



AltaZAZZLE

011H015036

PEAK ALTAZAZZLE-ET

MARIUS X AltaTOPSHOT X SILVER

HO840M003200824445 | DOB 9/27/2018

Kappa-Casein BB | Beta-Casein A1A2

Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6C

Genetic Codes TC TD TL TP TR TV TY

aAa 324 | DMS 246,126 | EFI 10.9% | RHA 99%

Current Proof USA-202112

CDCB & HA-USA Genetic Evaluations 12/2021

CONFORMATION Based on 0 Daughters in 0 Herds (80% Rel)					
PTAT	1.30	Udder Composite			1.45
Body Weight Composite	-0.62	Foot & Leg Composite			0.16
	-2	-1	0	1	2
Stature					+0.62 Tall
Strength					-0.27 Frail
Body Depth					-0.14 Shallow
Dairy form					+1.23 Open
Rump Angle					+1.02 Sloped
Thurl Width					+0.12 Wide
R. Legs-S View					-0.08 Posty
R. Legs-R View					-0.50 Hock In
Foot Angle					+0.24 Steep
F&L Score					+0.51 High
F. Udder Att.					+1.46 Strong
R. Udder Ht.					+1.79 High
R. Udder Wid.					+1.99 Wide
Udder Cleft					+0.96 Strong
Udder Depth					+1.00 Shallow
F. Teat Place					+1.00 Close
R. Teat Place					+1.04 Close
Teat Length					-0.27 Short

PEDIGREE	
SIRE	PROGENESIS MARIUS
DAM	PEAK ZENITH-ET
MGS	BOMAZ ALTATOPSHOT-ET
MGD	BRU-DALE ZERONICA-ET
MGGS	SEAGULL-BAY SILVER-ET
MGGD	BRU-DALE SS ZELLY-ET

TPI	2964	NM\$	1010
-----	------	------	------



PRODUCTION				
Milk	+990 Lbs	81% Rel	CM\$	\$1028
Protein	+54 Lbs	+0.08%	FM\$	\$890
Fat	+104 Lbs	+0.23%	GM\$	\$958

Based on 0 Daughters in 0 Herds (100% US Daughters)	
Milk Production - US daughters	
Fat Yield - US daughters	
Protein Yield - US daughters	

HEALTH TRAITS			
Productive Life	+5.2	Daughter Pregnancy Rate	-0.4
Cow Conception Rate	0.5	Heifer Conception Rate	-0.9
Cow Livability	+2.8	Heifer Livability	+0.8
Somatic Cell Score	+2.78	Mastitis	1.7%
Metritis	3.1%	Ketosis	1.6%
Displaced Abomasum	0.5%	Retained Placenta	0.7%
Feed Saved	113	Milk Fever	+0.1%
Zoetis DWP\$	\$1161	Zoetis WT\$	\$222
Zoetis CW\$	\$9		

CALVING TRAITS					
Sire Calving Ease	2.0%	93% Rel	Sire stillbirth	6.2%	85% Rel
Dtr Calving Ease	1.6%	70% Rel	Daughter stillbirth	4.6%	64% Rel



Dam: PEAK Zenith-ET



MGD: Bru-Dale Zeronica-ET