

## 361232 • Batenburg Jacques Jacobus x Guard x Delta Fidelity • aAa: 462



- Pedigree with high components
- aAa bred, successful maternal line (Ginster)
- Good health traits and longevity
- Super insemination performance
- 📤 aAa 462



Batenburg Ginster 3800 (VG 86) (dam of Jacques)



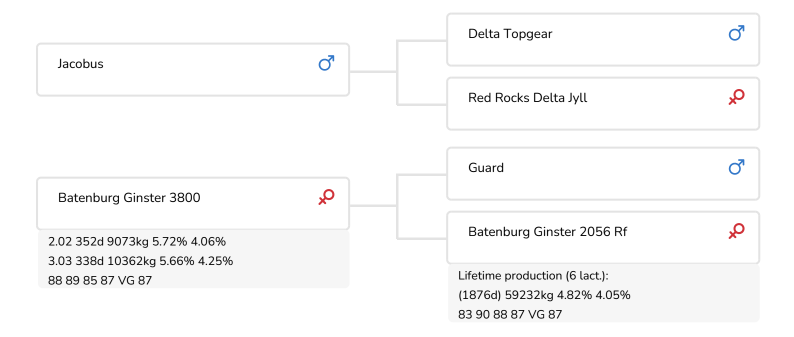
## PRATICAL PROVEN BREEDING

## **BULL INFORMATION**

Name Batenburg Jacques Date of birth 2020-03-18

Herdbook number NL 937021743 Gestation length 278 A.I.-code 361232 Kappa Casein AB aAa code 462 Beta Casein A1/A2 colour ZΒ Cow family Ginster

Breed 100% HF Straw colour pistache green



Batenburg Jacques (Jacobus x Guard x Fidelity): a bull with an extremely component-rich pedigree, which also enjoys a highly successful maternal line (the Ginsters). A line that excels in robustness and durability and that regularly produces good breeding bulls.

Jacobus, the sire of Jacques, typifies what all-round means. Plenty of milk with neutral components are wrapped up in a solid, reliable conformation: average sized cows with a good body condition, very good udders and great legs. He also leaves little to be desired in terms of udder health, fertility and durability.

With the Ginsters in his maternal line, Jacques descends from a German cow family that has been bred using the aAa system for generations. Cows culled early do not feature anywhere in this pedigree. This approach has resulted in cows that achieve outstanding lifetime production. Starting with Ginster 2056 (VG 87), Jacques' grand dam, nine generations (with the exception of one) of Ginsters recorded lifetime production of more than 50,000 kg of milk. The only cow that failed to reach that figure was in Jacques' 6th generation. This Ginster 545 (VG 87) managed to produce 47,000 kg of milk. Tracing the line through her Lucky Leo daughter Ginster 935 (VG 88) brings us to Osmond daughter Ginster 1331 (84...