



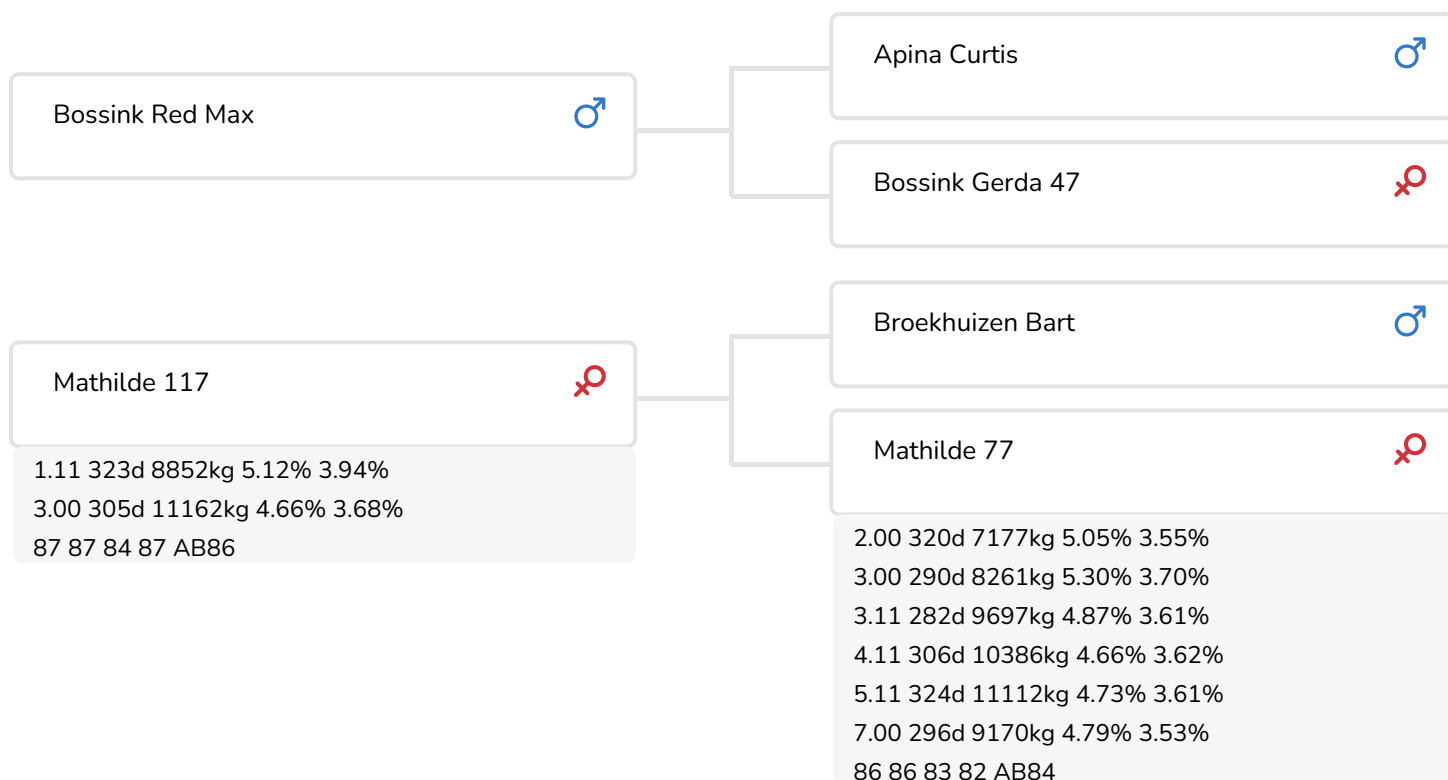
Alger Meekma

Breeder: Fa. A. en L. Ammerlaan, Schipluiden

- + Lineback
- + Red factor carrier
- + aAa 156
- + Beta casein A2A2

BULL INFORMATION

Name	Roady	Date of birth	2020-04-17
Herdbook number	NL 727262303	Gestation length	282
A.I.-code	361225	Kappa Casein	AA
PFW code	A	Beta Casein	A2/A2
aAa code	156	Cow family	Mathilde
colour	AZ	Straw colour	Red
Breed	100% HF		



Roady rf (Red Max x Bart x Pleasure) brings another interesting proposition to K.I. SAMEN's portfolio of Lineback bulls. As well as his wonderful Lineback markings, Roady rf offers a wide range of very desirable traits including A2A2 for beta-casein, an aAa code of 156 and he carries the red factor. Roady rf has inherited good durability and super conformation from the pedigrees of both his parents.

Red Max, the sire of Roady rf, has an aAa code of 165 and has the A2A2 gene for beta-casein. He is the result of a good corrective match that has created a perfect combination of dairy type and balance. His full sister, Gerda 64, provides extra proof of this successful mating. Gerda 64 has enjoyed many successes in the show ring and was classified with 92 points for her fabulous conformation. The line also includes some very correct young stock that descends from Red Max.

The Mathilde family (Roady's maternal line) owned by the Ammerlaan family from Schipluiden is a familiar supplier of Lineback bulls to K.I. SAMEN (he was preceded by the bulls Leo and Murphy). For generations the Lineback colouration has been embedded in this cow family, and for generations too the cows from this line have shown remarkable longevity. Before Mathilde 77, the grand dam of Roady rf, seven generations...

BREEDING VALUES

NVI	INET	Lgv.
-73	-133	79

TYPE SCORE

% Rel	Daughters	Herds
87	24	15

PRODUCTIEVERERVING

% Rel	Daughters	Herds
90	125	69
KG milk	% Fat	% Protein
-534	0.03	0.02

KG fat	KG protein	Inet
-20	-17	-133

FUNCTIONAL TRAITS

Calving ease	93
Vitality	100
Beef index	94

DAUGHTERS

Fertility	97
NR	98
Calving interval	96
Mat. calving process	101
Mat. Vitality	100
Persistency	94
Maturity rate	94
Udder health	102
Somatic cell count	100
Milking speed	93
Robot efficiency	93
Robot interval	104
Robot habituation	102
Claw health	99
Temperament	101
Body weight	96

TYPE SCORE

Frame	97
Udder	90
Feet & Legs	95
Total Score	91
Stature	93
Chest width	97
Body depth	97
Angularity	97
Condition	102
Rump Angle	101
Rump Width	96
Rear legs Rear view	95
Rear leg Set	104
Foot Angle	96
Front feet orientation	100
Locomotion	96
For udder attachment	92
Front teat placement	96
Teat length	104
Udder depth	91
Rear udder height	92
Central ligament	98
Rear teat placement	99
Udder balans	97



PRACTICAL PROVEN BREEDING