



AVONDROOD LEONEL TRYTON
S.A. Reg Number: 0085299808
Birth Date: 2017-02-01
International Number: JERZAFM000085299808

Inbreeding based on Pedigrees:	7.40%	Reliability:	72%
Breeder:	AVONDGLOED TRUST	Status:	
Owner:	AVONDGLOED TRUST	Registered:	REG
N Dogters Measured:	24	N Herds Measured:	2
Avg. Days in Milk:	115	% Short Lactations:	93%
EBV Source Production:	GZAF	EBV Source Type:	GZAF

Genomic Information

Genomic Parentage Verification:		Breed Relatedness:	100 %
		Level of Homozygosity:	19.85 %
Polledness (Celtic):	HH	A2 Milk:	A2A2
BLAD:	0	Jersey Haplotype 1:	0
DGAT1:	2	DUMPS:	0
Weaver Syndrome:	0	Yellow Milk Fat:	0

Genomic Breeding Values

Logix Evaluation 2023/11 : Base Year 2015

Milk (Kg):	122	Somatic Cell Score:	-5.16
Protein (Kg):	9.1	Protein (%):	0.05
Butterfat (Kg):	12.7	Butterfat (%):	0.07
Calving Interval (Days):	4.6	Functional Herd Life:	114

Three Generation Pedigree

[FARIA BROTHERS LEVY - ET](#)
 JERUSAM003005174554
 0078071388

[FARIA BROTHERS LEONEL ET](#)
 JERUSAM003011610079
 0080751043

[FARIA BROTHERS DO RIGHT DORSEY](#)
 JERUSAF003003859375
 0080751035

AVONDROOD LEONEL TRYTON
 JERZAFM000085299808
 0085299808



[RICHIES JACE TBONE A364 - ET](#)
 JERUSAM000113672851
 0066474198

[AVONDROOD TBONE TRIEKS](#)
 JERZAFF000075602318
 0075602318



[AVONDROOD RESCUE TRIEKS](#)
 JERZAFF000062868765
 0062868765

Maximum Number of Generations:

Generate Pedigree Tree

Genomic Breeding Value Indices for: AVONDROOD LEONEL TRYTON

Selection Indices:

- 64
- 76
- 88
- 100
- 112
- 124
- 136

108

109

108

105

111

108

115

112

Feet & Legs Index

SAINET

Cheese Merit Index

Fluid Merit Index

Efficiency Index

Functional Udder Index

Functional Type Index

Udder Index

Body Index

Production Traits:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
101		<i>Milk (Kg)</i>
107		<i>Protein (Kg)</i>
108		<i>Protein (%)</i>
109		<i>Butterfat (Kg)</i>
105		<i>Butterfat (%)</i>
106		<i>Somatic Cell Score</i>

Fertility and Longevity Traits:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
<i>Calving Interval (Days)</i>		
114		92 <i>Functional Herd Life</i>

Linear Type Traits - Structural:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
103		<i>Wither Height</i>
105		<i>Chest Width</i>
107		<i>Body Depth</i>
108		<i>Dairy Strength</i>
102		<i>Rump Angle</i>
109		<i>Thurl Width</i>
<i>Rear Legs Side</i>		
<i>Foot Angle</i>		93
<i>Rear Legs Rear</i>		96
101		97 <i>Bone Structure</i>

Linear Type Traits - Udder:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
119		<i>Fore Udder Attachment</i>
103		<i>Rear Udder Height</i>
		<i>Rear Udder Width</i>

102
102
109
111
105
105

Udder Cleft
Udder Depth
Front Teat Placement
Rear Teat Placement
Front Teat Length