



HEINEKEN PREEKSTOEL
S.A. Reg Number: 0075321240
Birth Date: 2011-05-05
International Number: JERZAFM000075321240

Inbreeding based on Pedigrees:	6.17%	Reliability:	71%
Breeder:	PREEKSTOEL (EDMS) BPK	Status:	
Owner:	PREEKSTOEL (EDMS) BPK	Registered:	REG
N Dogters Measured:	2	N Herds Measured:	3
Avg. Days in Milk:	210	% Short Lactations:	100%
EBV Source Production:	GZAF	EBV Source Type:	GZAF

Genomic Information

Genomic Parentage Verification:		Breed Relatedness:	100 %
		Level of Homozygosity:	9.61 %
Polledness (Celtic):	-	A2 Milk:	-
BLAD:	-	Jersey Haplotype 1:	-
DGAT1:	-	DUMPS:	-
Weaver Syndrome:	-	Yellow Milk Fat:	-

Genomic Breeding Values

Logix Evaluation 2023/11 : Base Year 2015

Milk (Kg):	100	Somatic Cell Score:	-2.06
Protein (Kg):	3.3	Protein (%):	-0.01
Butterfat (Kg):	12.1	Butterfat (%):	0.11
Calving Interval (Days):	-2.8	Functional Herd Life:	114

Three Generation Pedigree

PREEKSTOEL 11130 - ET
 JERZAFM000075321240
 0075321240



DJ MAY-ET
 JERDNKM000000302229
 0063784896

Q MIRAGE-ET
 JERDNKM000000300825
 0046018032

20066-01144-ET
 JERDNKF002006601144
 0063761712

WINDY WILLOW MONTANA JACE
 JERUSAM000110106571
 0047529177

SCHOONGEZICHT 03144 JACES LASS
 JERZAFF000048129928
 0048129928

SCHOONGEZICHT LESTER'S LASSIE
 JERZAFF000042250902
 0042250902

Maximum Number of Generations:

Generate Pedigree Tree

Genomic Breeding Value Indices for: PREEKSTOEL 11130 - ET

Selection Indices:

64
 76
 88
 100
 112
 124
 136

106

107

106

103

106

103

107

Body Index

103

SAINET

Cheese Merit Index

Fluid Merit Index

Efficiency Index

Functional Udder Index

Functional Type Index

Udder Index

100

Feet & Legs Index

Production Traits:

64

	76	
	88	
	100	
	112	
	124	
	136	
		Milk (Kg)
101		Protein (Kg)
101		
Protein (%)		99
		Butterfat (Kg)
109		
		Butterfat (%)
106		
		Somatic Cell Score
103		

Fertility and Longevity Traits:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
		Calving Interval (Days)
107		
		Functional Herd Life
114		

Linear Type Traits - Structural:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
Wither Height		
		97
104		Chest Width
Body Depth		
		99
Dairy Strength		
		97
105		Rump Angle
Thurl Width		
		99
Rear Legs Side		
		98
103		Foot Angle
Rear Legs Rear		
		98
104		Bone Structure

Linear Type Traits - Udder:

	64	
	76	
	88	
	100	
	112	
	124	
	136	
		Fore Udder Attachment
110		
Rear Udder Height		99
Rear Udder Width		95
Udder Cleft		

110
103
101
101

94
Udder Depth

Front Teat Placement

Rear Teat Placement

Front Teat Length