



gene  
MAX

**7JE939 GOLDEN MEADOWS ABES GUNSLINGER**

USA115285383



USDA Genomic Evaluation (08/09)					
(Rel 59%)	+1,296Milk	% Test	Lbs.	Net Merit (Rel 57%)	+\$ 452
Protein		- .01	+ 44	Cheese Merit	+\$ 460
Fat		+ .02	+ 62	Fluid Merit	+\$ 434
SCS 2.95 (Rel 55%)	PL +3.6 (Rel 50%)			DPR +0.0 (Rel 50%)	
USDA/AJCA Genomic Evaluation (08/09)					
	+1.0Type	Rel 56%		GJPI™	+216
Jersey Udder Index™		+2.10			
Sire Conception Rate	08/09		+ 2.1	60% Rel	395 Obs

**AHLEM LEMVIG ABE-ET**

**ISDK FYN LEMVIG**

**AHLEM SKY LINE CORA (E-91%)**

**O.F. BARBER ROCKET**

**GOLDEN MEADOWS ROCKET GLOW-ET (VG-88%)**

1-10 305d 20,290M 5.0% 1,014F 3.6% 725P  
 2-11 305d 20,860M 4.2% 870F 3.7% 776P

**BUTTERCREST KLASSIC GLOW-ET (VG-89%)**

1-10 305d 24,930M 5.2% 1,300F 3.2% 809P  
 3-9 305d 32,420M 4.9% 1,590F 3.3% 1,065P  
 6-0 305d 30,390M 4.6% 1,388F 3.3% 999P

SIRE: Eastglen Alf Klassic

DAM: Buttercrest Mannix Gold-ET (VG-88%)

2-0 305d 21,300M 4.9% 1,044F 3.6% 761P

4th DAM: Buttercrest Berretta Godiva (E-92%)

- ◆ Outstanding cow family - five generations of (VG-88%) or higher 20,000M-plus dams
- ◆ User-friendly sire stack, no CENTURION or Maid
- ◆ Excellent production genetics



56 %Rel T	-2	-1	0	1	2	
STATURE						1.40 S
DAIRY FORM						0.80 O
STRENGTH						0.40 F
RUMP WIDTH						0.20 N
RUMP ANGLE						0.50 S
LEGS SIDE VIEW						0.30 S
FOOT ANGLE						0.10 L
FORE ATTACHMENT						0.70 S
REAR UDDER HEIGHT						0.80 H
UDDER CLEFT						0.30 S
UDDER DEPTH						0.20 D
FRONT TEAT PLACE						0.80 C
FRONT TEAT LENGTH						0.70 S

DMS: 345 Born: 11/11/2006  
 Breeder: Paul Dias Family, Hilmar, CA

**Grandam:**  
**BUTTERCREST KLASSIC GLOW-ET (VG-89%)**