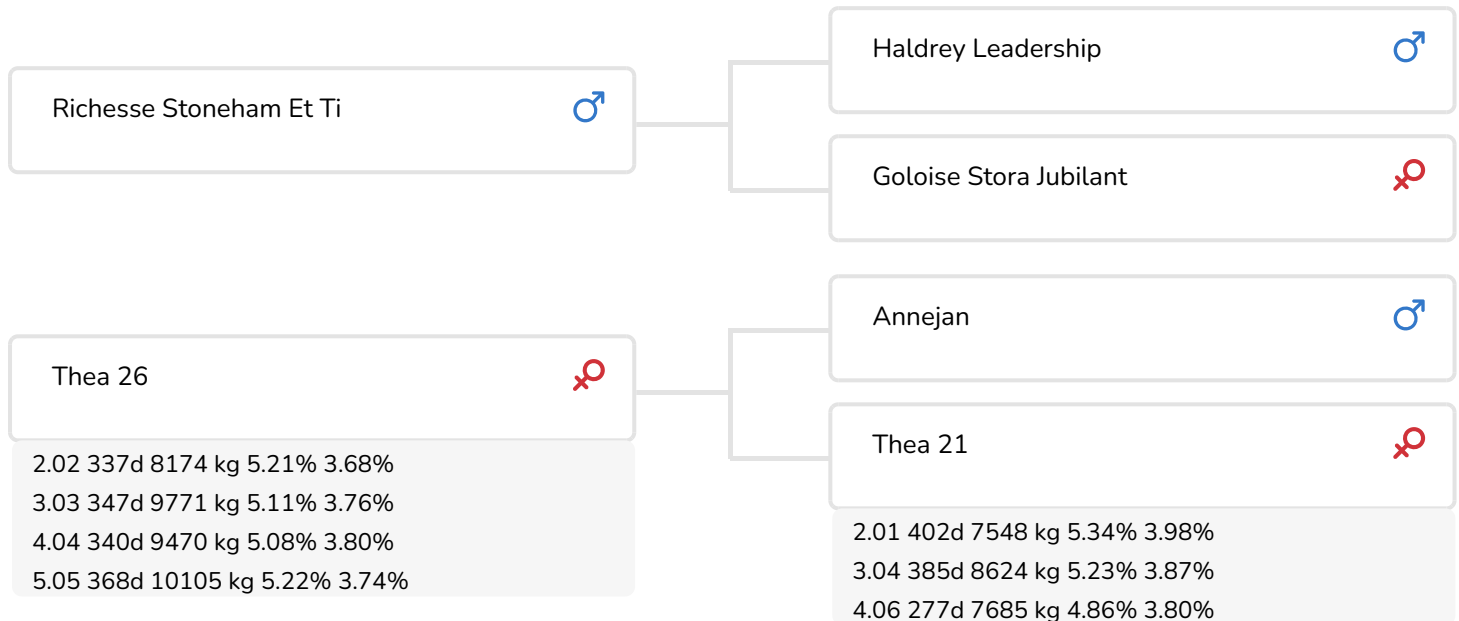




Herik RF

BULL INFORMATION

Name	Herik RF	Date of birth	2001-07-27
Herdbook number	NL 325768447	Gestation length	282
A.I.-code	36485	Kappa Casein	AB
aAa code	234	Beta Casein	A1/A1
colour	AZ	Cow family	
Breed	100% HF	Straw colour	Transparant



Herik rk is a black witrik (lineback) bull (Stoneham x Annejan x Pigeonwood) with the red factor. Herik's dam line is known as a family with a very good protein percentage and power.

Herik's sire is the popular Canadian bull Richesse Stoneham, who has super conformation with very good percentages, especially protein.

The dam line of Herik rf contains, just like damsire Annejan, outcross blood. Certainly in combination with Stoneham can Herik be used on almost all the cows! The dam line is well known as a family with a high protein percentage and strength (power). These cows aren't show-cows, this family delivers cows that know how to perform in the shed without any problems with giving milk and fertility.

Herik has 2 half sisters in production and these heifers have a very good production with very high percentages. This bull will on average give less stillbirths.

BREEDING VALUES

NVI	INET	Lgv.
-296	-561	-338














PRODUCTIEVERERVING

% Rel	Daughters	Herds			
92	71	40			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-2323	0.3	0.08	-78	-76	-561

FUNCTIONAL TRAITS

Calving ease		94
Vitality		96
Beef index		107





















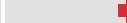



DAUGHTERS

Fertility		98
NR		100
Calving interval		99
Mat. calving process		94
Mat.Vitality		100
Persistency		92
Maturity rate		100
Udder health		99
Somatic cell count		95
Milking speed		96
Robot efficiency		93
Robot interval		88
Robot habituation		109
Claw health		92
Temperament		98
Body weight		90

TYPE SCORE

% Rel	Daughters	Herds
78	18	11

TYPE SCORE

Frame		91
Udder		86
Feet & Legs		85
Total Score		81
Stature		93
Chest width		91
Body depth		95
Angularity		94
Condition		97
Rump Angle		91
Rump Width		94
Rear legs Rear view		88
Rear leg Set		107
Foot Angle		94
Front feet orientation		90
Locomotion		87
For udder attachment		87
Front teat placement		90
Teat length		97
Udder depth		91
Rear udder height		87
Central ligament		99
Rear teat placement		96
Udder balans		91

