

PERFORMANCE UNLIMITED BULL SALE

Thursday — March 28, 2024 — 5:30 p.m.

NEW LOCATION: Overbrook Livestock Commission

★★★ 305 1st St., Overbrook, KS 66524 ★★★



Offering:
37 BULLS Including:
29 18-month-old bulls
8 Yearlings

All bulls have been DNA tested.



Complete List of Bulls, Videos and Catalog at:
www.beefresources.com • www.schu-larherefords.com
www.mmherefords.com



SCHU-LAR HEREFORDS

Lots 1-21



Lots 22-32



Lots 33-37

Individual Feed Intake Data Available On Fall 2022 Bulls

PREFORMANCE UNLIMITED BULL SALE

Overbrook Livestock Commission • 785-665-7181

Welcome!

For a decade the Performance Unlimited Bull Sale Partners; Beef Resources Partnership and Schu-Lar Herefords have been offering feed efficiency tested bulls at the Creston Livestock Market in Creston, IA. As we move into a new era of sales at the Overbrook Livestock Commission Co. in Overbrook, KS we remain thankful to our loyal customers. Without your support we could not do what we love to do, raising genetically superior Hereford seedstock.

Over the past 16 years at Schu-Lar we have been collecting individual feed intakes on every bull we offer for sale. Our sale partners have been gathering this data as well. This individual efficiency data has allowed us to produce cattle that cut cost of gain and lower cow forage intake/cow carrying cost. Our goal is to produce genetics that improve your bottom-line profit!

We are proud to be partnered on this sale with Beef Resources Partnership and MM Herefords as we share a common vision of selecting efficient cattle with economically relevant traits. We are proud of this offering as they bring a unique blend of many desirable traits, from feed efficiency, calving ease, tremendous growth, carcass quality and the ability to produce your next generation of superior replacement females.

We look forward to seeing you on sale day, Thursday March 28th. If you can't be here in person, we invite you to join us on <https://lmauctions.com>. Please contact Overbrook Livestock 2 to 3 days before the sale to get approved to bid online. Please Let us know how we can assist you in making your selections.

Bryce Schumann
Schu-Lar Herefords
785-424-0360



SCHU-LAR HEREFORDS

Lawrence, KS 66049
Bryce and Gina Schumann
785-424-0360 • schumannb@hotmail.com
Annette Larson
785-843-5986 • schular@aol.com
www.schu-larherefords.com



David Trowbridge • 402-740-7033
Tabor, Iowa
david_trowbridge@msn.com
www.beefresources.com



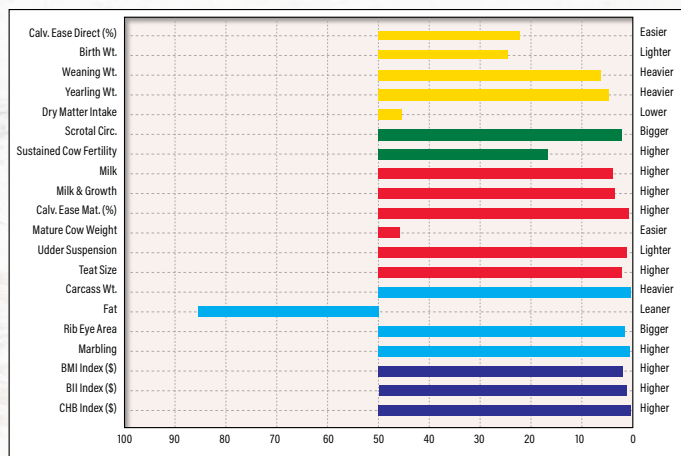
Alex and Alison Mih
620-431-3917
Cell 620-212-3250
amih@mmherefords.com
www.mmherefords.com

Schu-Lar Herefords

Bryce and Gina Schuman • Annette Larson • Lawrence, KS 66049
785-424-0360 • schumannb@hotmail.com • 785-843-5986 • scholar@aol.com



Schu-Lar
HEREFORDS



Lot 1 — SCHU-LAR 210 OF 30F 8G ET — EPD Graph



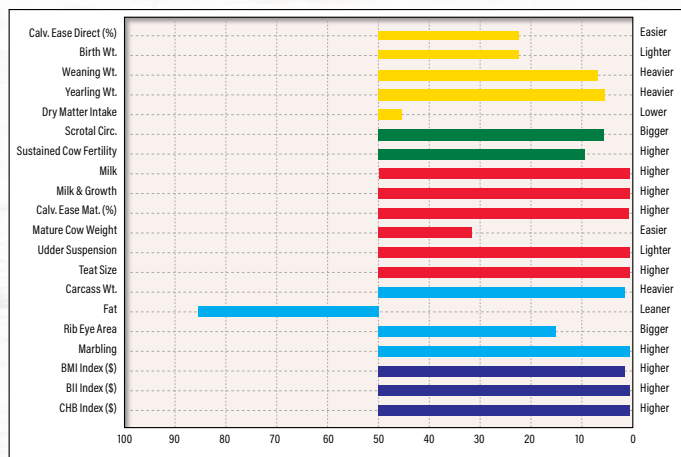
Lot 1 — SCHU-LAR 210 OF 30F 8G ET

LOT 1	SCHU-LAR 210 OF 30F 8G ET {DLF,HYF,IEF,MSUDF}							
	Calved: 8/29/22				P44454574		H/P/S/D: S	
	BMS	JDH 11B STUD 3134 63E {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}						
	484 / 3%	JDH AH BENTON 8G ET {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}						
	BIIS	P44014184 JDH AH MS 34X VICTOR 33245C ET {DLF,HYF,IEF,MSUDF}						
603 / 2%	GENOA FOREMOST 12180 {CHB}{DLF,HYF,IEF}							
CHBS	SCHU-LAR 30F KATE W484 12180ET {DLF,HYF,IEF,MSUDF}							
209 / 1%	P43910826 EFBEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF}							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
6.7 / 22%	1.6 / 25%	69 / 8%	112 / 7%	0.3 / 50%	1.9 / 2%	20.4 / 17%	37 / 5%	71 / 3%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
9.3 / 1%	88 / 48%	1.50 / 1%	1.50 / 3%	100 / 1%	0.051 / 85%	0.87 / 2%	0.60 / 1%	
Adj. BF Ratio		Adj. REA Ratio		Adj. MARB Ratio		Age of Dam		
0.34 / 108		11.54 / 114		3.16 / 90		5		

- By the deceased Benton and out of 30F our maternal sister to A250 and CEO. Powerhouse performance - Gained 5.08#/day on test #1 in his group. Adj. F:G of 3.89, his cost of gain was 25% cheaper than the group average! Curve bending EPD profile Top 22% CED, Top 7% WW, Top 6% YW, Top 1% CW all with the less than breed average mature cow size. Efficiency with Pay weight and cow convenience traits and cow size. This is a bull to hitch your wagon to. Heterozygous Polled.

LOT 2	SCHU-LAR 215 OF 30F 8G ET {DLF,HYF,IEF,MSUDF}							
	Calved: 8/30/22 P44454578 H/P/S/D: P							
	BMS	JDH 11B STUD 3134 63E {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}						
	501 / 2%	JDH AH BENTON 8G ET {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}						
	BIIS	P44014184 JDH AH MS 34X VICTOR 33245C ET {DLF,HYF,IEF,MSUDF}						
625 / 1%	GENOA FOREMOST 12180 {CHB}{DLF,HYF,IEF}							
CHBS	SCHU-LAR 30F KATE W484 12180ET {DLF,HYF,IEF,MSUDF}							
207 / 1%	P43910826 EFBEF 6378 KATE W484 {DLF,HYF,IEF,MSUDF}							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
6.5 / 23%	1.5 / 23%	69 / 8%	113 / 6%	0.3 / 50%	1.6 / 6%	22.0 / 9%	41 / 2%	75 / 1%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	
11.0 / 1%	82 / 33%	1.50 / 1%	1.60 / 1%	96 / 2%	0.051 / 85%	0.64 / 15%	0.65 / 1%	
Adj. BF Ratio		Adj. REA Ratio		Adj. MARB Ratio		Age of Dam		
0.4 / 127		11.46 / 114		3.24 / 92		5		
						Dam's Production		
						BWR WWR YWR		
						5/100 5/104 3/104		

- A flush mate to Lot 1. Same unique pedigree and similar EPD profile. 2nd High Gaining bull on test at 4.92#/Day. 12% cheaper cost of gain than the average of the group. Curve bending EPD profile Top 23% CED, Top 7% WW, Top 6% YW, Top 2% CW with a mature cow size in the smallest 32% of the breed. Not that is hard to do! Top 2% BMI, Top 1% UDDR, TEAT, MARB, BIIS and CHBS. Heterozygous Polled.



Lot 2 — SCHU-LAR 215 OF 30F 8G ET — EPD Graph



Lot 2 — SCHU-LAR 215 OF 30F 8G ET

Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118

SCHU-LAR HEREFORDS



Lot 3 – SCHU-LAR 208 OF 2F B413 ET

LOT	3	SCHU-LAR 208 OF 2F B413 ET {DLF,HYF,IEF,MSUDF}						
		Calved: 8/28/22		P44454570 H/P/S/D: P				
		EFBEEF TFL U208 TESTED X651 ET {S00}{CHB}{DLF,HYF,IEF,MSUDF}						
		EFBEEF BR VALIDATED B413 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}						
		P43558667 EFBEEF 4R THYRA Y865 {DLF,HYF,IEF,MDF,DBF}						
		EFBEEF RESOLUTE CEO {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}						
CHBS		SCHU-LAR 2F VIVIAN 2B C609 {DLF,HYF,IEF,MSUDF}						
222 / 1%		P43910805 SCHU-LAR 2B VIVIAN 9Z 3027 {DLF,HYF,IEF}						
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G
4.1 / 42%	2.9 / 54%	72 / 4%	112 / 7%	0.4 / 65%	1.7 / 4%	22.2 / 8%	34 / 14%	70 / 5%
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	AIHA GE EPD
2.0 / 51%	109 / 87%	1.30 / 22%	1.10 / 82%	90 / 4%	0.021 / 45%	0.87 / 2%	0.89 / 1%	
Adj. BF Ratio		Adj. REA Ratio		Adj. MARB Ratio		Age of Dam		
0.27 / 86		11.33 / 112		3.14 / 89		5		
Dam's Production						BWR		
						1/82		
						WWR		
						1/96		
						YWR		
						1/88		

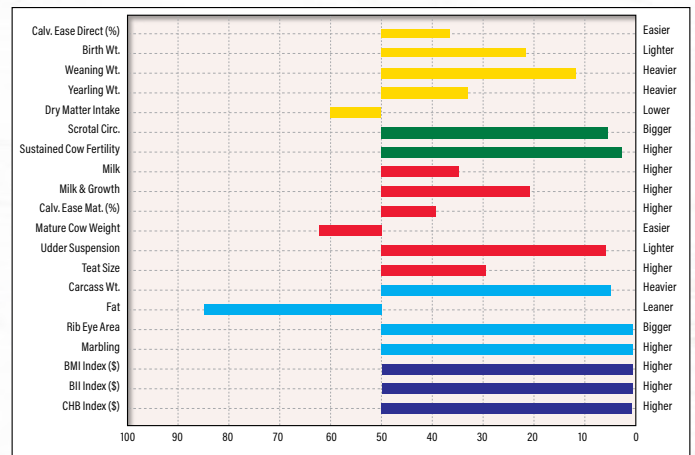
- One of the most Unique Bulls we have Ever Raised! Cost Cutting genetics that will make cows with high carcass quality. #2 bull in the pen for Cost of Gain and RFI, #1 for RADG with a 3.93 Adj. F.G all while eating 2# less than his pen mates but gaining nearly .5# more than the group. Save his daughters they will eat less and do more. A stout made dude with a stout set of EPDs. Big time WW (Top 4%), YW (Top 6%) and CW (Top 4%). Top 2% REA and Top 1% MARB with below breed average fat. His index Values say he will make cows Top 8% SCF, Top 1% Rankings for BMIS and BIIS while producing quality beef on the rail Top 1% CHBS. Homozygous Polled by pedigree.



Lot 4 – SCHU-LAR 224 OF 2F B413 ET

LOT	4	SCHU-LAR 224 OF 2F B413 ET {DLF,HYF,IEF,MSUDF}																	
		Calved: 9/1/22					P44454589 H/P/S/D: P												
		BMIS		EFBEEF TFL U208 TESTED X651 ET {S00}{CHB}{DLF,HYF,IEF,MSUDF}															
		539 / 1%		EFBEEF BR VALIDATED B413 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}															
		BIIS		P43558667 EFBEEF 4R THYRA Y865 {DLF,HYF,IEF,MDF,DBC}															
		672 / 1%		EFBEEF RESOLUTE CEO {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}															
		CHBS		SCHU-LAR 2F VIVIAN 2B C609 {DLF,HYF,IEF,MSUDF}															
207 / 1%		P43910805 SCHU-LAR 2B VIVIAN 9Z 3027 {DLF,HYF,IEF}																	
CE		BW		WW		YW		DMI		SC		SCF		MM		M&G			
4.8 / 36%		1.4 / 22%		66 / 13%		96 / 34%		0.4 / 65%		1.6 / 6%		24.4 / 3%		29 / 40%		62 / 23%			
MCE		MCW		UDDR		TEAT		CW		FAT		REA		MARB		AIAA GEED			
2.9 / 39%		95 / 64%		1.40 / 6%		1.30 / 29%		88 / 6%		0.051 / 85%		0.93 / 1%		0.84 / 1%		AIAA GEED			
Adj. BF Ratio				Adj. REA Ratio				Adj. MARB Ratio				Age of Dam		Dam's Production					
0.38 / 121				11.89 / 118				3.53 / 100				5		BWR		WWR		YWR	
														1/82		1/96		1/88	

- Flush Brother to Lots 3 and 5. A proud and attractive Validated son. 17 of 20 EPDs better than the breed average. Elite Sustained Cow Fertility (Top 3%) and Carcass highlighted by Top 5% CW, Top 1% REA and Top 1% MARB. Superior Index Values all Top 1%. Homozygous Polled by pedigree.



Lot 4 – SCHU-LAR 224 OF 2F B413 ET – EPD Graph

Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118

SCHU-LAR HEREFORDS

5	SCHU-LAR 257 OF 2F B413 ET {DLF,HYF,IEF,MSUDF}	
	Calved: 9/11/22	P44454596 H/P/S/D: P
BMIS	EFBEEF TFL U208 TESTED X651 ET {SOD}{CHB}{DLF,HYF,IEF,MSUDF}	
515 / 1%	EFBEEF BR VALIDATED B413 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}	
BIIS	P43558667 EFBEEF 4R THYRA Y865 {DLF,HYF,IEF,MDF,DBF}	
638 / 1%	EFBEEF RESOLUTE CEO {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}	
CHBS	SCHU-LAR 2F VIVIAN 2B C609 {DLF,HYF,IEF,MSUDF}	
198 / 1%	P43910805 SCHU-LAR 2B VIVIAN 9Z 3027 {DLF,HYF,IEF}	
CE	BW	WW
2.5 / 57%	2.0 / 33%	68 / 8%
MCE	MCW	UDDR
3.5 / 32%	92 / 57%	1.40 / 6%
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio
0.16 / 51	10.64 / 105	2.77 / 79
Age of Dam	Dam's Production	
5	BWR	WWR
	1/82	1/96
		YWR
		1/88



Lot 5 – SCHU-LAR 257 OF 2F B413 ET

6	SCHU-LAR 254 OF 49F B413 ET {DLF,HYF,IEF,MSUDF}	
	Calved: 9/12/22	P44454597 H/P/S/D: P
BMIS	EFBEEF TFL U208 TESTED X651 ET {SOD}{CHB}{DLF,HYF,IEF,MSUDF}	
495 / 2%	EFBEEF BR VALIDATED B413 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}	
BIIS	P43558667 EFBEEF 4R THYRA Y865 {DLF,HYF,IEF,MDF,DBF}	
626 / 1%	EFBEEF RESOLUTE CEO {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}	
CHBS	SCHU-LAR 49F SOCIETY 913C609ET {DLF,HYF,IEF,MSUDF}	
221 / 1%	P43981222 SCHU-LAR 913 OF 208 M326 ET {DLF,HYF,IEF,MSUDF}	
CE	BW	WW
0.1 / 77%	3.2 / 61%	65 / 17%
MCE	MCW	UDDR
6.1 / 10%	119 / 96%	1.30 / 22%
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio
0.46 / 146	12.15 / 120	3.47 / 98
Age of Dam	Dam's Production	
3	BWR	WWR
	2/88	2/91
		YWR
		2/96



Lot 6 – SCHU-LAR 254 OF 49F B413 ET

7	SCHU-LAR 201 OF 49F B413 ET {DLF,HYF,IEF,MSUDF}	
	Calved: 8/27/22	P44454524 H/P/S/D: P
BMIS	EFBEEF TFL U208 TESTED X651 ET {SOD}{CHB}{DLF,HYF,IEF,MSUDF}	
464 / 6%	EFBEEF BR VALIDATED B413 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}	
BIIS	P43558667 EFBEEF 4R THYRA Y865 {DLF,HYF,IEF,MDF,DBF}	
590 / 2%	EFBEEF RESOLUTE CEO {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}	
CHBS	SCHU-LAR 49F SOCIETY 913C609ET {DLF,HYF,IEF,MSUDF}	
184 / 1%	P43981222 SCHU-LAR 913 OF 208 M326 ET {DLF,HYF,IEF,MSUDF}	
CE	BW	WW
4.0 / 43%	1.6 / 25%	62 / 28%
MCE	MCW	UDDR
8.6 / 2%	107 / 85%	1.20 / 51%
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio
0.25 / 80	9.11 / 90	3.48 / 99
Age of Dam	Dam's Production	
4	BWR	WWR
	2/88	2/91
		YWR
		2/96



EFBEEF BR VALIDATED B413 – Sire of Lots 3-7

A flush mate to Lot 6. Short marked with pigment. Note his grandam, 913, is the dam of ABS Global sire Schu-Lar Selection and Raush herd sire Schu-Lar 15D. On feed test he had a favorable -.79 RFI. His EPD profile shows 14 of 20 EPDs greater than the breed average. Highlights include Top 15% SCF, Top 2% MCE, Top 22% REA, Top 1% MARB, Top 5% BMIS, Top 2% BIIS and Top 1% CHBS. Homozygous Polled by pedigree.

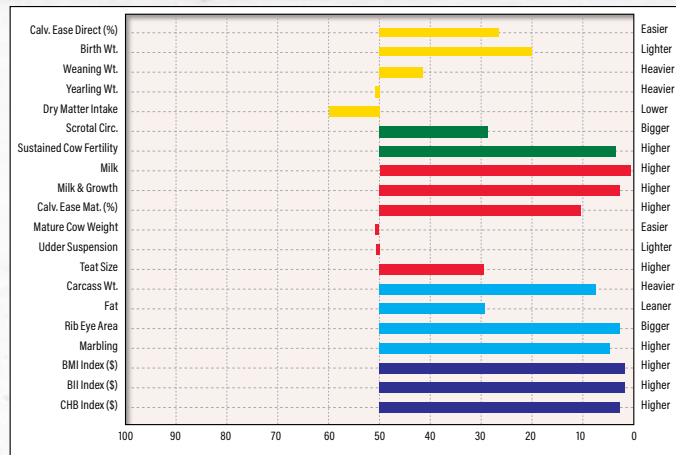
Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118

BEEF RESOURCES PARTNERSHIP

26	BRP SENSATION 2504 ET 2004 {DLF,HYF,IEF,MSUDF,DBF}			
	Calved: 9/17/22 P44425015 H/P/S/D: P			
BMIS	CHURCHILL SENSATION 028X {SOD}{DLF,HYF,IEF,MDF,DBF}			
504 / 2%	UPS SENSATION 2504 ET {SOD}{DLF,HYF,IEF,MSUDF,MDF}			
BIIS	P43347360 NJW BW LADYSPORT DEW 78P ET {DLF,HYF,IEF}			
600 / 2%	RV 9021W OUTLIER 4921 {CHB}{DLF,HYF,IEF,DBF}			
CHBS	BRP MARIAH 733 {DLF,HYF,IEF,DBF}			
166 / 3%	P43868394 BRP MARIAH 085 {DOD}{DLF,HYF,IEF,MSUDF}			
CE	BW	WW	YW	DMI
6.1 / 26%	1.3 / 20%	58 / 44%	90 / 52%	0.4 / 64%
MCE	MCW	UDDR	TEAT	CW
5.8 / 11%	90 / 51%	1.20 / 51%	1.30 / 29%	86 / 8%
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production
NA / NA	NA / NA	NA / NA	6	BWR WWR YWR
				4 / 99 4 / 105 4 / 101

- Homozygous polled son of UPS Sensation out of our Mariah dam line. 100% pigmented, calving ease with growth and top 7% carcass EPDs.



Lot 26 — BRP SENSATION 2504 ET 2004 — EPD Graph

27	BRP OUTLIER 814 2009 {DLF,HYF,IEF,MSUDF,DBF}			
	Calved: 10/23/22 P44425020 H/P/S/D: P			
BMIS	RV 9021W OUTLIER 4921 {CHB}{DLF,HYF,IEF,DBF}			
390 / 32%	BRP OUTLIER 4921 814 {DLF,HYF,IEF,DBF}			
BIIS	P43987040 BRP MISSY 224 {DLF,HYF,IEF}			
486 / 24%	KCF BENNETT REVOLUTION X51 {SOD}{CHB}{DLF,HYF,IEF,MDF,DBF}			
CHBS	WALKER LASS X51 B33 8148F {DLF,HYF,IEF,MSUDF}			
149 / 8%	P44009016 GLENGROVE BETHANY B33			
CE	BW	WW	YW	DMI
4.2 / 41%	3.2 / 61%	61 / 31%	101 / 22%	0.2 / 41%
MCE	MCW	UDDR	TEAT	CW
4.6 / 20%	86 / 42%	1.20 / 51%	1.30 / 29%	67 / 65%
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production
NA / NA	NA / NA	NA / NA	4	BWR WWR YWR
				3 / 105 3 / 100 2 / 106

- Heterozygous polled. Calving ease bull with excellent maternal EPDs and top 6% carcass traits. 100% pigmented.



RV 9021W OUTLIER 4921 — Paternal Grandsire of Lot 27

28	BRP COSMOS 329 {DLF,HYF,IEF,MSUDF,MDF,DBF}			
	Calved: 3/5/23 44453484 H/P/S/D: H			
BMIS	BIRDWELL VANGUARD 5022 9337 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBF}			
463 / 6%	WHITEHAWK 593F COSMOS 672J ET {DLF,HYF,IEF,MSUDF,MDF}			
BIIS	P44218460 WHR 845C 4010 BEEFMAID 593F ET {DLF,HYF,IEF,MSUDF}			
555 / 6%	MCR 3027 HARLAND 165 ET {CHB}{DLF,HYF,IEF}			
CHBS	BRP ENDURETTE 420 {DLF,HYF,IEF,MSUDF}			
146 / 10%	43533144 BRP ENDURETTE X5 {DOD}{DLF,HYF,IEF,MSUDF}			
CE	BW	WW	YW	DMI
4.3 / 41%	1.4 / 22%	53 / 68%	84 / 68%	0.5 / 73%
MCE	MCW	UDDR	TEAT	CW
-1.7 / 90%	67 / 11%	1.20 / 51%	1.10 / 82%	74 / 37%
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production
NA / NA	NA / NA	NA / NA	8	BWR WWR YWR
				8 / 95 7 / 98 6 / 98

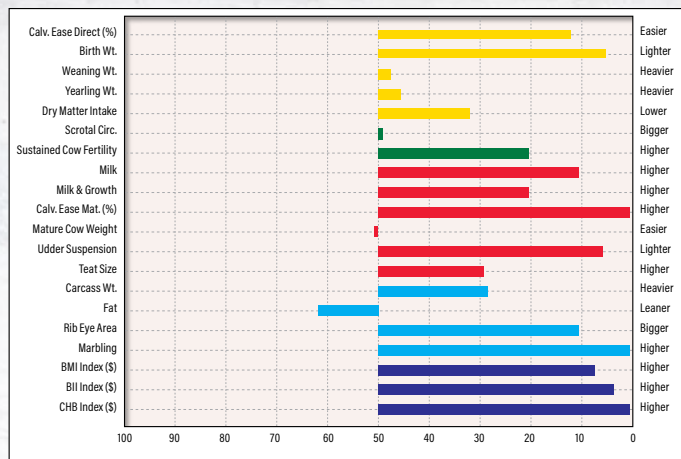
- Horned son of Whitehawk Cosmos. Calving ease, top 5% MARB, top 10% REA and CHB. 100% pigmented. Out of 420, a 10-year-old cow that has produced several bulls for this sale.



Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118

BEEF RESOURCES PARTNERSHIP



Lot 29 — BRP 2004 348 — EPD Graph

29		BRP 2004 348 {DLF,HYF,IEF,MSUDF,MDF,DBF}		Calved: 3/24/23	P44453489	H/P/S/D: P
BMIS	455 / 7%	EFBEEF BR VALIDATED B413 (CHB) {DLF,HYF,IEF,MSUDF,MDF,DBF}				
BIIS	569 / 4%	INNISFAIL 4021 B413 2004 ET {DLF,HYF,IEF,MSUDF}				
CHBS	187 / 1%	CHURCHILL RED BULL 200Z (SOD) {DLF,HYF,IEF,MSUDF,MDF,DBF}				
CE	8.4 / 13%	BW	WW	YW	DMI	SC
MCE	12.3 / 1%	MCW	UDDR	TEAT	CW	FAT
Adj. BF Ratio	NA / NA	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production	
NA / NA	NA / NA	NA / NA	NA / NA	8	BWR	WWR
NA / NA	NA / NA	NA / NA	NA / NA	8	6 / 104	5 / 105
NA / NA	NA / NA	NA / NA	NA / NA	8	6 / 104	4 / 104

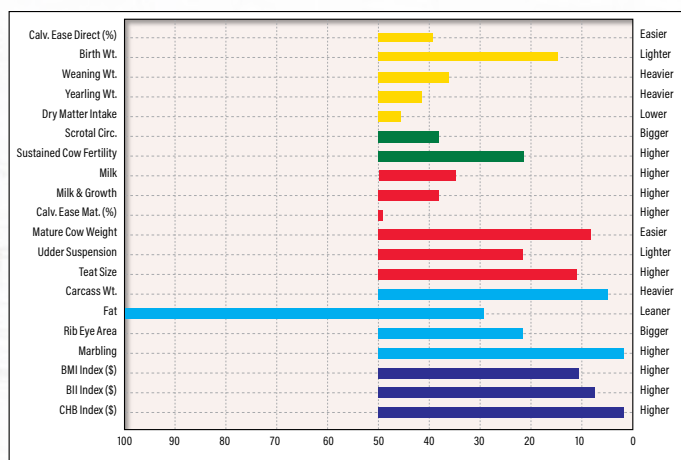
- Homozygous polled son of our Innisfail Validated son. 100% pigmented, top 11% REA, 1% MARB, and 1% CHB.



WHITEHAWK 593F COSMOS 672J ET — Sire of Lot 30

30		BRP COSMOS 339 {DLF,HYF,IEF,MSUDF,MDF,DBF}		Calved: 3/9/23	P44453494	H/P/S/D: P
BMIS	380 / 37%	BIRDWELL VANGUARD 5022 9337 (CHB) {DLF,HYF,IEF,MSUDF,MDF,DBF}				
BIIS	478 / 27%	WHITEHAWK 593F COSMOS 672J ET {DLF,HYF,IEF,MSUDF,MDF}				
CHBS	162 / 4%	MSU TCF REVOLUTION 4R (SOD) {DLF,HYF,IEF,MDF,DBF}				
CE	1.0 / 70%	BW	WW	YW	DMI	SC
MCE	-1.6 / 89%	MCW	UDDR	TEAT	CW	FAT
Adj. BF Ratio	NA / NA	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production	
NA / NA	NA / NA	NA / NA	NA / NA	7	BWR	WWR
NA / NA	NA / NA	NA / NA	NA / NA	7	5 / 94	4 / 94
NA / NA	NA / NA	NA / NA	NA / NA	7	5 / 94	3 / 94

- Homozygous polled son of Whitehawk Cosmos. 100% pigmented, top 1% REA, 4% MARB and 4% CHB.



Lot 31 — BRP RESOLVE 330 — EPD Graph

31		BRP RESOLVE 330 {DLF,HYF,IEF,MSUDF,MDF,DBF}		Calved: 3/5/23	P44453517	H/P/S/D: P
BMIS	439 / 11%	KCF BENNETT TRUST B279 ET (CHB) {DLF,HYF,IEF,MDF,DBF}				
BIIS	545 / 7%	KCF BENNETT RESOLVE G595 (CHB) {DLF,HYF,IEF,MSUDF,MDF,DBF}				
CHBS	173 / 2%	S CORNWALL Y02 24E (CHB) {DLF,HYF,IEF,DBF}				
CE	4.5 / 39%	BW	WW	YW	DMI	SC
MCE	2.2 / 49%	MCW	UDDR	TEAT	CW	FAT
Adj. BF Ratio	NA / NA	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production	
NA / NA	NA / NA	NA / NA	NA / NA	4	BWR	WWR
NA / NA	NA / NA	NA / NA	NA / NA	4	3 / 95	2 / 99
NA / NA	NA / NA	NA / NA	NA / NA	4	3 / 95	1 / 100

- Homozygous polled son of Resolve. Calving ease, top 2% MARB, top 5% CW. Great maternal traits from a Cornwall daughter. 100% pigmented. Top 2% CHB.

Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118

BEEF RESOURCES PARTNERSHIP

32		BRP RESOLVE 335 {DBP}		Calved: 3/7/23		P44534942		H/P/S/D: P	
BMIS		KCF BENNETT TRUST B279 ET {CHB}{DLF,HYF,IEF,MDF,DBP}							
430 / 14%		KCF BENNETT RESOLVE G595 {CHB}{DLF,HYF,IEF,MSUDF,MDF,DBP}							
BIIS		P44105347 KCF MISS TESTED C422 {DLF,HYF,IEF,MSUDF}							
537 / 9%		S CORNWALL Y02 24E {CHB}{DLF,HYF,IEF,DBP}							
CHBS		BRP STELLA 904 {DLF,HYF,IEF,MSUDF,DBP}							
188 / 1%		P44236274 BRP STELLA 555 {DLF,HYF,IEF,MSUDF}							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	
5.6 / 30%	1.5 / 23%	70 / 6%	109 / 9%	0.3 / 47%	1.4 / 13%	17.7 / 42%	23 / 76%	58 / 38%	
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB		
2.6 / 43%	102 / 78%	1.45 / 6%	1.45 / 11%	102 / 1%	0.081 / 98%	0.82 / 4%	0.43 / 4%		
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production					
NA / NA	NA / NA	NA / NA	4	BWR	WWR	YWR			
				3 / 101	1 / 108	1 / 105			

• Another Cornwall daughter and Resolve breeding with great EPDs. Top 5% WW, 9% YW, 6% UDDR, 11% TEAT 1% CW, 3% REA, 4% MARB and 1% CHB. Scurred.



KCF BENNETT RESOLVE G595 — Sire of Lot 32

MM Ranch Polled Herefords

Alex and Alison Mih • 620-431-3917 • Cell 620-212-3250
amih@mmherefords.com • www.mmherefords.com



33		MM GERBER 43A F113 K 625 {DLF,HYF,IEF,MSUDF,MDF,DBF}		Calved: 7/27/22		P44403127		H/P/S/D: P	
BMIS		GERBER AMBASSADOR 043A {SOD}{DLF,HYF,IEF,MSUDF,DBP}							
298 / 86%		MM GERBER 43A F 113 {CHB}{DLF,HYF,IEF,MSUDF,DBP}							
BIIS		P43903748 MM MISS SPARTAN 8045 A 228 {DOD}{DLF,HYF,IEF,MSUDF,DBP}							
384 / 77%		CK MR REDEEM M009 {SOD}{DLF,HYF,IEF}							
CHBS		MM MISS REDEEM M009 B 258 {DOD}{DLF,HYP}							
134 / 21%		P43470441 MM MISS PRIME TIME T 575 {DLF,HYP}							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	
4.8 / 36%	2.9 / 54%	60 / 37%	96 / 35%	0.5 / 75%	1.0 / 49%	12.3 / 90%	18 / 93%	48 / 82%	
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB		
4.9 / 18%	88 / 47%	1.40 / 6%	1.30 / 29%	74 / 35%	0.031 / 62%	0.36 / 68%	0.29 / 13%		
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production					
0.06 / 100	9.01 / 100	2.89 / 100	9	BWR	WWR	YWR			
				8 / 83	7 / 107	5 / 100			

• An eye appealing bull to start the MM Herefords' offering. His sire, F 113, is a trait leader for YW, MCE, CW, REA, Marb and is recognized as a CHB sire. His dam is a DOD and has a MPPA of 109. She has 8 calves with a 92.3% BW and 7 at 111.6% WW. On test he recorded a favorable -1.41 RFI and an ADJ F:G with a 9.1% advantage over his pen mates (Lower Cost of Gain). His Vytelle Efficiency EPDs rank him in the Top 19% for RFI and the Top 29% for ADG this database includes 95,000 efficiency phenotypes and 25 different breeds of cattle. Heterozygous Polled.



Lot 33 — MM GERBER 43A F113 K 625

34		MM FELTON 433 E271 K 726 {DLF,HYF,IEF,MSUDF}		Calved: 8/12/22		P44403260		H/P/S/D: P	
BMIS		FELTONS ORAN 433 {SOD}{DLF,HYF,IEF,MSUDF}							
404 / 24%		MM FELTON 433 E 271 {CHB}{DLF,HYF,IEF,MSUDF}							
BIIS		P43787021 MM MISS CASSIE N014 X 066 {DLF,HYP}							
506 / 17%		EFBEEF U208 FORTUNE Z007 {CHB}{DLF,HYF,IEF,MSUDF}							
CHBS		MM MISS FAITH Z07 C 773							
149 / 9%		P43633646 MM MISS SQUIRE 375U A 865 {DLF,HYF,IEF,MSUDF}							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	
1.0 / 70%	1.4 / 22%	54 / 62%	91 / 50%	0.4 / 69%	1.1 / 38%	19.0 / 28%	27 / 55%	54 / 61%	
MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB		
4.5 / 21%	56 / 5%	1.10 / 80%	1.10 / 82%	68 / 61%	0.071 / 96%	0.51 / 35%	0.55 / 2%		
Adj. BF Ratio	Adj. REA Ratio	Adj. MARB Ratio	Age of Dam	Dam's Production					
0.16 / 115	10.48 / 107	1.94 / 68	6	BWR	WWR	YWR			
				6 / 103	4 / 115	3 / 102			

• If you are student of the Hereford and you appreciate balance trait cattle this bulls pedigree should catch your eye as it combine Felton and EFBeef Genetics. Low BW EPD with better than breed average YW. Breed Improving SCF (Top 28%), Elite MCW (Top 5%), Top 35% REA, Top 2% MARB, Top 24% BMIS, Top 16% BIIS and Top 8% CHBS. Dam has an MPPA of 110. Both his Sire and Maternal Grand sire are CHB Sires. Sounds like Cows and Carcass. Homozygous Polled.



Lot 34 — MM FELTON 433 E271 K 726

Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118

Terms and Conditions

Schu-Lar Polled Herefords — Beef Resources Partnership — MM Ranch Polled Herefords

Performance Unlimited Bull Sale • Thursday, March 28, 2024 — 5:30 p.m.

New Location: Overbrook Livestock Commission, 305 1st St., Overbrook, KS 66524 • Sale Day Phone: 785-665-7181

Sale Personnel Phones

Cody Lowderman, Auctioneer	309-313-2171
David Trowbridge	402-740-7033
Bryce Schumann	785-424-0360
Annette Larson	785-393-0005
Scott Bronoski	785-424-0525
Brett Spader	785-633-5512
Kassidy Schumann	785-318-0049
Alex Mih.	620-212-3250
Alison Mih	620-212-4774
Wyatt Schumann	785-318-2266
Joe Rickabaugh, AHA	785-633-3188

NEW Sale Location: Overbrook Livestock Commission, 305 1st St., Overbrook, KS 66524

Terms: Terms of the sale are cash unless prior credit arrangements are made between buyer and seller. Settlements are to be made with the clerk following the conclusion of the auction. All bulls will be at the buyer's risk as soon as the animals are declared sold. Sale personnel will assist in loading or boarding of bulls in compliance with the wishes of the new owner.

Catalog Material: Statements made at the sale take precedence over material printed in this catalog.

Supplemental Sheet: A supplemental sheet will be available with any updates on the bulls. These updates will be posted on the websites prior to the sale.

Liability: Any people attending the sale do so at their own risk. Neither Overbrook Livestock Commission, Schu-Lar Polled Herefords, MM Ranch Polled Herefords or Beef Resources Partnership assume any liability, legal or otherwise.

Phone Bids: Phone bids will be handled in a most confidential manner if you are unable to attend the sale. Contact any sale personnel to assist you or Overbrook Livestock Commission.

Online Bidding: Applications for Bidders need to be made at least 24 hours before day of sale to allow for approval time. **LMAAuctions.com** is the live online auction service of Livestock Marketing Association. Login to view any and register to bid to bring true price discovery to your fingertips.

Registration Certificates: An American Hereford Association certificate of registration will be transferred to the new owner at the seller's expense.

Air Travel: Commercial air travel is available to Kansas City, Omaha or Des Moines. All these airports are around two hours from the sale.

Accommodations: There are a number of motels in the Overbrook area. Contact Bryce or David for a motel reservation.

EPDs: All bulls have been DNA tested with their profile on record at the American Hereford Association. The EPDs stated in the catalog are GE-EPDs. (Genetically enhanced-expected progeny differences). This gives the highest accuracy available for young bulls. EPDs in the catalog as of **February 25, 2024.**

Health of Bulls: Proper health certificates will be available to take these bulls anywhere. The bulls have been tested free of BVD-PI. The bulls were preconditioned under a vac-45 program. All bulls will have a breeding soundness exam (BSE) done before the sale. Any bulls deferred because of age will be noted.

Genetic Defects: All beef breeds have genetic defects. It is to the best of our knowledge that all bulls being offered are free of known genetic defects. All bulls have been DNA tested free of known genetic defects.

...

Boarding of bulls: If you cannot pick up the bull on sale day, the sellers will board your bull for a reasonable time. Please contact the sellers to make arrangements.

Delivery: The sellers will work with you to get your bull delivered to your operation as efficiently as possible. If you need delivery, please contact any of the sellers.

First Breeding Season Guarantee: All bulls selling are fertile to the best of our knowledge and have a Breeding Soundness Exam. All Bulls for \$3,000 or more will be covered 50% by Beef Research Partnership, Schu-Lar Herefords, LLC and MM Ranch. If they are injured during their first breeding season. The Breeding season is defined as the 90-day period following the first turnout of the bulls. 50% of the value of the injured bull, minus one-half salvage value, will be given as credit in a future sale or towards a replacement bull if one is available. Salvage value, if any, will be split equally between by Beef Research Partnership, Schu-Lar Herefords, LLC or MM Ranch and the buyer. All injured bulls must be diagnosed injured by a veterinarian. Please notify us as soon as possible should injury occur and prior to the injured bull being sold for salvage or terminated. All claims must be made by October 1, 2025.

Example 1: A \$5,000 bull is injured and will not heal. A credit of \$2,500 minus one-half any salvage value will be given to the buyer.

Example 2: A \$3,000 bull is injured and will not heal. A credit of \$1,500 minus one-half any salvage value will be given to the buyer.

Example 3: A \$2,750 bull is injured and will not heal. No credit is given. Buyer retains all salvage value.

Contemporary Groups: The bulls in this sale were raised in three different herds with three different environments. Each herd is its own contemporary group with data submitted to the American Hereford Association Whole Herd Total Performance Records (TPR) Program. The statistical analysis is used for the EPD calculation accounts for the effects of environment (nutrition, climate, geographical locations, etc.) that exist between herds. EPDs are the best indicator of the differences between the bulls genetic potential.

Videos of bulls available at
<http://www.youtube.com/@performanceunlimitedbullsa1773>
Watch and bid online at
www.LMAAuctions.com

Hereford Breed Avg. EPDs for 2022 Born Calves

CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMIS	BIIS	CHBS
3.3	2.7	55	88	0.2	1.0	16.7	26	54	1.9	89	1.25	1.27	70	0.019	0.43	0.13	357	431	118



SCHU-LAR HEREFORDS

367 Hwy. 40

Lecompton, KS 66050

PERFORMANCE UNLIMITED BULL SALE

Thursday – March 28, 2024 – 5:30 p.m.

NEW LOCATION: Overbrook Livestock Commission

★★★ 305 1st St., Overbrook, KS 66524 ★★★

Complete List of Bulls, Videos and Catalog at:

www.beefresources.com • www.schu-larherefords.com

www.mmherefords.com



SCHU-LAR HEREFORDS

Lawrence, KS 66049

Bryce and Gina Schumann

785-424-0360 • schumannb@hotmail.com

Annette Larson

785-843-5986 • schular@aol.com

www.schu-larherefords.com



David Trowbridge • 402-740-7033

Tabor, Iowa

david_trowbridge@msn.com

www.beefresources.com



Alex and Alison Mih

620-431-3917

Cell 620-212-3250

amih@mmherefords.com

www.mmherefords.com