



AVONDROOD STICKS
S.A. Reg Number: 0093717197
Birth Date: 2021-08-19
International Number: JERZAFM000093717197

Inbreeding based on Pedigrees:	7.80%	Reliability:	63%
Breeder:	AVONDGLOED TRUST	Status:	Active
Owner:	AVONDGLOED TRUST	Registered:	REG
N Dogters Measured:	-	N Herds Measured:	-
Avg. Days in Milk:	-	% Short Lactations:	-%
EBV Source Production:	GZAF	EBV Source Type:	GZAF

Genomic Information

Genomic Parentage Verification:  	Breed Relatedness:	100 %	
	Level of Homozygosity:	24.04 %	
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):	319	Somatic Cell Score:	-10.74
Protein (Kg):	15.4	Protein (%):	0.05
Butterfat (Kg):	18.8	Butterfat (%):	0.03
Calving Interval (Days):	4.4	Functional Herd Life:	110

Three Generation Pedigree

JX PVF WC ZINC (5) ET
 JERUSAM000119966684
 0089679849

JX CROSSWIND PRIX (4) ET
 JERUSAM003150320968
 0090507351

JX CROSSWIND MARLO (3) ET
 JERUSAF003138043795
 0090439498

AVONDROOD STICKS
 JERZAFM000093717197
 0093717197



DUTCH HOLLOW OLIVER P ET
 JERUSAM000067184544
 0083785006

AVONDROOD OLIVER P TRIEKS 5 ET
 JERZAFF000087167458
 0087167458



AVONDROOD TBONE TRIEKS
 JERZAFF000075602318
 0075602318



Maximum Number of Generations:

Generate Pedigree Tree

Genomic Breeding Value Indices for: AVONDROOD STICKS

Selection Indices:

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

- 108
- 109
- 108
- 108
- 108
- 107
- 112
- 108
- 101

- SAINET
- Cheese Merit Index
- Fluid Merit Index
- Efficiency Index
- Functional Udder Index
- Functional Type Index
- Udder Index
- Body Index
- Feet & Legs Index

Production Traits:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
108		<i>Milk (Kg)</i>
114		<i>Protein (Kg)</i>
106		<i>Protein (%)</i>
115		<i>Butterfat (Kg)</i>
102		<i>Butterfat (%)</i>
112		<i>Somatic Cell Score</i>

Fertility and Longevity Traits:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
<i>Calving Interval (Days)</i>		
110		92 <i>Functional Herd Life</i>

Linear Type Traits - Structural:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
108		<i>Wither Height</i>
104		<i>Chest Width</i>
105		<i>Body Depth</i>
107 <i>Rump Angle</i>		<i>Dairy Strength</i>
107 <i>Rear Legs Side</i>		99 <i>Thurl Width</i>
101 <i>Rear Legs Rear</i>		95 <i>Foot Angle</i>
104		99 <i>Bone Structure</i>

Linear Type Traits - Udder:

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

109
104
104
105
103
102
105

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