

Thursday – March 28, 2024 – 5:30 p.m.

**NEW LOCATION: Overbrook Livestock Commission** 

\* \* \* 305 1st St., Overbrook, KS 66524 \* \* \*



# Offerings

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

## 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, caress 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://lmaauctions.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



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



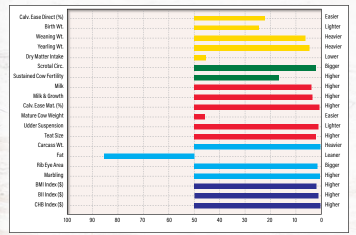
Alex and Alison Mih 620-431-3917 Cell 620-212-3250 amih@mmherefords.com www.mmherefords.com

## Schu-Lar Herefords

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







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



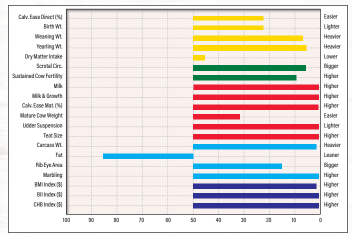
Lot 1 — SCHU-LAR 210 OF 30F 8G ET

LOT	1		<b>CHU-L<i>A</i></b> alved: 8/29/				<b>8G E</b> 454574	-	DLF,HYF,I	EF,MSUDF} H/P/S/D: \$	3		
BMI\$			BENTON 86		IYF,IEF,MSUE	F,MDF,E	OBF}				MA		
	GENOA FOREMOST 12180 (CHB) (DLF, AVF, JEF)												
CHB\$ 209 / 1%	6	P439	10826 EF	BEEF 6378	KATE	W48	34 <sub>{DLF,HY</sub>	F,IEF,MS	-		SCHE		
CE 6.7 / 22%	1.6 / 2	_	WW 69 / 8%	YW 112 / 7%	0.3 / 5	•	SC 1.9 / 2		SCF 20.4 / 17	MM % 37 / 5%	M&G 6 71/3%		
MCE	MC		UDDR	TEAT	CW		FAT		REA	MARB			
9.3 / 1%	88 / 4	MCW UDDR TEAT CW FAT REA MARB  /48% 1.50/1% 1.50/3% 100/1% 0.051/85% 0.87/2% 0.60/1% G∈€PD											
Adj. Bi			Adj. REA	Adj. MARB		A	ge of		D	am's Product	ion		
Ratio			Ratio	Ratio	)	1	)am	١	BWR	WWR	YWR		
0.34 / 10	)8	11.54/114 3.16/90 5 5/100 5/104 3/104											

• 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.

		SCHU-L					<b>{</b> D						
<b>→ E</b> L		Calved: 8/30	)/22		P444	54578			H/P/S/D: P				
BMI\$		J	DH 11B STUI	D 3134	<b>63E</b> {c	CHB){DLF.HYF.I	IEF.MS	UDF.MDF.DBF}		Marie			
501 / 2%	JDH A	H BENTON 8								(MA®			
BII\$	P4	P44014184 JDH AH MS 34X VICTOR 33Z45C ET (DLF,HYF,IEF,MSUDF)											
625 / 1%	ó	G	ENOA FORI	EMOST	12180	) (CHB)(DI EH	-IVE IEE	:}	7	REDBALDY			
- 0.005	SCHU	J-LAR 30F KA	TE W484 12	2180ET	(DLF,HYF,	,IEF,MSUDF}							
CHB\$	D/I		TE W484 12 FBEEF 637				F,MSU	DF}		SCHIB			
207 / 1% CE	D/I				W48		F,MSU	DF}	MM	M&G			
207 / 1%	P4	3910826 E	FBEEF 637	8 KATE	W48	<b>4</b> {DLF,HYF,IE				M&G 75 / 1%			
<b>207 / 1</b> % CE	P4 BW	3910826 E	FBEEF 6378	8 KATE	W484	<b>4</b> {dlf,hyf,ie		SCF		75 / 1%			
207 / 1% CE 6.5 / 23%	BW 1.5 / 23%	3910826 E WW 69 / 8% UDDR	YW 113 / 6%	8 KATE DM 0.3/5	W484	4 {DLF, HYF, IE SC 1.6 / 6%	ó	SCF 22.0 / 9%	6 41 / 2% MARB				
207 / 1% CE 6.5 / 23% MCE	BW 1.5 / 23% MCW 82 / 33%	3910826 E WW 69 / 8% UDDR	YW 113 / 6% TEAT	0.3/5 CW 96/2	W484 1 0% 7	4{DLF,HYF,IE SC 1.6 / 6% FAT	ó	SCF 22.0 / 99 REA 0.64 / 159	6 41 / 2% MARB	75 / 1% GE GPD			
207 / 1% CE 6.5 / 23% MCE 11.0 / 1%	BW 1.5 / 23% MCW 82 / 33%	3910826 E  WW  69 / 8%  UDDR  1.50 / 1%	YW 113 / 6% TEAT 1.60 / 1%	0.3/5 CW 96/2	W484 1 00% 7 2% (	4 (DLF, HYF, IE SC 1.6 / 6% FAT 0.051 / 85	5%	SCF 22.0 / 99 REA 0.64 / 159	6 41 / 2% MARB 6 0.65 / 1%	75 / 1% GE-EPD			

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, BII\$ and CHB\$. Heterozygous Polled.



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



Lot 2 — SCHU-LAR 215 OF 30F 8G ET

Haraford Broad	Ava FPDe fo	r 2022 Born Calves	

	Horotora brock Avg. Er batti 2022 batti daives																		
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
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



Lot 3 - SCHU-LAR 208 OF 2F B413 ET

LOT	3		SCHU-LA alved: 8/28										
BMI\$ 518 / 1%			F BR VALIDA		:HB}{DLF,HY	F,IEF,MS	SUDF,MDF,DE	BF}		_F,HYF,IEF,MSUDF}	MA		
BII\$ 659 / 1%	9 / 1% EFBEEF RESOLUTE CEO (CHB) (OLE, HYF, IEF, MSLUDE, MOF, OBF)												
CHB\$ 222 / 1%				AN 2B C609 CHU-LAR 2		,	,	(DLF,HYI	F,IEF}		SCHIP		
CE	BV	V	WW	YW	DM		SC		SCF	MM	M&G		
4.1 / 42%	2.9/5	54%	72 / 4%	112 / 7%	0.4/6	5%	1.7 / 4	1%	22.2 / 8	% 34 / 14%	70 / 5%		
MCE	MC	W	UDDR	TEAT	CW		FAT	ī	REA	MARB	A HAY GE EPD		
2.0 / 51%	109/	0/87%   1.30/22%   1.10/82%   90/4%   0.021/45%   0.87/2%   0.89/1%   GEIEPD X											
Adj. BF	:		Adj. REA	Adj. MA	RB	A	ge of		D	am's Product	on		
Ratio			Ratio	Ratio	)	ı	Dam	Е	BWR	WWR	YWR		
0.27 / 8	6		11.33 / 112										

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 that 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 BMI\$ and BII\$ while producing quality beef on the rail Top1% CHB\$. Homozygous Polled by pedigree.

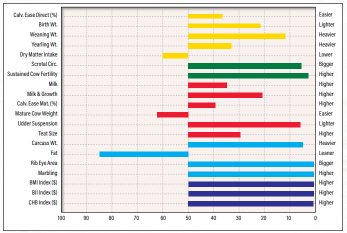


Lot 4 — SCHU-LAR 224 OF 2F B413 ET

LOT	1		SCHU-LA alved: 9/1/2				<b>413</b>    54589		{DLF,HYF	;ief,msudf} H/P/S/D: P			
BMI\$		:DEE!		FBEEF TFL					(SOD){CHB}{D	LF,HYF,IEF,MSUDF}	(MATE)		
BII\$	BIIS EFBEEF BR VALIDATED B413 (CHB) (DLE, HYF, EEF, MUS DE, MD E, DBC)  P43558667 EFBEEF 4R THYRA Y865 (DLE, HYF, EEF, MD E, DBC)												
672 / 1% EFBEEF RESOLUTE CEO (CHB) (OLE, HYF, IEF, MSLUDE, MOE, OBF)													
CHB\$											SCHID		
207 / 1%		P435	)10805 S	CHU-LAR 2	R AIAI	AN 92	3027	{DLF,HY	F,IEF}		-		
CE	BV	V	WW	YW	DM	l	SC		SCF	MM	M&G		
4.8 / 36%	1.4/2	22%	66 / 13%	96 / 34%	0.4/6	5%	1.6 / 6	6%	24.4/3	% 29 / 40%	62 / 23%		
MCE	MC	W	UDDR	TEAT	CW		FAT		REA	MARB	AHAY GE-EPD		
2.9 / 39%	95/6	64%	1.40 / 6%	1.30 / 29%	88 / 6	6%	0.051/	85%	0.93 / 1	% 0.84/19	GE-EPD }		
Adj. BF	:		Adj. REA	Adj. MA	RB	Ag	e of		D	am's Producti	on		
Ratio			Ratio	Ratio	)	Da	am		BWR	WWR	YWR		
0.38 / 12	21		11.89 / 118	3.53 / 100 5			5		1/82	1/96	1/88		

Flush Brother to Lots 3 and 5. A proud and attractive Validated son. 17 of 20 EPDs better that 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

#### SCHU-LAR 257 OF 2F B413 ET {DLF,HYF,IEF,MSUDF} P44454596 **BMIS** EFBEEF TFL U208 TESTED X651 ET (SOD) (CHB) (DLF, HYF, IEF, MSUDF) MA EFBEEF BR VALIDATED B413 (CHB) { OLF, HYF, IEF, MSUDF, MDF, DBF } 515 / 1% P43558667 EFBEEF 4R THYRA Y865 (DLF, HYF, LEF, MDF, DBC) BII\$ REDBALDY 638 / 1% EFBEEF RESOLUTE CEO (CHB) { DLF, HYF, IEF, MSUDF, MDF, DBF} SCHU-LAR 2F VIVIAN 2B C609 (DLF,HYF,IEF,MSUDF) CHB\$ P43910805 SCHU-LAR 2B VIVIAN 9Z 3027 (DLF,HYF,IEF) 198 / 1% CE M&G 68/8 36 / 79 70 / 4% 103 / 18% AHAY 1.40 / 6% 0.66 / 1% Adj. MARB Dam's Production Adi. BF Adj. REA Age of Ratio Ratio Ratio Dam WWR YWR 10.64 / 105 0.16 / 51 2.77 / 79 1/82 1/96

The last of these 3 flush mates. A powerfully constructed Validated son out of our most powerful CEO
daughter. An EPD profile that has 16 of 20 EPDs more than the Breed Average. Another cows and carcass
sire with breed improving TEAT and breed leading Udder, SCF, Milk (All Top 6%) and M&G (Top 4%). Elite
Carcass with Top 3% CW, Top 2% REA and Top 1% MARB. Superior Index Values all Top 1%. Homozygous
Polled by pedigree.



Lot 5 — SCHU-LAR 257 OF 2F B413 ET

LOT (	ô		<b>CHU-L<i>I</i></b> alved: 9/12/				<b>B41</b> , 454597		<b>T</b> {DLF,H	YF,IEF,MSUDF H/P/S/D: P	<del>;</del> }		
BMI\$			El	BEEF TFL	U208 T	EST	ED X65	1ET	(SOD){CHB}{DI	F,HYF,IEF,MSUDF}			
495 / 2%	6 EF	BEE	BR VALIDA								(MAT)		
BII\$		P43558667 EFBEEF 4R THYRA Y865 (DLE, HYF, IEF, MDF, DBC)											
626 / 1%		EFBEEF RESOLUTE CEO (CHB)(DLF,HYF,IEF,MSUDF,MDF,DBF)											
CHBS	SC	HU-	LAR 49F SO							•			
221 / 1%		P439	181222 S	CHU-LAR 9	13 OF 2	180	M326 E	<b>T</b> {DLF,I	HYF,IEF,MSUDF	ł	1		
CE	BV	I	WW	YW	DM		SC	:	SCF	MM	M&G		
0.1/77%	3.2/6	61%	65 / 17%	106 / 14%	0.3/5	7%	1.2 / 2	8%	20.6 / 16	% 31 / 27%	63 / 19%		
MCE	MC	W	UDDR	TEAT	CW	1	FAT	Г	REA	MARB	ALHAY GE:EPD X		
6.1/10%	119 / 9	6%	1.30 / 22%	1.20 / 57%	96/2	!%	0.081/	98%	0.84/3	% 0.85 / 1%	GE-EPD ⅓		
Adj. BF			Adj. REA	Adj. MA	RB	A	ge of		Da	ım's Producti	on		
Ratio			Ratio	Ratio	)	I	Dam		BWR	WWR	YWR		
0.46 / 14	6	12.15 / 120 3.47 / 98 3 2/88 2/91 2/96											

As long and stout of a Validated son as I have ever seen. This Validated/CEO mating works. He gained
4.81# per day and test with a 4.81 Adj. F:G, 7.4% cheaper Cost of Gain than his pen mates. If you want
calves that will gain, and grade look here. Top 15% WW, Top 13% YW, Top 2% CW, Top 3% REA, Top 1%
MARB, Top 2% BMI\$, Top 1% ranks for BII\$ and CHB\$. Homozygous Polled by pedigree.



Lot 6 - SCHU-LAR 254 OF 49F B413 ET

101	7	SCHU-LA Calved: 8/27	/F,IEF,MSUDF) H/P/S/D: P	+										
BMI\$		E	FBEEF TFL	U208 T	EST	ED X65	1 ET	(SOD){CHB}{D	LF,HYF,IEF,MSUDF}					
464/69		BEEF BR VALIDA								(MAT)				
BII\$	P	43558667 EFBEEF 4R THYRA Y865 (OLF,HYF,IEF,MOF,DBC)												
590 / 2%	6	EFBEEF RESOLUTE CEO (CHB) (DLF,HYF,IEF,MSUDF,MDF,DBF)												
CHBS	001111 1 AD 405 00015TV 0400005T													
184 / 1%	P	43981222 S	CHU-LAR 9	13 OF 2	180	M326 E	<b>T</b> {DLF,F	HYF,IEF,MSUDF	}	COLLES				
CE	BW	WW	YW	DM		SC		SCF	MM	M&G				
4.0 / 43%	1.6 / 25	62 / 28%	94 / 41%	0.3 / 5	7%	0.9/6	<b>0</b> %	20.8 / 15	% 25 / 68%	56 / 52%				
MCE	MCW	/ UDDR	TEAT	CW	1	FAT	Γ	REA	MARB	AHAY GE-EPD				
8.6 / 2%	107 / 85	5% 1.20 / 51%	1.20 / 57%	72 / 40	6%	0.031/	62%	0.59 / 22	9.81 / 1%	GE-EPD %				
Adj. BF	:	Adj. REA	Adj. MARB		A	ge of		D	am's Productio	on				
Ratio		Ratio	Ratio	)	I	Dam	I	BWR	WWR	YWR				
0.25 / 8	0	9.11 / 90	3.48 / 99 4				2	2/88	2/91	2/96				

 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% BMI\$, Top 2% BII\$ and Top 1% CHB\$. Homozygous Polled by pedigree.



EFBEEF BR VALIDATED B413 — Sire of Lots 3-7



Lot 8 — SCHU-LAR 253 OF 2E A250 ET

F0T	3		SCHU-LA Calved: 9/5/2	IU-LAR 253 OF 2E A250 ET {DLF,HYF,IEF,MSUDF} d: 9/5/22 P44454591 H/P/S/D: P									
	442 / 10% EFBEEF X651 TESTED A250 (EMB/QUE,MF),EM, MOUD?												
544 / 7%  NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (OLE HYF, IEE, MISUDE, MDC)  SCHU-LAR 2E SOCIETY 27X 10Y (DLE HYF, IEE, MISUDE, MDC)													
163 / 3%	5	P437	79783 SC	CHU-LAR 27	X OF 70	7 NO	93 {DOD}{H	(YP,IEP			-		
CE	BV	ı	WW	YW	DM		SC	:	SCF	MM	M&G		
9.3 / 10%	0.8 / 1	4%	65 / 18%	96/34%	0.5 / 8	1%	1.4 / 1	3%	20.0 / 20	% 36 / 7%	68 / 7%		
MCE	MC	W	UDDR	TEAT	CW		FAT		REA	MARB	AHAX		
0.7 / 68%	95/6	i / 63%   1.40 / 6%   1.40 / 11%   90 / 4%   0.051 / 85							0.66 / 13	% 0.41 / 5%	GEFERD		
Adj. Bi			Adj. REA	Adj. MARB Age of				Da	m's Producti	on			
Ratio			Ratio	Ratio	0	-	Dam		BWR	WWR	YWR		
0.20/0	^	10.45 / 10.4 2.22 / 0.4 6 2/101 2/106 2/102											

- Talk about covering the bases ... Pigment, Phenotype and Efficient Performance with a Prolific EPD Profile. My favorite A250 son we have ever raised. #3 bull on test for cost of gain – 16.4% less than the group average, 40 RADG, -1.10 RFI with an Adj F:G of 4.35. Top 10% CED, Top 15% WW, Top 20% SCF, Top 6% MM, M&G & Udder, Top 11% TEAT, Top 4% CW, Top 13% REA, Top 5% MARB, Top 10% BMI\$, Top 7% BII\$ completed with a Top 3% CHB\$. A250 was a top cow maker not too many chances left to get a top son. Homozygous Polled.



Lot 9 — SCHU-LAR 221 OF 2E A250 ET

	LOT	9	SCHU-LAR 221 OF 2E A250 ET {DLF,HYF,IEF,MSUDF} Calved: 8/31/22 P44454587 H/P/S/D: P  EFBEEF TFL U208 TESTED X651 ET (SODI(CHB)(DLEHYD;IEF,MSUDF)												
	BMI\$			El	BEEF TFL U	208 TE	STEI	X651 E	<b>T</b> {sob}	(CHB){DLF,HYF,	IEF,MSUE	DF}			
	462 / 6%			X651 TESTE									(MA⊕		
	BII\$		P43440096 EFBEEF 6378 KATE W484 (DIE, HYF, IEF, MISUDE)												
Ī	551 / 6%	DEPOLITY OF THE PROPERTY OF TH													
ı	CHB\$		SCHU-LAR 2E SOCIETY 27X 10Y (DLE,HYF,IEF,MSUDF,MDF)												
Ī	128 / 29%	6	P437	79783 SO	CHU-LAR 27	X 0F 70	7 NO	93{DOD}{I	HYP,IEP}						
	CE	BV	V	WW	YW	DM		SC	;	SCF		MM	M&G		
4	11.8 / 4%	0.2/	9%	53 / 65%	84/69%	0.5 / 8	1%	1.6 / 6	6%	23.7 / 4	%	34 / 11%	61 / 27%		
1	MCE	MC	W	UDDR	TEAT	CW	1	FA	Ī	REA		MARB	GE-EPD		
4	1.0 / 64%	62/	62/7% 1.50/1% 1.50/3% 70/52% 0.061/92% 0.62/18% 0.33/9% GEGED												
	Adj. BF	:	Adj. REA		Adj. MA	RB	A	ge of		D	am's	Productio	n		
L	Ratio			Ratio	Ratio	)	ı	Dam	E	BWR	١	WWR	YWR		
	0.4 / 127	7	1	0.37 / 103	4.03 / 1	114		6	3/101 3/106 3/103				3/103		

• A flush mate to Lots 8 and 10. If you are looking for a heifer bull with all the bells and whistles study this bull. This ringed eyed A250 son has the look. Double digit CED with a Top 4% rank means less time in the heifer pen at calving time. Breed leading cow value EPDs – Top 4% SCF, Top 11% MM, Top 7% MCW, Top 1% Udder and Top 3% TEAT with Top 7% BMI\$ and BII\$ means he should produce productive daughter that stay around on produce. His Top 18% REA and Top 9% MARB mean he will improve carcass quality as well. Heterozygous Polled.

SCHU-LAR 220 OF 2E A250 ET (DIEHYEIFEMSLIDE)



Lot 10 — SCHU-LAR 220 OF 2E A250 ET

	U	_	alved: 8/31/							H/P/S/D: P			
BMI\$			EF	FBEEF TFL U	208 TE	STE	D X651 E	<b>T</b> {SOD}-	{CHB}{DLF,HYF,	IEF,MSUDF}			
436 / 129	6 EF	BEEF	X651 TESTE								MA		
BII\$		P434	40096 EF	FBEEF 6378	KATE V	/484	{DLF,HYF,IEF,	,MSUDF}					
541 / 8%	5	NJW 73S W18 HOMETOWN 10Y ET (SOD) (CHB) (DLE, HYF, IEF, MSUDF, MDC)											
CHB\$			AR 2E SOCIE		DLF,HYF,IEF,N	ISUDF,M	IDF}		,,,,	,,,	SCHID:		
CE	BW	ı	WW	YW	DM	I	SC	;	SCF	MM	M&G		
9.4/9%	0.7/1	3%	58 / 44%	82/73%	0.5/8	31%	1.4 / 1	3%	22.2/8	% 31/28%	60 / 33%		
MCE	MC	W	UDDR	TEAT	CW	l	FAT	ī	REA	MARB	AHAY GE-EPD		
0.8 / 67%	82/3	3%	1.30 / 22%	1.30 / 29%	66/7	1%	0.061/	92%	0.18 / 92	9% 0.48 / 3%	GE-EPD		
Adj. BF	:		Adj. REA	Adj. MA	RB	Α	ge of		D	am's Producti	on		
Ratio			Ratio	Ratio	)	- 1	Dam	E	BWR	WWR	YWR		
0.34 / 10	18		8.87 / 88	3.62 / 1	03		6	3	3/101	3/106	3/103		

Full sibling to Lots 8 and 9. A stouter made short-marked son of A250. Dam records 3 weanings with a 106 ratio, grandam, a Dam of Distinction, has an average weaning ratio of 105.9 and just had her 12th natural calf last year at age 13. This is a cow making pedigree; lead by A250 and backed by a productive cow family with longevity. Highlights on this bull include Top 9% CED, Top 13% BW & SC, Top 8% SCF, Top 3% MARB, Top 11% BMIs and Top 8% BIIS. Homozygous Polled.

#### SCHU-LAR N7R 22K OF 90G 1939 (DLF,HYF,IEF,MSUDF) P44395536 **BMIS** EFBEEF BR VALIDATED B413 (CHB) { DLF, HYF, IEF, MSUDF, MDF, DBF } MA INNISFAIL TRADEMARK 1939 ET (CHB) {DLF, HYF, IEF, MSUDF, MDF, DBF} 458 / 6% P44097651 INNISFAIL P230 T723 (DLF,HYF,IEF,MSUDF) BII\$ REDBALDY /S 3027 DOMINO 9764W (SOD) (CHB) {DLF, HYF, IEF, MSUDF} 572 / 4% SCHU-LAR N7R GABRIELLE 90G CHB\$ 44124380 HUTSON GABRIELLE DH1 ET {DLF,HYF,IEF,MSUDF} 185 / 1% CE 48 / 8 44 / 91% 20 / 89 AHAY GE EBBY 0.81 / 1% Age of Adi. REA Dam's Production Adi. BF Adi. MARB Ratio Ratio Ratio Dam WWR YWR 0.2 / 85 9.09 / 95 2.83 / 95 2/100

- The first of our Trademark sons. This one is out of a 9464W daughter that descends from the famous Barber Ranch Gabrielle cow family. This one should be heifer safe with a double digit CED (Top 5%) and a negative BW EPD (Top 4%). He had a favorable -1.56 RFI on test, which means he at roughly 1.5 lbs. less feed than expected for his body weight and level of gain. We would expect him to produce daughters with a lower carrying cost that have quality and stayability. Highlights include Top 21% rank for DMI, Top 14% rank for SCF, Top 4% MCE Top 15% Rank for MCW, Top 1% Udder, Top 1% MARB, Top 6% BMI\$, Top 4% BII\$ and Top 1% rank for CHB\$. Heterozygous Polled.



Lot 11 — SCHU-LAR N7R 22K OF 90G 1939

10T	2		<b>SCHU-L<i>F</i></b> alved: 9/27/				<b>193</b> 9		-F,HYF,IEF		UDF,MDF,C P/S/D: P	BF}	
BMI\$ 453 / 7% BII\$			AIL TRADEN		ET {CHB}{I	DLF,HYI	,IEF,MSUDF,I	MDF,DBF		,MDF,C	OBF}	MAP	
	SCHU-LAR RED BULL 18X (SOD(DUE,HYE,IEF)  SCHU-LAR 14D VIVIAN 7B 18X (GOD(DUE,HYE,IEF)  SCHU-LAR 14D VIVIAN 7B 18X (GOD(DUE,HYE,IEF) SDEED STORE THE STORE TH												
CE	BV	V	WW	YW	DM	I	SC		SCF		MM	M&G	
7.8 / 16%	-1.8 /	3%	53 / 68%	85 / 67%	0.3 / 4	7%	0.9/6	0%	21.2 / 13	%	19 / 92%	45 / 89%	
MCE	MC	W	UDDR	TEAT	CW		FA1	ī	REA		MARB	AHAY GE-EPDY	
6.6 / 7%	81/3	2%	1.60 / 1%	1.60 / 1%	75 / 32	2%	0.041/	74%	0.57 / 25	%	0.57 / 2%	GE-EPD %	
Adj. BF	•		Adj. REA	Adj. MA	\RB	A	ge of		D	am's	Productio	n	
Ratio			Ratio	Ratio		1	Dam		BWR		WWR	YWR	
0.22/9	4	9.78 / 102 3.21 / 108 7 5/96 5/104 4/98											

Should have gotten a picture of this bull — he is short marked with pigment. His dam and grandam are both Dams of Distinction. He had a favorable -1.26 RFI on efficiency test. This bull should leave you daughters with attractive udders that are productive and last a long time. EPD percent ranks of Top 16% CED, Top 3% BW, Top 13% SCF, Top 7% MCE, Top 1% Udder & TEAT, Top 25% REA, Top 2% MARB, Top 7% BMI\$, 6% BII\$ and Top 3% CHB\$. Homozygous Polled.

	3		SCHU-LA alved: 9/12/				<b>9764</b> 406032		{DLF,HYI	F,IEF,MSUDF} H/P/S/D: P	
BMI\$ 370 / 449 BII\$ 477 / 279	%		7 DOMINO 9 52934 /	PS DOMINO 764W (SOD)(C) S LADY ADV FBEEF RES	HB}{DLF,HYF, /ANCE 7	,IEF,MS 7202	UDF} <b>2</b> {DLF,HYF,IE	F}		7	MA® REDBALDY
CHB\$			LAR JS 43F		XC609	(DLF,H)	YF,IEF,MSUDF	}	ISUUF,MUF,UB	r)	SCHD.
		P439	LAR JS 43F	SOCIETY12	XC609	(DLF,H1 813 N	YF,IEF,MSUDF	} )}	SCF	MM	M&G
186 / 1%		P439	LAR JS 43F 3 910835 S	SOCIETY12 CHU-LAR 12	XC609 2X OF 8	(DLF,HY 8 <b>13 N</b> L	YF,IEF,MSUDF 1093 {DOE	} )}		ММ	
186 / 1% CE	BV	P439 V '9%	LAR JS 43F 3 910835 S ww	SOCIETY12 CHU-LAR 12 YW	XC609 2X OF 8	(DLF,H' B <b>13 N</b> L 66%	YF,IEF,MSUDF, 1093 {DOD	} )} 3%	SCF	ММ	59 / 37%
186 / 1% CE 2.3 / 59% MCE	BV 4.1/7	P439 V '9% W	LAR JS 43F 3 910835 S WW 67 / 12%	SOCIETY122 CHU-LAR 12 YW 104 / 17%	XC609 2X OF 8 DM 0.3/5	(DLF,HY 13 N 1 66%	YF,IEF,MSUDF, 1093 {DOD SC 1.1 / 38	3%	SCF 14.0 / 78	MM % 25/64% MARB	59 / 37%
186 / 1% CE 2.3 / 59% MCE	BV 4.1/7 MC 79/2	P439 V '9% W 8%	UDDR	SOCIETY12 CHU-LAR 12 YW 104 / 17% TEAT	XC609 2X OF 8 DM 0.3/5 CW 94/2	(DLF,HY B13 N L 66% Z	YF,IEF,MSUDF, 1093 {DOD SC 1.1 / 38 FAT	3%	SCF 14.0 / 78 REA 0.78 / 5	MM % 25/64% MARB	59 / 37% GE EPD
186 / 1% CE 2.3 / 59% MCE 0.6 / 69%	BV 4.1/7 MC 79/2	P439 V '9% W 8%	UDDR 1.30 / 22%	SOCIETY12 CHU-LAR 12 YW 104 / 17% TEAT 1.20 / 57%	XC609 2X OF 8 DM 0.3/5 CW 94/2	(DLF,HY B13 N I 66% 7 2%	YF,IEF,MSUDF, 1093 {DOD SC 1.1/38 FAT 0.061/9	3%	SCF 14.0 / 78 REA 0.78 / 5	MM 25 / 64% MARB % 0.52 / 2%	59 / 37% GE EPD

• A direct son of 9764W. His sire is a proven sire for efficiency (33 feed intakes) and carcass quality (22 harvest records). This bull did not disappoint on test either: .56 RADG #2 Rank, -2.04 RFI #3 Rank, 4.34 ADG with 4.69 AdJ F:G and a cost of gain 9.7% better than his contemporaries. At ultrasound time he recorded a 111 ratio for REA and a 115 ratio for IMF%. You might say he is a chip off the old block! If you need a growth bull that will add pounds in the right package read his EPD profile. Top 10% WW, Top 16% YW, Top 2% CW, Top 5% REA, Top 2% MARB, Top 1% CHB\$ and a MCW of Top 26%. Heterozygous Polled.

101	4		<b>SCHU-L<i>F</i></b> salved: 8/29				<b>G M<i>A</i></b> 45457		ET {DLF		IEF,MSUD /S/D: P	F,MDF,DBC}
BMI\$			F1	TF PRIME P	RODUC	CT 2	<b>26Z</b> {sob}	}{CHB}{I	DLF,HYF,IEF}			<u></u>
523 / 1%	38	GM	AN SULLIVA									(MAT)
BII\$		P44(	024323 3	S LADY CH	URCHIL	.LSE	NATIO	N423	<b>3S</b> {DOD}{DL	HYF,IEF,	MSUDF}	BREWIIIN
639 / 1%	5		El	FBEEF X65	1 TESTE	ED A	250 (CHB	3\fdlf.h	YF.IEF.MSUDF}		3	REDBALDY
CHBS	SC	HU-	LAR 18F SOC									
151 / 8%		P439	910817 SC	CHU-LAR 1	IZ SOCI	ETY	13U 4F	(DLF,H	YF,IEF,DBP}			-
CE	BV	I	WW	YW	DM	I	SC	;	SCF		MM	M&G
12.1 / 4%	-0.2/	6%	54 / 62%	82 / 73%	0.2/3	7%	1.5 / 9	9%	27.1 / 19	6	33 / 16%	60/30%
MCE	MC	W	UDDR	TEAT	CW		FA	Ī	REA		MARB	GE-EPD \
8.0 / 3%	66 / 1	0%	1.40 / 6%	1.40 / 11%	54/9	5%	0.031/	62%	0.27 / 83	1%	0.69 / 1%	GE-EPD %
Adj. BF			Adj. REA	Adj. MA	\RB	A	ge of		D	am's l	Productio	n
Ratio			Ratio	Ratio	0	[	)am		BWR	٧	WWR	YWR
0.23/7	3		8.14 / 81	3.97/	113		5		3/101	3	3/108	2/108

An attractive, nice-structured son of G Man out of an A250 daughter. The data says he is calving ease
and is destined to make lower input productive cows. Double digit CED (Top 4%), negative BW (Top 6%),
Top 1% SCF, Top 14% MM, Top 3% MCE, Top 10% MCW, Top 6% Udder, Top 11% TEAT, Top 1% MARB, BMI\$
and BII\$ with Top 7% CHB\$. His favorable -1.40 RFI aligns with his Top 32% ranking for DMI. Homozygous
Polled by pedigree. DBC



Lot 14 — SCHU-LAR 214 OF 18F G MAN ET

						12.00			9										
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
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 18K OF 18F G MAN ET {DLF,HYF,IEF,MSUDF,MDF,DBC} Calved: 9/4/22 P44395533 **BMIS** FTF PRIME PRODUCT 226Z (SOD) (CHB) {DLF, HYF, IEF} MAP 3S G MAN SULLIVAN 226Z 915S (CHB) {DLF, HYF, IEF, MSUDF, MDF, DBF} 445 / 9% P44024323 3S LADY CHURCHILLSENATION423S (DOD) {DLF, HYF, IEF, MSUDF} BII\$ REDBALDY 550 / 6% EFBEEF X651 TESTED A250 (CHB) (DLF, HYF, IEF, MSUDF) SCHU-LAR 18F SOCIETY 11Z A250 (DLF,HYF,IEF,MSUDF,MDF,DBC) CHB\$ P43910817 SCHU-LAR 11Z SOCIETY 13U 4R {DLF, HYF, IEF, DBP} 141 / 14% 64 / 21 60 / 30% 28 / 42 0.2 / 379 AHAY GE EPD 1.40 / 6% 0.43 / 4% Adj. MARB Dam's Production Adi. REA Age of Adi. BF Ratio Ratio Ratio Dam WWR YWR 0.21 / 67 7.83 / 78 3.6 / 102 3/101 3/108

• A flush mate to Lots 14 and 16. His performance on efficiency test was low input with higher output. The #4 bull in the pen for RADG at.52, #I for RFI at -3.89 with a cost of gain 13.5% less than average all while eating 3# less feed per day and gaining .25 pounds more per day than his pen mates. Imagine the feed savings you will experience in the heifers you retain out of this efficiency specialist will still retaining average daily gain. His EPDs show Top 20% BW, Top 18% WW, Top 11% SCF, Top 6% Udder, Top 11% TEAT, Top 9% BMI\$, Top 6% BII\$ and Top 14% CHB\$. Homozygous Polled by pedigree. DBC

	101	6		SCHU-LA alved: 9/5/2				<b>G M<i>F</i></b> 454592			HYF,IEF,MSU, H/P/S/D: S	DF,MDF,DBC}			
	BMI\$ 470 / 5%			AN SULLIVA		<b>S</b> {CHB}{D	LF,HYF,	IEF,MSUDF,M	IDF,DBF)			MA			
9	BII\$		P44(	)24323 3: Fi							HYF,IEF,MSUDF}	REDBALDY			
	CHB\$	SO		EFBEEF X651 TESTED A250 (CHB/DLF,HYF,IEFMSUDF) U-LAR 18F SOCIETY 11Z A250 (DLF,HYF,IEFMSUDF,MDE,DEC) 13910817 SCHU-LAR 11Z SOCIETY 13U 4R (DLF,HYF,IEFDBP)											
	CE	B۱	٧	WW	YW	DM		SC		SCF	MM	M&G			
	11.4 / 5%	-0.5 /	5%	55 / 57%	86 / 64%	0.2/3	7%	1.5 / 9	9%	23.2 / 59	6 32/22%	59 / 34%			
	MCE	MC	W	UDDR	TEAT	CW		FAT	Ī	REA	MARB	GE-EPD \			
	6.2/9%	68/	11%	1.30 / 22%	1.30 / 29%	65/ <mark>7</mark>	l%	0.061/	92%	0.46 / 45	% 0.53 / 2%	GE-EPD %			
	Adj. BF			Adj. REA	Adj. MA	RB	Α	ge of		Da	m's Productio	n			
	Ratio			Ratio	Ratio	)	[	Dam	ı	BWR	WWR	YWR			
	0.24 / 7	6		8.05 / 80	3.1/8	8		5	***	3/101	3/108	2/108			

• ET brother to Lots 14 and 15. Another G Man son with some quality efficiency traits. His test metrics include a .54 RADG and a -3.34 RFI both 3rd best in the pen with a cost of gain 10.7% lower than his pen mates. His Top 5% ranks for CED and BW indicate his should be heifer safe. His Top 5% SCF, Top 18% MM, Top 9% MCE and Top 11% MCW indicate he should make productive lower input cows that last. Nice index values with Top 5% BMI\$, Top 4% BII\$ and Top 8% CHB\$. Homozygous Polled by pedigree. DBC



LOT	7		<b>CHU-L/</b> alved: 10/7/				<b>G M</b> 395540		{DLF,HY	f,ief,msudf,i H/P/S/D: P	MDF,DBC}
BMI\$			AN SULLIV <i>a</i>		<b>5S</b> {CHB}{D	LF,HYF,I	EF,MSUDF,M	IDF,DBF)			MA
BII\$	%		M	S LADY CHI ISU TCF RE	VOLUT	ION 4	4R{sob}{i			;HYF,IEF,MSUDF}	REDBALDY
CHB\$	_		LAR 209 VIV 819243 S	/IAN 16R 4F Chu-lar 10				<b>2M</b> {DI	.F,IEF}		SCHID
CE	BW	I	WW	YW	DM		SC		SCF	MM	M&G
-4.1 / 96%	2.3/3	9%	69 / 8%	111 / 8%	0.2/3	6%	1.7 / 4	<b>!</b> %	14.1 / 77	% 27 / 55%	61 / 27%
MCE	MC	N	UDDR	TEAT	CW		FAT	ī	REA	MARB	AHAY GE-EPD
0.1/75%	132/9	9%	1.40 / 6%	1.30 / 29%	74 / 36	6%	0.021/	45%	0.41 / 57	% 0.47 / 3%	GE-EPD >
Adj. BF	:		Adj. REA	Adj. MA	RB	Aç	ge of		D	am's Producti	on
Ratio			Ratio	Ratio	)	D	am		BWR	WWR	YWR
0.21 / 8	9		8.83 / 92	2.42/	81		11	7	//105	8/104	8/101

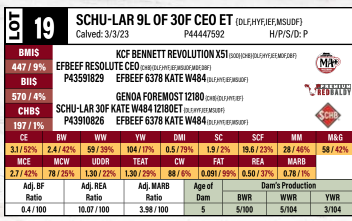
This is the last G Man who was also the last calf of a 13-year-old Revolution donor. His genomically
enhanced EPDs point to breed leading growth traits and lower dry matter intakes. Top 7% WW and YW
with Top 4% MARB and CHB\$ and with a below breed average DMI 32% Rank. He is likely Homozygous
Polled DBC



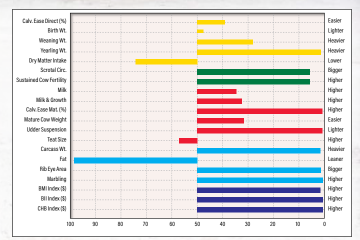
EFBEEF RESOLUTE CEO — Sire of Lots 18-19

	U_	C	alved: 9/8/2	22		P444	454595	5		H/P/S/D: P	
BMI\$			K	CF BENNET	T REV	OLUT	TON X5	51{sod	}{CHB}{DLF,H	/F,IEF,MDF,DBF}	
527 / 1%			RESOLUTE								MA
BII\$		P435	91829 E	FBEEF 6378	3 KATE	W48	<b>34</b> {DLF,HYI	F,IEF,MS	UDF}	~	DREMIII
667 / 1%	6		G	ENOA FORE	MOST	1218	O {CHB}{DI	F.HYF.IF	F}	7	REDBALD
CHBS	SC	HU-L	LAR 30F KA						.,		
179 / 1%		P439	10826 E	FBEEF 6378	3 KATE	W48	4 (DLF,HYI	F,IEF,MS	UDF}		SOHIES
CE	BW	1	WW	YW	DM	I	SC		SCF	MM	M&G
7.2 / 19%	1.7 / 2	7%	61 / 31%	103 / 18%	0.5/7	9%	1.7 / 4	<b>!</b> %	26.5 / 1	% 33 / 16%	63 / 18%
MCE	MC	N	UDDR	TEAT	CW	1	FAT	Ī	REA	MARB	AHAY GE-EPD
	62/7	7%	1.30 / 22%	1.40 / 11%	70 / 5	2%	0.141 / 1	00%	0.20 / 91	% 0.91 / 1%	GE-EPD 1
3.4 / 33%	. 1		Adj. REA	Adj. MA	RB	Ag	ge of		D	am's Production	on
3.4 / 33% Adj. Bi	.										
3.4 / 33% Adj. BF Ratio	- 1		Ratio	Ratio	)	D	am	ı	BWR	WWR	YWR

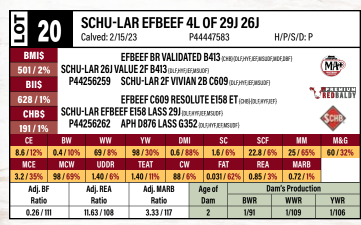
A CEO son out of our 30F donor. If you are looking to improve quality grade and make front pasture cows the DNA says this is your bull. He is one of only 3 bulls in the Hereford breed with this level of MARB, BMI\$ and favorable MCW. His growth curve bending EPD profile starts with Top 19% CED, Top 18% YW with his MCW in the most favorable 7% of the breed. While his .91 MARB EPD and 140 IMF Ratio at Ultrasound is impressive, he is equally suited to make high quality females. Top 1% SCF, Top 14% MM and Top 11% TEAT EPD add to his female making resume. Top 1% for BMI\$, BII\$ and CHB\$. Homozygous Polled.



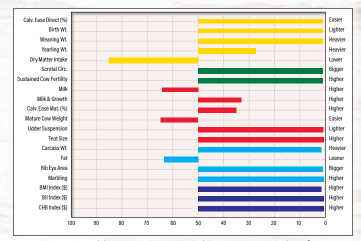
Full brother to Lot 18 but a yearling instead of a Fall born. Incredible Genomic EPD profile. The only animal in the breed with his combination of Mature Cow Weight, Carcass Weight and Certified Hereford Beef \$'s! If you want a bull that improves Quality Grade and Pay weight on rail while moderating cow size this bull is made for you. Top 9% YW, Top 19% SCF, Top 13% CEM, Top 19% MCW, Top 2% CW, Top 13% REA, Top 19% Marb, Top 4% BMI\$, Top 2% BII\$ and Top 1% CHB\$. Homozygous polled by pedigree.



Lot 19 - SCHU-LAR 9L OF 30F CEO ET - EPD Graph



• Interesting bull here. Sired by Value who is a full brother to Lots 3-5. His dam is a neat uddered E158 daughter. Incredible Ratios 91 BW, 109 WW, 106 @ YW, 108 REA and 117 IMF. An efficient performer on Test as well; #3 RADG (.36), #3 RFI (-0.95), 17.6% lower Cost of Gain than the pen average all while eating 1# less per day! Top 12% CED, Top 10% BW, Top 7% WW, Top 6% SCF, Top 7% UDDER, Top 10% TEAT, Top 5% CW, Top 3% REA, Top 1% Marb, Top 2% BMI(\$), Top 1% BII(\$) and Top 1% CHB(\$). Homozygous polled by pedigree.



Lot 20 — SCHU-LAR EFBEEF 4L OF 29J 26J — EPD Graph

6 2		SCHU-L Calved: 3/23					H/P/S/D: P	
		Calveu: 3/23	)/ LJ		P44447595	J	Π/F/3/D; P	
BMI\$ 402 / 259 BII\$		G MAN SULLIV		<b>5S</b> {CHB}{D	LF,HYF,IEF,MSUDF,N		.F,HYF,IEF,MSUDF}	MA
486 / 249 CHB\$ 141 / 14%	SC	HU-LAR 010 VI\		ET {DOD}	DLF,HYF,IEF,MDF,DI		+	REDBALDY
CE	BW	ww	YW	DMI	SC	SCF	MM	M&G
-1.2 / 85%	2.4/4	2% 61 / 31%	96 / 34%	0.1/25	1.6 / 6	6% 17.8 / 4	0% 31/28%	61 / 26%
MCE	MCV	V UDDR	TEAT	CW	FAT	T REA	MARB	
2.0 / 51%	131 / 9	9% 1.40 / 6%	1.40 / 11%	74 / 35	-0.009	/7% 0.57/2	5% 0.22 / 23%	5
Adj. BF		Adj. REA	Adj. MA	ARB	Age of	[	am's Productio	n
Ratio		Ratio	Ratio	0	Dam	BWR	WWR	YWR
0.21 / 89		9.98 / 92	2.34/		13	13/107	12/105	9/102

• The last natural calf by our "Wila" donor. Born two days before her 13th birthday. In her lifetime, Wila produced 12 natural calves with a 105 weaning ratio and a 323-day calving interval and 11 progeny by embryo transfer. He was the 4th best bull on test for RFI (-0.91). He has Elite percentile ranks for Udder Suspension (2%) and Teat Size (3%). Breed improving ranks for WW, DMI and BMI\$ all Top 21% with Top 16% BII\$ and Top 11% CHB\$. We expect this bull will sire Efficient Growth and pretty uddered females. Not tested but should be Homozygous polled.



SCHU-LAR 010 VIVIAN 16R 4R ET — Dam of Lot 21

						12.00		u D. 00u	,,,, g. L.	DO 101 E	, LL DUIII	04.100							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
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

David Trowbridge • Tabor, Iowa 51653-0060 402-740-7033 • david\_trowbridge@msn.com





6D NEVADA 713 - Sire of Lot 23

<u>5</u> 2	2		3RP OUT alved: 4/8/2				DLF,HYI 422547		SUDF,DI	BP} H/P/S/D: P	
BMI\$ 418 / 189 BIIS			R' JTLIER 4921 987040 BI		,DBP}			F,HYF,IEF,DI	BP}		MAP
514 / 149 CHB\$	BF		AHLUA 6101 (	HURCHILL I DLF,HYF,IEF,MSUDF) ED ROCKS I	ł				F,IEF,MSUDF,	MDF,DBF}	REDBALDY
143 / 129 CE	o BV	ı	ww	YW	DM		SC		SCF	MM	M&G
7.4 / 18%	2.7 / 4	9%	58 / 43%	94 / 40%	0.1/2	1%	1.4 / 13	3% 1	19.8 / 22	% 24 / 71%	53 / 62%
MCE	MC	W	UDDR	TEAT	CW	1	FA1	Г	REA	MARB	<b>AHA</b>
4.1 / 25%	70 / 1	3%	1.20 / 51%	1.10 / 82%	63 / 7	9%	0.041/	74%	0.53 / <mark>3</mark> 1	% 0.41 / 5%	GE-EPD %
Adj. BF			Adj. REA	Adj. MA	RB	A	ge of		Da	am's Productio	n
Ratio			Ratio	Ratio	)	- 1	Dam	BV	VR	WWR	YWR
0.22/7	6	1	2.07 / 107	3.09/1	05		6	5/	88	4/97	3 / 101

Heterozygous polled out of our Outlier line. 50% pigmented. Calving Ease sire with growth and carcass
quality.

	Log 2	3		BRP NEV				OLF,HYF, 423945		SUDF,DB	P} H/P/S/D: P	
ı	BMI\$				BEEF RES	OLUTE	CEO	{CHB}{DLF,I	HYF,IEF,M	ISUDF,MDF,DB	=}	
ı	301 / 859			/ADA 713 (CHB)								(MAT)
1	BII\$		P438	362246 R	&R S109 LE	ANNE	1206	3016	OOD}{DLF	F,HYF,IEF}	*	PREMIUM
1	393 / 739				SU TCF RE		ION	4R (sod){i	DLF,HYF,I	EF,MDF,DBC}	1	<i>⊋</i> REDBALDY
	CHB\$			ISSY 691 (DLF,F								SOHID
ı	149 / 8%	ó	P437	760463 BI	RP MISSY (	)1{HYP}						-
	CE	B۱	V	WW	YW	DM	l	SC		SCF	MM	M&G
ı	3.1 / 52%	2.8 /	51%	59 / 38%	95 / 36%	0.3 / 4	7%	1.3 / 2	0%	11.1 / 949	% <b>21 / 86</b> %	51 / 73%
۱	MCE	MC	W	UDDR	TEAT	CW		FAT	Г	REA	MARB	GE-EPD X
	-1.1 / 86%	112 /	91%	1.30 / 22%	1.30 / 29%	75 / 33	3%	0.071/	96%	0.63 / 16	% 0.41 / 5%	GE-EPD %
1	Adj. BF	•		Adj. REA	Adj. MA	RB	A	ge of		Da	ım's Productio	n
١	Ratio			Ratio	Ratio	)	[	)am	Е	BWR	WWR	YWR
	0.22/7	6		10.26 / 91	2.35/8	80		6	5	/ 97	4/94	3/94

<sup>-</sup> Homozygous polled son of 6D Nevada and a Revolution 4R daughter. Great carcass EPDs. Top 8% CHB.

7 J	//	Е	BRP RES	OLUTE	E158	3 2	<b>24</b> {D	LF,HY	F,IEF,MS	UDF,D	BP}		
<u> </u>		C	alved: 3/1/2	2		P44	423949	9		H/P/	/S/D: P		
BMI\$			EF	BEEF RESO	LUTE C	<b>EO</b> {cr	IB}{DLF,HYF,II	EF,MSUDF	,MDF,DBF}			- Allendary	
467 / 5%	467 / 5% EFBEEF C609 RESOLUTE E158 ET (CHRINDLENYFIEF) P43847198 EFBEEF P606 MABEL R415												
DREMIUM													
597 / 2% KCF BENNETT ENCORE Z311 ET (SOO)(CHB)(OLE, HYF, JEF, MSLOF, MDF, DBF)													
CHB\$			NE 955 (DLF,HYF,II									30110	
203 / 1%	ó	P441	12542 BI	RP JUNE 714	{DLF,HYF,IEF,	DBP}						-	
CE	B۱	V	WW	YW	DM	<u> </u>	SC		SCF		MM	M&G	
1.9 / 63%	3.7 /	72%	75 / 2%	114 / 6%	0.4/6	5%	1.7 / 4	<b>!</b> %	19.7 / 22	%	16 / 95%	54 / 60%	
MCE	MC	W	UDDR	TEAT	CW		FA1	Г	REA		MARB	AHAY GE-EPD	
3.8 / 28%	116/	94%	1.30 / 22%	1.30 / 29%	97 / 2	!%	0.061/	92%	0.72 / 8	% (	0.68 / 1%	GE-EPD	
Adj. BF	:		Adj. REA	Adj. MA	RB	A	ge of		D	am's P	roductio	n	
Ratio			Ratio	Ratio	)	[	)am	E	BWR	W	/WR	YWR	
0.28/9	6		9.5/85 3.32/113 3 3/102 2/98 1/94										

These Resolute sons deliver! This son out of an Encore daughter ultrasounded at 3.32 MARB at 113%.
 On test he gained 4.20 ADG and 4.33 Adj.F. G. He is in the top 5% of all indexes as well as top 1% CW and MARB. Homozygous polled.

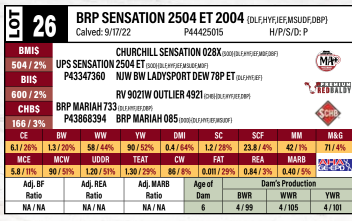


EFBEEF C609 RESOLUTE E158 ET - Sire of Lots 24 and 25

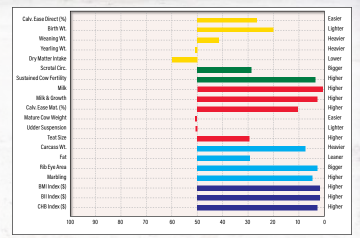
<u>5</u> 2	5		BRP RES alved: 2/28				<b>22</b> {D 424161		/F,IEF,MS	JDF,DBP} H/P/S/[		
BMI\$ 414 / 199 BII\$			F C609 RES	FBEEF RES OLUTE E158 FBEEF P60	<b>3 ET</b> {CHB	}{DLF,H	YF,IEF}	HYF,IEF,I	MSUDF,MDF,DE	F}	~	MA*
524 / 129 CHB\$ 161 / 4%	BF		MINET 900	CORNWAL 10 {dle, hye, iee, ms RP DOMINE	UDF,DBP}				P}		ē	REDBALDY
CE	BV	V	WW	YW	DM	l	SC	:	SCF	M	M	M&G
2.7 / 55%	3.3/6	3%	66 / 13%	94 / 39%	0.4/6	1%	1.4/1	3%	18.4 / 34	% 20 /	90%	53 / 64%
MCE	MC	W	UDDR	TEAT	CW		FAT		REA	MA	\RB	MEIAV
-2.8 / 95%	97 / 6	7%	1.40 / 6%	1.50 / 3%	82 / 13	3%	0.051/	85%	0.55 / 28	% 0.50	/2%	GE-EPD
Adj. BF	:		Adj. REA	Adj. MA	RB	A	ge of		D	am's Prod	uctio	1
Ratio			Ratio	Ratio	)		)am		BWR	WWR		YWR
0.33 / 11	1		10.48 / 93	3.09 / 1	ΛE		3	_	3 / 101	2 / 103		1/102

Homozygous polled son of Resolute E158 out of a Cornwall daughter. Top 6% Udder, 3% Teat, 2% MARB and 4% CHB.

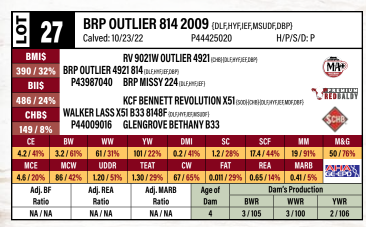
## **BEEF RESOURCES PARTNERSHIP**



 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



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



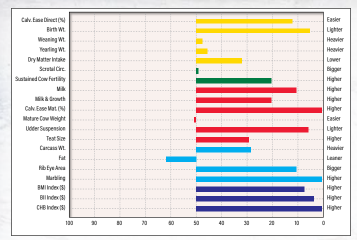
RV 9021W OUTLIER 4921 - Paternal Grandsire of Lot 27

<b>년</b> 2	8		3RP COS alved: 3/5/2				YF,IEF,M 53484	SUDF	,MDF,DB		P/S/D: H	
BMI\$ 463 / 6% BII\$			HAWK 593F C	IRDWELL VA COSMOS 672 VHR 845C 40	JET (DLF,	HYF,IEF,I	MSUDF,MDF}					MAP
555 / 6%		P FN	M Durette 42	CR 3027 HA		165	ET {CHB}{DL	LF,HYF,IEI	F}		3	REDBALDY
CHB\$				RP ENDURE		DOD}{D	LF,HYF,IEF,MS	UDF}				SCHID
CE	BV	V	WW	YW	DM	I SC			SCF		MM	M&G
4.3 / 41%	1.4/2	2%	53 / 68%	84/68%	0.5 / 7	3%	1.1 / 3	8%	22.8 / 6	%	34 / 13%	60 / 31%
MCE	MC	W	UDDR	TEAT	CW		FAT	ſ	REA		MARB	AHAY GE:EPDY
-1.7 / 90%	67/1	1%	1.20 / 51%	1.10 / 82%	74 / 3	7%	0.011/	29%	0.59 / 22	2%	0.41 / 5%	GE-EPD \
Adj. BF			Adj. REA	Adj. MA	RB	A	ge of		D	am's	Productio	n
Ratio			Ratio	Ratio	)	I	Dam		BWR		WWR	YWR
NA / NA	NA/NA NA/NA			NA/N	IA .		8	8	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.



## **BEEF RESOURCES PARTNERSHIP**



Lot 29 — BRP 2004 348 — EPD Graph

10	2	9		3RP 200 alved: 3/24/				MSUDF, 453489		DBF}	H/P/	/S/D: P	
	BMI\$ 455 / 7%			AIL 4021 B4		{DLF,HYF,IEI	,MSUD	F}			,MDF,DBI	F}	MA
	BII\$ 569 / 4%		P442		INISFAIL72 Hurchill			•		, ,	.MDF,DBF	F}	REDBALDY
1	CHB\$			TELLA 555 (ու 756017 BI	.f,hyf,ief,msudf} RP STELLA	<b>328</b> {DLI	HYF,IE	F,MSUDF}					SCHI)
	CE	BV	V	WW	YW DN		II SC		;	SCF		MM	M&G
8	3.4 / 13%	-0.6/	5%	57 / 47%	92 / 46%	0.2/3	9%	1.0 / 4	9%	19.9 / 21	%	34 / 14%	62 / 22%
	MCE	MC	W	UDDR	TEAT	CW	'	FAT	ī	REA		MARB	AHAY GE-EPD
1	12.3 / 1%	90/	51%	1.40 / 6%	1.30 / 29%	76 / 29	9%	0.031/	62%	0.68 / 11	%	0.71 / 1%	GE•EPD ⅓
	Adj. BF	Adj. BF		Adj. REA	Adj. MA	RB	A	ge of		D	am's F	Productio	n
	Ratio			Ratio	Ratio	)	[	Dam		BWR	V	VWR	YWR
	NA/NA			NA/NA NA/NA 8 6					6/104 5/		/105	4/104	

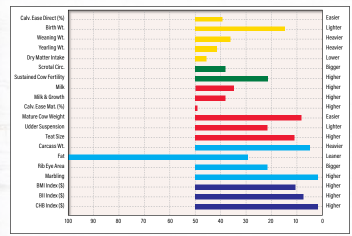
 Homozygous polled son of our Innisfail Validated son. 100% pigmented, top 11% REA, 1% MARB, and 1% CHB.



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

5	Λ	E	BRP COS	MOS 3	<b>39</b> {D	LF,H	YF,IEF,M	ISUDI	F,MDF,DB	F}		
N S	U	C	alved: 3/9/2	23		P44	453494	4		H/P/	S/D: P	
BMI\$ 380 / 379 BII\$			HAWK 593F C	RDWELL VA OSMOS 672 HR 845C 40	J ET {DLF,I	HYF,IEF,I	MSUDF,MDF}				BF}	MA
478 / 279 CHB\$	BR		SSY 691 (DLF,HYF,	SU TCF REV IEF,MSUDF,DBP} RP MISSY 01		N 4F	{SOD}{DLF,F	IYF,IEF,M	DF,DBC}		8	REDBALDY
162 / 4%	•				, ,		00		005			MOO
CE 1.0 / 70%	BV 1.7 / 2	•	65 / 18%	YW 100 / 24%	DM 0.5 / 7				SCF 15.5 / 64	1% 3	MM 80 / 31%	M&G 62 / 21%
MCE	MC		UDDR	TEAT	CW		FAT		REA		MARB	
-1.6 / 89%	96/6	5%	1.20 / 51%	1.10 / 82%	81 / 16	6%	0.021/	45%			.43 / 4%	GE-EPD
Adj. BF	:		Adj. REA	Adj. MARB		A	ge of		D	am's Pi	roductio	n
Ratio			Ratio	Ratio	)	[	)am	ı	BWR	W	WR	YWR
NA/NA	4		NA/NA	NA/N	Α		7	5	/ 94	4/94 3/94		

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

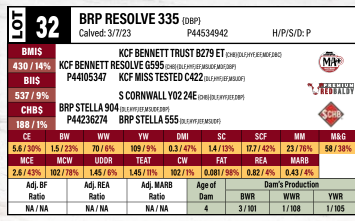


Lot 31 - BRP RESOLVE 330 - EPD Graph

101	ł		RP RES	BF} H/P/S/D: P	P/S/D: P									
BMI\$ 439 / 119 BII\$			NNETT RES	CF BENNET OLVE G595 CF MISS TE	(CHB){DLF,	HYF,IEF,MSUE	F,MDF,I	DBP}		;DBC}	MA			
545 / 7% CHB\$ 173 / 2%	BR	S CORNWALL Y02 24E (CHB) (DIE, HYF, IEE, DBP)  BRP DIANNE 908 (DBP)  P44327694 BRP DIANNE 564 (DIE, HYF, IEF, MSUDF)												
CE	BW	1	WW	YW	DM		SC		SCF	MM	M&G			
4.5 / 39%	1.0 / 1	6%	59 / 41%	93 / 44%	0.3/5	1% 1.	1/38	3%	19.8 / 22	% 29 / 39%	58 / 39%			
MCE	MC	N	UDDR	TEAT	CW		FAT		REA	MARB				
2.2 / 49%	64/9	4/9% 1.30/22% 1.40/11% 88/6% 0.101/100% 0.59/22%									GE-EPD			
Adj. BF	:		Adj. REA	Adj. MA	RB	Age o	f		D	am's Producti	on			
Ratio		Ratio		Ratio	)	Dam		В	WR	WWR	YWR			
	١		NA / NA	NA/N		4			/ 95	2/99	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.

## **BEEF RESOURCES PARTNERSHIP**



Another Cornwall daughter and Resolve breeding with great EPDs. Top 5% WW, 9% YW, 6% UDDER, 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



3	3		IM GER llved: 7/27/	BER 43		<b>13 K 62</b> P44403127			ISUDF,MDF,E /P/S/D: P	OBF}
BMI\$ 298 / 869 BII\$			BER 43A F	ERBER AMI 113 {chb}{dle,ht IM MISS SP	YF,IEF,MSUD	F,DBP}				
384 / 779 CHB\$ 134 / 21%	M		S REDEEM	K MR REDE M009 B 25 IM MISS PR	<b>8</b> {DOD}{D	LP,HYP}				SCHIP.
CE	BW		WW	YW	DM	l so	; ;	SCF	MM	M&G
4.8 / 36%	2.9/5	4%	60 / 37%	96 / 35%	0.5/7	5% 1.0 / 4	19% 12.3	/ 90%	18 / 93%	48 / 82%
MCE	MC\	N	UDDR	TEAT	CW	FA	T I	REA	MARB	AHAX
4.9 / 18%	88/4	7%	1.40 / 6%	1.30 / 29%	74 / 3	0.031/	62% 0.36	/ 68%	0.29 / 13%	GE-EPD
Adj. BF		A	ldj. REA	Adj. MA	RB	Age of		Dam	's Production	1
Ratio	Ratio Ratio			Ratio		Dam	BWR		WWR	YWR
0.06 / 100 9.01 / 100				2,89/1	00	9 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 D0D 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

TO1	4		MM FELT alved: 8/12											
BMI\$ 404/249 BII\$		FELTONS ORAN 433 (500)(DLE,HYF,IEF,MSUDC) MM FELTON 433 E 271 (CHB/(DLE,HYF,IEF,MSUDF) P43787021 MM MISS CASSIE N014 X 066 (DLE,HYF)  EFBEEF U208 FORTUNE Z007 (CHB/(DLE,HYF,IEF,MSUDF)												
506 / 179 CHB\$ 149 / 9%	M		E SS FAITH ZO 333646 M	7 C 773						DF}	7	REDBALDY		
CE	BV	V	WW	YW	DM		SC		SCF		MM	M&G		
1.0 / 70%	1.4 / 2	2%	54 / 62%	91 / 50%	0.4/6	9%	1.1 / 3	8%	19.0 / 28	%	27 / 55%	54 / 61%		
MCE	MC	W	UDDR	TEAT	CW		FAT	Г	REA		MARB	AHAY GE:EPDY		
4.5 / 21%	56 / 5% 1.10 / 80			1.10 / 82%	68/6	1%	0.071/	96% 0.51 / 35%		%	0.55 / 2%	GE-EPD'		
Adj. BF			Adj. REA	Adj. MA	\RB	Α	ge of		D	am's	Production	n		
Ratio			Ratio	Ratio	)	ı	Dam		BWR	١	WWR	YWR		
0.16 / 11	5	1	0.48 / 107	1.94/	68		6	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% BII\$ and Top 8% CHB\$. Dam has an MPPA of 110. Both his Sire and Maternal Grandsire are CHB Sires.
Sounds like Cows and Carcass. Homozygous Polled.



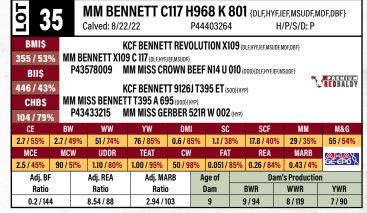
Lot 34 - MM FELTON 433 E271 K 726

	Heretord Breed Avg. EPDS for 2022 Boril Calves																		
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
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

## MM RANCH POLLED HEREFORDS



Lot 35 - MM BENNETT C117 H968 K 801



A strong performer on efficiency test this prospect recorded a favorable RFI (-.73) and a ADG 6.2% better than the group. His Dry Mater Intake was .9# less the avg. (-3.7%) which resulted in an improvement in Adj F:G / Cost of Gain 8.4%. He sired a trait leader for MARB with 40 carcasses harvested while his dam is a DOD with MPPA of 108 and a calving interval of 333 days! Homozygous Polled.



Lot 36 — MM BEN Z97 G949 K 814

	T01	6		MM BEN alved: 8/25				<b>14</b> {DL 403281		,IEF,MSU	DF,MDF,DB H/P/S/D:		
	BMI\$ 435 / 129 BII\$			NNETT Z97	CF BENNET G 949 (CHB) {DI M MISS BE	F,HYF,IEF,M	SUDF,D	BP}	<b>2</b> {DOD}	{DLP,HYP,DBP	}	~	MA*
	526 / 119 CHB\$ 117 / 499	M		SS GERBER	ERBER ZEN 52z g 077 M Miss Be		,					. 8	REDBALDY
-	CE	B۱	V	WW	YW	DMI		SC		SCF	MM		M&G
	7.0 / 20%	2.2/	37%	64/20%	93 / 43%	0.5/8	30% 0.9/6		<b>0</b> %	22.2 / 8	% 24/74	%	56 / 52%
	MCE	MC	W	UDDR	TEAT	CW	1	FAT		REA	MAR	В	GE-EPD
	1.2 / 62%	65 /	9%	1.30 / 22%	1.40 / 11%	71 / 48	3%	0.051/	85%	0.62 / 18	% 0.21/2	5%	GE-EPD Y
ı	Adj. BF		Adj. REA		Adj. MA	RB	A	ge of		D	am's Produ	tio	n
	Ratio			Ratio	Ratio	)	ı	Dam		BWR	WWR	T	YWR
ı	0.14 / 10	)1	9.86 / 101		2.68 / 94 4 3 /		3/107 2/12			1/98			

• A short marked son of G 949 who is recognized as a CHB sire. This bull offers a balanced EPD profile that should produce daughters the make efficient cows. His profile highlights Top 20% ranking for CED, Top 18% WW, Top 8% SCF, Top 9% MCW, Top 22% Udder, Top 11% Teat, Top 18% REA, Top 25% Marb with Top 12% BMI\$. His -.99 RFI on efficiency test is backed up by his -0.2401 RFI EPD, Top 5% Rank in the Vytelle Efficiency Database. All data points toward daughters that have Sustained Fertility, greater efficiency and lower cow carrying cost. Homozygous Polled.

MM BEN Z312 D124 K 826 (DLF,HYF,IEF,MSUDF,MDF,DBF)



Lot 37 - MM BEN Z312 D124 K 826

	Ш	C	alved: 8/30,	lved: 8/30/22 P4440316/ H/P/S											
BMI\$			K	CF BENNET	T REDI	EEM	Z312 E	<b>T</b> {SOD}	(DLF,HYF,IEF,N	MSUDF}					
285 / 919	% M	M BE	NNETT Z312	D 124 (CHB){D	LF,HYF,IEF,N	(SUDF,MI	DF,DBF}								
BII\$		P436	80718 M	M MISS BE	NNETT	ГX33	9 A 181	(DLF,HY	F,IEF,MSUDF,E	OBP}					
388 / 759	%		K	CF BENNET	T REV	OLUT	ION X1	109 {DL	.F,HYF,IEF,MSI	JDF,MDF,DBF}					
CHB\$	M	IM MISS BENNETT X109 C 923 (DLE,HYE,LEF,MSUDF)													
154 / 6%	6	P43633009 MM MISS DOMINO H002 X648 (DLR,HYP)													
CE	BV	٧	WW	YW		I	SC	:	SCF	MM	M&G				
-3.8 / 95%	4.5 / 8	35%	81 / 1%	130 / 1%	0.8 / 96%		1.7 / 4	1%	9.6 / 98	% 17 / 94%	58 / 42%				
MCE	MC	W	UDDR	TEAT	CW		FA1	Г	REA	MARB	AIHAY GE-EPD				
2.8 / 41%	128/	99%	1.20 / 51%	1.10 / 82%	87 / 7	7%	0.001/	17%	0.74 / 7	% 0.29 / 13%	GE-EPD				
Adj. Bl	•		Adj. REA	Adj. MA	\RB	Ag	je of		D	am's Producti	on				
Ratio			Ratio	Ratio	)	D	am	E	BWR	WWR	YWR				
0.16 / 11	5	1	0.03 / 103	2.4 / 8	34		7	6	/ 107	6 / 124	3/104				

If you are looking to efficiently improve pounds on sale day this is a bull to consider. His genomic EPDs point out Top 1% WW & YW, Top 6% rank for CW, Top 7% REA, Top 13% MARB, Top 6% CHB\$. He had a -1.30 RFI on test (#6 rank) points to efficient gaining progeny. More pounds at weaning or yearling or at harvest say this sire will improve your ranch revenue! Homozygous Polled.

## 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	
Kassidy Schumann	
Alex Mih	
Alison Mih	
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.

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

**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.

Hereford Breed Avg. EPDs for 2022 Born Calves

						12.0		u Di oou	,,,,,	DO 101 E		ouitoo							
CE	BW	WW	YW	DMI	SC	SCF	MM	M&G	MCE	MCW	UDDR	TEAT	CW	FAT	REA	MARB	BMI\$	BII\$	CHB\$
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



367 Hwy. 40 Lecompton, KS 66050



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