

361269 • Silvester Seagull-Bay Silver x Wellness x Comestar Leader • aAa: 546



- Proven pedigree
- High lifetime production
- ♣ aAa 546
- Beta casein A2/A2
- Width throughout the cow



Elsje 184 (dam of Silvester)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Silvester Date of birth 2020-10-16

Herdbook number NL 546736184

Gestation length 287

A.I.-code 361269

PFW code A Beta Casein AA

AA AAA Code Cow family Elsje

colour ZB
Straw colour Beige
Breed 100 % HF

 σ Mountfoield Ssi Dcy Mogul 0Seagull-Bay Silver Q Seagull-Bay Snow Darling σ Wellness Q Elsje 184 Q Elsje 140 Lifetime production till now: (7 lact.): 2400d >100.000kg 5.07% 3.92% Lifetime production till now: (7 lact.): 88 90 85 85 VG86 2638d >90.000kg 5.08% 3.61% 86 85 82 79 GP82

Silvester (Silver x Wellness x Starleader) cannot be said to have a short generation interval, but rather the opposite. But, sired by the extremely reliable, tested Silver and with a dam who has produced almost 100,000 kg of milk, he ticks all the boxes required for a genuine "SAMEN" bull. The traits that make Silvester particularly interesting are A2A2 for beta-casein and an aAa code of 546.

Silver, the sire of Silvester, has maintained a very high level over the years. Where many bulls, once their daughters start to lactate, start to see a declining performance in terms of production or conformation, Silver has not slipped in the rankings. He is highly valued for his contribution to super production as well as good conformation. Silvester's conformation traits are impressive in all respects - but in one area he is truly phenomenal: the udder.

His maternal pedigree - the Elsje line - is characterised by good conformation, and high component percentages in particular, with a lot of late maturity and extreme durability. A key part of this cow family is Marconi daughter Elsje 92 (VG 87). Replicating her dam Elsje 86 (VG 89), this great grand dam of Silvester produced more than 85,000 kg of milk. This feat gives Silvester four generations of cows in his maternal ancestry that have...