

# VR Fergus

DNK 37014

Beta casein: A2A2 Kappa casein: AA aAa: 243615  
 DOB.: 22/02/2010 R Facet x R David x Orraryd  
 Proven Polled: POF



## VIKINGRED



NTM -8

Daughter of VR Fergus

**Dam average (305 days)** 10484 kg 4.23 % F / 443 kgF 3.44 % P / 360 kgP  
**Est. dtr. average (305 days)** 9813 kg 4.38 % F / 429 kgF 3.63 % P / 357 kgP

NTM April 2025

PRODUCTION & EFFICIENCY		NO. OF DTRS 4603		REL 99%	
		90	100	110	120
Production	99				
Milk kg	98				
Protein kg	101				
Protein %	104				
Fat, kg	96				
Fat, %	97				
Growth	101				
Saved feed	92				
Persistency	98				

FUNCTIONAL		NO. OF DTRS 4443		REL 99%	
		90	100	110	120
Daughter fertility	84				
Calving sire	88				
Calving maternal	108				
Udder health	108				
General health	97				
Longevity	104				
Hoof health	104				
Youngstock survival	93				
Milkability	100				
Temperament	105				

OVERALL CONFORMATION		NO. OF DTRS 2520		REL 99%	
		90	100	110	120
Frame	119				
Feet & legs	93				
Udder	98				

CONFORMATION		80		90		100		110		120	
Stature	Short										
	Tall										122
Rib structure	Coarse										101
	Angular										101
Chest width	Narrow										93
	Wide										93
Body depth	Shallow										98
	Deep										98
Rump width	Narrow pins										123
	Wide pins										123
Rump angle	High pins										104
	Low pins										104
Top line	Weak										111
	Strong										111
Rear legs, side view	Straight										82
	Sickled										82
Rear legs, rear view	Toes out										95
	Parallel										95
Foot angle	Low										109
	Steep										109
Bone quality	Coarse										86
	Fine and thin										86
Hock quality	Filled										85
	Dry										85
Fore udder attachme...	Loose										91
	Strong										91
Rear udder height	Low										91
	High										91
Rear udder width	Narrow										105
	Wide										105
Udder support	Weak										99
	Strong										99
Udder depth	Deep										101
	High										101
Udder balance	Deep rear										93
	Deep front										93
Teat length	Short										103
	Long										103
Teat thickness	Thin										105
	Thick										105
Teat placement (front)	Wide										102
	Close										102
Teat placement (back)	Wide										115
	Close										115