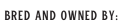


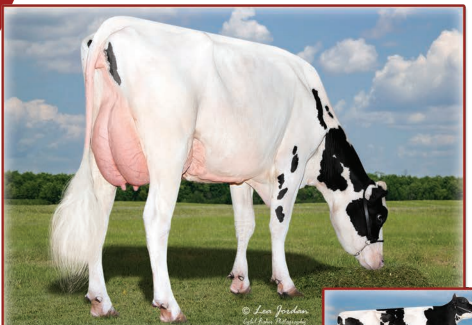
BERNARD-ET







3267672734 99%RHA-I A2A2
TE FREE OF ALL HAPLOTYPES IMPACTING FERTILITY



2ND DAM: ADAWAY TRY ME 2541-ET GP-83



Full sister to Dam: Adaway Parsly 3060 GP-83



3RD DAM: ADAWAY BATTLE 2023-ET GP-82

SIRE: WILRA S-S-I GD WAR GEAR-ET

DAM: ADAWAY PARSLY 3054-ET

Sired By: SIEMERS TWN PARSLY 32480-ET

2ND DAM: ADAWAY TRY ME 2541-ET GP-83 *Sired By: MELARRY RESOLVE TRY ME-ET*2-01 2X 365d 24,220 5.3%F 1,275 3.2%P 785

3RD DAM: ADAWAY BATTLE 2023-ET GP-82 *Sired By: MR DRACO BATTLE 67469-ET*3-01 3X 365d 25,640 4.8%F 1,243 3.5%P 899

4TH DAM: ADAWAY DELTA 1568-ET VG-85 *Sired By: MR MOGUL DELTA 1427-ET*4-03 3X 340d 24,540 4.8%F 1,185 3.7%P 901
Llifetime: 1,564d 109,360 5.0%F 5,414 3.6%P 3,932 *5TH-11TH Dams VG or EX*

08/24 CDCB		
GTPI®	+3235	78%R
Net Merit \$	+1151	73%R

08/24 HAUSA		
PTA Type	+1.98	78%R
Udder Composite	+2.56	
Feet & Leg Composite	+0.62	

			-3	-2	-1	1	2 3
Stature	0.52	Tall					
Strength	-0.12	Frail					
Body Depth	-0.17	Shallow					
Dairy Form	1.00	Open					
Rump Angle	-0.98	HighPins					
Rump Width	0.91	Wide					
Rear Legs-Side View	-0.22	Straight					
Rear Legs-Rear View	0.51	Straight					
Foot Angle	1.07	Steep					
Feet & Legs Score	0.71	High					
Fore Udder Attachment	2.66	Strong					
Rear Udder Height	3.47	High					
Rear Udder Width	3.07	Wide					
Udder Cleft	1.07	Strong					
Udder Depth	1.80	Shallow				-	
Front Teat Placement	1.56	Close					
Rear Teat Placement	1.60	Close				The state of the s	
Teat Length	-0.83	Short					

HEALTH & FERTILITY		
Somatic Cell Score	2.74	
Productive Life	5.3	
Heifer Livability	1.1	
Cow Livability	1.4	
Dtr Preg Rate	-0.6	
Hfr Conception Rate	2.5	
Cow Conception Rate	1.4	
Fertility Index	0.8	

CALVING TRAITS		PRODUCTION	Dtrs: 0	Herds: 0
Sire Calving Ease	2.5%	Milk	1178	79%R
Daughter Calving Ease	3.5%	Fat (lbs/%)	126	0.3%
Sire Stillbirth	7.2%	Protein (lbs/%)	70	0.12%
Daughter Stillbirth	6.2%	Feed Efficiency	324	
Gestation Length	0.8	Feed Saved	58	
Early First Calving	2.7	Cheese Merit \$	1176	

"Count on BERNARD to produce the modern kind that will perform efficiently in all settings."

— Adaway Dairy, Waucoma, Iowa