

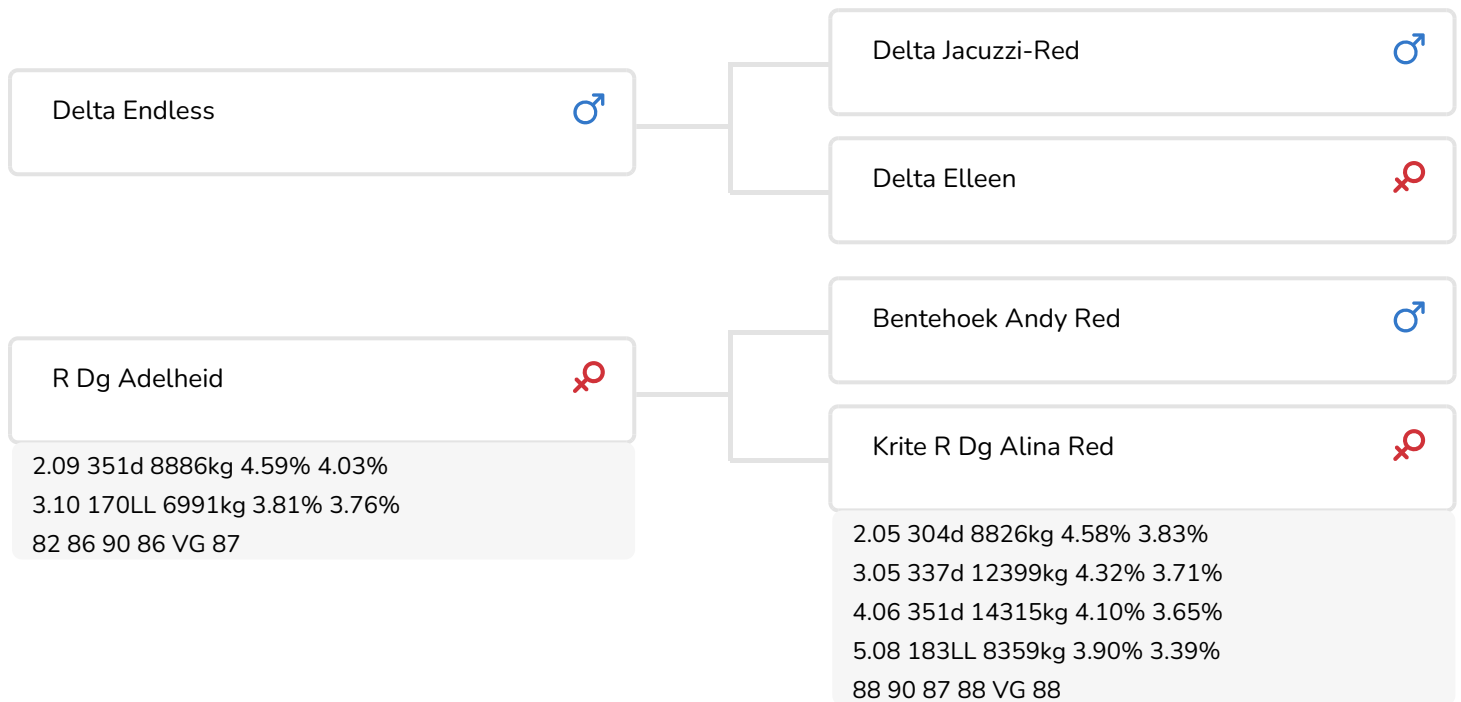


- + Plenty of milk with positive components
- + Very good legs
- + First milk yield record of dam DG Adelheid predicted to have 4.0% protein!
- + Good production with positive component percentages
- + Good conformation, wide, sloping rumps, good legs and locomotion
- + Udder traits suitable for robot milking
- + Good health traits



BULL INFORMATION

Name	DG Adrion Red	Date of birth	2022-02-21
Herdbook number	NL 634775491	Gestation length	283
A.l.-code	785031	Kappa Casein	BE
PFW code	C	Beta Casein	A1/A2
aAa code	324156	Cow family	Aiko / Altitude
colour	RB	Straw colour	Onbekend
Breed	100 % HF		



R DG Adelheid (s. Andy Red)
 Dam of Adrion Red



R DG Alina Red (s. Emperor)
 Grand dam of Adrion Red

BREEDING VALUES

NVI	INET	Lgv.
200	279	150

















PRODUCTIEVERERVING

% Rel					
83					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
871	0.01	0.06	40	37	279

FUNCTIONAL TRAITS

Calving ease		102
Vitality		104
Beef index		94

























DAUGHTERS

Fertility		103
NR		102
Calving interval		101
Mat. calving process		106
Mat.Vitality		101
Persistency		102
Maturity rate		104
Udder health		108
Somatic cell count		106
Milking speed		97
Robot efficiency		96
Robot interval		103
Robot habituation		103
Claw health		102
Temperament		100
Body weight		102

TYPE SCORE

% Rel
89

TYPE SCORE

Frame		102
Udder		103
Feet & Legs		107
Total Score		107
Stature		107
Chest width		99
Body depth		103
Angularity		107
Condition		96
Rump Angle		100
Rump Width		105
Rear legs Rear view		109
Rear leg Set		102
Foot Angle		100
Front feet orientation		103
Locomotion		106
For udder attachment		102
Front teat placement		104
Teat length		97
Udder depth		106
Rear udder height		102
Central ligament		101
Rear teat placement		102
Udder balans		103

