2024-25 H.E.R.D. Program Al Sires



Baldridge Command C036

Primary Al Sire AAA 18219911

Pedigree

EF COMPLEMENT 8088

EF COMMANDO 1366

RIVERBEND YOUNG LUCY W1470

HOOVER DAM

BALDRIDGE BLACKBIRD A030

BALDRIDGE BLACKBIRD X89

In Command and In Demand

- ✓ Transmits a great combination of power, performance and phenotype
- ✓ Impeccable calving ease and maternal tabulation with COMPLEMENT, HOOVER DAM and UPGRADE up close in his pedigree
- Awesome phenotype, tremendous body and thickness he's deep, thick, and square made and consistently transmits the same to his progeny
- ✓ His progeny are standouts from both a type and data perspective

2024/0	2024/07/19												
	CED	BW	ww	YW	RADG	DMI	ΥH	sc	DOC	Claw	Angle	PAP	HS
EPD	+9	+0.1	+64	+118	+.26	+1.36	-0.1	+.22	+13	+.41	+.42	+.43	+.22
ACC	.87	.95	.94	.92	.50	.50	.89	.90	.80	.85	.85	.67	.50
RANK	30%	25%	50%	45%	45%	70%	95%	90%	75%	20%	20%	35%	10%

	HPG	CEM	MILK	HD/DTS	MW	МН	CW	MARB	REA	FAT	C/U Pg
EPD	+2.0	+6	+29	179	+29	-0.4	+41	+.78	+.83	013	27
ACC	.70	.85	.85	803	.71	.75	.69	.65	.65	.61	1173
RANK	95%	70%	30%		85%	95%	70%	30%	25%	20%	

	\$EN	\$M	\$W	\$F	\$G	\$В	\$C	АхН	AxJ
Index	-1	+58	+81	+86	+63	+149	+251	+157	+135
RANK	20%	55%	10%	65%	25%	45%	50%	20%	25%

Source: absglobal.com

2024-25 H.E.R.D. Program Al Sires



Mead Magnitude

Secondary Al Sire AAA 18543414

Pedigree

NICHOLS EXTRA K205

K C F BENNETT SOUTHSIDE

K C F MISS 208 S11

PLATTEMERE WEIGH UP K360

MEAD PRIMROSE N198

MEAD PRIMROSE K247

A Proven Order of Magnitude

- ✓ High usage, high satisfaction sire that takes curve bending performance to a new level
- Delivers a highly proven, curve bender combination with big time growth genetics and double digit Calving Ease
- ✓ Elite maternal genetics driven with outstanding Docility and Maternal Calving Ease data
- ✓ Backed by a strong proven cow family with ideal maternal design and productivity

EPDs

2024/1	12/06											Top 35%	
	CED	BW	ww	YW	RADG	DMI	YH	sc	DOC	Claw	Angle	PAP	HS
EPD	+13	-0.4	+83	+154	+.33	+2.14	+1.1	+1.21	+28	+.47	+.54	+1.24	+.68
ACC	.87	.96	.94	.91	.72	.72	.92	.89	.88	.79	.79	.30	.70
RANK	10%	20%	10%	10%	10%	95%	5%	30%	15%	40%	80%	55%	80%

	HPG	CEM	MILK	HD/DTS	MW	MH	CW	MARB	REA	FAT	C/U Pg
EPD	+12.5	+17	+40	200	+107	+1.1	+67	+.70	+.92	008	20
ACC	.59	.82	.82	605	.76	.77	.67	.62	.63	.59	817
RANK	45%	1%	1%		10%	5%	15%	40%	20%	25%	

	\$EN	\$M	\$W	\$F	\$G	\$B	\$C	AxH	AxJ
Index	-47	+62	+94	+106	+60	+166	+277	+145	+176
RANK	95%	50%	1%	30%	30%	30%	30%	25%	10%

Source: absglobal.com