

566HO1237 SONRAY-ACRES BTLR

MILTON -ET

Holstein 840003125567924 100% RHA-NA *TY *TV *TL *TD HH5
 Born: August 29, 2014 aAa: 351426 DMS: 345
 A1A2

CDCB PTAs 8/21

GTPI +2465	+372M	+0.09%	+40F	+0.04%	+23P	92% Rel.
Type -0.25	84% Rel.	UDC +0.29	FLC +0.87			
NM \$564	CM \$576	GM \$543	FE 116	FSAV 125	EFI 8.7%	
69 Dtrs./34 Herds	DPR +1.0	PL +4.4	LIV +1.7	HLIV +0.9	SCS 2.73	
Wellness Traits	MAST 106	LAME 100	MET 103	RP 100		
	KET 105	DA 102	DWP\$® \$628	WT \$138		
Calf Traits	LIV 96	SCOURS 101	RES 108	CW \$5		
Milking Speed 98	Milking Temperament 103					
Calving Ease / OBS / Daughter CE:	2%	69	2.2%			
Actual Daughter Avg. Score (8/21):	78.6	AASC: 81.6				
Actual Daughter Avg. Production (8/21):	27,037	3.9%	1064F	3.1%	849P	



566HO1237 MILTON



566HO1237 MILTON Dam:
 Sonray-Acres Ptrn Crysti-ET "EX-90" DOM

- Sire:** Zimmerview Mogul Butler-ET
- Dam:** Sonray-Acres Ptrn Crysti-ET "EX-90" DOM
 4-00 2x 305d 24,440 4.5 1088 3.5 858
- MGS:** Welcome Super Petrone-ET
- MGD:** Sonray-Acres Soc Observr Vi "EX-91" CAN *5
 4-10 2x 341d 42,745 4.2 1797 3.2 1356
- 3rd Dam:** Sonray-Acres Shot Socrts Pi "VG-86"
 5-02 2x 365d 26,300 3.3 869 3.1 804
- 4th Dam:** Sonray-Acres R Shott Star "EX-92"
 6-02 2x 365d 28,700 4.3 1240 3.2 929
- 5th Dam:** Sonray-Acres Air Rudlf Stew "VG-85"
 3-05 2x 305d 26,580 3.6 947 2.9 765
- 6th Dam:** Sonray-Acres BS Airln Helen "VG-85"
 3-01 2x 308d 24,010 3.9 934 3.3 798
- 7th Dam:** Sonray-Acres Bstar Halina "VG-87"

	USDA	-2	-1	0	1	2
Stature	-0.83S					
Strength	-0.71F					
Body Depth	-0.86S					
Dairy Form	-0.05T					
Rump Angle	0.38S					
Rump Width	-1.79N					
R Legs - Side View	-1.61S					
R Legs - Rear View	1.43S					
Foot Angle	0.15S					
Feet & Legs Score	0.51H					
Fore Attachment	-0.17L					
Rear Udder Height	0.29H					
Rear Udder Width	0.88W					
Udder Cleft	-0.17W					
Udder Depth	-0.37D					
F Teat Placement	0.32C					
R Teat Placement	0.09C					
Teat Length	-0.89S					



WWW.IPSSIRES.COM Facebook: International Protein Sires
 608-524-8086 E-mail: contact@ipssires.com