



Alger Meekma

Breeder: Dhr. W. Schrijver, Dalfsen

- + Pedigree with reliable, proven breeding bulls
- + Outcross
- + All-round production and conformation
- + Calving ease bull
- + aAa 156



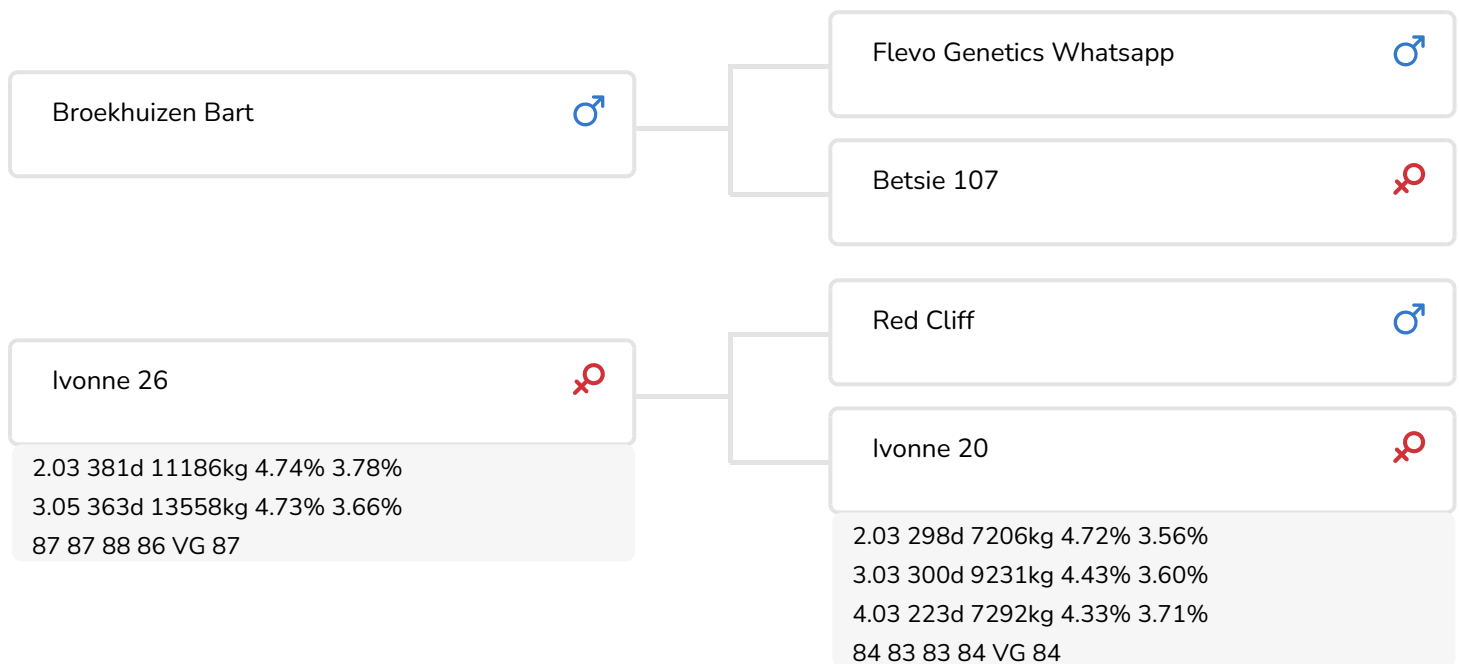
Alger Meekma

Lisa 14 (s. Blogger)

Owner: Mts. R. en C. Kooyman-de Jong, Leerdam (NL)

BULL INFORMATION

Name	Blogger	Date of birth	2018-01-14
Herdbook number	NL 699495338	Gestation length	285
A.I.-code	361146	Kappa Casein	AB
PFW code	A	Beta Casein	A1/A2
aAa code	156	Cow family	Ivonne
colour	RB	Straw colour	Oranje
Breed	100% HF		



Blogger (aAa 156) (Bart x Red Cliff x Jotan) is bull who offers plenty of balance and dairy strength with an uncommon bloodline. What makes Blogger's pedigree a little unusual is that it contains two new cow families. His paternal and maternal lines both score above average for traits including milk and protein percentage and have faultless conformation. Plenty of balance in the frame and good udders and legs add up to very good durability.

Bart, who sired Blogger, is a son of Whatsapp and has all-round transmitting abilities. This ease of calving bull enhances all production and conformation traits. Just like his son Blogger, he has an aAa-code with many rounded traits (1, 5 and 6). His daughters are of average stature and offer good width. He is also top of the bill for somatic cell count, fertility and durability.

Blogger's maternal line is a relatively unknown cow family, yet despite this they have many positives to offer. Cows from this Ivonne line have very good conformation and achieve excellent milk yield records that include high protein percentages. Durability is another of their features as demonstrated by Blogger's great grand dam Ivonne 16, for example. This daughter by Curtis with 85 points is still at peak production. Her dam, a daughter by Danny with 85 points,...

BREEDING VALUES

NVI	INET	Lgv.
40	111	86

















PRODUCTIEVERERVING

% Rel	Daughters	Herds			
98	485	196			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
90	0.48	-0.12	47	-7	111

FUNCTIONAL TRAITS

Calving ease		102
Vitality		106
Beef index		100

























DAUGHTERS

Fertility		100
NR		96
Calving interval		103
Mat. calving process		98
Mat.Vitality		100
Persistency		99
Maturity rate		96
Udder health		101
Somatic cell count		103
Milking speed		92
Robot efficiency		91
Robot interval		96
Robot habituation		110
Claw health		101
Temperament		102
Body weight		104

TYPE SCORE

% Rel	Daughters	Herds
94	73	43

TYPE SCORE

Frame		107
Udder		103
Feet & Legs		92
Total Score		100
Stature		103
Chest width		104
Body depth		105
Angularity		102
Condition		100
Rump Angle		100
Rump Width		105
Rear legs Rear view		92
Rear leg Set		106
Foot Angle		98
Front feet orientation		100
Locomotion		93
For udder attachment		104
Front teat placement		109
Teat length		102
Udder depth		101
Rear udder height		102
Central ligament		105
Rear teat placement		108
Udder balans		103

