

712H001025 | BERT-MAR MOOI

ALEX-RED-ET VG-86

BB RED SEXED

BRED AND OWNED BY:



840003251641692 D.O.B: 08/31/2022 99%RHA-I aAa: 312546 A1A1 BB TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY



DAM: BERT-MAR ALEXANDRA-RED-ET EX-92



2nd Dam: BERT-MAR ARIEL-RED-ET EX-91 2E

SIRE: MR AIJA MIRAND MOOI-ET

DAM: BERT-MAR ALEXANDRA-RED-ET EX-92

Sired By: FARNEAR ALTITUDE-RED-ET

3-03 2X 365d 33,300 4.2%F 1,393 3.4%P 1,141

2ND DAM: BERT-MAR ARIEL-RED-ET EX-91 2E *Sired By: DYMENTHOLM MR APP AVALANCHE-TW*4-09 2X 365d 33,040 3.2%F 1,050 2.9%P 967
Lifetime 1,467 111,000 3.2%F 3,588 2.9%P 3,232

3RD DAM: LUCK-E ADVENT ATLANTA-ET EX-94 2E *Sired By: KHW KITE ADVENT-RED-ET*7-04 2X 365d 47,680 3.3%F 1,578 2.7%P 1,286
Lifetime 2,422d 231,160 3.7%F 8,573 3.0%P 6,926

4TH DAM: LUCK-E BLITZ AUSTRALIA-ET VG-87 GMD DOM Sired By: FUSTEAD EMORY BLITZ-ET 2-02 2X 365d 37,990 4.0%F 1,528 2.8%P 1,060

04/25 CDCB				
GTPI®	+2451	79%R		
Net Merit \$	-356	73%R		

04/25 HAUSA		
PTA Type	+3.06	79% R
Udder Composite	+2.15	
Feet & Leg Composite	+1.05	

			-3	-2	-1	1	2	3
Stature	4.21	Tall					- 3	
Strength	2.00	Strong						
Body Depth	2.63	Deep						
Dairy Form	1.97	Open						
Rump Angle	0.61	Sloped						
Rump Width	2.74	Wide				2		
Rear Legs-Side View	1.06	Curved						
Rear Legs-Rear View	1.98	Straight						
Foot Angle	2.17	Steep						
Feet & Legs Score	1.84	High				8		
Fore Udder Attachment	3.04	Strong						
Rear Udder Height	3.66	High						
Rear Udder Width	3.26	Wide						
Udder Cleft	1.95	Strong						-
Udder Depth	2.75	Shallow						
Front Teat Placement	1.36	Close						
Rear Teat Placement	1.51	Close						
Teat Length	0.96	Long						

HEALTH & FERTILITY			
Somatic Cell Score	+2.90		
Productive Life	-0.4		
Heifer Livability	0.7		
Cow Livability	-5.0		
Dtr Preg Rate	+0.0		
Hfr Conception Rate	-0.8		
Cow Conception Rate	-1.3		
Fertility Index	-0.8		

CALVING TRAITS		PRODUCTION	Dtrs: 0	Herds: 0
Sire Calving Ease	3.2%	Milk	-8	80%R
Daughter Calving Ease	2.5%	Fat (lbs/%)	-30	-0.11%
Sire Stillbirth	7.0%	Protein (lbs/%)	-4	-0.01%
Daughter Stillbirth	6.0%	Feed Efficiency	-108	
Gestation Length	0.2	Feed Saved	-344	
Early First Calving	-2.2	Cheese Merit \$	-360	

"We expect ALEX-RED to transmit exceptional udders and beautiful balanced frames, just like the famous Luck-E 'A' family is well known for."

— Erica Lundberg, Bert-Mar Farms, Osseo, WI