



Alger Meekma

Breeder: Mts. Buis - Iven, Someren-eind

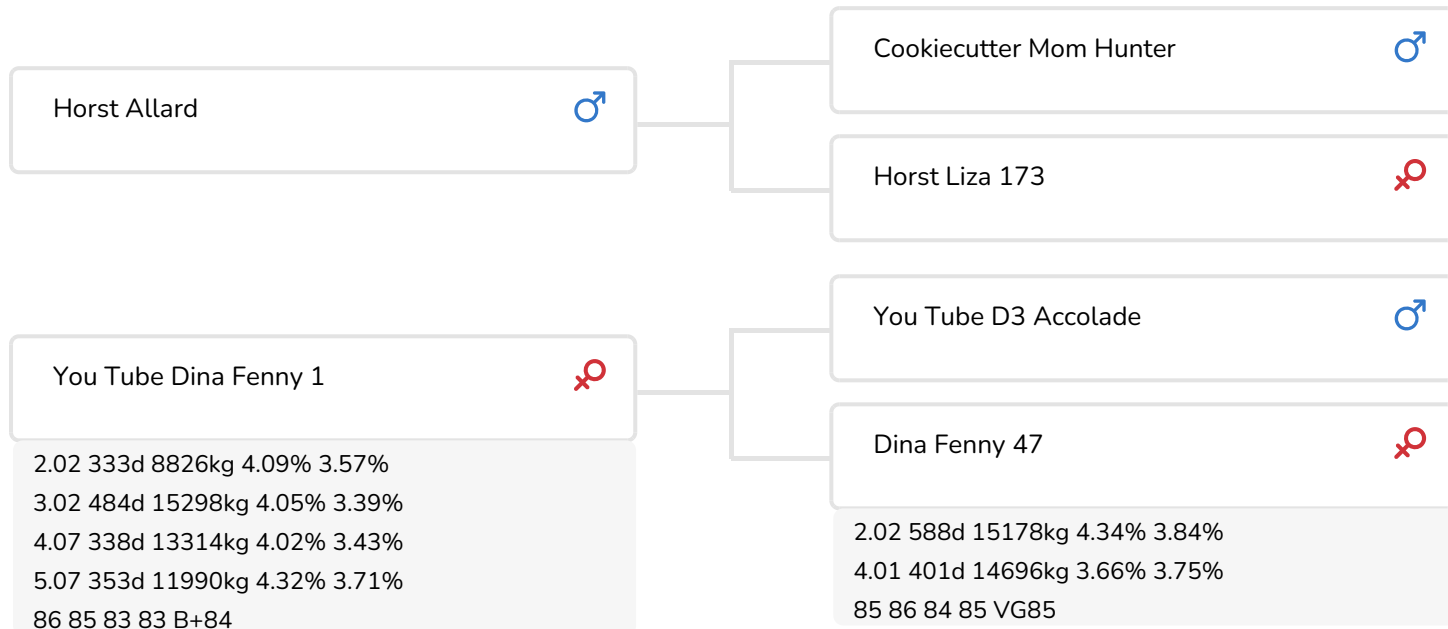
- ✚ Pedigree with reliable, proven breeding bulls
- ✚ B&W sires for different bloodlines
- ✚ Allround, good conformation
- ✚ Calving ease bull



You Tube Dina Fenny 1 (B+ 84)
 (dam of Devan)

BULL INFORMATION

Name	You Tube Devan	Date of birth	2019-08-16
Herdbook number	NL 708138395	Gestation length	277
A.I.-code	361213	Kappa Casein	AA
aAa code	423	Beta Casein	A1/A2
colour	RB	Cow family	Fenny
Breed	100% HF	Straw colour	Rose



K.I. SAMEN regularly tests bulls from more obscure cow families. To maintain sufficient variation, we promote diversity among the bull sires when selecting the ones to use, but also ensure there is a wide enough choice of maternal pedigrees. In the case of the red Holstein bull You Tube Devan (Allard x Accolade x Kylian), what we have is a completely new cow family and a (bull) sire who has hardly been used. Another noticeable aspect of Devan's ancestry is the large input of bulls from the black-and-white population.

As a red factor carrier, Devan's sire Allard is one of these bulls. Allard is acclaimed as the ultimate component transmitter. His fat percentage inheritance is already high, but his extremely high scores for protein merit him a place among the top performers in the breed. His virtually faultless conformation transmission is proven by high scores for traits including legs and udders and an above average condition score.

As already mentioned here, Devan's maternal line has many black-and-white genes. Renowned black-and-white bulls such as Ramos (3rd generation), Jesther (4th generation) and Design (5th generation) form a solid foundation within this Fenny family. The latter bull is, for example, the sire of Fenny 34 (VG 85), good for lifetime production of more...

BREEDING VALUES

NVI	INET	Lgv.
25	-19	496

TYPE SCORE

% Rel	Daughters	Herds
73	7	6

PRODUCTIEVERERVING

% Rel	Daughters	Herds				
84	38	30				
KG milk	% Fat	% Protein	KG fat	KG protein	Inet	
884	-0.74	-0.14	-32	18	-19	

FUNCTIONAL TRAITS

Calving ease	■	101
Vitality	■	99
Beef index	■	101

DAUGHTERS

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

TYPE SCORE

Frame	■	100
Udder	■	103
Feet & Legs	■	99
Total Score	■	101
Stature	■	102
Chest width	■	97
Body depth	■	96
Angularity	■	96
Condition	■	103
Rump Angle	■	100
Rump Width	■	104
Rear legs Rear view	■	98
Rear leg Set	■	95
Foot Angle	■	101
Front feet orientation	■	99
Locomotion	■	101
For udder attachment	■	103
Front teat placement	■	102
Teat length	■	95
Udder depth	■	104
Rear udder height	■	102
Central ligament	■	99
Rear teat placement	■	99
Udder balans	■	101



PRACTICAL PROVEN BREEDING