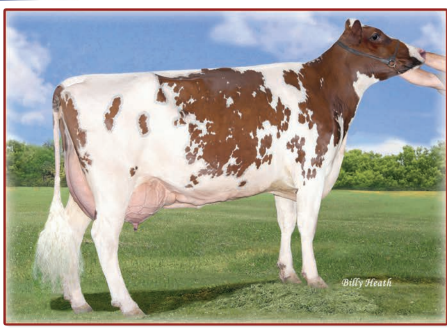


## IITTERS-PP-ET \*RC

AZAZ EN BB EN PP EN RC SEXED E



840003250035417 D.O.B: 12/30/2022 99%RHA-I aAa: 324156 A2A2 BB RC PP TC TL TD FREE OF ALL HAPLOTYPES IMPACTING FERTILITY



4TH DAM: RI-VAL-RE DELTA CINI-RED-ET EX-90



8TH DAM: STONEDEN FOOLS GOLD-RED VG-88-3YR-CAN

SIRE: STANTONS REMOVER PP-ET

DAM: COLDSPRINGS DONZNO 12625-ET VG-88

Sired By: ADAWAY DONZINO-ET

2-02 3X 300d 29,960 3.2%F 961 3.1%P 931

2ND DAM: COLDSPRINGS WEBSTR 11319-ET VG-86

Sired By: PROGENESIS WEBSTER-P-ET

4-09 3X 305d 34,220 3.9%F 1,344 3.1%P 1,072 Lifetime 1,221d 123,870 3.7%F 4,566 3.0%P 3,776

3RD DAM: COLDSPRINGS APPREN 10178-ET VG-85

Sired By: ENDCO APPRENTICE-ET

4-01 3X 305d 34,540 3.7%F 1,289 3.1%P 1,056 Lifetime 1,317d 127,370 3.8%F 4,841 3.1%P 3,947

4TH DAM: RI-VAL-RE DELTA CINI-RED-ET EX-90

Sired By: MR MOGUL DELTA 1427-ET

4-02 3X 313d 31,620 3.9%F 1,220 3.2%P 1,021 Lifetime 1,512d 144,300 3.7%F 5,405 3.2%P 4,662

04/23 CDCD		
GTPI®	+2902	80%R
Net Merit \$	+372	73%R

04/25 HAUSA		
PTA Type	+1.65	79%R
<b>Udder Composite</b>	+1.41	
Feet & Leg Composite	+0.51	

			-3	-2	-1	1	2	3
Stature	1.29	Tall						
Strength	0.51	Strong						
Body Depth	0.80	Deep						
Dairy Form	1.18	Open						
Rump Angle	-1.08	HighPins						
Rump Width	1.39	Wide						
Rear Legs-Side View	1.16	Curved						
Rear Legs-Rear View	0.65	Straight						
Foot Angle	1.11	Steep						
Feet & Legs Score	0.78	High						
Fore Udder Attachment	1.70	Strong						
Rear Udder Height	2.19	High						
Rear Udder Width	1.47	Wide						
Udder Cleft	1.12	Strong						
Udder Depth	1.57	Shallow					-	
Front Teat Placement	0.13	Close						
Rear Teat Placement	0.76	Close						
Teat Length	0.46	Long						

<b>HEALTH &amp; FERTILITY</b>		
Somatic Cell Score	+3.11	
Productive Life	-0.2	
Heifer Livability	0.6	
Cow Livability	-0.8	
<b>Dtr Preg Rate</b>	-0.9	
Hfr Conception Rate	-1.8	
<b>Cow Conception Rate</b>	-0.9	
Fertility Index	-0.8	

CALVING TRAITS		PRODUCTION Dtrs: 0   Herds: 0			
Sire Calving Ease	2.0%	Milk	958	81%R	
Daughter Calving Ease	2.3%	Fat (lbs/%)	42	0.01%	
Sire Stillbirth	5.2%	Protein (lbs/%)	31	0.00%	
Daughter Stillbirth	3.7%	Feed Efficiency	138		
Gestation Length	0.5	Feed Saved	63		
Early First Calving	0.7	Cheese Merit \$	373		

"We believe JITTERS-PP will improve the polled gene pool with functional type and solid production."

Matt Hoff, Coldsprings Farms, New Windsor, MD