



Alger Meekma

Breeder: Vagn L. Petersen, Skjern, Denemarken

- + His pedigree has high component percentages, good conformation and great durability
- + Cow family that has already produced many breeding bulls
- + His sire Gates was a well built, all-round bull
- + Maternal line with cows that easily achieve eight lactations
- + High component transmission

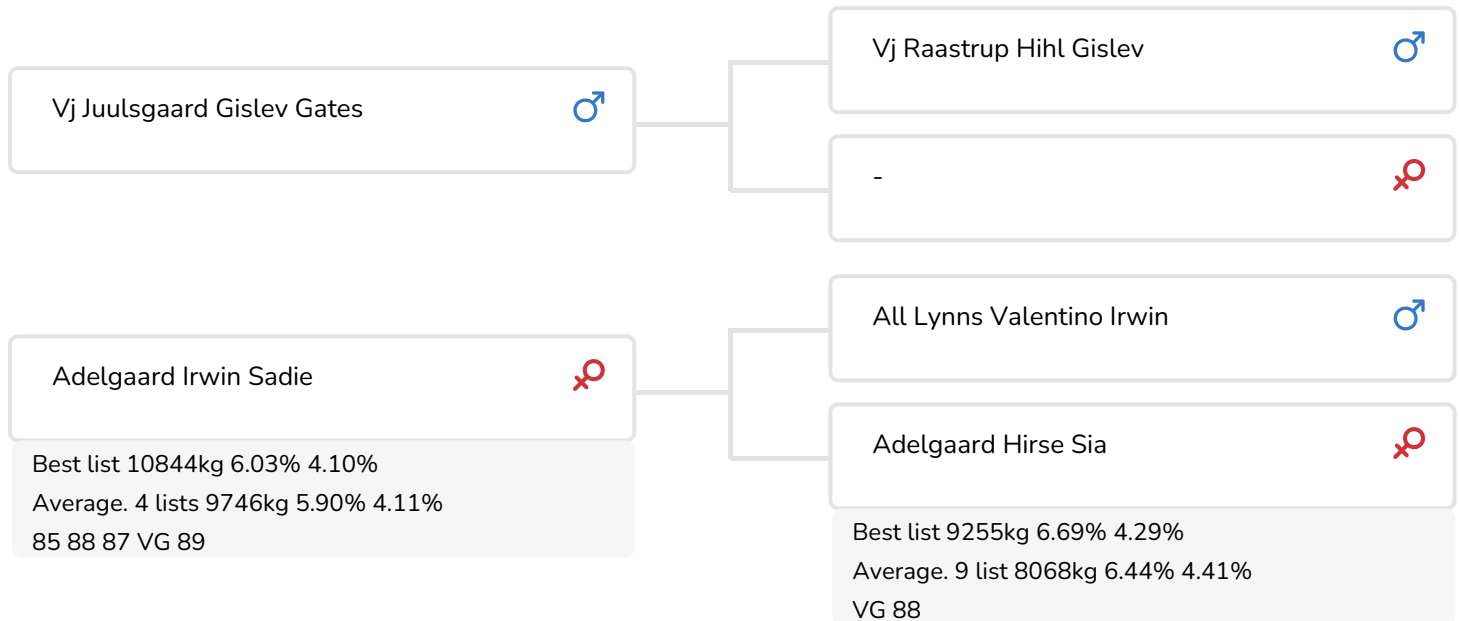


© Elly Geverink

Adelgaard Hirse Sia (VG 88)
 (grand-dam of Grandprix)

BULL INFORMATION

Name	Adelgaard Grandprix	Date of birth	2018-10-13
Herdbook number	DK 05344803786	Kappa Casein	BB
A.I.-code	361169	Beta Casein	A1/A2
aAa code	132	Cow family	Adelgaard S- Family
colour	EB	Straw colour	Geel
Breed	100% Jersey		



Adelgaard Grandprix (Gates x Irwin x Hirse) is a Danish-bred Jersey bull whose pedigree includes a small dash of American Jersey genes (via his dam's sire Irwin). His lineage boasts high components, good conformation and great durability (via a maternal line that excelled in durability traits). Several bulls with this pedigree have already found their way to AI organisations.

Gates, the sire of Grandprix, has an unbeatable ability to pass on great component percentages and scores well for durability, somatic cell count and fertility. His progeny also have faultless conformation and the Danish scores for inheritance show that he excels in quality udders. An aAa code of 156 and BB for kappa casein are other interesting traits offered by Gates.

The amazing durability of Grandprix' maternal line has already been mentioned. Grandprix's great great grandam completed five lactations, his great granddam nine and his granddam eight. His dam Sadie has now had three lactations and, like the previous three generations, produces milk with more than 6% fat and more than 4% protein. In the form of Collin, a bull previously used by K.I. SAMEN, his dam Sadie has a half-brother who can pass on the genetic predisposition of Grandprix's maternal line.