



Alger Meekma

Breeder: Mts. Haytink-Wichers, Lochem

- + Descends from the Dirndel/Santana family
- + Pedigree with reliable, proven breeding bulls
- + Good health traits and longevity
- + All-round, good conformation
- + Beta casein A2/A2

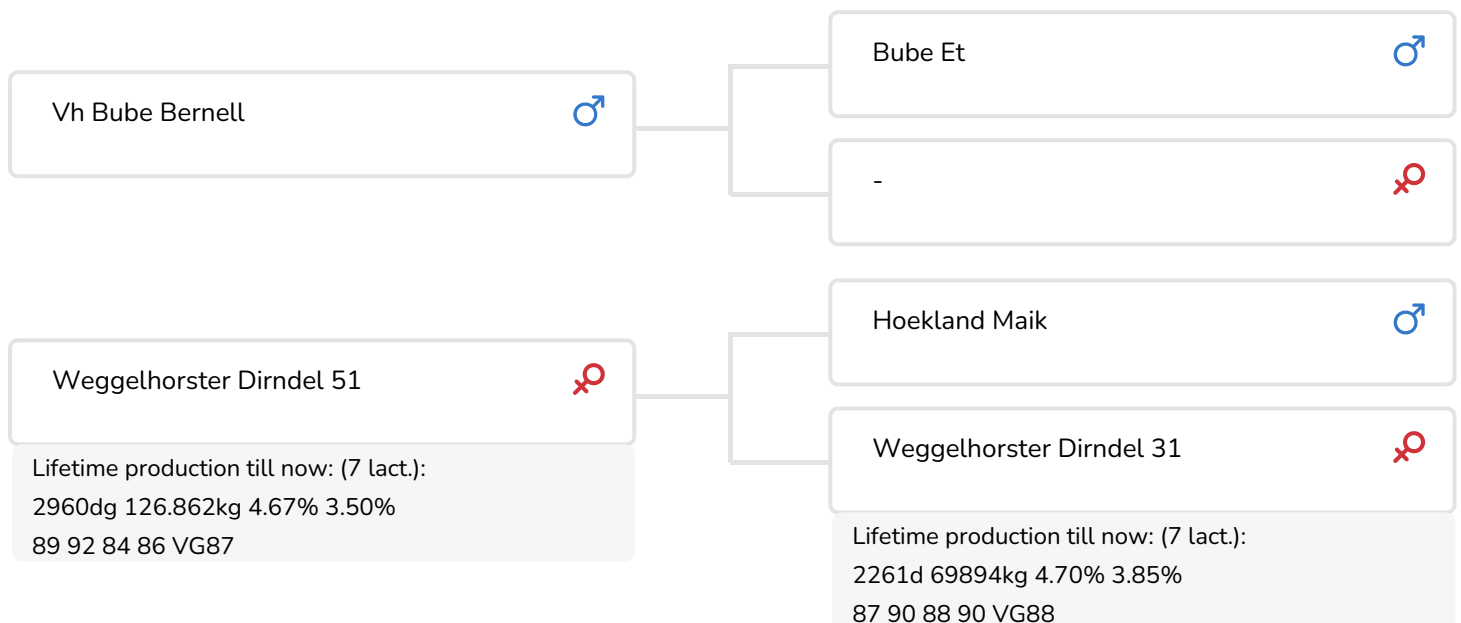


Hon. Hofman

Weggelhorster Dirndel 51 (VG 87)

BULL INFORMATION

| | | | |
|-----------------|--------------------------|------------------|------------|
| Name | Weggelhorster Bucketlist | Date of birth | 2020-10-16 |
| Herdbook number | NL 685132267 | Gestation length | 279 |
| A.I.-code | 361270 | Kappa Casein | AB |
| PFW code | C | Beta Casein | A2/A2 |
| aAa code | 342 | Cow family | Dirndel |
| colour | ZB | Straw colour | Oranje |
| Breed | 100 % HF | | |



Weggelhorster Bucketlist (Bernell x Maik x Stylist) is exemplary of what makes a "Samen" bull. To start with, he descends from the very popular K.I. Samen Dirndel pedigree, a line with very good conformation, high lifetime production and good health traits. His pedigree purely consists of reliable, proven breeding bulls. A number of them have also shown their worth as highly successful bull sires. A2A2l Bucketlist himself also has wonderful conformation that includes attractive markings.

Bucketlist's sire, Bernell, has evolved over the years into a high calibre breeding bull. He is a calving ease bull who passes on high milk production, thanks to traits that include outstanding persistency, with positive scores for protein percentages. Bernell's daughters are of average stature and offer perfect rumps. Solid udders and correct legs (slightly curved side view rear legs) round this picture off nicely. The fact that Bernell also offers extremely good health traits has made him one of the most all-round bull sires of recent years.

With the Dirndel family in his lineage, Bucketlist has a maternal pedigree with very good conformation (eight generations of VG or EX cows) and high lifetime production. Some of the illustrious names in this pedigree are the EX Dirndel 27 (Bucketlist's...