



Genetic Evaluation Summary

HOCANM120781841

BLONDIN DETECTIVE

DETECTIVE

799HO00063

ET BW A2A2 AA MWF
CDF BYF CVF BLF DPF
CNF

Born 27-JUN-21 10.57%INB 21%R

Sire: [HO840M3128769279](#) STANTONS ALLIGATOR-ET 15-JAN-15 21.19% 21%
 Dam: [HO840F3210276404](#) MS BLONDIN CRSHBLL DEENA-ET 18-SEP-19 12.88% 20%
 MGS: [HO840M3135145001](#) OH-RIVER-SYC CRUSHABULL-ET 10-MAR-17 9.19% 20%

PRODUCTION		GPA 24*AUG			Pro\$	LIFETIME PERFORMANCE INDEX		
Herds		Kg	%RK	%Dev	\$1075	GPA LPI	3207	83
Daughters	Milk	935	71%			PRODUCTION	1408	Rel
Lactations	Fat	28	31%	-0.08		DURABILITY	1365	
Reliability	86% Protein	28	39%	-0.04		HEALTH & FERTILITY	424	

CONFORMATION		GPA 24*AUG			Herds:	Daughters:	Reliability: 83%		
SCORECARD	Rating	%RK	-15	-10	-5	0	5	10	15
Conformation	15	99%							
Mammary System	10	97%							
Feet & Legs	16	99%							
Dairy Strength	8	94%							
Rump	5	83%							

DESCRIPTIVE +

FUNCTIONAL		Rating	Rel	Difference from Breed Average (SD)					Breed Avg.	
Feed Efficiency	101 GPA	54%	Poor						Efficient	100
Body Maintenance Requirements	95 GPA	73%	High						Low	100
Herd Life	99 GPA	86%	Short						Long	100
Mastitis Resistance	100 GPA	72%	Susceptible						Resistant	100
Metabolic Disease	92 GPA	75%	Susceptible						Resistant	100
Hoof Health	91 GPA	68%	Susceptible						Resistant	100
Lactation Persistency	94 GPA	81%	Poor						High	100
Daughter Fertility	98 GPA	81%	Poor						High	100
Milking Speed	95 GPA	83%	Slow						Fast	100
Milking Temperament	100 GPA	79%	Nervous						Calm	100
Calving Ability	97 G	93%	Difficult						Easy	100
Daughter Calving Ability	98 GPA	79%	Difficult						Easy	100
Body Condition Score	93 GPA	85%	Low						High	100