

# Tricky's Herefords and DeRungs Limousin

**ANNUAL BULL SALE**

**Saturday, March 5, 2022**

**12:00 pm • Madison Livestock Auction Barn • Madison, SD**



*LFLC Checking Account 701C*



*Behm 100W Cuda 504C*

**SELLING SONS OF:**

**Behm 100W Cuda 504C • EFBEEF BR Validated B413**

**RV Eaglestone 9G90 • ECR 173D Endure 9142**

**LFLC Checking Account 701C • SYES Encore 315E • MAGS Cable**

**LFLC Executive 756E • SYES Easy Going 77E • Wulfs Xcellsior X252X**

**Ty** *Tricky's  
Herefords*

[www.trickysherefords.com](http://www.trickysherefords.com)

**2D** *DeRungs  
Limousin*

[www.derungslimousin.com](http://www.derungslimousin.com)

# Tricky's Herefords & DeRungs Limousin BULL SALE

12:00 pm (CT) • Madison Livestock Auction, Madison, SD  
**Saturday, March 5, 2022**

26 Tricky's Hereford Bulls  
and 4 Simmental Cross Bulls  
15 DeRungs Limousin Bulls



View sale live and bid online  
[www.TheLivestockLink.com](http://www.TheLivestockLink.com)  
or [www.CattleUSA.com](http://www.CattleUSA.com)

**SALE DAY** Dick Wettlaufer.....605/270-3465  
**PHONES:** Logan DeRungs.....605/480-2442

#### 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 otherwise similar.

**DERUNGS HEALTH:** 3 rounds Ultrabac 7/Somubac, 1 round Bovi-Shield Gold One Shot.

**DELIVERY:** Free delivery up to 200 miles and free keep until May 15, 2022. Will cooperate on longer hauls and extended feeding. Free delivery up to 400 miles on purchases of \$5,000 or more.

**DISCOUNT:** \$50 haul your own bull sale day. 10% discount for repeat customers on purchases of \$3,000 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 [TheLivestockLink.com](http://TheLivestockLink.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 our websites, [TrickysHerefords.com](http://TrickysHerefords.com) and [DeRungsLimousin.com](http://DeRungsLimousin.com).

## WELCOME

We would like to welcome you to our 2022 sale on March 5 at the Madison Sale Barn at 12:00.

AI sires used include:

Behm 100W Cuda 504C. We used Cuda for his calving ease, low birth weight, high YW, Marbling and CHB. I think he is a little too high in Milk. He sires red necks. His Fat EPD is lower than most high marbling sires, hence he should be more feed efficient.

EFBEEF BR Validated B413 is an 11 trait EPD leader. He has high Marbling, good rib eye EPD, moderate in CED. Very good CHB EPD. Sires mostly dark reds.

We didn't get any Endure 173D sons for some reason. But we used two of his sons with almost identical EPDs for cow cleanup.

We used RV Eaglestone 9G90 cleanup on the heifers. 13.4 CED, -0.6 BW. Good SCF, BMI, Milk, Udder, Marbling & CHB 146.

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 120 = top 1%, ribeye area EPD of .85 = top 1%, or CHB number of 148 = top 5%, BMI number of 414 = 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 7.

We look forward to visiting with you on March 5th 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](mailto:rwettlaufer@triotel.net)

[www.TrickysHerefords.com](http://www.TrickysHerefords.com)



DeRungs Limousin - (605) 480-2442  
22355 453rd Ave. • Ramona, SD 57054

E-mail: [logan.derungs@k12.sd.us](mailto:logan.derungs@k12.sd.us)

[www.DeRungsLimousin.com](http://www.DeRungsLimousin.com)

# REFERENCE SIRES

## **Ty** BEHM 100W CUDA 504C *CHB*

REG. #: P43636764 • DOB: 3/4/2015

KCF BENNETT 3008 M326 *CHB,SOD*  
 NJW 73S M326 TRUST 100W ET *SOD,CHB*  
 NJW P606 72N DAYDREAM 73S

RRH MR FELT 3008 *CHB,SOD*  
 KCF MISS 459 F284  
 PW VICTOR BOOMER P606 *SOD*  
 NJW 94J DEW 72N



KCF BENNETT 9126J R294 *SOD*  
 BEHM R294 JASMAN102Y *DOD*  
 CPH MS WRANGLER 1W *DOD*

CL 1 DOMINO 9126J 1ET *SOD*  
 KCF MISS 3008 N344  
 JDH 15 WRANGLER 25L *SOD,CHB*  
 CPH MISS PRINCESS 13H

CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
+13.4	-0.4	67	113	47	81	1.3	-0.013	0.70	0.53
SCF	CEM	MCW	UDR	CW	BMIS	CHBS			
20.0	0.5	83	1.40	89	463	194			



## **Ty** EFBEEF BR VALIDATED B413 *CHB*

REG. #: P43558667 • DOB: 2/21/2014

EFBEEF FOREMOST U208 *SOD,CHB*  
 EFBEEF TFL U208 TESTED X651 ET *CHB,SOD*  
 EFBEEF P606 MABEL R415

FELTONS SOUNDER 957 *SOD,CHB*  
 EFBEEF G824 KATE S610 ET  
 EF SCHU-LAR N106 OF 009K 434V  
 EF G824 MABEL N174 *DOD*



MSU TCF REVOLUTION 4R *SOD*  
 EFBEEF 4R THYRA Y865 *DOD*  
 EFBEEF N014 THYRA S645 *DOD*

FELTONS LEGEND 242 *SOD*  
 MSU TCF RACHAEL ET 54N  
 EF K334 CROWN BEEF N014 *CHB,SOD*  
 EF 151E THYRA N123 *DOD*

CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
+4.0	1.5	66	98	32	63	1.2	+0.057	0.91	1.26
SCF	CEM	MCW	UDR	CW	BMIS	CHBS			
21.6	6.8	60	1.40	70	497	222			



## **Ty** RV EAGLESTONE 9G90

REG. #: P44076006 • DOB: 3/17/2019

SHF CONSULTANT Z210 C36 ET *CHB*  
 SHF EAGLESTONE C36 E177 *CHB*  
 SHF GERBER R117 W171

GV CMR X151 MR 847 Z210  
 SHF L388 X36 Z25 ET  
 SHF RIB EYE M326 R117 *CHB,SOD*  
 SHF LADY 512 L73 *DOD*



SR SPOT ON 1015C ET *CHB*  
 RV SPOT ON LADY 7930  
 RV WONDER LADY 3930 *DOD*

NJW 98S R117 RIBEYE 88X ET *SOD,CHB*  
 NJW BW LADYSPORT DEW 78P ET  
 SHF WONDER M326 W18 ET *CHB,SOD*  
 RV LADY EMBRACER 9730

CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
+13.4	-0.6	54	88	23	50	1.0	-0.023	0.62	0.37
SCF	CEM	MCW	UDR	CW	BMIS	CHBS			
20.5	10.4	86	1.20	71	429	146			



## **Ty** ECR 173D ENDURE 9142

REG. #: P44061996 • DOB: 3/12/2019

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

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



KJ HVH 33N REDEEM 485T ET *SOD*  
 ECR LADY REDEEM 3277 ET *DOD*  
 DKF 860 DOMINETTE 0500 ET

SHF RADAR M326 R125 *SOD*  
 HVH OKSANA 4L 33N  
 CL 1 DOMINO 860U *SOD*  
 DKF 179 SASSY 473

CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
+4.2	3.9	74	122	28	65	1.2	+0.057	0.52	0.17
SCF	CEM	MCW	UDR	CW	BMIS	CHBS			
21.2	2.5	112	1.20	84	432	130			



# YEARLING HEREFORD BULLS

## **Fy** LOT 1 • TRICKYS VAL D73-B413 J66 REG. #: P44320308 • DOB: 4/17/2021 • POLLED

EFBEEF TFL U208 TESTED X651 ET *CHB,SOD*  
**EFBEEF BR VALIDATED B413 CHB**  
 EFBEEF 4R THYRA Y865

EFBEEF FOREMOST U208 *SOD,CHB*  
 EFBEEF P606 MABEL R415  
 MSU TCF REVOLUTION 4R *SOD*  
 EFBEEF N014 THYRA S645 *DOD*

KCF BENNETT REVOLUTION X51 *CHB,SOD*  
**TRICKYS GIRL X51-A37 D73**  
 TRICKYSREVA W02-4R A37

MSU TCF REVOLUTION 4R *SOD*  
 KCF MISS PROFICIENT U201  
 MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS GIRL731-371R W02

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+3.9</b>	<b>2.3</b>	<b>63</b>	<b>96</b>	<b>21</b>	<b>53</b>	<b>1.1</b>	<b>0.027</b>	<b>0.91</b>	<b>0.78</b>
Top %			15						1	1
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>19.4</b>	<b>6.0</b>	<b>84</b>	<b>1.40</b>	<b>73</b>	<b>444</b>	<b>184</b>	<b>84</b>	<b>689</b>	
Top %		10		5		10	1			

## **Fy** LOT 2 • TRICKYS VAL F74 B413 J64 REG. #: P44316287 • DOB: 4/17/2021 • POLLED

EFBEEF TFL U208 TESTED X651 ET *CHB,SOD*  
**EFBEEF BR VALIDATED B413 CHB**  
 EFBEEF 4R THYRA Y865

EFBEEF FOREMOST U208 *SOD,CHB*  
 EFBEEF P606 MABEL R415  
 MSU TCF REVOLUTION 4R *SOD*  
 EFBEEF N014 THYRA S645 *DOD*

TRICKYS REVOLUTION Z43-4R C28 *CHB*  
**TRICKYS REVA W16 C28 F741**  
 TRICKYS116-419-958T-W16

MSU TCF REVOLUTION 4R *SOD*  
 TRICKYSMS. MCCOY X31-55M Z43  
 BAR JZ NAPOLEON 958T  
 DDC MIS PIN DECATH 419P

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+3.4</b>	<b>1.4</b>	<b>61</b>	<b>96</b>	<b>23</b>	<b>53</b>	<b>1.1</b>	<b>0.037</b>	<b>0.85</b>	<b>0.67</b>
Top %									1	1
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>15.8</b>	<b>3.5</b>	<b>88</b>	<b>1.30</b>	<b>81</b>	<b>388</b>	<b>180</b>	<b>78</b>	<b>716</b>	
Top %				20	10		1			

## **Fy** LOT 3 • TRICKYS CUDA D24-504C J53 REG. #: P44320183 • DOB: 4/12/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB*  
**BEHM 100W CUDA 504C CHB**  
 BEHM R294 JASMAN102Y *DOD*

KCF BENNETT 3008 M326 *CHB,SOD*  
 NJW P606 72N DAYDREAM 73S  
 KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

KCF BENNETT REVOLUTION X51 *CHB,SOD*  
**TRICKYS X51-A52 D24**  
 TRICKYS NAPI X29-958T A52

MSU TCF REVOLUTION 4R *SOD*  
 KCF MISS PROFICIENT U201  
 BAR JZ NAPOLEON 958T  
 TRICKYS GIRL 741-948T X29

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+6.5</b>	<b>2.1</b>	<b>70</b>	<b>113</b>	<b>35</b>	<b>70</b>	<b>1.2</b>	<b>-0.013</b>	<b>0.92</b>	<b>0.37</b>
Top %			5	5	5	5		10	1	5
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>17.4</b>	<b>2.8</b>	<b>103</b>	<b>1.40</b>	<b>93</b>	<b>417</b>	<b>176</b>	<b>90</b>	<b>821</b>	
Top %				5	1	15	1			

## **Fy** LOT 4 • TRICKYS CUDA E52-504C J20 REG. #: P44321268 • DOB: 4/2/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB*  
**BEHM 100W CUDA 504C CHB**  
 BEHM R294 JASMAN102Y *DOD*

KCF BENNETT 3008 M326 *CHB,SOD*  
 NJW P606 72N DAYDREAM 73S  
 KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

NJW 73S M326 TRUST 100W ET *SOD,CHB*  
**TRICKYS TRUSTETTE B31-100W E52**  
 TRICKYS REVOLUTION W04-4R B31

KCF BENNETT 3008 M326 *CHB,SOD*  
 NJW P606 72N DAYDREAM 73S  
 MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS MH3 6322-NAPO-W04

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+8.8</b>	<b>1.5</b>	<b>66</b>	<b>111</b>	<b>39</b>	<b>72</b>	<b>1.3</b>	<b>-0.018</b>	<b>0.76</b>	<b>0.34</b>
Top %			10	20	10	5	2	1	15	10
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>19.2</b>	<b>3.0</b>	<b>104</b>	<b>1.30</b>	<b>87</b>	<b>440</b>	<b>172</b>	<b>86</b>	<b>760</b>	
Top %					20	5	10	1		

## **Fy** LOT 5 • TRICKYS CUDA D34-504C J45 REG. #: P44319654 • DOB: 4/9/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB*  
**BEHM 100W CUDA 504C CHB**  
 BEHM R294 JASMAN102Y *DOD*

KCF BENNETT 3008 M326 *CHB,SOD*  
 NJW P606 72N DAYDREAM 73S  
 KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

KCF BENNETT REVOLUTION X51 *CHB,SOD*  
**TRICKYS GOOD RIP A22-X51 D34**  
 TRICKYSREVA X37-4R A22 *DOD*

MSU TCF REVOLUTION 4R *SOD*  
 KCF MISS PROFICIENT U201  
 MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS GIRL U45-371R X37 *DOD*

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+1.7</b>	<b>4.1</b>	<b>79</b>	<b>129</b>	<b>37</b>	<b>76</b>	<b>1.3</b>	<b>-0.013</b>	<b>0.97</b>	<b>0.34</b>
Top %			1	1	5	5	15	10	1	10
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>20.2</b>	<b>-2.6</b>	<b>107</b>	<b>1.40</b>	<b>94</b>	<b>455</b>	<b>171</b>	<b>92</b>	<b>804</b>	
Top %				5	1	5	1			

## **Fy** LOT 6 • TRICKYS VALU F09 B413 J116 REG. #: P44319961 • DOB: 4/12/2021 • POLLED

EFBEEF TFL U208 TESTED X651 ET *CHB,SOD*  
**EFBEEF BR VALIDATED B413 CHB**  
 EFBEEF 4R THYRA Y865

EFBEEF FOREMOST U208 *SOD,CHB*  
 EFBEEF P606 MABEL R415  
 MSU TCF REVOLUTION 4R *SOD*  
 EFBEEF N014 THYRA S645 *DOD*

TH 49U 719T SHEYENNE 3X *SOD*  
**TRICKYS SHEYETTE D35-3X F09**  
 TRICKYS TRUSTINE A08-100W D35

TH 122 71H VICTOR 719T *SOD*  
 TH 23S 103R DUCHESS 49U *DOD*  
 NJW 73S M326 TRUST 100W ET *SOD,CHB*  
 TRICKYS ABSOLUTION X05-4R A32

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+3.9</b>	<b>1.9</b>	<b>69</b>	<b>105</b>	<b>30</b>	<b>64</b>	<b>1.4</b>	<b>0.027</b>	<b>0.74</b>	<b>0.65</b>
Top %			5	10		10	10		5	1
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>21.0</b>	<b>5.4</b>	<b>76</b>	<b>1.30</b>	<b>75</b>	<b>455</b>	<b>169</b>	<b>86</b>	<b>773</b>	
Top %	15	15	15	20		5	1			

## **Fy** LOT 7 • TRICKYS VAL C51 B413 J50 REG. #: P44320346 • DOB: 4/12/2021 • POLLED

EFBEEF TFL U208 TESTED X651 ET *CHB,SOD*  
**EFBEEF BR VALIDATED B413 CHB**  
 EFBEEF 4R THYRA Y865

EFBEEF FOREMOST U208 *SOD,CHB*  
 EFBEEF P606 MABEL R415  
 MSU TCF REVOLUTION 4R *SOD*  
 EFBEEF N014 THYRA S645 *DOD*

MSU TCF REVOLUTION 4R *SOD*  
**TRICKYS REVA Z38-4R C51**  
 TRICKYS MS. MCCOY X06-55M Z38

FELTONS LEGEND 242 *SOD*  
 MSU TCF RACHAEL ET 54N  
 MCCOY 55M ABSOLUTE 49S *SOD*  
 TRICKYS GIRL 415P-4R X06

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+3.1</b>	<b>2.3</b>	<b>60</b>	<b>92</b>	<b>22</b>	<b>52</b>	<b>1.0</b>	<b>0.017</b>	<b>0.71</b>	<b>0.64</b>
Top %									5	1
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>19.1</b>	<b>5.9</b>	<b>78</b>	<b>1.40</b>	<b>63</b>	<b>422</b>	<b>161</b>	<b>90</b>	<b>664</b>	
Top %		10		5		15	5			

## **Fy** LOT 8 • TRICKYS CUDA 8086-504C J43 REG. #: P44319959 • DOB: 4/9/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB*  
**BEHM 100W CUDA 504C CHB**  
 BEHM R294 JASMAN102Y *DOD*

KCF BENNETT 3008 M326 *CHB,SOD*  
 NJW P606 72N DAYDREAM 73S  
 KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

NJW 79Z Z311 ENDURE 173D ET *CHB*  
**UPS MISS ENDURE 8086**  
 UPS MISS ADVANCE 3740A

KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 BW 91H 100W RITA 79Z ET  
 GO 719S ADVANCE X55  
 UPS MISS SAGA 1674

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	<b>+8.0</b>	<b>1.6</b>	<b>66</b>	<b>109</b>	<b>39</b>	<b>72</b>	<b>1.3</b>	<b>0.007</b>	<b>0.65</b>	<b>0.33</b>
Top %	15		10	10	5	1	15		10	10
EPD	SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205	
	<b>18.9</b>	<b>0.8</b>	<b>92</b>	<b>1.20</b>	<b>84</b>	<b>422</b>	<b>159</b>	<b>83</b>	<b>728</b>	
Top %					5	15	5			

# YEARLING HEREFORD BULLS

## **Fy** LOT 9 • TRICKYS CUDA A22-504C J27

REG. #: P44319649 • DOB: 4/3/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 BEHM 100W CUDA 504C *CHB* NJW P606 72N DAYDREAM 73S  
 BEHM R294 JASMAN102Y *DOD* KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

MSU TCF REVOLUTION 4R *SOD* FELTONS LEGEND 242 *SOD*  
 TRICKYSREVA X37-4R A22 *DOD* MSU TCF RACHAEL ET 54N  
 TRICKYSGIRL U45-371R X37 *DOD* BAR JZ EXECUTOR 371R  
 TRICKY'S FANCY GIRL U45

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+2.7	3.1	71	116	38	74	1.1	-0.023	0.80	0.23
Top %			5	5	5	15		5	5	15
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	20.6	-1.1	102	1.40	88	452	92	805		
Top %			5	5	5	5				

## **Fy** LOT 10 • TRICKYS ENDURO D66-9142 J75

REG. #: P44316295 • DOB: 4/26/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

KCF BENNETT REVOLUTION X51 *CHB,SOD* MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS GIRL X51-Z04 D66 KCF MISS PROFICIENT U201  
 TRICKYSNAPI 988-958T Z04 *DOD* BAR JZ NAPOLEON 958T  
 R MISS ONLINE 988

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+4.5	3.2	70	108	23	58	1.2	0.027	0.85	0.24
Top %			5	10					1	15
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	17.9	6.0	119	1.30	93	405	84	790		
Top %			10	20	1	5				

## **Fy** LOT 11 • TRICKYS CUDA 1402 J19

REG. #: P44319647 • DOB: 4/2/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 BEHM 100W CUDA 504C *CHB* NJW P606 72N DAYDREAM 73S  
 BEHM R294 JASMAN102Y *DOD* KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

TH 122 71I VICTOR 719T *SOD* DRF JWR PRINCE VICTOR 71I *SOD*  
 LHF PAPER ROSES 1402 KBCR 19D DOMINETTE 122  
 LHF PAPER ROSES 1130 SHF RIB EYE M326 R117 *CHB,SOD*  
 LHF HANNA 467

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+8.0	1.0	54	89	36	63	1.1	-0.023	0.45	0.25
Top %	15	15		5	15			5	15	15
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	22.2	-0.4	81	1.40	71	464	90	616		
Top %	10		5	5	5	5				

## **Fy** LOT 12 • TRICKYS CUDA C37 504C J38

REG. #: P44319667 • DOB: 4/5/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 BEHM 100W CUDA 504C *CHB* NJW P606 72N DAYDREAM 73S  
 BEHM R294 JASMAN102Y *DOD* KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

NJW 73S W18 HOMEGROWN 8Y ET *SOD* SHF WONDER M326 W18 ET *CHB,SOD*  
 TRICKYS TRUSTETTE X05-100W C37 NJW P606 72N DAYDREAM 73S  
 TRICKYSGIRL 15R-4R X05 MSU TCF REVOLUTION 4R *SOD*  
 MC FRANNIE 15R *DOD*

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+5.9	2.7	66	110	40	73	1.3	0.007	0.70	0.22
Top %			10	5	1	15			5	
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	18.5	-0.2	90	1.20	81	410	90	719		
Top %			10	10	5	5				

## **Fy** LOT 13 • TRICKYS ENDURO E41-9142-J68

REG. #: P44318564 • DOB: 4/19/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

KCF BENNETT REVOLUTION X51 *CHB,SOD* MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS X51-W18/17 E41 KCF MISS PROFICIENT U201  
 TRICKYSNAPI2Y9-6012-958T;W18 BAR JZ NAPOLEON 958T  
 RV BOULDER LASS 6012 *DOD*

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+1.7	4.4	74	118	24	61	1.2	0.017	0.86	0.19
Top %			1	5					1	
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	18.0	3.8	122	1.20	93	403	88	807		
Top %				1	10					

## **Fy** LOT 14 • TRICKYS EAGLE G63-9G90 J48

REG. #: P44315781 • DOB: 4/10/2021 • POLLED

SHF EAGLESTONE C36 E177 *CHB* SHF CONSULTANT Z210 C36 ET *CHB*  
 RV EAGLESTONE 9G90 SHF GERBER R117 W171  
 RV SPOT ON LADY 7930 SR SPOT ON 1015C ET *CHB*  
 RV WONDER LADY 3930 *DOD*

KCF BENNETT REVOLUTION X51 *CHB,SOD* MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS C37-X51 G63 KCF MISS PROFICIENT U201  
 TRICKYS TRUSTETTE X05-100W C37 NJW 73S W18 HOMEGROWN 8Y ET *SOD*  
 TRICKYSGIRL 15R-4R X05

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+5.7	3.5	72	114	26	62	1.2	-0.003	0.92	0.27
Top %			5	5		15			1	15
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	19.9	5.8	103	1.20	85	426	84	877		
Top %			15	5	15	10				

## **Fy** LOT 15 • TRICKYS EAGLE G17-9G90 J69

REG. #: P44316293 • DOB: 4/20/2021 • POLLED

SHF EAGLESTONE C36 E177 *CHB* SHF CONSULTANT Z210 C36 ET *CHB*  
 RV EAGLESTONE 9G90 SHF GERBER R117 W171  
 RV SPOT ON LADY 7930 SR SPOT ON 1015C ET *CHB*  
 RV WONDER LADY 3930 *DOD*

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

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+12.3	-0.5	57	87	28	56	1.2	-0.013	0.74	0.31
Top %	5	5						10	5	10
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	23.1	8.6	84	1.30	77	470	70	776		
Top %	5	5	20	5	10					

## **Fy** LOT 16 • TRICKYS CUDA Z60-504C J57

REG. #: 44319659 • DOB: 4/13/2021 • HORNED

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 BEHM 100W CUDA 504C *CHB* NJW P606 72N DAYDREAM 73S  
 BEHM R294 JASMAN102Y *DOD* KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

PF COOPER 9036 CMR TF 242 GARRETT 430  
 TRICKYSCO0 X01-9036 Z60 PF MISS HUNTER 7036  
 TRICKYSGIRLY29-7208-4R-X01 MSU TCF REVOLUTION 4R *SOD*  
 K&B MS 4197 DOMINO 7208T

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+8.5	1.8	64	103	35	68	1.4	-0.003	0.76	0.22
Top %	10		15	15	5	5	10		5	
SCF	CEM	MCW	UDR	CW	BMS	CHBS	Act. BW	Adj. 205		
EPD	17.4	0.9	91	1.40	80	390	85	792		
Top %			5	10	10	10				

# YEARLING HEREFORD BULLS

## Ty LOT 17 • TRICKYS CUDAZ38-504C J22

REG. #: P44319648 • DOB: 4/2/2021 • POLLED

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 BEHM 100W CUDAZ 504C *CHB* NJW P606 72N DAYDREAM 73S  
 BEHM R294 JASMAN102Y *DOD* KCF BENNETT 9126J R294 *SOD*  
 CPH MS WRANGLER 1W *DOD*

MCCOY 55M ABSOLUTE 49S *SOD* MCCOY 3J MATADOR 55M  
 TRICKYS MS. MCCOY X06-55M Z38 MCCOY 58G CONNIE 119L  
 TRICKYS GIRL 415P-4R X06 MSU TCF REVOLUTION 4R *SOD*  
 DDC MIS PZAZZ BOND VIC 415P

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+8.9	1.0	58	95	28	58	0.9	-0.023	0.45	0.26
Top %	10	15						5		15
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		19.8	3.7	90	1.40	68	416	137	86	670
Top %				5			15	15		

## Ty LOT 18 • TRICKYS EAGLE G74-9G90 J16

REG. #: P44321248 • DOB: 3/27/2021 • POLLED

SHF EAGLESTONE C36 E177 *CHB* SHF CONSULTANT Z210 C36 ET *CHB*  
 RV EAGLESTONE 9G90 SHF GERBER R117 W171  
 RV SPOT ON LADY 7930 SR SPOT ON 1015C ET *CHB*  
 RV WONDER LADY 3930 *DOD*

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 TRICKYS TRUSTETT A46-100W G74 NJW P606 72N DAYDREAM 73S  
 TRICKYS NAPI U47-958T A46 BR JZ NAPOLEON 958T  
 TRICKY'S GIRL 437P 371R U47

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+9.8	0.4	50	84	24	49	1.0	-0.033	0.59	0.17
Top %	10	10						1		15
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		18.3	8.6	94	1.20	69	396	135	78	754
Top %			5				15			

## Ty LOT 19 • TRICKYS ENDUR F101-9142 J25

REG. #: P44321247 • DOB: 4/4/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

TRICKYS SENSATIONB41-028X D08 CHURCHILL SENSATION 028X *SOD*  
 TRICKYS SENSOR D43 D08 F101 TRICKYS TRUSTA X26-100W B41  
 TRICKYS GIRL Z38-X51 D43 KCF BENNETT REVOLUTION X51 *CHB,SOD*  
 TRICKYS MS. MCCOY X06-55M Z38

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+4.2	3.5	64	104	27	59	1.1	0.032	0.60	0.20
Top %			15	15					15	
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		22.7	4.2	92	1.30	76	454	129	74	760
Top %				20			5	20		

## Ty LOT 20 • TRICKYS ENDURO E09-9142 J87

REG. #: P44316327 • DOB: 5/8/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

TH 49U 719T SHEYENNE 3X *SOD* TH 122 71I VICTOR 719T *SOD*  
 TRICKYS SHEYETTE C49-3X E09 TH 23S 103R DUCHESS 49U *DOD*  
 TRICKYS REVA W37-4R C49 MSU TCF REVOLUTION 4R *SOD*  
 TRICKYS GIRL 5031 T703 W37 *DOD*

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+2.4	3.7	77	120	29	67	1.2	0.027	0.62	0.12
Top %			1	1					15	
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		19.8	3.1	96	1.30	88	413	129	90	853
Top %				20	5		20			

## Ty LOT 21 • TRICKYS ENDO E50-9142-J119

REG. #: P44318265 • DOB: 4/26/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

MSU TCF REVOLUTION 4R *SOD* FELTONS LEGEND 242 *SOD*  
 TRICKYS REVA 1023-4R E50 MSU TCF RACHAEL ET 54N  
 TRICKYS REVA 1030-4R 230 MSU TCF REVOLUTION 4R *SOD*  
 RV BOBBI 1030

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+4.6	3.0	66	106	24	57	1.1	0.027	0.69	0.15
Top %			10	10					10	
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		18.3	3.9	103	1.20	81	389	127	83	713
Top %					10		25			

## Ty LOT 22 • TRICKYS ENDO D32-9142 J35

REG. #: P44315764 • DOB: 4/4/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

MSU TCF REVOLUTION 4R *SOD* FELTONS LEGEND 242 *SOD*  
 TRICKYS REVA W37-4R D32 MSU TCF RACHAEL ET 54N  
 TRICKYS GIRL 5031 T703 W37 *DOD* TRICKY'S BOY T703 LD 428P *SOD*  
 RV MS BOULDER 5031

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+5.4	3.0	67	110	25	58	1.0	0.027	0.68	0.06
Top %			10	5					10	
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		18.1	4.0	106	1.30	83	386	124	82	752
Top %				20	10		25			

## Ty LOT 23 • TRICKYSENDURO F50 9142 J58

REG. #: P44316269 • DOB: 4/13/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 TRICKYS TRUSTETTE Z69 100W F50 NJW P606 72N DAYDREAM 73S  
 TRICKYSCOO X17-9036 Z69 PF COOPER 9036  
 TRICKYS GIRL U10-371R X17

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	+4.6	2.7	60	100	29	59	1.2	0.027	0.58	0.12
Top %									15	
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		20.0	3.8	112	1.20	75	413	122	80	702
Top %							30			

## Ty LOT 24 • TRICKYS ENDURO F36-9142-J67

REG. #: P44319292 • DOB: 4/17/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

NJW 73S M326 TRUST 100W ET *SOD,CHB* KCF BENNETT 3008 M326 *CHB,SOD*  
 TRICKYS TRUSTETTE C19 100W F36 NJW P606 72N DAYDREAM 73S  
 TRICKYS REVA Y50-4R C19 MSU TCF REVOLUTION 4R *SOD*  
 TRICKYSGIRLW28-958T Y50

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
	-3.0	5.9	70	117	28	63	1.3	0.007	0.62	0.09
Top %			5	5					15	
		SCF	CEM	MCW	UDR	CW	BMS	CHBS		
EPD		20.0	-0.6	113	1.20	77	413	121	94	737
Top %							30			

# YEARLING HEREFORD BULLS

## **Ty** LOT 25 • TRICKYS ENDURO G01-9142-J63

REG. #: P44316475 • DOB: 4/15/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

TRICKYS SHEYETTE B06-03X D13 TH 49U 719T SHEYENNE 3X *SOD*  
 TRICKYS GIRL C100-D08 G01 TRICKYS SENA Z61-028X B6  
 TRICKYS GIRL X06-308A C100 BAR JZ GUNNER 308A *CHB*  
 TRICKYS GIRL 415P-4R X06 TRICKYS GIRL 415P-4R X06

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
-5.9	6.0	71	116	29	65	1.2	0.027	0.55	0.08	
Top %		5	5		10					
SCF	CEM	MCW	UDR	CW	BMIS	CHBS	Act. BW	Adj. 205		
21.7	-1.5	101	1.30	77	437	119	98	775		
Top %	5		20		10	35				

## **Ty** LOT 26 • TRICKYS END X06-8495 J34

REG. #: P44315755 • DOB: 4/4/2021 • POLLED

NJW 79Z Z311 ENDURE 173D ET *CHB* KCF BENNETT ENCORE Z311 ET *SOD,CHB*  
 ECR 173D ENDURE 9142 BW 91H 100W RITA 79Z ET  
 ECR LADY REDEEM 3277 ET *DOD* KJ HVH 33N REDEEM 485T ET *SOD*  
 DKF 860 DOMINETTE 0500 ET

MSU TCF REVOLUTION 4R *SOD* FELTONS LEGEND 242 *SOD*  
 TRICKYS GIRL 415P-4R X06 MSU TCF RACHAEL ET 54N  
 DDC MIS PZAZZ BOND VIC 415P DDC VIC 843H 029K  
 DDC MIS BOND PZAZZ 804H

EPD	CED	BW	WW	YW	M	M&G	SC	FAT	REA	MRB
+4.5	2.5	55	90	19	46	0.7	0.007	0.43	0.14	
Top %										
SCF	CEM	MCW	UDR	CW	BMIS	CHBS	Act. BW	Adj. 205		
19.8	5.0	100	1.30	65	400	115	81	685		
Top %			20		45					

## **Ty** LOT 27 • TRICKYS SIMMI J33

DOB: 4/4/2021 • POLLED

SIRE: SIMMENTAL BULL

Act. BW	Adj. 205
89	820

DAM: HEREFORD COW

Simmental x Hereford cross bull.

## **Ty** LOT 28 • TRICKYS SIMMI J36

DOB: 4/5/2021 • POLLED

SIRE: SIMMENTAL BULL

Act. BW	Adj. 205
90	800

DAM: HEREFORD COW

Simmental x Hereford cross bull.

## **Ty** LOT 29 • TRICKYS SIMMI J37

DOB: 4/5/2021 • POLLED

SIRE: SIMMENTAL BULL

Act. BW	Adj. 205
89	920

DAM: HEREFORD COW

Simmental x Hereford cross bull.

## **Ty** LOT 30 • TRICKYS SIMMI J78

DOB: 4/27/2021 • POLLED

SIRE: ECR 173D ENDURE 9142

Act. BW	Adj. 205
84	800

DAM: SIMMENTAL COW

Simmental x Hereford cross bull.

### Tips to make fast genetic progress:

1. Choose highly heritable traits.
2. Use a sire that is high in those traits.
3. Don't try to change too many traits at one time.  
(WW, YW and Scrotal for example)

REA & Growth go well together.  
 BW or calving ease & Scrotal & Marbling fit each other too.

4. Then settle for average or so in traits that are not so economically important.

Re: fast= big spreads {top 10-15%}  
 For example: cow YW of 55 x bull YW of 110 will produce calves that avg. 82 so you moved 27 lbs. in one cross.

Save all heifers above 90% index & sell cows in lower 25%.

WATCH AND BID LIVE  
 IF YOU AREN'T ABLE TO ATTEND!  
**The Livestock Link**  
 Livestock Videoing • Video Sales  
 • Bid-by-Click Online Sales  
 To view events go to: [www.TheLivestockLink.com](http://www.TheLivestockLink.com)

[www.TheLivestockLink.com](http://www.TheLivestockLink.com)  
 Click on the Online Auctions tab to pre-register at least 24 hours in advance of the sale. For questions please call Aaron Friedt, The Livestock Link Online Sale Mgr. at 701/590-9597.

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



**CattleUSA**  
 Broadcasting Live Cattle Auctions  
[www.CattleUSA.com](http://www.CattleUSA.com)

# EPD PERCENTILES FOR 2020/2021 BORN HEREFORD CALVES

Percentile Band	Calv. Ease				Dry			Sustained				Calv. Ease				Rib			BMI		Bill		CHB
	Direct	Birth Wt	Weaning Wt	Yearling Wt	Matter Intake	Scrotal Circ.	Cow Fertility	Milk & Growth	Mat. (%)	Nature Cow Weight	Udder Suspension	Teat Size	Carc Wt	Fat	Eye Area	Marbling	Index (\$)	Index (\$)	Index (\$)				
Top Value	23	-8.9	93	158	-1.3	3.4	33.1	55	91	15.2	-27	2	2.1	127	-0.103	1.43	1.18	618	741	230			
Top 1%	14.9	-3.3	74	120	-0.9	1.9	25.5	40	72	9.2	30	1.5	1.6	93	-0.033	0.85	0.54	496	590	169			
Top 5%	10.4	-0.2	68	110	-0.3	1.6	22.6	35	67	7	60	1.4	1.5	84	-0.023	0.7	0.35	452	540	148			
Top 10%	8.4	0.6	65	105	-0.2	1.4	21.2	33	64	5.9	69	1.4	1.4	80	-0.013	0.63	0.28	429	513	138			
Top 15%	7.2	1.1	63	101	-0.1	1.3	20.3	32	62	5.2	74	1.4	1.4	78	-0.013	0.58	0.23	414	495	132			
Top 20%	6.3	1.4	62	99	-0.1	1.3	19.6	31	60	4.6	77	1.3	1.4	76	-0.003	0.54	0.2	402	481	128			
Top 25%	5.6	1.7	60	96	0	1.2	19	30	59	4.1	80	1.3	1.3	74	-0.003	0.51	0.18	393	470	124			
Top 30%	4.9	2	59	94	0	1.2	18.5	29	58	3.6	83	1.3	1.3	73	0.007	0.49	0.16	384	459	121			
Top 35%	4.3	2.2	58	93	0.1	1.1	18	28	57	3.2	86	1.3	1.3	72	0.007	0.47	0.14	376	450	119			
Top 40%	3.7	2.4	57	91	0.1	1.1	17.5	27	56	2.8	88	1.3	1.3	70	0.007	0.44	0.12	369	441	117			
Top 45%	3.2	2.6	56	89	0.2	1	17.1	27	55	2.4	90	1.2	1.3	69	0.007	0.42	0.11	361	432	114			
Top 50%	2.6	2.8	55	88	0.2	1	16.7	26	54	2.1	92	1.2	1.3	68	0.017	0.4	0.09	354	424	112			
Top 55%	2.1	3.1	54	86	0.2	0.9	16.2	25	52	1.7	94	1.2	1.2	67	0.017	0.38	0.08	347	416	111			
Top 60%	1.6	3.3	53	84	0.3	0.9	15.8	25	51	1.3	96	1.2	1.2	66	0.017	0.36	0.07	340	407	109			
Top 65%	1	3.5	51	82	0.3	0.8	15.3	24	50	0.9	98	1.2	1.2	65	0.027	0.34	0.05	333	399	107			
Top 70%	0.5	3.7	50	81	0.3	0.8	14.9	23	49	0.4	100	1.2	1.2	63	0.027	0.31	0.04	325	390	105			
Top 75%	-0.2	3.9	49	79	0.4	0.8	14.3	22	48	0	103	1.1	1.2	62	0.027	0.29	0.03	317	381	103			
Top 80%	-0.9	4.2	48	76	0.4	0.7	13.8	21	46	-0.6	106	1.1	1.1	60	0.037	0.26	0.01	309	371	100			
Top 85%	-1.7	4.6	46	73	0.5	0.6	13.1	20	44	-1.2	109	1.1	1.1	58	0.037	0.22	-0.01	299	360	98			
Top 90%	-2.7	5	43	70	0.6	0.6	12.2	18	42	-2.1	113	1.1	1.1	56	0.047	0.17	-0.03	286	346	95			
Top 95%	-4.3	5.7	39	63	0.7	0.4	10.9	15	37	-3.4	119	1	1	52	0.057	0.1	-0.06	266	325	90			
Top 99%	-7.4	7.2	12	16	0.9	0.2	8.1	4	10	-6	130	0.9	0.9	27	0.087	-0.18	-0.13	223	280	71			
Low Value	-15.6	11.9	-15	-31	2	-0.8	-3.2	-12	-16	-18	175	0.5	0.4	-3	0.237	-0.91	-0.45	90	150	9			



# LIMOUSIN SIREs

## SIRE • SYES ENCORE 315E

100% LIM • REG. #: NPM2122717 • DOB: 4/10/2017 • HOMO POLLED • HOMO BLK

LFLC CHECKING ACCOUNT 701C

WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD

WULFS XTRACTOR X233X  
PLND WINDMILL 922W  
WULFS RANSOM 3059R  
LFLC DAKOTA BELLE 602U

MISS SYES ROSCOE 316X

PLND ROSCOE 051R  
MISS SYES LINEBACKER 317S

JCL LODESTAR 27L  
PLND GRETA 144G  
OKLF LINEBACKER 341L  
MISS SYES R JUST 318P

	CED	BW	WW	YW	M	TM	CEM
EPD	<b>+20</b>	<b>-2.5</b>	<b>77</b>	<b>111</b>	<b>24</b>	<b>62</b>	<b>12</b>
Rank %	1	4	10	15	30	10	2
	SC	ST	DOC	YG	CW	SMTI	
EPD	<b>1.10</b>	<b>10</b>	<b>14</b>	<b>-0.81</b>	<b>18</b>	<b>51.02</b>	
Rank %	10	55	30	2	50	40	

	REA	MRB	FAT
	<b>1.55</b>	<b>-0.24</b>	<b>-0.14</b>
	5	90	2
	Act. BW	Adj. 205	Adj. 365
	<b>70</b>	<b>789</b>	<b>1307</b>



## SIRE • LFLC CHECKING ACCOUNT 701C

100% LIM • REG. #: NPM2088702 • DOB: 4/16/2015 • HOMO POLLED • BLACK

WULF'S ZIPLOCK N922Z

WULFS XTRACTOR X233X  
PLND WINDMILL 922W

WULFS TITUS 2149T  
WULFS MYRLENE 2332M  
WULFS SHOP TALK 2332S  
PLND RAISIN 503R

LFLC 701X XTRA GOOD

WULFS RANSOM 3059R  
LFLC DAKOTA BELLE 602U

WULFS NASA 1212N  
WULFS NOBILITY 3059N  
WZRK PRIMESTAR 861P  
RPLF RAINDROP 545R

	CED	BW	WW	YW	M	TM	CEM
EPD	<b>+15</b>	<b>-1.1</b>	<b>73</b>	<b>95</b>	<b>28</b>	<b>64</b>	<b>9</b>
Rank %	10	15	15	35	10	10	15
	SC	ST	DOC	YG	CW	SMTI	
EPD	<b>1.10</b>	<b>8</b>	<b>10</b>	<b>-0.69</b>	<b>20</b>	<b>49.63</b>	
Rank %	10	65	60	15	40	45	

	REA	MRB	FAT
	<b>1.31</b>	<b>-0.21</b>	<b>-0.13</b>
	25	85	3
	Act. BW	Adj. 205	Adj. 365
	<b>73</b>	<b>741</b>	<b>1213</b>



## SIRE • LFLC EXECUTIVE 756E

96% LIM • REG. #: NPM2133142 • DOB: 4/28/2017 • HOMO POLLED • BLACK

GREENWOOD CANADIAN MADE ET

GREENWOOD PLD XTRA CHARGE  
GREENWOOD WISTERIA LANE

ROMN JUSTICE  
GREENWOOD PLD REBECCA  
MNWS FRONTIER 507R  
TMF TOO MUCH FUN 507T

LFLC YANKEE GIRL 756Y

WULFS WALCOTT F711W  
LFLC UNVEILED 601U

WULFS REAGAN 2011R  
DMWC TRIXY 711T  
WZRK PRIMESTAR 861P  
MEADO-WEST MILDRED 206M

	CED	BW	WW	YW	M	TM	CEM
EPD	<b>+15</b>	<b>0.3</b>	<b>78</b>	<b>122</b>	<b>20</b>	<b>59</b>	<b>4</b>
Rank %	10	25	10	4	65	20	75
	SC	ST	DOC	YG	CW	SMTI	
EPD	<b>0.90</b>	<b>8</b>	<b>17</b>	<b>-0.58</b>	<b>30</b>	<b>56.36</b>	
Rank %	20	65	15	45	15	15	

	REA	MRB	FAT
	<b>1.36</b>	<b>-0.06</b>	<b>-0.09</b>
	20	35	45
	Act. BW	Adj. 205	Adj. 365
	<b>60</b>	<b>607</b>	<b>1103</b>



## SIRE • SYES EASY GOING 77E

100% LIM • REG. #: NPM2122675 • DOB: 3/26/2017 • HOMO POLLED • BLACK

COLE BUSINESSMAN 104B

RICHMOND YOGI SRD 7Y  
COLE MISS PUREPOWER 809U

RICHMOND SLUGGER SRD 42S  
RPY PERFECT STORM 10R  
CARROUSELS PURE POWER  
COLE 02L

MISS SYES RANSOM 76X

WULFS RANSOM 3059R  
MISS SYES JUSTICE 476U

WULFS NASA 1212N  
WULFS NOBILITY 3059N  
ROMN JUSTICE  
MISS SYES NIGHT OWL 472S

	CED	BW	WW	YW	M	TM	CEM
EPD	<b>+20</b>	<b>-2.5</b>	<b>77</b>	<b>111</b>	<b>24</b>	<b>62</b>	<b>12</b>
Rank %	1	4	10	15	30	10	2
	SC	ST	DOC	YG	CW	SMTI	
EPD	<b>1.10</b>	<b>10</b>	<b>14</b>	<b>-0.81</b>	<b>18</b>	<b>51.02</b>	
Rank %	10	55	30	2	50	40	

	REA	MRB	FAT
	<b>1.55</b>	<b>-0.24</b>	<b>-0.14</b>
	5	90	2
	Act. BW	Adj. 205	Adj. 365
	<b>80</b>	<b>672</b>	<b>1286</b>



# LIMOUSIN SIREs

## SIRE • JDJL GRANDSLAM 667G

100% LIM • REG. #: NPM2160406 • DOB: 4/7/2019 • SCURRED • BLACK

**LFLC BIG EASY 760B** WULF'S ZIPLOCK N922Z WULFS XTRACTOR X233X  
PLND WINDMILL 922W  
LFLC DAKOTA BELLE 760Y PLND WORKMAN 609W  
MISS SYES 261S 373U

**LADY JDJL WRANGLER 283C** HUNT TESTAMENT 40T HUNT ROSS 42R  
HUNT RUTH 07R  
JDJL 201A WULFS X-FILE 9615X  
LADY BRUN 1539U

	CED	BW	WW	YW	M	TM	CEM
EPD	+20	-2.5	77	111	24	62	12
Rank %	1	4	10	15	30	10	2
	SC	ST	DOC	YG	CW	SMTI	
EPD	1.10	10	14	-0.81	18	51.02	
Rank %	10	55	30	2	50	40	

	REA	MRB	FAT
	1.55	-0.24	-0.14
	5	90	2
	Act. BW	Adj. 205	Adj. 365
	98	701	1182

## SIRE • JDJL 578F

100% LIM • REG. #: NPM2138071 • DOB: 2/19/2018 • SCURRED • RED

**LFLC BIG EASY 760B** WULF'S ZIPLOCK N922Z WULFS XTRACTOR X233X  
PLND WINDMILL 922W  
LFLC DAKOTA BELLE 760Y PLND WORKMAN 609W  
MISS SYES 261S 373U

**LADY JDJL 315C** MASTER BRUN RITZ 1632W WULFS RANSOM 3059R  
LADY BRUN 1230T  
LADY JDJL 121Z MASTER BRUN 1171T  
LADY BRUN 1537U

	CED	BW	WW	YW	M	TM	CEM
EPD	+20	-2.5	77	111	24	62	12
Rank %	1	4	10	15	30	10	2
	SC	ST	DOC	YG	CW	SMTI	
EPD	1.10	10	14	-0.81	18	51.02	
Rank %	10	55	30	2	50	40	

	REA	MRB	FAT
	1.55	-0.24	-0.14
	5	90	2
	Act. BW	Adj. 205	Adj. 365
	88	635	1079

## SIRE • WULFS XCELLSIOR X252X

100% LIM • REG. #: NPM1967689 • DOB: 4/6/2010 • HOMO POLLED • RED

**WULFS SIRLOIN 3172S** COLE WULF HUNT COLE FIRST DOWN 46D  
COLE CATALINA 3309C  
WULFS NEGOTIABLE 3172N WULFS KORBYN 3561K  
WULF'S COOL BREEZE 3123C

**WULFS MISSIVE 2258M** LVLS POLLED BLACK JACK MAYS BLACK JET  
LVLS REBECA  
WULFS FAITH 6501F D&M CLASS ACT 563D  
WULF'S CAKE WALK 3097C

	CED	BW	WW	YW	M	TM	CEM
EPD	+13	-0.9	68	99	20	54	4
Rank %	20	15	25	30	65	40	75
	SC	ST	DOC	YG	CW	SMTI	
EPD	0.20	6	12	-0.82	5	60.42	
Rank %	75	80	50	1	90	5	

	REA	MRB	FAT
	1.57	0.09	-0.12
	5	10	10
	Act. BW	Adj. 205	Adj. 365
	80	623	1298



## SIRE • MAGS CABLE

50% LIM • REG. #: LFM2075708 • DOB: 2/25/2015 • HOMO POLLED • BLACK

**MAGS APPLESEED** RITO 6EM3 OF 4L1 EMBLAZON O C C EMBLAZON 854E  
RITA 4L1 OF 2536 208  
MAGS WAY TO SHINE DHVO DEUCE 132R  
MAGS MANDA

**MAGS ZEQUIN** BOHI TOP DOLLAR 7144T AUTO DOLLAR GENERAL 122R  
CARROUSELS PINA COLADA  
WERNER RITA 118 CONNEALY ONWARD  
BALDRIDGE SCC RITA R79

	CED	BW	WW	YW	M	TM	CEM
EPD	+15	1.3	82	129	23	64	10
Rank %	10	60	15	15	25	15	4
	SC	ST	DOC	YG	CW	SMTI	
EPD	1.60	12	14	-0.03	60	74.67	
Rank %	10	25	30	90	2	3	

	REA	MRB	FAT
	0.87	0.54	0.02
	30	4	95
	Act. BW	Adj. 205	Adj. 365
	88	875	1413

## SIRE • JDJL 541F

93% LIM • REG. #: NPM2136820 • DOB: 1/28/2018 • DOUBLE POLLED • DBL BLK

**LFLC CHECKING ACCOUNT 701C** WULF'S ZIPLOCK N922Z WULFS XTRACTOR X233X  
PLND WINDMILL 922W  
LFLC 701X XTRA GOOD WULFS RANSOM 3059R  
LFLC DAKOTA BELLE 602U

**LADY JDJL NIGHT TRAIN 279** HUNT TESTAMENT 40T HUNT ROSS 42R  
HUNT RUTH 07R  
JDJL151A MASTER BRUN RITZ 1632W  
LADY JDJL 31X

	CED	BW	WW	YW	M	TM	CEM
EPD	+20	-2.5	77	111	24	62	12
Rank %	1	4	10	15	30	10	2
	SC	ST	DOC	YG	CW	SMTI	
EPD	1.10	10	14	-0.81	18	51.02	
Rank %	10	55	30	2	50	40	

	REA	MRB	FAT
	1.55	-0.24	-0.14
	5	90	2
	Act. BW	Adj. 205	Adj. 365
	77	698	1145

**John and Dan DeRungs were recognized at the 2022 Black Hills Stock Show by the South Dakota Limousin Association as the Commercial Producer of the Year.**



Dean Summerbell of the Heartland Limousin Association presenting the plaque for SDLA Commercial Producer of the Year to John DeRungs. Also pictured: Logan DeRungs.



SDLA Treasurer Sarah Christenson presents John with a commemorative jacket.

# YEARLING LIMOUSIN BULLS

## LOT D1 • JDJL JAY 759J

87% LIM • REG. #: URM2331979 • DOB: 2/25/2021 • SCURRED • BLACK

WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD  
PLND ROSCOE 051R  
MISS SYES LINEBACKER 317S

LFLC CHECKING ACCOUNT 701C  
MISS SYES ROSCOE 316X

WULF'S ZIPLOCK N922Z  
LFLC DAKOTA BELLE 760Y  
MASTER BRUN 1171T  
JDJL 734

LFLC BIG EASY 760B  
LADY JDJL MAY DAY 185A

LADY JDJL GARRET 662G

EPD	+16	-1.0	82	121	23	64	9	REA	MRB	FAT
Rank %	15	15	3	5	40	10	15	1.24	-0.23	-0.12
	25	75	10					25	75	10
	Act. BW	Adj. 205	Adj. 365					73	789	1,134
EPD	0.82	12	14	-0.61	33	51.39	32.1 cm			
Rank %	25	65	45	20	25	30				

Ranks in the top 3% of the breed for WW, top 5% for YW, top 10% for Fat and top 15% for CED, BW and CEM.

## LOT D3 • JDJL JOLT 766J

100% LIM • REG. #: NPM2332267 • DOB: 3/2/2021 • DOUBLE POLLED • BLACK

GREENWOOD CANADIAN MADE ET  
LFLC EXECUTIVE 756E  
LFLC YANKEE GIRL 756Y

GREENWOOD PLD XTRA CHARGE  
GREENWOOD WISTERIA LANE  
WULFS WALCOTT F711W  
LFLC UNVEILED 601U

WULF'S ZIPLOCK N922Z  
LFLC DAKOTA BELLE 760Y  
HUNT TESTAMENT 40T  
JDJL 201A

LFLC BIG EASY 760B  
LADY JDJL WRANGLER 283C

LADY JDJL 554F

EPD	+12	0.6	65	98	20	53	6	REA	MRB	FAT
Rank %	40	40	55	45	75	60	55	1.08	-0.20	-0.10
	60	65	25					60	65	25
	Act. BW	Adj. 205	Adj. 365					88	601	1,087
EPD	0.72	13	14	-0.52	28	46.63	35.2 cm			
Rank %	35	55	45	50	40	65				

Ranks in the top 1% of the breed for TM, top 2% for WW, top 3% for YW and top 15% for Milk, CW and REA.

## LOT D5 • JDJL JONAH 768J

100% LIM • REG. #: NPM2332269 • DOB: 3/6/2021 • DOUBLE POLLED • BLACK

WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD  
PLND ROSCOE 051R  
MISS SYES LINEBACKER 317S

LFLC CHECKING ACCOUNT 701C  
MISS SYES ROSCOE 316X

DLVL XEROX 023X  
MISS SYES FRIENDLY 465Z  
WULFS XCELLSIOR X252X  
JDJL 308C

SYES BACKSTAGE 466B  
LADY JDJL EVANDERA 478E

LADY JDJL GABBY 653G

EPD	+15	0.8	75	115	25	62	8	REA	MRB	FAT
Rank %	20	45	20	10	20	15	25	1.29	-0.26	-0.11
	20	85	15					20	85	15
	Act. BW	Adj. 205	Adj. 365					91	718	1,251
EPD	0.49	10	13	-0.61	26	48.35	36 cm			
Rank %	75	80	55	20	45	50				

Ranks in the top 10% of the breed for YW and top 15% for TM and Fat.

## LOT D7 • JDJL JOLLY 779J

93% LIM • REG. #: URM2332420 • DOB: 3/19/2021 • SCURRED • BLACK

RICHMOND YOGI SRD 7Y  
COLE MISS PUREPOWER 809U  
WULFS RANSOM 3059R  
MISS SYES JUSTICE 476U

COLE BUSINESSMAN 104B  
MISS SYES RANSOM 76X

WULF'S ZIPLOCK N922Z  
LFLC DAKOTA BELLE 760Y  
MASTER BRUN RITZ 1632W  
LADY JDJL 31X

LFLC BIG EASY 760B  
LADY JDJL 340C

LADY JDJL 505E

EPD	+18	-2.1	63	95	19	50	12	REA	MRB	FAT
Rank %	3	5	60	55	80	80	1	1.09	-0.25	-0.10
	60	80	25					60	80	25
	Act. BW	Adj. 205	Adj. 365					75	660	1,209
EPD	0.95	13	16	-0.52	27	44.21	39.1 cm			
Rank %	20	55	15	50	45	80				

Ranks in the top 1% of the breed for CEM, top 3% for CED and top 5% for BW.

## LOT D2 • JDJL JESTER 764J

75% LIM • REG. #: URM2331984 • DOB: 3/1/2021 • DOUBLE POLLED • BLACK

WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD

LFLC CHECKING ACCOUNT 701C

WULFS XTRACTOR X233X  
PLND WINDMILL 922W  
WULFS RANSOM 3059R  
LFLC DAKOTA BELLE 602U

MASTER BRUN 1889X  
JDJL 197

LADY JDJL 202A

EPD	+14	0.3	78	107	28	66	9	REA	MRB	FAT
Rank %	20	50	10	30	10	3	10	1.12	-0.06	-0.08
	20	70	20					20	70	20
	Act. BW	Adj. 205	Adj. 365					87	799	1,269
EPD	0.65	11	9	-0.46	36	54.87	39.2 cm			
Rank %	65	50	85	25	30	50				

Ranks in the top 3% of the breed for TM and top 10% for WW, Milk and CEM.

## LOT D4 • JDJL JUGGLER 767J

100% LIM • REG. #: NPM2332268 • DOB: 3/4/2021 • DOUBLE POLLED • RED

GREENWOOD CANADIAN MADE ET  
LFLC EXECUTIVE 756E  
LFLC YANKEE GIRL 756Y

GREENWOOD PLD XTRA CHARGE  
GREENWOOD WISTERIA LANE  
WULFS WALCOTT F711W  
LFLC UNVEILED 601U

WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD  
WULFS WALCOTT F711W  
LADY JDJL 144A

LFLC CHECKING ACCOUNT 701C  
LADY JDJL 352D

LADY JDJL 577F

EPD	+10	2.9	86	125	26	69	6	REA	MRB	FAT
Rank %	60	85	2	3	15	1	55	1.30	-0.35	-0.10
	15	>95	25					15	>95	25
	Act. BW	Adj. 205	Adj. 365					96	781	1,251
EPD	0.53	12	13	-0.57	36	47.96	38.3 cm			
Rank %	65	65	55	30	15	55				

Ranks in the top 1% of the breed for TM, top 2% for WW, top 3% for YW and top 15% for Milk, CW and REA.

## LOT D6 • JDJL JAYHAWK 777J

87% LIM • REG. #: URM2332419 • DOB: 3/17/2021 • POLLED • BLACK

WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD  
HUNT TESTAMENT 40T  
JDJL151A

LFLC CHECKING ACCOUNT 701C  
LADY JDJL NIGHT TRAIN 279

WULF'S ZIPLOCK N922Z  
LFLC DAKOTA BELLE 760Y  
MASTER BRUN 1171T  
JDJL 734

LFLC BIG EASY 760B  
LADY JDJL MAY DAY 185A

JDJL 541F

LADY JDJL GABE 661G

EPD	+12	1.7	76	107	21	59	7	REA	MRB	FAT
Rank %	40	65	15	25	60	25	40	0.89	-0.11	-0.10
	90	30	25					90	30	25
	Act. BW	Adj. 205	Adj. 365					91	710	1,149
EPD	0.72	13	12	-0.48	27	52.57	33.5 cm			
Rank %	35	55	65	65	45	20				

Ranks in the top 15% of the breed for WW.

## LOT D8 • JDJL JEB 780J

87% LIM • REG. #: URM2332437 • DOB: 3/19/2021 • SCURRED • BLACK

WULF'S ZIPLOCK N922Z  
LFLC DAKOTA BELLE 760Y  
HUNT TESTAMENT 40T  
JDJL 201A

LFLC BIG EASY 760B  
LADY JDJL WRANGLER 283C

WULFS SIRLOIN 3172S  
WULFS MISSIVE 2258M  
LFLC BIG EASY 760B  
MORSE 290 OF RMRK 11127 068

WULFS XCELLSIOR X252X  
JDJL DARE ME 405D

JDJL GRANDSLAM 667G

LADY JDJL 568F

EPD	+11	1.6	69	105	21	56	5	REA	MRB	FAT
Rank %	50	60	40	30	60	45	70	1.01	0.02	-0.09
	75	10	40					75	10	40
	Act. BW	Adj. 205	Adj. 365					93	675	1,145
EPD	0.88	11	12	-0.47	28	55.42	37.5 cm			
Rank %	25	75	65	65	40	10				

Ranks in the top 10% of the breed for Marb. and SMTI.

# YEARLING LIMOUSIN BULLS

## LOT D9 • JDJL JUDGE 781J

87% LIM • REG. #: URM2332421 • DOB: 3/19/2021 • POLLED • RED

**JDJL 578F** LFLC BIG EASY 760B WULF'S ZIPLOCK N922Z  
LADY JDJL 315C LFLC DAKOTA BELLE 760Y  
MASTER BRUN RITZ 1632W  
LADY JDJL 121Z

**LADY JDJL 573F** TMCK DURHAM WHEAT 6030X DHVO DEUCE 132R  
MAGS STRAWBERRY PIE  
MASTER BRUN 1889X  
JDJL 197  
LADY JDJL 202A

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+13	1.9	72	106	27	63	8	0.95	-0.13	-0.07
Rank %	30	65	30	30	10	10	25	80	35	80
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	0.95	11	13	-0.37	32	50.19	40.5 cm	85	759	1,292
Rank %	20	75	55	95	25	40				

Ranks in the top 10% of the breed for Milk and TM.

## LOT D11 • JDJL JAXON 789J

87% LIM • REG. #: URM2332531 • DOB: 3/23/2021 • DOUBLE POLLED • RED

**WULFS XCELLSIOR X252X** WULFS SIRLOIN 3172S COLE WULF HUNT  
WULFS NEGOTIABLE 3172N  
LVL5 POLLED BLACK JACK  
WULFS FAITH 6501F

**LADY JDJL 261C** AHCC WESTWIND W544 KAJO RESPONDER 120R  
AHCC MISS WULF HUNT R544  
MASTER BRUN 1171T  
JDJL 7110  
LADY JDJL 24X

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+13	-0.4	71	109	15	50	6	1.13	-0.05	-0.10
Rank %	30	25	30	25	>95	80	55	50	15	25
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	0.55	11	11	-0.55	26	54.19	36.2 cm	87	731	1,280
Rank %	65	75	70	35	45	15				

## LOT D13 • JDJL JOSEPH 799J

93% LIM • REG. #: URM2332814 • DOB: 3/28/2021 • DOUBLE POLLED • BLACK

**SYES ENCORE 315E** LFLC CHECKING ACCOUNT 701C WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD  
PLND ROSCOE 051R  
MISS SYES LINEBACKER 317S

**LADY JDJL EVANDERA 478E** WULFS XCELLSIOR X252X WULFS SIRLOIN 3172S  
WULFS MISSIVE 2258M  
MASTER BRUN GATSBY 2526A  
JDJL 181A  
JDJL 308C

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+14	0.6	76	110	25	62	8	1.39	-0.19	-0.12
Rank %	25	40	15	20	20	15	25	5	60	10
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	0.53	11	14	-0.69	22	51.53	34.5 cm	96	762	1,154
Rank %	65	75	45	2	60	30				

Ranks in the top 5% of the breed for REA, top 10% for Fat and top 15% for WW.

## LOT D15 • JDJL HEMISPHERE 715H

50% LIM-FLEX • REG. #: URM2271497 • DOB: 3/12/2020 • DOUBLE POLLED • BLACK

**MAGS CABLE** MAGS APPLESEED RITO 6EM3 OF 4L1 EMBLAZON  
MAGS WAY TO SHINE  
BOHI TOP DOLLAR 7144T  
WERNER RITA 118

**JDJL GALAXY 296C** S A V THUNDERBIRD 9061 SAV FINAL ANSWER 0035  
S A V EMBLYNETTE 7411  
MR SYES RANGE RIDER 862T  
ROMN U NEED ME 42U  
ROMN XPLAIN THIS 25X

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+14	-0.2	74	111	21	58	9	0.54	0.29	-0.02
Rank %	20	40	20	20	50	25	10	80	25	75
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	1.10	14	13	-0.13	30	63.98	37.4 cm	87	853	1,227
Rank %	20	25	40	80	20					

Ranks in the top 10% of the breed for CEM. Current weight on Feb. 3 of 1,820 lbs.

## LOT D10 • JDJL JAILER 783J

93% LIM • REG. #: URM2332423 • DOB: 3/20/2021 • POLLED • RED

**WULFS XCELLSIOR X252X** WULFS SIRLOIN 3172S COLE WULF HUNT  
WULFS NEGOTIABLE 3172N  
LVL5 POLLED BLACK JACK  
WULFS FAITH 6501F

**LADY JDJL 213B** HUNT TESTAMENT 40T HUNT ROSS 42R  
LADY BRUN 1537U HUNT RUTH 07R  
CARROUSELS MVP  
LADY BRUN 456P

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+12	-0.7	77	104	22	60	5	1.19	0.05	-0.10
Rank %	40	20	15	35	50	20	70	35	10	25
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	0.55	12	12	-0.57	22	59.48	37.1 cm	80	823	1,293
Rank %	65	65	65	30	60	3				

Ranks in the top 10% of the breed for Marb. and top 15% for WW.

## LOT D12 • JDJL JACKRABBIT 793J

87% LIM • REG. #: URM2332808 • DOB: 3/26/2021 • SCURRED • RED

**JDJL 578F** LFLC BIG EASY 760B WULF'S ZIPLOCK N922Z  
LFLC DAKOTA BELLE 760Y  
MASTER BRUN RITZ 1632W  
LADY JDJL 121Z

**LADY JDJL 304C** LFLC AGENDA 701A LFLC WINDFALL 56W  
LFLC 701X XTRA GOOD  
MASTER BRUN 702R  
JDJL 018  
JDJL187A

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+11	2.5	61	91	24	55	6	0.88	-0.12	-0.08
Rank %	50	80	70	65	30	50	55	90	35	60
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	13	11	-0.41	24	47.57	38.9 cm		101	712	1,182
Rank %		55	70	85	55	55				

## LOT D14 • JDJL JOSE 811J

87% LIM • REG. #: URM2333083 • DOB: 4/4/2021 • DOUBLE POLLED • BLACK

**JDJL 541F** LFLC CHECKING ACCOUNT 701C WULF'S ZIPLOCK N922Z  
LFLC 701X XTRA GOOD  
HUNT TESTAMENT 40T  
JDJL151A

**LADY JDJL GINGER 637G** SYES ENCORE 315E LFLC CHECKING ACCOUNT 701C  
MISS SYES ROSCOE 316X  
WULFS YACHT G594Y  
JDJL 136  
JDJL199A

	CED	BW	WW	YW	M	TM	CEM	REA	MRB	FAT
EPD	+14	0.1	71	100	24	59	8	1.03	-0.10	-0.10
Rank %	25	30	30	40	30	25	25	70	30	25
	SC	ST	DOC	YG	CW	\$MTI	Scrotal	Act. BW	Adj. 205	Adj. 365
EPD	0.70	13	13	-0.51	25	51.80	37.3 cm	89	707	1,256
Rank %	35	55	55	55	50	25				

### 2022 DeRungs Limousin/Breed Average EPD Chart

Purebred Bulls	CED	BW	WW	YW	MA	SC
Lot D1	16	-1.0	82	121	23	0.82
Lot D3	12	0.6	65	98	20	0.72
Lot D4	10	2.9	86	125	26	0.53
Lot D5	15	0.8	75	115	25	0.49
Lot D6	12	1.7	76	107	21	0.72
Lot D7	18	-2.1	63	95	19	0.95
Lot D8	11	1.6	69	105	21	0.88
Lot D9	13	1.9	72	106	27	0.95
Lot D10	12	-0.7	77	104	22	0.55
Lot D11	13	-0.4	71	109	15	0.55
Lot D12	11	2.5	61	91	24	NA
Lot D13	14	0.6	76	110	25	0.53
Lot D14	14	0.1	71	100	24	0.70
<b>3/4 Bulls</b>						
Lot D2	14	0.3	78	107	28	0.65
<b>Purebred Bulls Average</b>	<b>13</b>	<b>0.7</b>	<b>73</b>	<b>107</b>	<b>22</b>	<b>0.70</b>
<b>Limousin Breed Average</b>	<b>12</b>	<b>1.1</b>	<b>65</b>	<b>95</b>	<b>22</b>	<b>0.60</b>
<b>*2021 born calves</b>						
<b>Lim-Flex Bulls</b>						
Lot D15	14	-0.2	74	111	21	1.10
<b>Lim-Flex Breed Average</b>	<b>12</b>	<b>0.8</b>	<b>69</b>	<b>108</b>	<b>21</b>	<b>1.0</b>
<b>*2020 born calves</b>						

Statistical Breakdown

	<b>Limousin Non-Parents</b>																	<b>Index Values</b>
	<b>Growth and Maternal</b>								<b>Intake and Carcass</b>									
	<b>GEST</b>	<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>Milk</b>	<b>TM</b>	<b>CEM</b>	<b>SC</b>	<b>STAY</b>	<b>DOC</b>	<b>YG</b>	<b>CW</b>	<b>CREA</b>	<b>MARB</b>	<b>CFAT</b>	<b>MTI</b>	
<b>Num Animals</b>	10406	10619	10619	10619	10619	10619	10619	10619	9812	10619	10619	10619	10619	10619	10619	10619	10586	
<b>High</b>	1.4	22	10.7	104	168	40	78	14	2.2	25	26	-0.11	65	1.83	0.58	-0.01	75.03	
<b>Average</b>	-3.1	12	1.1	65	95	22	55	7	0.6	13	13	-0.51	25	1.11	-0.15	-0.09	48.26	
<b>Low</b>	-7.0	-2	-5.7	24	25	3	25	-3	-0.9	-2	-2	-0.82	-10	0.22	-0.60	-0.16	30.68	
<b>1%</b>	-5.7	19	-3.2	87	134	32	69	12	1.5	23	23	-0.71	49	1.51	0.19	-0.14	62.05	
<b>2%</b>	-5.5	19	-2.7	84	128	31	67	11	1.4	22	22	-0.70	46	1.47	0.14	-0.13	60.10	
<b>3%</b>	-5.3	18	-2.4	82	125	30	66	11	1.3	21	21	-0.68	44	1.43	0.10	-0.13	58.72	
<b>4%</b>	-5.2	18	-2.2	81	122	29	65	11	1.3	20	20	-0.67	42	1.41	0.08	-0.13	57.95	
<b>5%</b>	-5.0	18	-2.0	80	120	29	65	11	1.2	20	20	-0.67	41	1.39	0.06	-0.13	57.13	
<b>10%</b>	-4.5	17	-1.3	78	115	27	63	10	1.0	19	19	-0.64	38	1.34	-0.01	-0.12	54.65	
<b>15%</b>	-4.2	16	-0.9	76	112	26	61	9	0.9	18	18	-0.62	36	1.30	-0.05	-0.11	53.37	
<b>20%</b>	-4.0	15	-0.5	74	110	25	60	9	0.9	17	17	-0.60	34	1.26	-0.07	-0.11	52.46	
<b>25%</b>	-3.8	14	-0.2	73	107	25	59	8	0.8	16	16	-0.58	32	1.24	-0.09	-0.10	51.69	
<b>30%</b>	-3.6	13	0.1	71	105	24	59	8	0.8	16	16	-0.57	31	1.21	-0.11	-0.10	51.04	
<b>35%</b>	-3.5	13	0.4	70	103	23	58	8	0.7	15	15	-0.55	29	1.19	-0.12	-0.10	50.38	
<b>40%</b>	-3.4	12	0.7	68	100	23	57	7	0.7	15	15	-0.54	28	1.16	-0.14	-0.09	49.64	
<b>45%</b>	-3.2	12	0.9	67	98	23	56	7	0.7	14	14	-0.53	26	1.14	-0.15	-0.09	48.94	
<b>50%</b>	-3.1	11	1.2	66	96	22	55	7	0.6	14	14	-0.52	25	1.12	-0.16	-0.09	48.19	
<b>55%</b>	-3.1	11	1.4	64	94	22	54	6	0.6	13	13	-0.50	24	1.10	-0.18	-0.09	47.42	
<b>60%</b>	-3.0	10	1.6	63	92	21	53	6	0.6	13	13	-0.49	22	1.07	-0.19	-0.08	46.74	
<b>65%</b>	-2.9	10	1.9	62	89	21	52	6	0.5	12	12	-0.47	21	1.05	-0.20	-0.08	46.03	
<b>70%</b>	-2.7	9	2.2	60	87	21	51	5	0.5	12	12	-0.46	20	1.02	-0.21	-0.08	45.30	
<b>75%</b>	-2.5	9	2.4	59	84	20	51	5	0.4	11	11	-0.44	18	0.98	-0.23	-0.08	44.46	
<b>80%</b>	-2.3	9	2.7	57	81	19	50	5	0.3	10	10	-0.43	17	0.95	-0.25	-0.07	43.56	
<b>85%</b>	-2.0	8	3.0	55	78	19	48	4	0.3	9	9	-0.41	15	0.90	-0.27	-0.07	42.62	
<b>90%</b>	-1.7	7	3.5	52	73	17	47	4	0.2	7	7	-0.38	13	0.86	-0.29	-0.06	41.66	
<b>95%</b>	-1.2	6	4.1	49	67	16	44	3	0.0	5	5	-0.35	10	0.79	-0.33	-0.06	40.08	



## 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.*

*Included among such misleading terms are thickness, capacity, volume and easy fleshing. Currently these terms are widely used and so are worthy of examination.*

**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](http://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



# 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 2021 HEREFORD BULLS**

<b>CED</b> 23 of 34 in top 25%	<b>BW</b> 28 below Breed Avg.	<b>WW</b> 9 of 34 in top 1% 21 of 34 in top 10% 30 of 34 in top 25%
<b>YW</b> 8 of 34 in top 10% 24 of 34 in top 25%	<b>SCF</b> 27 of 34 in top 25%	<b>Milk</b> 18 of 34 in top 25% 29 above Breed Avg.
<b>MCE</b> 17 of 34 in top 25%	<b>Udder</b> All above Breed Avg.	<b>Teat</b> All above Breed Avg.
<b>REA</b> 6 of 34 in top 1% 33 of 34 in top 25%	<b>BMI</b> 23 of 34 in top 10%	<b>CHB</b> 10 of 34 in top 1% 27 of 34 in top 10%

**2020 HEREFORD BREED AVERAGE EPDS**

<b>CED</b>	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>M</b>	<b>M&amp;G</b>	<b>SC</b>	<b>FAT</b>	<b>REA</b>	<b>MRB</b>
2.6	2.8	53	86	25	52	1.0	0.015	0.40	0.11
<b>SCF</b>	<b>CEM</b>	<b>MCW</b>	<b>UDR</b>	<b>CW</b>	<b>BMI\$</b>	<b>CHBS</b>			
16.5	1.8	90	1.24	67	352	114			



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

*Bid Online!*

*The* **Livestock**  
*Link*

Livestock Videoing • Video Sales  
• Bid-by-Click Online Sales  
To view events go to: [www.TheLivestockLink.com](http://www.TheLivestockLink.com)

If you are unable to attend the sale, you can register to watch or bid online through The Livestock Link by following these instructions:

- Visit our website, [www.thelivestocklink.com](http://www.thelivestocklink.com).
- Click the "Auctions" tab.
- Click on "Click Here to Register."
- Enter your e-mail address and password, and fill out all your contact information.
- Fill out your banking information. *If you are only viewing the sale and do not wish to bid, this information can be left blank.*
- Check the checkbox at the bottom of the page that says "I'm not a robot" to prove you are a real person.
- Click "Register" at the bottom of the page.
- You will receive an e-mail with a link to activate your account.
- **Please register to bid at least 24 hours in advance of the sale.**

You will receive an e-mail when you are approved for bidding. All applications will be reviewed and processed promptly. You will receive a bidder number only after you have made a purchase in the sale, and that number will only be used at that sale. When the sale is completed, please contact the sale owner or manager for instructions of payment and delivery of your purchase.

*To use our service, you must have access to high speed internet.*

**Questions or need help?**

→ **Contact Aaron Friedt at (701) 590-9597 or Support at (605) 920-9261** ←

[www.TheLivestockLink.com](http://www.TheLivestockLink.com)

## 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.



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

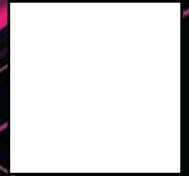
AHA Trait	Accuracy Improvement	Effective Progeny Number Increase*
Calving Ease	0.09	17
Birth Weight	0.12	8
Weaning Weight	0.14	12
Yearling Weight	0.16	9
Scrotal Circumference	0.17	6
Mature Cow Weight	0.12	4
Udder Suspension	0.17	7
Teat Size	0.17	7
Carcass Weight	0.11	3
Fat	0.08	2
Rib-Eye Area	0.07	2
Marbling	0.10	3

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



**Ty** *Tricky's Herefords*

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



*EFBEEFBR Validated B413*



*SYES Encore 315E*

## ANNUAL BULL SALE

*Saturday March 5, 2022*

12:00 pm • Madison Livestock Auction Barn • Madison, SD

**Ty** *Tricky's Herefords*  
[www.trickysherefords.com](http://www.trickysherefords.com)

**2D** *DeRungs Limousin*  
[www.derungslimousin.com](http://www.derungslimousin.com)