



Alger Meekma

- + Plenty of milk
- + Very good conformation
- + Calving ease bull
- + A2A2

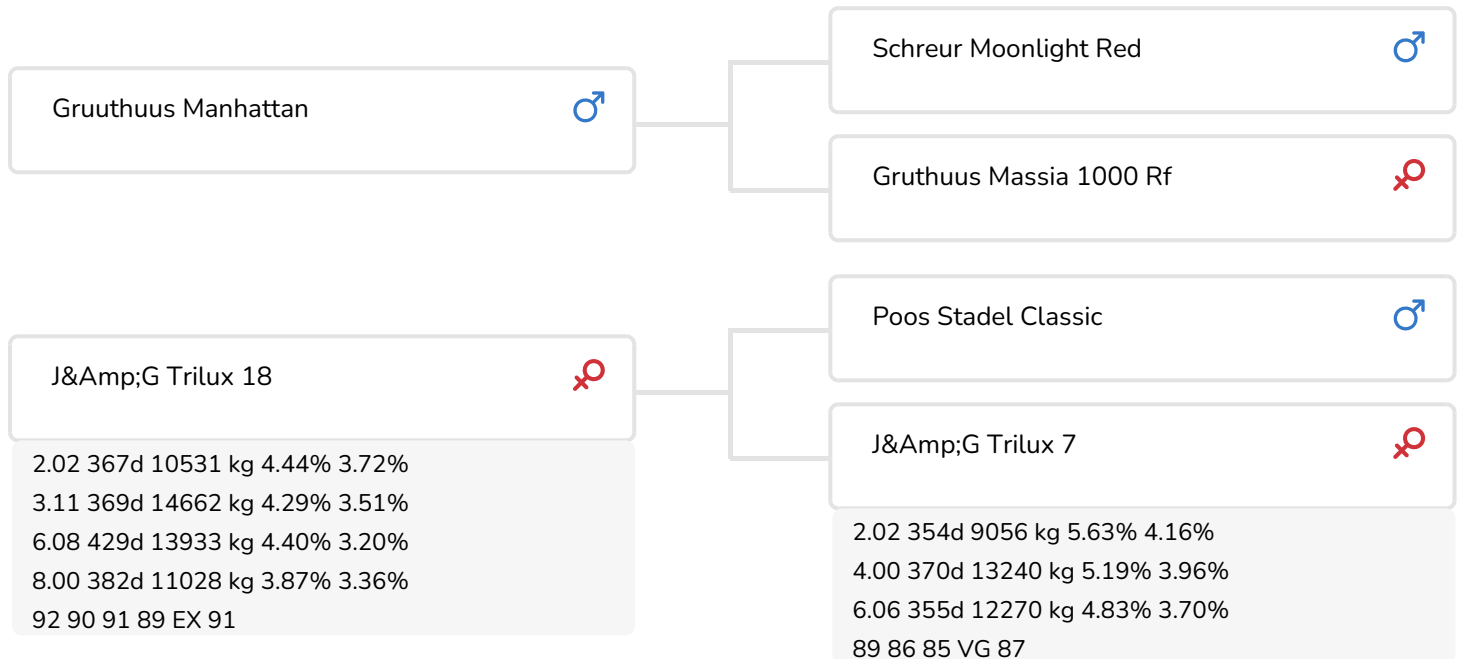


Alex Arkink

J&G Trilux 18 (EX 91)
(dam of Troublesooter)

BULL INFORMATION

Name	J & G Troubleshooter	Date of birth	2015-08-30
Herdbook number	NL 875893578	Gestation length	276
A.l.-code	361057	Kappa Casein	AB
aAa code	324	Beta Casein	A2/A2
colour	RB	Cow family	Trilux
Breed	100% HF	Straw colour	Bruin



Alger Meekma

Trilux 133 (s. Pioneer)

Owner.: J.&G. Hoegen-van Leeuwen, Ermelo-Leuvenum (NL)

BREEDING VALUES

NVI	INET	Lgv.
-187	-103	-454

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
95	112	54			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
237	-0.45	-0.13	-30	-3	-103

FUNCTIONAL TRAITS

Calving ease		100
Vitality	▬	99
Beef index	▬	97

DAUGHTERS

Fertility	▬	93
NR	▬	99
Calving interval	▬	91
Mat. calving process	▬	102
Mat.Vitality	▬	98
Persistency	▬	97
Maturity rate	▬	98
Udder health	▬	94
Somatic cell count	▬	95
Milking speed	▬	97
Robot efficiency	▬	93
Robot interval	▬	96
Robot habituation	▬	104
Claw health	▬	89
Temperament		100
Body weight	▬	98

TYPE SCORE

% Rel	Daughters	Herds
86	15	11

TYPE SCORE

Frame	▬	101
Udder	▬	102
Feet & Legs	▬	94
Total Score	▬	98
Stature	▬	103
Chest width	▬	96
Body depth	▬	103
Angularity	▬	102
Condition	▬	96
Rump Angle	▬	103
Rump Width	▬	101
Rear legs Rear view	▬	95
Rear leg Set	▬	105
Foot Angle	▬	96
Front feet orientation	▬	92
Locomotion	▬	95
For udder attachment	▬	102
Front teat placement	▬	105
Teat length	▬	102
Udder depth	▬	99
Rear udder height	▬	104
Central ligament	▬	107
Rear teat placement	▬	110
Udder balans		100

