hereford bulls in the sale will have GE-EPDs.

WATCH AND BID LIVE
IF YOU AREN'T ABLE TO ATTEND!



www.Live-Ag.com

See instructions to register to bid on page 14.

REFERENCE SIRES

Ty BAR JZ VISTA 305J

REG. #: P44248291 • DOB: 3/1/2021

JDH VICTOR 719T 33Z ET
RV VALOR 9444G ET
RV BOBBI 1404

TH 122 71I VICTOR 719T
JDH MS YANKEE 11U ET
ECR L18 EXTRA DEEP 9279
HPH MISS EPTENSION 205 404



CHURCHILL PILGRIM 632D ET
BAR JZ POPPY 254G
BAR JZ FERN 781Z

NJW 73S W18 HOMETOWN 10Y ET
CHURCHILL LADY 002X ET
LCG MASTER ONE WAY 51U
BAR JZ RENE 756U

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+9.6	1.5	67	112	1.2	21	54	0.024	0.99	0.11
SCF	MCE	MCW	UDR	CW	BMI\$	CHBS			
18.2	4.1	131	1.60	107	433	173			



Ty RV ENDURANCE 1480J

REG. #: P44300864 • DOB: 3/29/2021

KCF BENNETT ENCORE Z311 ET
NJW 79Z Z311 ENDURE 173D ET
BW 91H 100W RITA 79Z ET

SCHU-LAR ON TARGET 22S
KCF MISS REVOLUTION X338 ET
NJW 73S M326 TRUST 100W ET
REMITALL RITA 91H



SHF EXCELLENT R117 X181
RV MS EXCELLENT 4880
RV 3027 LADY DOMINO 1880

SHF RIB EYE M326 R117
SHF GOVERNESS 236G L37
UPS DOMINO 3027
K&B KNOCKOUT LADY 8080U ET

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+10.2	2.2	63	114	1.6	36	67	-0.026	0.97	0.23
SCF	MCE	MCW	UDR	CW	BMI\$	CHBS			
22.7	9.2	106	1.30	95	493	173			

High performance sire.



Ty HICKEY RED BARON 204K

REG. #: P44407753 • DOB: 1/21/2022

R LEADER 6964
CHURCHILL RED BARON 8300F ET
CHURCHILL LADY 500C ET

HYALITE ON TARGET 936
R MISS REVOLUTION 1009
CHURCHILL RED BULL 200Z
HVH OKSANA 4L 33N



CHURCHILL STUD 3134A
CHURCHILL LADY 6276D
CHURCHILL LADY 201Z

KJ HVH 33N REDEEM 485T ET
CHURCHILL LADY 002X ET
CHURCHILL SENSATION 028X
CHURCHILL LADY 901W

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+2.1	2.8	66	105	1.6	36	69	0.014	0.75	0.08
SCF	MCE	MCW	UDR	CW	BMI\$	CHBS			
22.5	3.7	111	1.30	76	461	126			



Ty BIRDWELL NEW STANDARD 2912 ET

REG. #: P44358760 • DOB: 3/11/2022

KCF BENNETT TRUST B279 ET
KCF BENNETT RESOLVE G59S
KCF MISS TESTED C422

NJW 73S M326 TRUST 100W ET
KCF MISS REVOLUTION X374
EFBEEF TFL U208 TESTED X651 ET
KCF MISS X51 A407



EFBEEF BR VALIDATED B413
BR VALIDATED B413 6035 7098
BR BENNETT 4R Y428 2101 6035

EFBEEF TFL U208 TESTED X651 ET
EFBEEF 4R THYRA Y865
KCF BENNETT REVOLUTION Y428
BR BENNETT OF 4070 2101

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+7.6	1.0	65	88	1.6	34	66	0.014	1.47	0.90
SCF	MCE	MCW	UDR	CW	BMI\$	CHBS			
25.2	0.5	63	1.50	84	566	217			



REFERENCE SIREs



RV VALIDATED 301L

REG. #: P44495559 • DOB: 3/4/2023

EFBEEF TFL U208 TESTED X651 ET
EFBEEF BR VALIDATED B413
 EFBEEF 4R THYRA Y865



R LEADER 6964
RV LEADING LADY 0701
 RV LADY TRUST 7101 ET

EFBEEF FOREMOST U208
 EFBEEF P606 MABEL R415
 MSU TCF REVOLUTION 4R
 EFBEEF N014 THYRA S645

HYALITE ON TARGET 936
 R MISS REVOLUTION 1009
 NJW 78P TWENTYTWELVE 190Z ET
 K&B LADY SENTRY 9021W

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+0.3	3.2	69	111	1.1	32	67	0.004	0.98	0.73
SCF	MCE	MCW	UDR	CW	BMIS	CHBS			
21.5	0.3	102	1.20	80	490	196			



TRICK CUDA G59 504C L73

REG. #: P44535355 • DOB: 4/7/2023

NJW 73S M326 TRUST 100W ET
BEHM 100W CUDA 504C
 BEHM R294 JASMAN102Y



NJW 73S M326 TRUST 100W ET
TRICKYS TRUSTETT D24-100W G59
 TRICKYS X51-A52 D24

KCF BENNETT 3008 M326
 NJW P606 72N DAYDREAM 73S
 KCF BENNETT 9126J R294
 CPH MS WRANGLER 1W

KCF BENNETT 3008 M326
 NJW P606 72N DAYDREAM 73S
 MCCOY 55M ABSOLUTE 49S
 TRICKYS NAPI X29-958T A52

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+12.0	-1.5	63	100	1.1	28	59	0.014	0.64	0.33
SCF	MCE	MCW	UDR	CW	BMIS	CHBS			
16.4	3.3	86	1.30	70	362	134			



YEARLING HEREFORD BULLS

Ty LOT 1 • TRICKYS ENDURE J39 1480J N20

REG. #: P44726158 • DOB: 3/30/2025 • POLLED

NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 RV ENDURANCE 1480J BW 91H 100W RITA 79Z ET
 RV MS EXCELLENT 4880 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

EFBEEF BR VALIDATED B413 EFBEEF TFL U208 TESTED X651 ET
 TRICKYS VALERY F07-B413 J39 EFBEEF 4R THYRA Y865
 TRICKYS SHEYETTE 103-3X F07 TH 49U 719T SHEYENNE 3X
 TRICKYS GUNNERETTE Y15-308AC24

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+4.8	1.8	68	103	1.7	34	68	0.024	1.09	0.85
Top %	39	32	12	23	4	13	8	43	1	1
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	19.0	1.4	73	1.40	84	458	206	81	743	
Top %	36		17	10	21	13	1			



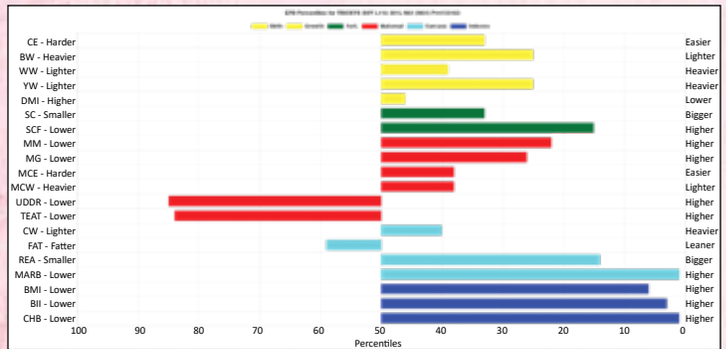
Ty LOT 2 • TRICKYS BOY L115 301L N61

REG. #: P44733163 • DOB: 4/13/2025 • POLLED

EFBEEF BR VALIDATED B413 EFBEEF TFL U208 TESTED X651 ET
 RV VALIDATED 301L EFBEEF 4R THYRA Y865
 RV LEADING LADY 0701 R LEADER 6964
 RV LADY TRUST 7101 ET

EFBEEF BR VALIDATED B413 EFBEEF TFL U208 TESTED X651 ET
 TRICKYS GIRL 9549- B413L115 EFBEEF 4R THYRA Y865
 RV 33Z VICTOR LASS 9549 ET JDH VICTOR 719T 33Z ET
 K&B LADY SENTRY 9021W

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+5.5	1.4	60	102	1.2	32	62	0.029	0.75	0.81
Top %	33	25	39	25	33	22	26		14	1
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	21.9	2.7	85	1.15	77	492	201	86	768	
Top %	15	38	38		40	6	1			



Ty LOT 3 • TRICKYS BARON K109 204K N78

REG. #: P44727869 • DOB: 4/30/2025 • POLLED

CHURCHILL RED BARON 8300F ET R LEADER 6964
 HICKEY RED BARON 204K CHURCHILL LADY 500C ET
 CHURCHILL LADY 6276D CHURCHILL STUD 3134A
 CHURCHILL LADY 201Z

UPS ENDURE 8495 ET NJW 79Z Z311 ENDURE 173D ET
 TRICKYS E39-8495 K109 UPS MISS EASY MONEY 6096 ET
 TRICKYS TRUST A34-100W E39 NJW 73S M326 TRUST 100W ET
 TRICKYS REVA T729-4R A34

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+3.0	3.0	61	104	1.2	24	55	0.004	0.98	0.43
Top %			35	21	33			17	3	7
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	17.3	0.1	108	1.30	90	426	187	90	582	
Top %				29	11	24	2			



Ty LOT 4 • TRICKYS BARON J44 204K N83

REG. #: P44727898 • DOB: 5/14/2025 • POLLED

CHURCHILL RED BARON 8300F ET R LEADER 6964
 HICKEY RED BARON 204K CHURCHILL LADY 500C ET
 CHURCHILL LADY 6276D CHURCHILL STUD 3134A
 CHURCHILL LADY 201Z

ECR 173D ENDURE 9142 NJW 79Z Z311 ENDURE 173D ET
 TRICKYS 103 CUDEE 504C J44 ECR LADY REDEEM 3277 ET
 TRICKYSREVA D79-X51 G81 KCF BENNETT REVOLUTION X51
 TRICKYS TRUSTY Z10-100W D79

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+3.4	4.1	72	132	1.7	37	73	0.004	1.10	0.26
Top %			6	1	4	5	2	17	1	24
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	19.7	6.2	123	1.40	107	462	186	92		
Top %	30	8		10	1	12	2			



YEARLING HEREFORD BULLS

Ty LOT 5 • TRICKYS BARON L79 204K N66

REG. #: P44727745 • DOB: 4/6/2025 • POLLED

CHURCHILL RED BARON 8300F ET
HICKEY RED BARON 204K
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

EFBEEF BR VALIDATED B413
TRICKYS VALRIE C51 B413 L79
TRICKYS REVA Z38-4R C51

EFBEEF TFL U208 TESTED X651 ET
EFBEEF 4R THYRA Y865
MSU TCF REVOLUTION 4R
TRICKYS MS. MCCOY X06-55M Z38

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	+1.2	2.7	63	99	1.0	29	61	0.004	0.90	0.71
Top %			27	32		40	30	17	5	1
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW	Adj. 205	
EPD	22.4	1.6	91	1.30	75	492	185		88	
Top %	13			29	46	6	2			



Ty LOT 6 • TRICKYS BARON J56 204K N75

REG. #: P44727752 • DOB: 4/27/2025 • POLLED

CHURCHILL RED BARON 8300F ET
HICKEY RED BARON 204K
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

EFBEEF BR VALIDATED B413
TRICKYS VALERY F65-B413 J56
TRICKYS REVA C37 X51 F65

EFBEEF TFL U208 TESTED X651 ET
EFBEEF 4R THYRA Y865
KCF BENNETT REVOLUTION X51
TRICKYS TRUSTETTE X05-100W C37

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	+1.2	3.0	71	111	1.4	31	67	0.044	1.07	0.73
Top %			7	10	16	27	10		2	1
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW	Adj. 205	
EPD	23.7	1.4	81	1.30	82	509	184		86	785
Top %	8	29	29	29	26	4	3			



Ty LOT 7 • TRICKYS BARON K104 204K N11

REG. #: P44726890 • DOB: 3/27/2025 • POLLED

CHURCHILL RED BARON 8300F ET
HICKEY RED BARON 204K
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

ECR 173D ENDURE 9142
TRICKYS F83 9142 K104
TRICKYS REV Y03 X51 F83

NJW 79Z Z311 ENDURE 173D ET
ECR LADY REDEEM 3277 ET
KCF BENNETT REVOLUTION X51
TRICKYSVICKY W04-719T Y03

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	+3.9	1.6	64	103	1.2	31	62	0.054	0.99	0.42
Top %	47	28	23	23	33	33	26		3	7
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW	Adj. 205	
EPD	20.7	2.1	95	1.40	95	466	176		84	730
Top %	23	45		10	6	11	4			



Ty LOT 8 • TRICKYS VAL K59-301L N31

REG. #: P44727994 • DOB: 4/5/2025 • POLLED

RV VALIDATED 301L
EFBEEF BR VALIDATED B413
RV LEADING LADY 0701

EFBEEF TFL U208 TESTED X651 ET
EFBEEF 4R THYRA Y865
R LEADER 6964
RV LADY TRUST 7101 ET

UPS ENDURE 8495 ET
TRICKYS E107-8495 K59
TRICKYSGIRL Z24-B36 E107

NJW 79Z Z311 ENDURE 173D ET
UPS MISS EASY MONEY 6096 ET
TRICKYS TRUST X29-100W B36
TRICKYS REVA S748-4R Z24

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	+4.0	2.4	63	105	1.0	28	59	0.024	0.98	0.40
Top %	46	45	27	19		47	40		3	9
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW	Adj. 205	
EPD	19.5	0.6	104	1.30	87	448	174		65 twin	677
Top %	32			29	15	16	5			



YEARLING HEREFORD BULLS

Ty LOT 9 • TRICKYS ENDURE 643K 1480J N38

REG. #: P44726944 • DOB: 4/5/2025 • POLLED

RV ENDURANCE 1480J NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 RV MS EXCELLENT 4880 BW 91H 100W RITA 79Z ET
 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

RV ENTICE LASS 643K UPS ENTICE 9365 ET NJW 79Z Z311 ENDURE 173D ET
 UPS MISS SENSATION 2277 ET
 RV THE CONSULTANT 2921
 RV LADY CONSULTANT 6343 RV 43Y VICTRESS 3143

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	-1.5	3.8	68	114	1.4	32	66	0.004	0.93	0.43
Top %			12	7	16	22	12	17	4	7
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW Adj. 205		
EPD	20.6	0.5	100	1.30	84	459	170			
Top %	23			29	21	13	6			



Ty LOT 10 • TRICKYS BARON J28 204K N82

REG. #: P44727892 • DOB: 5/3/2025 • POLLED

HICKEY RED BARON 204K CHURCHILL RED BARON 8300F ET R LEADER 6964
 CHURCHILL LADY 500C ET
 CHURCHILL STUD 3134A
 CHURCHILL LADY 201Z

BEHM 100W CUDA 504C NJW 73S M326 TRUST 100W ET
 BEHM R294 JASMAN 102Y
 MSU TCF REVOLUTION 4R
 TRICKY'S RED EYED GIRL T729

TRICKYS CUDESS A34-504C J28 TRICKYS REVA T729-4R A34

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	+3.8	2.1	61	101	1.0	31	61	-0.016	0.73	0.54
Top %	48	38	35	27	43	40	26	5	16	3
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW Adj. 205		
EPD	16.9	0.5	95	1.30	72	400	170		81	751
Top %				29	21	37	6			



Ty LOT 11 • TRICKYS BARON A22-204K N86

REG. #: P44727905 • DOB: 5/17/2025 • POLLED

HICKEY RED BARON 204K CHURCHILL RED BARON 8300F ET R LEADER 6964
 CHURCHILL LADY 500C ET
 CHURCHILL STUD 3134A
 CHURCHILL LADY 201Z

MSU TCF REVOLUTION 4R FELTONS LEGEND 242
 MSU TCF RACHAEL ET 54N
 BAR JZ EXECUTOR 371R
 TRICKY'S FANCY GIRL U45

TRICKYSREVA X37-4R A22 TRICKYS GIRL U45-371R X37

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	-3.3	4.3	66	108	1.1	29	62	-0.006	0.88	0.37
Top %			17	14	43	40	26	9	6	11
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW Adj. 205		
EPD	20.8	0.5	112	1.30	83	461	165		85	705
Top %	22			29	23	12	8			



Ty LOT 12 • TRICKYS REDNECK E40 1480J N43

REG. #: P44726962 • DOB: 4/7/2025 • POLLED

RV ENDURANCE 1480J NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 RV MS EXCELLENT 4880 BW 91H 100W RITA 79Z ET
 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

KCF BENNETT REVOLUTION X51 MSU TCF REVOLUTION 4R
 KCF MISS PROFICIENT U201
 PF COOPER 9036
 TRICKYS GIRL 6249-948T X32

TRICKYS X51-A38 E40 TRICKYS COO X32-9036 A38

	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
EPD	+2.3	3.7	69	106	1.1	25	59	0.004	0.95	0.48
Top %			10	17	43	40	26	17	3	5
	SCF	MCE	MCW	UDR	CW	BMIS	CHBS	Act. BW Adj. 205		
EPD	17.7	1.9	110	1.40	79	413	164		86	769
Top %	49	48		10	34	30	8			



YEARLING HEREFORD BULLS

Ty LOT 13 • TRICKYS ENDURE H51 1480J N67

REG. #: P44727746 • DOB: 4/26/2025 • POLLED

RV ENDURANCE 1480J

NJW 79Z Z311 ENDURE 173D ET
RV MS EXCELLENT 4880

KCF BENNETT ENCORE Z311 ET
BW 91H 100W RITA 79Z ET
SHF EXCELLENT R117 X181
RV 3027 LADY DOMINO 1880

TRICKYSENDURESS Y03 173D H51
TRICKYSVICKY W04-719T Y03

MSU TCF REVOLUTION 4R
KCF MISS PROFICIENT U201
TH 122 711 VICTOR 719T
TRICKYS MH3 6322-NAPO-W04

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+3.3	3.2	69	109	1.1	28	62	0.004	0.85	0.48
Top %	27	19	10	12	43	47	26	17	7	5
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	21.6	2.5	103	1.20	79	466	164	86	748	
Top %	17	40			34	11	8			



Ty LOT 14 • TRICKYS ENDU H93-1480J N19

REG. #: P44728272 • DOB: 3/31/2025 • POLLED

RV ENDURANCE 1480J

NJW 79Z Z311 ENDURE 173D ET
RV MS EXCELLENT 4880

KCF BENNETT ENCORE Z311 ET
BW 91H 100W RITA 79Z ET
SHF EXCELLENT R117 X181
RV 3027 LADY DOMINO 1880

TRICKYS SENSATIONB41-028X D08
TRICKYS GIRL F96 D08 H93
TRICKYS GAL 1823 D55 F96

CHURCHILL SENSATION 028X
TRICKYS TRUSTA X26-100W B41
TRICKYS X14-B13 D55
RV LADY OF FELTON 1823

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+6.3	1.0	54	79	1.3	34	61	0.004	0.93	0.47
Top %	27	19			24	13	30	17	4	5
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	23.0	2.0	73	1.30	72	491	163		695	
Top %	10	46	17	29		6	9			



Ty LOT 15 • TRICKYS ENDUR C71 1480J N64

REG. #: P44727744 • DOB: 4/8/2025 • POLLED

RV ENDURANCE 1480J

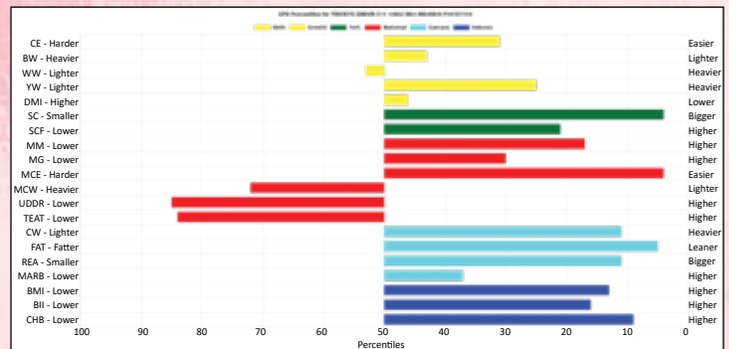
NJW 79Z Z311 ENDURE 173D ET
RV MS EXCELLENT 4880

KCF BENNETT ENCORE Z311 ET
BW 91H 100W RITA 79Z ET
SHF EXCELLENT R117 X181
RV 3027 LADY DOMINO 1880

BAR JZ GUNNER 308A
TRICKYS GUNNETTE X37-308A C71
TRICKYS GIRL U45-371R X37

HYALITE ON TARGET 936
BAR JZ RENE 872W
BAR JZ EXECUTOR 371R
TRICKYS FANCY GIRL U45

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+5.7	2.3	57	102	1.7	33	61	-0.016	0.79	0.19
Top %	31	43		25	4	17	30	5	11	37
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	20.9	7.5	101	1.10	90	457	162	88	698	
Top %	21	4			11	13	9			



Ty LOT 16 • TRICKYS BARON H17 204K N47

REG. #: P44726966 • DOB: 4/8/2025 • POLLED

HICKEY RED BARON 204K

CHURCHILL RED BARON 8300F ET
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

TRICKYS GIRL A25 E60 H17
TRICKYS BOY X51-X37 E60
TRICKYS REVA W17-4R A25

KCF BENNETT REVOLUTION X51
TRICKYS GIRL U45-371R X37
MSU TCF REVOLUTION 4R
TRICKYS GIRLS609-T703;W17

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+2.7	3.1	66	105	0.9	28	62	0.024	0.74	0.48
Top %	15	4	17	19	47	26		43	15	5
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	22.0	1.1	100	1.20	79	467	160	82	792	
Top %	15				34	11	10			



YEARLING HEREFORD BULLS

Ty LOT 17 • TRICKYS ENDUR H103 1480J N13

REG. #: P44733161 • DOB: 3/25/2025 • POLLED

NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 RV ENDURANCE 1480J BW 91H 100W RITA 79Z ET
 RV MS EXCELLENT 4880 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

TRICKYS BOY X51-X37 E60 KCF BENNETT REVOLUTION X51
 TRICKYS GIRL Z43 E60 H103 TRICKYS GIRL U45-371R X37
 TRICKYSMS. MCCOY X31-55M Z43 MCCOY 55M ABSOLUTE 49S
 TRICKY S GIRL 418P-4R X31

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+8.6	1.9	59	102	1.4	26	55	-0.001	0.90	0.21
Top %	14	34	44	25	16			17	5	33
	SCF	MCE	MCW	UDR	CW	BMS	CHBS		Act. BW	Adj. 205
EPD	22.3	7.6	109	1.25	90	476	159		84	820
Top %	13	3			11	9	11			



Ty LOT 18 • TRICKYS VALID E49 301L N81

REG. #: P44728001 • DOB: 4/30/2025 • POLLED

EFBEEF BR VALIDATED B413 EFBEEF TFL U208 TESTED X651 ET
 RV VALIDATED 301L EFBEEF 4R THYRA Y865
 RV LEADING LADY 0701 R LEADER 6964
 RV LADY TRUST 7101 ET

KCF BENNETT REVOLUTION X51 MSU TCF REVOLUTION 4R
 TRICKYS X51-Z51 E49 KCF MISS PROFICIENT U201
 TRICKYS REVA W04-4R Z51 MSU TCF REVOLUTION 4R
 TRICKYS MH3 6322-NAPO-W04

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+5.5	3.5	66	109	1.3	28	61	-0.016	1.04	0.27
Top %	33		17	12	24	47	30	5	2	22
	SCF	MCE	MCW	UDR	CW	BMS	CHBS		Act. BW	Adj. 205
EPD	18.1	5.1	107	1.40	87	416	159		92	762
Top %	45	14		10	15	29	11			



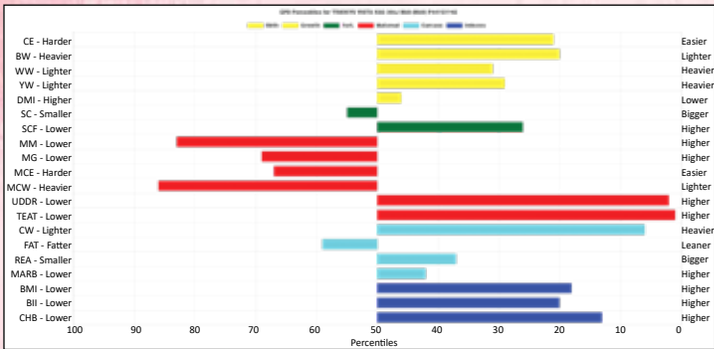
Ty LOT 19 • TRICKYS ENDUR K82 1480J N59

REG. #: P44727742 • DOB: 4/11/2025 • POLLED

NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
 RV ENDURANCE 1480J BW 91H 100W RITA 79Z ET
 RV MS EXCELLENT 4880 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

ECR 173D ENDURE 9142 NJW 79Z Z311 ENDURE 173D ET
 TRICKYS 1402 8495 K82 ECR LADY REDEEM 3277 ET
 LHF PAPER ROSES 1402 TH 122 711 VICTOR 719T
 LHF PAPER ROSES 1130

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+7.1	1.1	62	100	1.0	22	53	0.034	0.57	0.17
Top %	21	20	31	29				37	42	
	SCF	MCE	MCW	UDR	CW	BMS	CHBS		Act. BW	Adj. 205
EPD	20.2	0.4	110	1.50	94	440	155		76	683
Top %	26			2	6	18	13			



Ty LOT 20 • TRICKYS ENDUR G17 1480J N10

REG. #: P44728027 • DOB: 3/27/2025 • POLLED

KCF BENNETT RESOLVE G595 KCF BENNETT TRUST B279 ET
 BIRDWELL NEW STANDARD 2912 ET KCF MISS TESTED C422
 BR VALIDATED B413 6035 7098 EFBEEF BR VALIDATED B413
 BR BENNETT 4R Y428 2101 6035

TRICKYS SENSATIONB41-028X D08 CHURCHILL SENSATION 028X
 TRICKYS GIRL E73-D08 G17 TRICKYS TRUSTA X26-100W B41
 TRICKYS GAL X51-1402 E73 KCF BENNETT REVOLUTION X51
 LHF PAPER ROSES 1402

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+10.2	0.2	54	89	1.1	34	61	0.004	0.90	0.23
Top %	8	11			43	13	30	17	5	29
	SCF	MCE	MCW	UDR	CW	BMS	CHBS		Act. BW	Adj. 205
EPD	24.4	6.8	90	1.30	84	504	154		75	668
Top %	6	6	48	29	21	4	14			



YEARLING HEREFORD BULLS

Ty LOT 21 • TRICKYS VISTA K67 305J N29

REG. #: P44726926 • DOB: 4/1/2025 • POLLED

RV VALOR 9444G ET
 BAR JZ VISTA 305J
 BAR JZ POPPY 254G

JDH VICTOR 719T 33Z ET
 RV BOBBI 1404
 CHURCHILL PILGRIM 632D ET
 BAR JZ FERN 781Z

ECR 173D ENDURE 9142
 TRICKYSC83 GALH25 9142 K67
 TRICKYS NAPER W12-Y54 E30

NJW 79Z Z311 ENDURE 173D ET
 ECR LADY REDEEM 3277 ET
 TRICKYS NAPOLEON U27-958T Y54
 TRICKSNSAPO437P-958T;W12

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+7.2	2.4	67	110	1.0	23	56	0.034	0.76	0.09
Top %	21	45	14	11				13		
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	17.3	4.8	112	1.40	99	398	152	76	738	
Top %	16		10	3	38	15				



Ty LOT 22 • TRICKYS ENDUR G34 1480J N39

REG. #: P44726948 • DOB: 4/6/2025 • POLLED

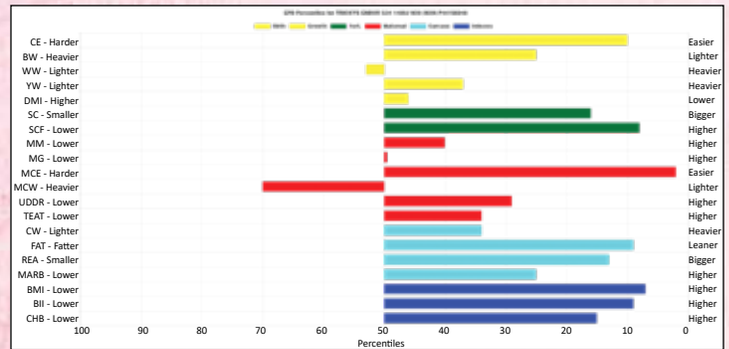
NJW 79Z Z311 ENDURE 173D ET
 RV ENDURANCE 1480J
 RV MS EXCELLENT 4880

KCF BENNETT ENCORE Z311 ET
 BW 91H 100W RITA 79Z ET
 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

TRICKYS BOY X51-X37 E60
 TRICKYS REVA D15-E60 G34
 TRICKYS SHEYETTE B04-03X D15

KCF BENNETT REVOLUTION X51
 TRICKYSGIRL U45-371R X37
 TH 49U 719T SHEYENNE 3X
 TRICKYS SENA Z17-028X B4

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+9.5	1.4	57	97	1.4	29	57	-0.006	0.76	0.25
Top %	10	25	37	16	40	50		9	13	25
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	23.5	8.8	100	1.30	79	487	152	81	677	
Top %	8	2	29	34	7	15				



Ty LOT 23 • TRICKYS CUDA L103 L73 N01

REG. #: P44726553 • DOB: 3/15/2025 • POLLED

BEHM 100W CUDA 504C
 TRICK CUDA G59 504C L73
 TRICKYS TRUSTETT D24-100W G59

NJW 73S M326 TRUST 100W ET
 BEHM R294 JASMAN102Y
 NJW 73S M326 TRUST 100W ET
 TRICKYS X51-A52 D24

BAR JZ VISTA 305J
 TRICKYS VISTA H46-305J L103
 TRICKYS ENDURESS X37 173D H46

RV VALOR 9444G ET
 BAR JZ POPPY 254G
 NJW 79Z Z311 ENDURE 173D ET
 TRICKYSGIRL U45-371R X37

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+9.5	0.2	63	102	1.1	25	56	0.004	0.79	0.22
Top %	10	11	27	25	43			17	11	31
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	19.0	3.5	97	1.40	86	419	151	76	688	
Top %	36	28	10	17	27	16				



Ty LOT 24 • TRICKYS VALID G36 J68 N18

REG. #: P44725499 • DOB: 3/31/2025 • POLLED

EFBEEF BR VALIDATED B413
 TRICKYS ENDURO E41 B413 J68
 TRICKYS X51-W18/17 E41

EFBEEF TFL U208 TESTED X651 ET
 EFBEEF 4R THYRA Y865
 KCF BENNETT REVOLUTION X51
 TRICKYSNAPI2Y9-6012-958T;W18

TRICKYS BOY X51-X37 E60
 TRICKYS REVA A53-E60 G36
 TRICKYS COO 1523-9036 A53

KCF BENNETT REVOLUTION X51
 TRICKYSGIRL U45-371R X37
 PF COOPER 9036
 RV LADY OF WELLS 1523

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+8.2	1.7	56	98	1.3	30	58	0.004	0.73	0.24
Top %	15	30	34	24	33	45		17	16	27
EPD	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	22.0	6.3	106	1.20	77	458	144	82	719	
Top %	15	7	40	13	22					



YEARLING HEREFORD BULLS

Ty LOT 25 • TRICKYS VISTA D32 305J N76

REG. #: P44727753 • DOB: 4/27/2025 • POLLED

RV VALOR 9444G ET
 BAR JZ VISTA 305J
 BAR JZ POPPY 254G

JDH VICTOR 719T 33Z ET
 RV BOBBI 1404
 CHURCHILL PILGRIM 632D ET
 BAR JZ FERN 781Z

MSU TCF REVOLUTION 4R
 TRICKYS REVA W37-4R D32
 TRICKYS GIRL 5031 T703 W37

FELTONS LEGEND 242
 MSU TCF RACHAEL ET 54N
 TRICKY'S BOY T703 LD 428P
 RV MS BOULDER 5031

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+8.2	2.3	62	101	1.0	20	51	0.034	0.75	0.05
Top %	15	43	31	27				14		
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	16.0	3.7	113	1.50	94	374	143	76	703	
Top %		26		2	6		23			



Ty LOT 26 • TRICKYSDBL CUDA L45-L73 N03

REG. #: P44726730 • DOB: 3/18/2025 • POLLED

KCF BENNETT RESOLVE G595
 BIRDWELL NEW STANDARD 2912 ET
 BR VALIDATED B413 6035 7098

KCF BENNETT TRUST B279 ET
 KCF MISS TESTED C422
 EFBEEF BR VALIDATED B413
 BR BENNETT 4R Y428 2101 6035

BEHM 100W CUDA 504C
 TRICKYS CUDI F47-504C L45
 TRICKYS GAL X51 X03 F47

NJW 73S M326 TRUST 100W ET
 BEHM R294 JASMAN102Y
 KCF BENNETT REVOLUTION X51
 TRICKYSGIRL808-242-X03

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+9.7	-0.3	63	100	1.1	28	59	0.014	0.65	0.37
Top %	9	7	27	29	43	47	40	30	25	11
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	14.1	3.5	89	1.30	72	335	142	75	689	
Top %		28	46	29			25			



Ty LOT 27 • TRICKY S ENDURE 9549 1480J N50

REG. #: P44726968 • DOB: 4/10/2025 • POLLED

NJW 79Z Z311 ENDURE 173D ET
 RV ENDURANCE 1480J
 RV MS EXCELLENT 4880

KCF BENNETT ENCORE Z311 ET
 BW 91H 100W RITA 79Z ET
 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

JDH VICTOR 719T 33Z ET
 RV 33Z VICTOR LASS 9549 ET
 K&B LADY SENTRY 9021W

TH 122 71I VICTOR 719T
 JDH MS YANKEE 11U ET
 UPS DOMINO 3027
 K&B KNOCKOUT LADY 7146T

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+7.4	1.3	64	105	1.4	35	67	0.034	0.69	0.15
Top %	20	23	23	19	16	10	10	20		
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	25.9	4.3	90	1.30	85	516	142	86	765	
Top %	3	20	48	29	19	3	25			



Ty LOT 28 • TRICKYS ENDURE J02 1480J N27

REG. #: P44726909 • DOB: 4/2/2025 • POLLED

NJW 79Z Z311 ENDURE 173D ET
 RV ENDURANCE 1480J
 RV MS EXCELLENT 4880

KCF BENNETT ENCORE Z311 ET
 BW 91H 100W RITA 79Z ET
 SHF EXCELLENT R117 X181
 RV 3027 LADY DOMINO 1880

TRICKYS SHEYETTE B06-03X D13
 TRICKYS GIRL G66-9G90 J02
 TRICKYS TWIN Z38-X51 G66

TH 49U 719T SHEYENNE 3X
 TRICKYS SENA Z61-028X B6
 KCF BENNETT REVOLUTION X51
 TRICKYS MS. MCCOY X06-55M Z38

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+5.1	3.2	66	107	1.5	36	69	0.044	0.88	0.13
Top %	36		17	15	11	7	6	6		
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	20.9	3.8	100	1.40	87	444	139	82	767	
Top %	21	25		10	15	17	28			



YEARLING HEREFORD BULLS

Ty LOT 29 • TRICKYS ENDURE K101 1480J N45

REG. #: P44726965 • DOB: 4/7/2025 • POLLED

RV ENDURANCE 1480J NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
RV MS EXCELLENT 4880 BW 91H 100W RITA 79Z ET
SHF EXCELLENT R117 X181
RV 3027 LADY DOMINO 1880

TRICKYS D73-9142 K101 ECR 173D ENDURE 9142 NJW 79Z Z311 ENDURE 173D ET
TRICKYS GIRL X51-A37 D73 ECR LADY REDEEM 3277 ET
KCF BENNETT REVOLUTION X51
TRICKYSREVA W02-4R A37

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+3.6	2.7	63	103	1.3	29	61	0.014	0.78	0.22
Top %			27	23	24	40	30	30	11	31
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	22.0	2.9	98	1.40	76	457	139	85	701	
Top %	15	35		10	43	13	28			



Ty LOT 30 • TRICKYS ENDUR 1020 1480J N73

REG. #: P44727751 • DOB: 4/23/2025 • POLLED

RV ENDURANCE 1480J NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
RV MS EXCELLENT 4880 BW 91H 100W RITA 79Z ET
SHF EXCELLENT R117 X181
RV 3027 LADY DOMINO 1880

THR MISS THOR 1020J TRICKYS Y03-42E G50 JDH 108Y VICTOR 33Z 42E ET
THR MISS THOR 9303G TRICKYSVICKY W04-719T Y03
THR THOR 4269B
THR MISS THOR 3007A

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+6.7	0.9	50	91	1.3	28	54	-0.006	0.66	0.05
Top %	24	18		24	24	47		9	24	
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	22.0	5.3	96	1.40	81	456	139	88	566	
Top %	15	13		10	28	13	28			



Ty LOT 31 • TRICKYS ENDURE K106 1480J N00

REG. #: P44726554 • DOB: 2/15/2025 • POLLED

RV ENDURANCE 1480J NJW 79Z Z311 ENDURE 173D ET KCF BENNETT ENCORE Z311 ET
RV MS EXCELLENT 4880 BW 91H 100W RITA 79Z ET
SHF EXCELLENT R117 X181
RV 3027 LADY DOMINO 1880

TRICKYS E29 9142 K106 ECR 173D ENDURE 9142 NJW 79Z Z311 ENDURE 173D ET
TRICKYS TRUSTEE Y06-100W E29 ECR LADY REDEEM 3277 ET
NJW 73S M326 TRUST 100W ET
TRICKYS REVOLUTION 8210-4R Y06

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+2.8	3.3	64	105	1.4	33	65	0.014	0.66	0.17
Top %			23	19	16	17	15	30	24	42
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	20.4	3.0	110	1.40	77	434	137	76	793	
Top %	25	34		10	40	21	31			



Ty LOT 32 • TRICKYS BARON K79 204K N84

REG. #: P44727901 • DOB: 5/6/2025 • POLLED

HICKEY RED BARON 204K CHURCHILL RED BARON 8300F ET R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

TRICKYS G17-8495 K79 UPS ENDURE 8495 ET NJW 79Z Z311 ENDURE 173D ET
TRICKYS GIRL E73-D08 G17 UPS MISS EASY MONEY 6096 ET
TRICKYS SENSATIONB41-028X D08
TRICKYS GAL X51-1402 E73

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+7.8	2.0	61	95	1.3	32	63	0.054	0.94	0.16
Top %	17	36	35	43	24	22	22		4	45
	SCF	MCE	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
EPD	24.3	3.8	94	1.40	84	492	137	92	752	
Top %	6	25		10	21	6	31			



YEARLING HEREFORD BULLS

Ty LOT 33 • TRICKYS VISTA K33 305J N44

REG. #: P44727964 • DOB: 4/7/2025 • POLLED

BAR JZ VISTA 305J

RV VALOR 9444G ET
BAR JZ POPPY 254G

JDH VICTOR 719T 33Z ET
RV BOBBI 1404
CHURCHILL PILGRIM 632D ET
BAR JZ FERN 781Z

TRICKYS C61 9142 K33

ECR 173D ENDURE 9142
TRICKYS Z35-719T C61

NJW 79Z Z311 ENDURE 173D ET
ECR LADY REDEEM 3277 ET
TH 122 711 VICTOR 719T
TRICKYS REVA 15R-4R Z35

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+4.7	2.3	65	102	1.3	33	65	0.034	0.73	0.14
Top %	40	43	20	25	24	17	15		16	50
	SCF	MCE	MCW	UDR	CW	BMI\$	CHBS	Act. BW	Adj. 205	
EPD	21.6	1.3	103	1.40	81	448	132	75	745	
Top %	17			10	28	16	38			



Ty LOT 34 • TRICKYS BARON H11 204K N88

REG. #: P44727914 • DOB: 5/18/2025 • POLLED

HICKEY RED BARON 204K

CHURCHILL RED BARON 8300F ET
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

TRICKYS GIRL 8117 D13 H11

TRICKYS SHEYETTE B06-03X D13
RV MS REDEMPTION 8117 ET

TH 49U 719T SHEYENNE 3X
TRICKYS SENSU Z61-028X B6
ECR REDEMPTION 5575 ET
RV RIGHT TIME LADY 0404

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+2.0	3.1	65	104	1.5	33	65	0.034	0.72	0.09
Top %			20	21	11	17	15		17	
	SCF	MCE	MCW	UDR	CW	BMI\$	CHBS	Act. BW	Adj. 205	
EPD	20.8	3.9	109	1.40	77	433	125	87	746	
Top %	22	24		29	40	21	49			

Ty LOT 35 • TRICKYS BARON F50 204K N46

REG. #: P44727996 • DOB: 4/8/2025 • POLLED

HICKEY RED BARON 204K

CHURCHILL RED BARON 8300F ET
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

TRICKYS TRUSTETTE Z69 100W F50

NJW 73S M326 TRUST 100W ET
TRICKYSCOO X17-9036 Z69

KCF BENNETT 3008 M326
NJW P606 72N DAYDREAM 73S
PF COOPER 9036
TRICKYS GIRL U10-371R X17

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+6.3	3.0	64	107	1.3	27	59	0.005	0.89	0.04
Top %	27		23	15	24	39			18	5
	SCF	MCE	MCW	UDR	CW	BMI\$	CHBS	Act. BW	Adj. 205	
EPD	16.6	3.5	119	1.40	90	384	141			667
Top %		28		10	11	16	25			

Ty LOT 36 • TRICKYS G45 L116 N02

REG. #: P44726889 • DOB: 3/20/2025 • POLLED

TRICKYS H106-1480J L116

RV ENDURANCE 1480J
TRICKYS C61 E60 H106

NJW 79Z Z311 ENDURE 173D ET
RV MS EXCELLENT 4880
TRICKYS BOY X51-X37 E60
TRICKYS Z35-719T C61

TRICKYS TRUSTET Z60-D28 G45

TRICKYS TRUST U27-100W AD28
TRICKYSCOO X01-9036 Z60

NJW 73S M326 TRUST 100W ET
TRICKY'S SONORITA 415P U27
PF COOPER 9036
TRICKYSGIRLY29-7208-4R-X01

EPD	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+8.6	0.1	57	88	1.0	25	54	-0.006	0.63	0.14
Top %	14	10						9	28	50
	SCF	MCE	MCW	UDR	CW	BMI\$	CHBS	Act. BW	Adj. 205	
EPD	16.5	2.0	96	1.30	68	355	116	74	658	
Top %		47		29						



Ty LOT 37 • TRICKYS VALID K71 301L N53

REG. #: P44726990 • DOB: 4/10/2025 • POLLED

RV VALIDATED 301L

EFBEEF BR VALIDATED B413
RV LEADING LADY 0701

EFBEEF TFL U208 TESTED X651 ET
EFBEEF 4R THYRA Y865
R LEADER 6964
RV LADY TRUST 7101 ET

HEREFORD COW

Sire EPDs	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+0.3	3.3	69	111	1.1	32	67	0.005	0.98	0.73
Top %			10	10	44	21	9	18	3	1
	SCF	MCE	MCW	UDR	CW	BMI\$	CHBS	Act. BW	Adj. 205	
EPD	21.2	0.3	105	1.20	80	486	195			588
Top %	19				31	7	1			

Dam is undetermined. Sells as commercial.

Ty LOT 38 • TRICKYS BARON L70 204K N96

REG. #: P44727940 • DOB: 5/31/2025 • POLLED

HICKEY RED BARON 204K

CHURCHILL RED BARON 8300F ET
CHURCHILL LADY 6276D

R LEADER 6964
CHURCHILL LADY 500C ET
CHURCHILL STUD 3134A
CHURCHILL LADY 201Z

HEREFORD COW

Sire EPDs	CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
	+2.3	2.7	65	104	1.6	36	68	0.015	0.76	0.08
Top %			20	20	7	7	7	31	13	
	SCF	MCE	MCW	UDR	CW	BMI\$	CHBS	Act. BW	Adj. 205	
EPD	22.7	3.7	112	1.30	75	465	126			82
Top %	11	26		28	46	11	47			688

Dam is undetermined. Sells as commercial.

EPD Rankings for our 2026 Hereford bulls

Top 10 bulls for each of the following traits: CED, BW, WW, YW, REA, Marb., BMI index and CHB index.

Lot #	ID	CED	Lot #	ID	BW	Lot #	ID	WW	Lot #	ID	YW
20	N10	10.2	26	N03	-0.3	4	N83	72	4	N83	132
26	N03	9.7	36	N02	0.1	6	N75	71	9	N38	114
22	N39	9.5	20	N10	0.2	13	N67	69	6	N75	111
23	N01	9.5	23	N01	0.2	12	N43	69	21	N29	110
17	N13	8.6	30	N73	0.9	1	N20	68	13	N67	109
36	N02	8.6	14	N19	1.0	9	N38	68	18	N81	109
24	N18	8.2	19	N59	1.1	21	N29	67	11	N86	108
25	N76	8.2	27	N50	1.3	16	N47	66	28	N27	107
32	N84	7.8	22	N39	1.4	28	N27	66	35	N46	107
27	N50	7.4	2	N61	1.4	18	N81	66	16	N47	105
						11	N86	66	27	N50	105
									31	N00	105
									8	N31	105
Lot #	ID	REA	Lot #	ID	Marb.	Lot #	ID	BMI\$	Lot #	ID	CHB\$
4	N83	1.10	1	N20	0.85	27	N50	516	1	N20	206
1	N20	1.09	2	N61	0.81	6	N75	509	2	N61	201
6	N75	1.07	6	N75	0.73	20	N10	504	3	N78	187
18	N81	1.04	5	N66	0.71	32	N84	492	4	N83	186
7	N11	0.99	10	N82	0.54	5	N66	492	5	N66	185
8	N31	0.98	16	N47	0.48	2	N61	492	6	N75	184
3	N78	0.98	13	N67	0.48	14	N19	491	7	N11	176
12	N43	0.95	12	N43	0.48	22	N39	487	8	N31	174
32	N84	0.94	14	N19	0.47	17	N13	476	9	N38	170
9	N38	0.93	9	N38	0.43	16	N47	467	10	N82	170
14	N19	0.93	3	N78	0.43						

EPD PERCENTILES FOR 2024 BORN HEREFORD CALVES

Percentile Band	Calv. Ease				Dry		Sustained		Milk & Growth		Calv. Ease Mature		Rib Eye			BMI Index (\$)	BII Index (\$)	CHB Index (\$)		
	Direct (%)	Birth Wt	Weaning Wt	Yearling Wt	Matter Intake	Scrotal Circ.	Cow Fertility	Milk	Growth	Mat. (%)	Cow Weight	Udder Suspension	Teat Size	Carc Wt	Fat	Area	Marbling			
Top%	22.9	-8.7	100	156	-1.2	3	38.2	59	91	14.9	-31	2	2	136	-0.096	1.74	1.46	696	803	269
1%	15.6	-4.3	79	127	-0.7	2	27.6	42	75	9.1	26	1.6	1.6	106	-0.036	1.08	0.67	545	653	195
5%	11.4	-0.8	73	116	-0.2	1.7	24.4	37	70	6.8	57	1.5	1.5	96	-0.016	0.89	0.47	494	593	172
10%	9.5	0.1	69	111	-0.1	1.6	22.9	35	67	5.7	66	1.4	1.5	91	-0.006	0.8	0.38	467	561	160
15%	8.3	0.7	67	107	0	1.5	21.8	34	65	4.9	72	1.4	1.4	87	-0.006	0.74	0.32	449	539	152
20%	7.3	1.1	65	104	0	1.4	21	33	64	4.3	75	1.4	1.4	85	0.004	0.69	0.28	434	522	146
25%	6.6	1.4	64	102	0.1	1.3	20.3	32	62	3.8	78	1.4	1.4	83	0.004	0.65	0.25	423	508	142
30%	5.9	1.7	63	100	0.1	1.3	19.7	31	61	3.3	81	1.3	1.4	81	0.014	0.62	0.23	412	495	138
35%	5.3	1.9	61	98	0.2	1.2	19.1	30	60	2.9	84	1.3	1.3	79	0.014	0.58	0.2	402	484	134
40%	4.7	2.2	60	96	0.2	1.2	18.6	29	59	2.5	86	1.3	1.3	77	0.014	0.55	0.18	393	473	131
45%	4.1	2.4	59	95	0.2	1.1	18.1	29	58	2.1	88	1.3	1.3	76	0.024	0.52	0.16	385	463	128
50%	3.6	2.6	58	93	0.3	1.1	17.6	28	57	1.7	91	1.3	1.3	74	0.024	0.5	0.14	376	454	125
55%	3.1	2.8	57	91	0.3	1	17.1	27	56	1.4	93	1.3	1.3	73	0.024	0.47	0.12	368	444	122
60%	2.5	3	56	89	0.4	1	16.6	27	55	1	95	1.2	1.3	71	0.034	0.44	0.11	360	434	119
65%	2	3.3	55	87	0.4	0.9	16.1	26	54	0.5	97	1.2	1.2	70	0.034	0.41	0.09	351	424	116
70%	1.4	3.5	54	85	0.4	0.9	15.5	25	53	0.1	100	1.2	1.2	68	0.034	0.38	0.07	342	413	113
75%	0.7	3.8	52	83	0.5	0.8	15	24	52	-0.4	103	1.2	1.2	67	0.044	0.35	0.05	333	402	110
80%	0	4.1	51	81	0.5	0.8	14.3	23	50	-0.9	106	1.2	1.2	65	0.044	0.31	0.03	324	391	106
85%	-0.8	4.4	49	78	0.6	0.7	13.6	22	48	-1.5	109	1.1	1.1	62	0.054	0.27	0.01	312	378	102
90%	-2	4.9	46	74	0.7	0.6	12.6	20	46	-2.4	114	1.1	1.1	59	0.054	0.21	-0.02	298	362	97
95%	-3.7	5.6	42	66	0.8	0.5	11.2	16	41	-3.5	122	1.1	1	53	0.074	0.12	-0.06	277	340	89
99%	-6.9	7.1	9	10	1	0.1	8.4	6	11	-5.8	138	0.9	0.9	22	0.094	-0.19	-0.15	236	295	61
Bottom%	-14.9	11	-19	-32	2.4	-1	-4	-13	-14	-14	189	0.5	0.5	-19	0.164	-0.91	-0.44	37	78	-2

EXPLANATION OF HEREFORD EPDS

CALVING EASE DIRECT (CED):

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 (M):

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."

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. In the Hereford genetic analysis, a multiple-trait model was used for scrotal circumference. Weaning weight was used as a predictor variable to increase the prediction accuracy of SC EPDs. Therefore, an animal with a weaning weight EPD should also have a SC EPD.

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 CALVING EASE (CEM):

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. An example of how the MCW EPD allows breeders to compare sires: 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 (UDR):

Scores range from 9 (very tight) to 1 (very pendulous) and represent assessments of udder support. Weak udder suspension results in pendulous udders that make it difficult for a calf to nurse. Weak suspension in the udder indicates a lack of support in the ligament that ties the udder to the cow's body wall. Over time, weakness in this ligament will allow the udder to hang down too far from the body and may subject the udder to serious problems and increased potential for injury.

UDDR EPDs are reported on the 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.

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 (MRB):

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.

(continued on next page)

BALDY MATERNAL INDEX (BMIS):

The Baldy 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.

CERTIFIED HEREFORD BEEF (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.

EPD RANKINGS OF OUR 2026 HEREFORD BULLS

CED 13 of 36 in top 25%	BW 2 of 36 in top 10% 10 of 36 in top 25%	WW 4 of 36 in top 10% 16 of 36 in top 25%
YW 3 of 36 in top 10% 24 of 36 in top 25%	SCF 6 of 36 in top 10% 19 of 36 in top 25%	MCE 6 of 36 in top 10% 12 of 36 in top 25%
REA 18 of 36 in top 10% 35 of 36 in top 25%	BMI 10 of 36 in top 10% 27 of 36 in top 25%	CHB 16 of 36 in top 10% 27 of 36 in top 25%



GENETICALLY ENHANCED EPDS (GE-EPD):
All the Hereford bulls in the sale will have GE-EPDs.

2024 HEREFORD BREED AVERAGE EPDS

CE	BW	WW	YW	SC	M	M&G	FAT	REA	MRB
+3.7	2.5	57	90	1.1	27	55	0.023	0.48	0.16
SCF	MCE	MCW	UDR	CW	BMIS	CHBS			
17.5	1.6	89	1.28	73	376	125			

BID FROM ANYWHERE



- 1. VISIT LIVE-AG.COM**
Navigate to the "Purebred" tab, located in the main menu. Select the auction of choice.
 - 2. LOG IN / CREATE AN ACCOUNT**
Select the "Login or Create an Account" button. Fill out the required fields to bid online. Agree to the terms of service, and finish with the "Register" button." An account is not necessary to watch an auction.
 - 3. REGISTER TO BID**
Once logged in, find your sale of choice and click "Register to Bid". Agree to the terms and conditions, and click the "Register" button. Your request will be approved in a timely manner.
- * CALL OUR TEAM WITH ANY QUESTIONS**
We're dedicated to ensuring you have a positive bidding experience. Please call **817-533-6699** with any questions.



Beware of Meaningless Terms

The beef industry is guilty of using "buzz words" as a method of evaluating cattle. Many of these terms are meaningless or have different connotations for different people.

For example, a recent advertisement in a major breed publication recommended the use of a particular bull because the bull had "consistent



Bob Long

volume and thickness with tremendous fleshing ability." Such nonspecific terms may sound positive to some people but actually furnish no information whatever. Unfortunately, the use of such terms can become faddish and actually lead to changes in selection criteria; criteria which have nothing to do with beef production efficiency.

volume and thickness with tremendous fleshing ability." Such nonspecific terms may sound positive to some people but actually furnish no information whatever. Unfortunately, the use of such terms can become faddish and actually lead to changes in selection criteria; criteria which have nothing to do with beef production efficiency.

THICKNESS — This term has received increased use as breeders finally awaken to the fact they are producing cattle with inadequate muscling. The obvious way to correct this would be to select for heavier muscling since it's a highly heritable trait. Instead, breeders and show ring judges look for and talk about more "thickness."

Overall thickness can be from muscle, from fat, or from a combination of these two tissues. Thickness and length of stifle, as well as thickness and bulge of forearm and gaskin, measures muscle since little fat is deposited at these points. However, thickness over the top or back results largely from fat, and unfortunately, many breeders and judges interpret thick, wide backs as muscling. This inaccurate evaluation has encouraged herdsmen to present cattle for both show and sale in "fatter" condition. The ridiculous result is genetics of the cattle is unchanged — only the feeding and management is different.

CAPACITY — Here is another widely used term which implies that deep bodied, deep flanked, big bellied cattle possess more feeding and breeding capacity and will, or already have, recorded superior performance. When, oh when, will cattlemen learn to look at performance records rather than at the cattle to determine growth rate and reproductive performance.

Overall depth of body includes a combination of loose hide and the fat deposited therein and is not a measure of the capacity of the digestive tract or that of the thoracic and abdominal cavities. Similarly, a big middle or paunch is not a measure of how much feed cattle can or will consume nor is it an indication of potential for growth rate. Big bellies can result from

light muscling (as in the case of dairy cattle) which allows the paunch to sag; from excessive fat deposits around the kidneys and on the intestines; or from "gut fill."

VOLUME — This meaningless term is confusing. Some cattlemen confuse it with capacity or how much cattle can eat. Others think of it as a measure of overall size. And a sizeable number of cattlemen use it simply because they believe it makes them sound well informed. Regardless, this term adds nothing to a set of performance data.

EASY FLESHING — Cattlemen usually use the word "flesh" to refer to fat, as in "the cattle are in good flesh." Therefore, an easy fleshing steer in the feedyard is undesirable while an easy fleshing cow on the range is desirable, unless she is in good flesh from having starved her calf for milk. It is also possible that a difference in degree of muscling can result in two individuals of identical fleshing being evaluated differently by the uninformed.

Therefore, use the term cautiously and only when comparing cattle of the same age, sex and treatment, and when intended for the same specific purpose.

When evaluating or describing cattle use accurate measures of productivity or excellence — "buzz words" are for "bull shippers."



Learn more at
herefordtruth.com

THE BALD-FACED TRUTH ABOUT HEREFORD GENETICS

7%

Higher pregnancy
rates

\$51

More per cow,
per year

\$30

Advantage in feedlot
profitability

\$20

Advantage in feed
efficiency

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

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

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. To the right 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.

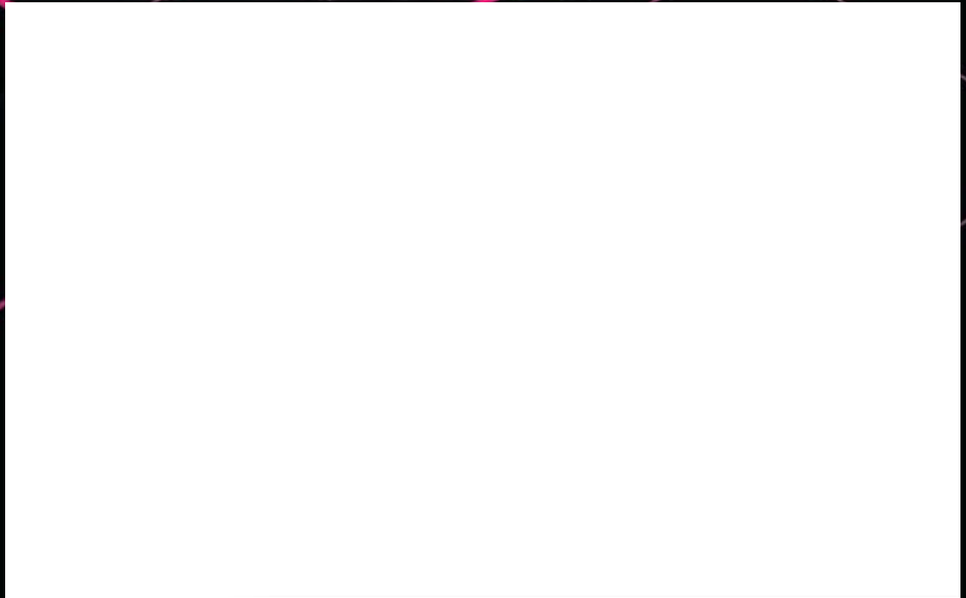


AMERICAN HEREFORD ASSOCIATION
hereford.org | (816) 842-3757



Tricky's Herefords

Dick & Betty Wettlaufer
44132 234th St.
Winfred, SD 57076-7318



Hickey Red Baron 204K



Birdwell New Standard 2912 ET

ANNUAL BULL SALE

Saturday, March 21, 2026

2:00 pm • Terwilliger Shop

Central Ave. and Lake St. • Winfred, SD



**Tricky's
Herefords**

www.trickyswhitefaces.com