



Alger Meekma

Breeder: V.O.F. Simons-Schoenmaker, Vught

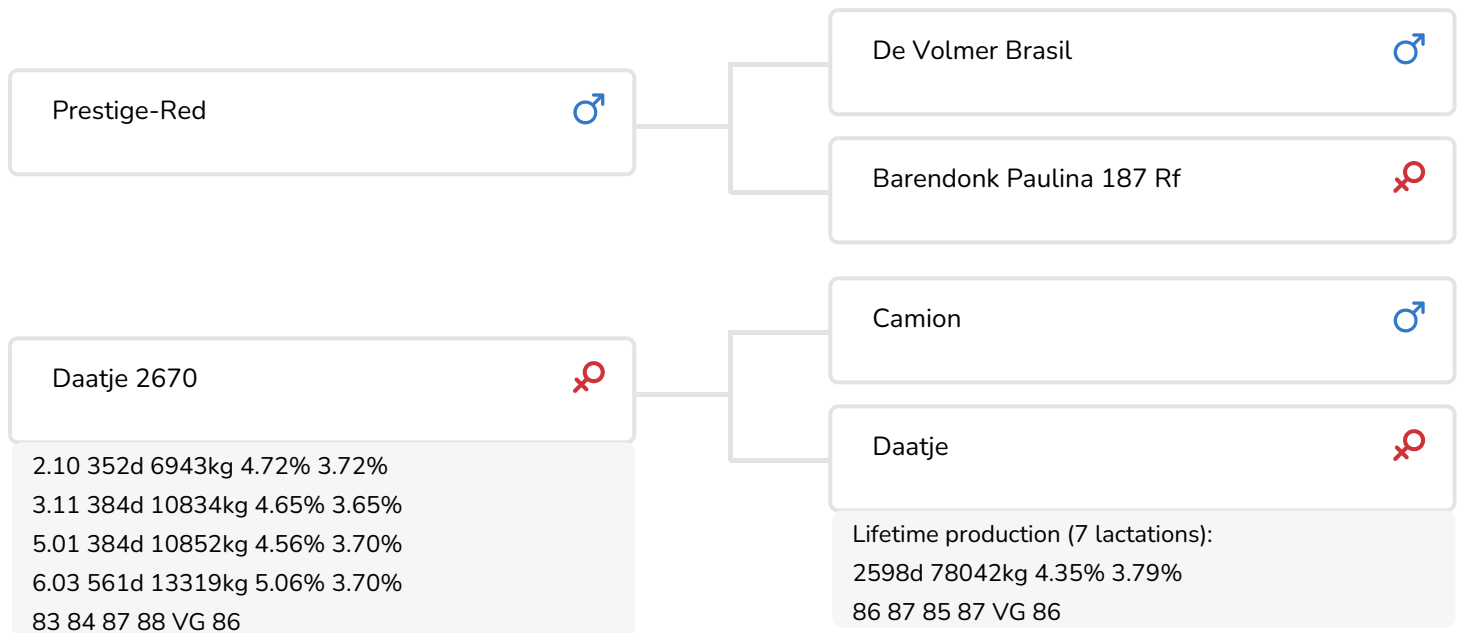
- + Plenty of milk with good health traits
- + High longevity
- + Daughters with plenty of width
- + Super somatic cell count
- + Beta casein A2A2



Daatje 2670
(dam of Sandron)

BULL INFORMATION

Name	Simons Sandron Sparrendaal	Date of birth	2019-05-05
Herdbook number	NL 721833110	Gestation length	288
A.l.-code	361198	Kappa Casein	AA
PFW code	B	Beta Casein	A2/A2
aAa code	423651	Cow family	Daatje
colour	RB	Straw colour	Transparant
Breed	100% HF		



The A2/A2-bull Sandron Sparrendaal (Prestige x Camion x Redgold) has an outcross lineage with nicely complementary paternal and maternal lines. Where sire Prestige combines ample milk production with beautiful frames and correct udders, his dam's line represents high component percentages, robust frames and correct legs.

Prestige (Brasil x Brekem x Chanel), Sandron's sire, is a bull with an interesting, slightly unusual lineage. Prestige daughters partner good production with very good conformation. The well-developed Prestiges have good width, good legs and super udders (high and firmly attached). They also have a higher than average milking speed with a low somatic cell count.

The cows in Sandron's maternal pedigree, the Daatjes, have great conformation (five generations VG), with their legs being a standout feature every time. The youngest four generations in Sandron's pedigree all score at least 86 points for legs, and in the young, related animals, legs continue to be an exceptionally strong trait. For instance, two half-sisters of Daatje 2670, Sandron's dam, score 87 and 88 points for legs with 85 and 87 points respectively for overall conformation. The only lactating daughter of Daatje 2670 until now, Sandron's half-sister Daatje 3160 (VG 87), shows the same pattern....

BREEDING VALUES

NVI	INET	Lgv.
66	36	559

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
91	72	42			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
454	-0.24	-0.08	-1	9	36

FUNCTIONAL TRAITS

Calving ease		94
Vitality		97
Beef index		99

DAUGHTERS

Fertility		96
NR		103
Calving interval		93
Mat. calving process		99
Mat.Vitality		96
Persistency		96
Maturity rate		102
Udder health		109
Somatic cell count		106
Milking speed		97
Robot efficiency		97
Robot interval		99
Robot habituation		101
Claw health		99
Temperament		96
Body weight		103

TYPE SCORE

% Rel	Daughters	Herds
80	9	7

TYPE SCORE

Frame		105
Udder		101
Feet & Legs		103
Total Score		104
Stature		99
Chest width		104
Body depth		102
Angularity		103
Condition		101
Rump Angle		100
Rump Width		106
Rear legs Rear view		104
Rear leg Set		98
Foot Angle		103
Front feet orientation		102
Locomotion		103
For udder attachment		98
Front teat placement		98
Teat length		96
Udder depth		100
Rear udder height		102
Central ligament		104
Rear teat placement		98
Udder balans		100



Daatje 2670
(dam of Sandron)

