



Alger Meekma

Breeder: Mts. W. en S. van Dam - Faber, Wyns

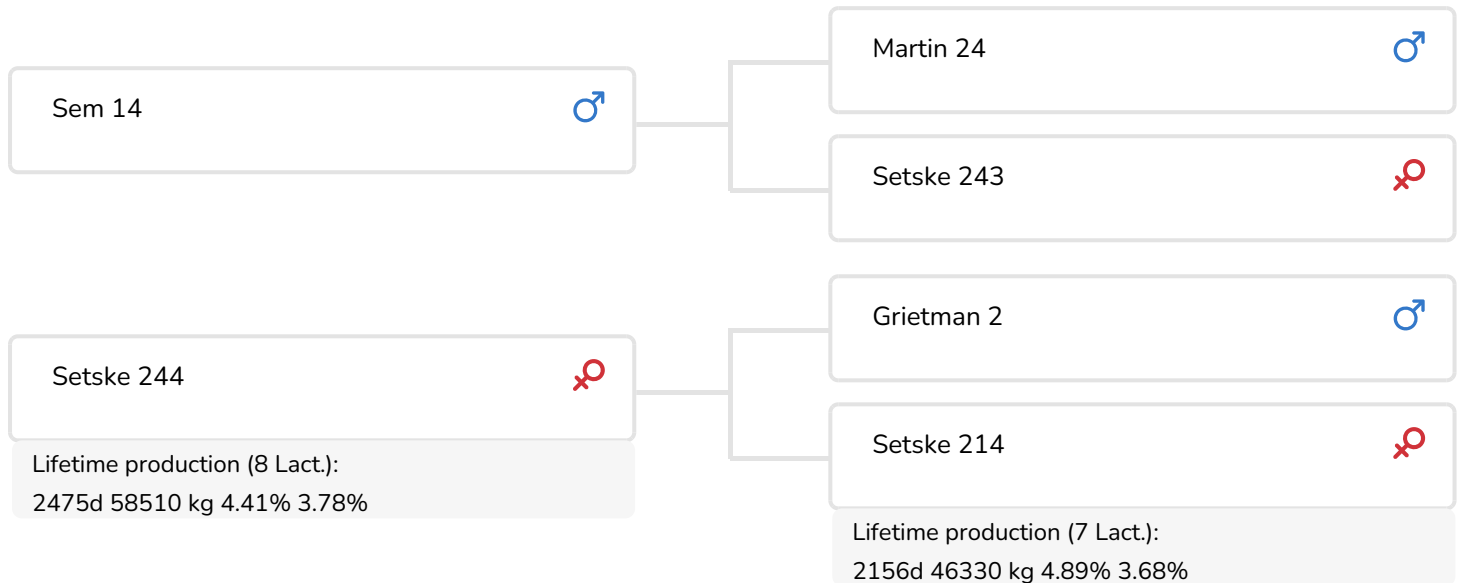
- + Fabulous FH bull, from a reliable cow family
- + Unusual FH pedigree
- + Combines width with nice dairy strength and good legs
- + Cow family with longevity, good production and high protein percentages
- + The Setske family found in both his paternal and maternal pedigrees
- + Setskes are known for their good fertility, good production in short lactations
- + A true udder improver
- + Satisfied farmers all over the world!



Setske 244
 (dam of Sem 17)

BULL INFORMATION

Name	Sem 17	Date of birth	2015-12-13
Herdbook number	NL 643705964	Gestation length	286
A.I.-code	361063	Kappa Casein	AA
aAa code	513	Beta Casein	A2/A2
colour	ZB	Cow family	Setske
Breed	100% FH	Straw colour	Turquoise *



Fries-Hollands bull Sem 17 is new to K.I. SAMEN. Sem 17 is bred by Mts. Van Dam-Faber. He descends from the durable and fertile Setske family. Durability and namely the high protein in his maternal line ensures that there is interest in this bull. The use of Sem 17 has been undertaken in close collaboration with a group of well-respected British Friesian breeders. Their search for high-quality fresh blood brought them to Sem 17.

Sem 17 descends from the Renske family on both his dam and sire's side. This family stands for quality udders with strikingly good attachments and teat placement. The frames are balanced and especially the rump placement is very correct. This cow family shows a strikingly good fertility in combination with high production. Dam Setske 243 realized in her first five lactations an in-between-calves time of 365 days. Though on the other hand she was also easily pregnant and in her short lists gave a minimal of 6,000 liters with protein percentages between 3,59 and 3,80 on average per lactation. This durability, fertility and high protein is something we can trace back to the dam and great-grand-dam of Setske 243.

The partnership Van Dam-Faber can be seen, without a doubt, as a grass fed farm. The Fries-Hollands cows need to get as much energy as...