

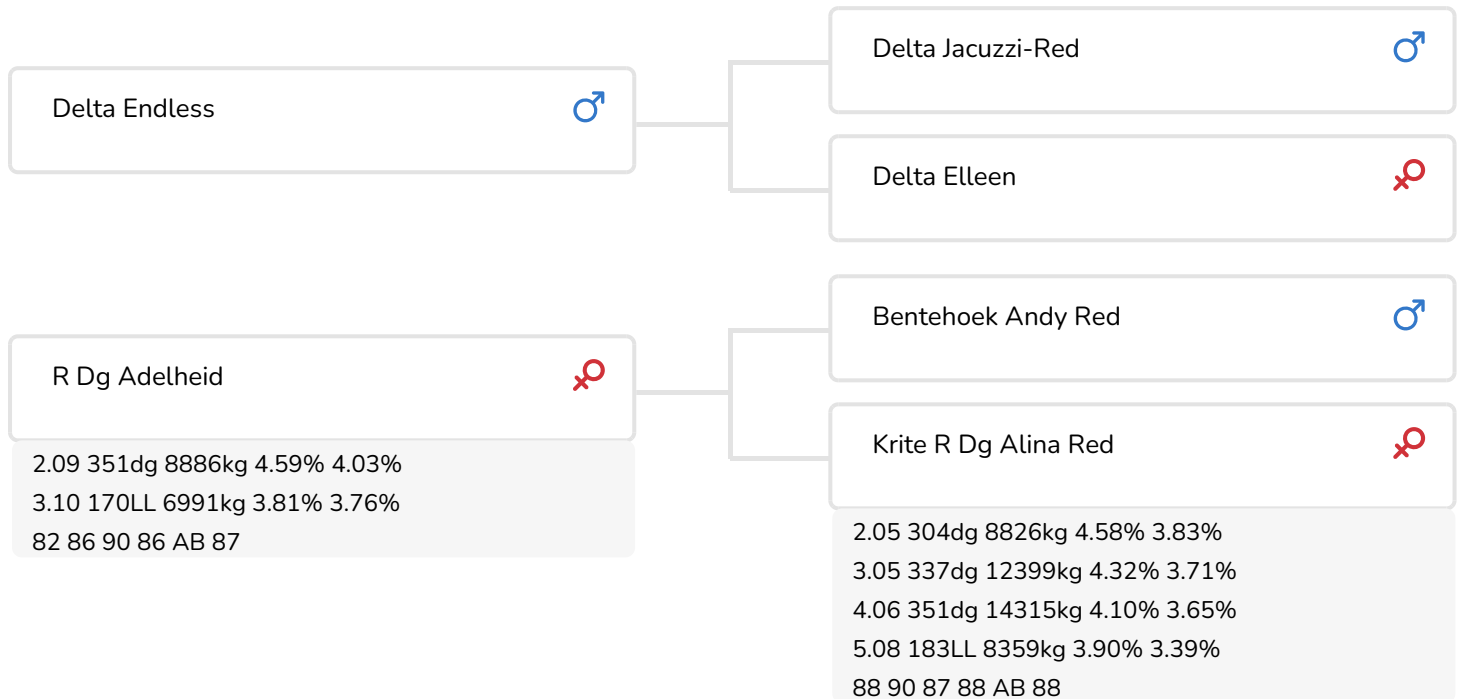


- + Veel melk en positieve gehalten
- + Zeer goede benen
- + Moeder DG Adelheid staat in haar eerste lijst voorspeld op 4.0% eiwit!
- + Goede productie met positieve gehalten
- + Goed exterieur, hellende en brede kruizen, goede benen en beengebbruik
- + Uierkenmerken maakt hem geschikt voor robotmelken
- + Goede gezondheidskenmerken



STIERINFO

Naam	DG Adrion Red	Geboortedatum	2022-02-21
Levensnummer	NL 634775491	Draagtijd	283
Stiercode	785031	Kappa caseïne	BE
aAa code	324156	Beta caseïne	A1/A2
Kleur	RB	Koe familie	Aiko / Altitude
Bloedvoering	100 % HF	Kleur rietje	Onbekend



R DG Adelheid (v. Andy Red)
Moeder van Adrion Red



R DG Alina Red (v. Emperor)
Grootmoeder van Adrion Red

FOKWAARDE INDEXEN

NVI	INET	Levensduur
229	376	276















PRODUCTIEVERERVING

% Betr					
85					
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
1058	0.12	0.1	58	47	376

KENMERKEN STIER

Geboortegemak		103
Lvh. Geboorte		104
Vleesindex		97

























DOCHTERS

Vruchtbaarheid		102
NR		102
Tussenkalf tijd		100
Afkalfgemak		104
Lvh. Afkalven		103
Persistentie		103
Laatrijphheid		104
Uiergezondheid		106
Celgetal		108
Melksnelheid		98
Robotefficiëntie		96
Robotinterval		103
Robotgewennig		103
Klauwgezondheid		103
Karakter		102
Lichaamsgewicht		103

EXTERIEUR VERERVING

% Betr
90

OVERIGE EIGENSCHAPPEN

Frame		104
Uier		104
Beenwerk		108
Totaal Exterieur		108
Hoogtemaat		107
Voorhand		102
Inhoud		104
Openheid		107
Conditie		97
Kruisligging		100
Kruisbreedte		105
Beenstand achter		109
Beenstand zij		102
Klauwhoek		100
Voorbeenstand		105
Beengebruik		107
Vooruieraanhechting		103
Voorspeenplaatsing		102
Speenlengte		98
Uierdiepte		106
Achteruierhoogte		102
Ophangband		101
Achterspeenplaatsing		101
Uierbalans		101

