



Breeder: Dhr. W. Schrijver, Dalfsen

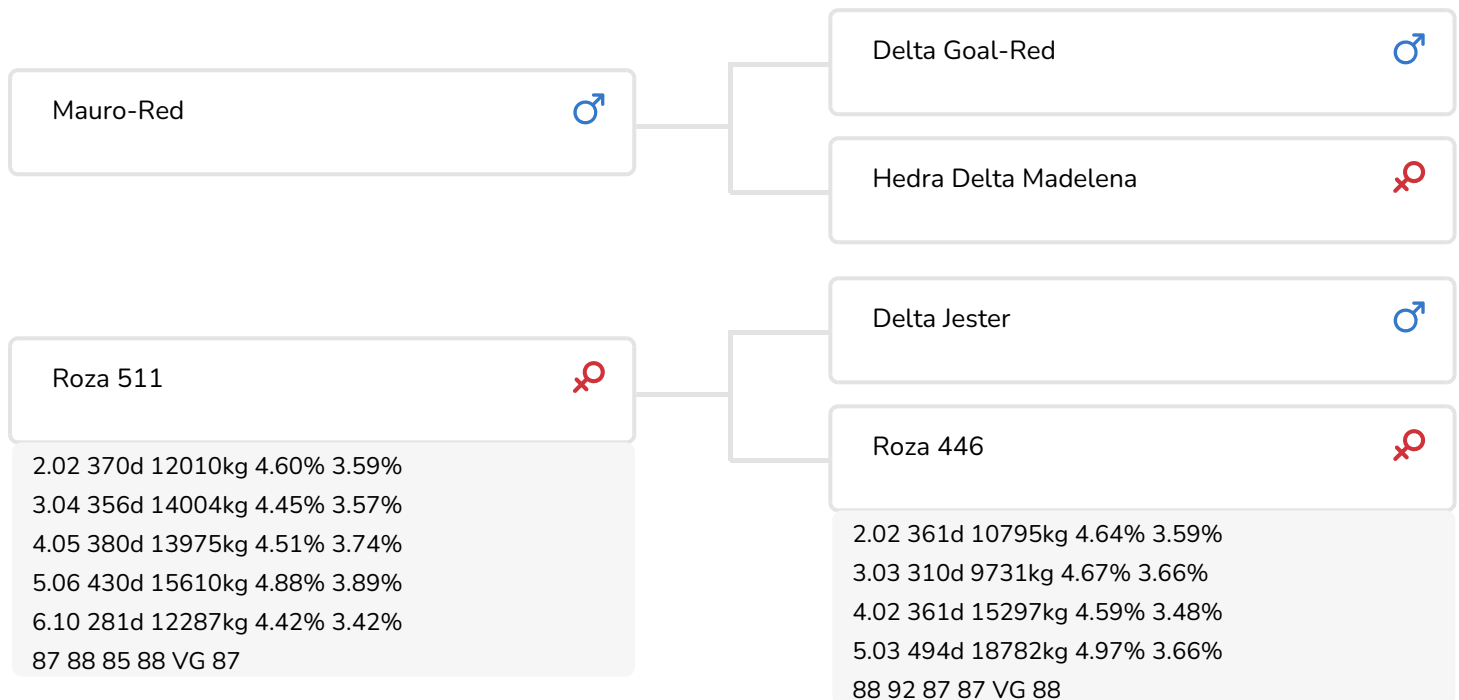
- + Alternative bloodline for red-and-white
- + Maternal line with very good lifetime production
- + Component-rich pedigree
- + Beta casein A2A2



Roza 511 (VG 87)  
Dam of Melle Red

## BULL INFORMATION

Name	Broekhuizen Melle Red	Date of birth	2021-12-24
Herdbook number	NL 561895633	Gestation length	281
A.I.-code	361289	Kappa Casein	AB
PFW code	B	Beta Casein	A2/A2
aAa code	243	Cow family	Roza
colour	RB	Straw colour	Paars
Breed	100 % HF		



Broekhuizen Melle (Mauro x Jester x Snow) is a medium-sized, powerfully built bull with a component-rich pedigree of sires who bring some nice diversity to the bloodlines in the red-and-white population. Melle's maternal line includes the respected and reliable Roza cow family that has provided AI stations with many bulls over the years.

For generations, the Rozas have represented an all-round, high level of quality for production (including very good component percentages) and conformation, resulting in great performances including high lifetime production. The last four generations, for instance, have all achieved lifetime production above 50,000 kg of milk. The oldest of these is Roza 308, classified with 87 points. She is the dam of Ricardo, a breeding bull used in the past. One generation further, we arrive at the 86-point Kodak daughter Roza 392, with lifetime production of almost 90,000 kg of milk. Her daughter by Snow - Roza 446 - scored 88 points for overall conformation due in part to her exceptionally good dairyness. She is dam to Roza 514 (VG 86) by Mason and Roza 511 (VG 87) by Jester. The latter cow, Melles' dam, has achieved super milk lists for years with lactation values ranging from 110 to 124. Her lifetime production now stands at almost 70,000 kg. Roza 511...