



©Beth Herges

CDCB GENETIC EVALUATIONS (APRIL 2018)				
Milk PTAM	+1832 lbs	Combined Fat+Protein CFP	+162 lbs	
% Fat %PTAF	+0.1	Fat PTAF	+96 lbs	
% Protein %PTAP	+0.04	Protein PTAP	+66 lbs	
Somatic Cell Score SCS	2.67	Net Merit NM \$	+977	
Productive Life PL	+7.3	Feed Efficiency FE	+206	
Fertility Index FI	+1.4	Beta Casein	AI/A2	
Daughter Pregnancy Rate DPR	+0.9			
Calving Ease SCE/DCE	7.4/2.8			

CDCB GENETIC E	VALUATIO	ONS (APRIL 2	018)			Rel.74%
GTPI +2905	PTAT +2.84		UDC	UDC +2.94		FLC +1.44
		-2	-1	0	1	2
Stature	+2.12	Short				Tall
Strength	+1.08	Frail				Strong
Body Depth	+0.94	Shallow				Deep
Dairy Form	+1.40	Tight Rib			1	Open Rib
Rump Angle	+0.08	High Pins		1		Sloped
Thurl Width	+1.28	Narrow				Wide
Rear Legs-Side View	+0.28	Posty				Sickled
Rear Legs-Rear View	+1.64	Hock-in				Straight
Foot Angle	+1.82	Low Angle				Steep Angle
Feet & Legs Score	+1.74	Low				High
F. Udder Attachment	+3.45	Loose				Strong
Rear Udder Height	+3.85	Low				High
Rear Udder Width	+3.54	Narrow				Wide
Udder Cleft	+2.56	Weak				Strong
Udder Depth	+2.87	Deep				Shallow
Front Teat Placement	+2.30	Wide				Close
Rear Teat Placement	+2.44	Wide				Close
Teat Length	-0.66	Short				Long



FRAZZLED X MONTEREY X MOGUL

Dam: Al-Lew Monterey Ashley 1346 (right)
Granddam: Al-Lew Mgl Astute 1207 EX-91 (left)
Next 8 dams VG/EX from the Durham Annabell family



OPPORTUNITY a select group of breeders across the United States and Canada will be making valuable free-agent males and females. Owning a certificate puts you in the driver's seat with ARISTOCRAT paving the way. His unique index profile and pedigree make him the ideal mating sire to create the next generation.