

712H001025 | BERT-MAR M00I

EX-RED-ET GP-84

840003251641692 99%RHA-I aAa: 312546 A1A1 BB TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY





08/24 CDCB +2413 78%R **GTPI**® Net Merit \$ +154 73%R

08/24 HAUSA		
PTA Type	+3.68	78%R
Udder Composite	+3.01	
Feet & Leg Composite	+1.12	

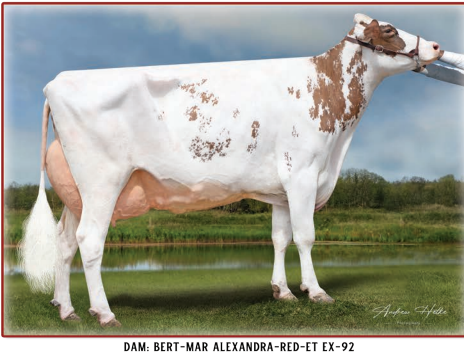
			-3	-2	-1	1	2	3
Stature	4.48	Tall						
Strength	2.00	Strong						
Body Depth	2.64	Deep						
Dairy Form	2.55	Open						
Rump Angle	0.55	Sloped						
Rump Width	2.92	Wide						
Rear Legs-Side View	1.11	Curved						
Rear Legs-Rear View	2.07	Straight						
Foot Angle	2.36	Steep						
Feet & Legs Score	1.96	High						
Fore Udder Attachment	4.01	Strong						-
Rear Udder Height	4.83	High						
Rear Udder Width	4.29	Wide						
Udder Cleft	2.25	Strong						
Udder Depth	3.37	Shallow						
Front Teat Placement	1.69	Close						
Rear Teat Placement	1.79	Close						
Teat Length	0.66	Long						

HEALTH & FERTILITY				
Somatic Cell Score	2.83			
Productive Life	1.5			
Heifer Livability	0.6			
Cow Livability	-5.1			
Dtr Preg Rate	-0.6			
Hfr Conception Rate	-0.3			
Cow Conception Rate	-1.5			
Fertility Index	-1.0			

CALVING TRAITS		PRODUCTION	V Dtrs: 0	Herds: 0
Sire Calving Ease	3.5%	Milk	700	79%R
Daughter Calving Ease	2.6%	Fat (lbs/%)	11	-0.06%
Sire Stillbirth	6.9%	Protein (lbs/%)	25	0.01%
Daughter Stillbirth	5.9%	Feed Efficiency	35	
Gestation Length	-0.3	Feed Saved	-238	
Early First Calving	-0.9	Cheese Merit \$	159	

Stature	4.48	Tall		
Strength	2.00	Strong		
Body Depth	2.64	Deep		
Dairy Form	2.55	Open		
Rump Angle	0.55	Sloped		
Rump Width	2.92	Wide		
Rear Legs-Side View	1.11	Curved		
Rear Legs-Rear View	2.07	Straight		
Foot Angle	2.36	Steep		
Feet & Legs Score	1.96	High		
Fore Udder Attachment	4.01	Strong		
Rear Udder Height	4.83	High		
Rear Udder Width	4.29	Wide		
Udder Cleft	2.25	Strong		
Udder Depth	3.37	Shallow		
Front Teat Placement	1.69	Close		
Rear Teat Placement	1.79	Close		
Teat Length	0.66	Long		

real regs-real view		Straight				
Foot Angle	2	.36 Steep				
Feet & Legs Score	1	.96 High				
Fore Udder Attachment	4	.01 Strong				
Rear Udder Height	4	.83 High				
Rear Udder Width	4	.29 Wide				
Udder Cleft	2	.25 Strong				
Udder Depth	3	.37 Shallow				
Front Teat Placement	1	69 Close				
Rear Teat Placement	1	79 Close				
Teat Length	0	0.66 Long				
HEALTH & FERTILI	TY	CALVING TRAITS		PRODUCTION	Dtrs: 0	Herds: 0
Somatic Cell Score	2.83	Sire Calving Ease	3.5%	Milk	700	79%R
Productive Life	1.5	Daughter Calving Ease	2.6%	Fat (lbs/%)	11	-0.06%
Haifay Livability	0.6	Sire Stillbirth	6.9%	Protein (lbs/%)	25	0.01%
Heifer Livability	0.6					
Cow Livability	-5.1	Daughter Stillbirth	5.9%	Feed Efficiency	35	





EX-91 2E

18

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

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

5TH-8TH Dams VG or EX

"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