

Top three red Genomic Sires worldwide

48% of the semen sold into Scandinavian Red herds is from Genomic sires. VikingRed farmers have this high level to obtain rapid genomic progress and a much higher chance of success compared to a traditional progeny test sire.



Gunnarstorp x O Brolin x Peterslund

- ## HEALTH TRAITS

Daughter fertility	112	
Calvings, Sire	107	
Calvings, maternal	106	
Udder health	102	
Other diseases	101	
Longevity	132	
Hoof health	116	



\$22.00
excl. of GST

R Bangkok x R Alfa x Vest Baek

- ## HEALTH TRAITS

Characteristic	Score
Daughter fertility	100
Calvings, Sire	100
Calvings, maternal	112
Udder health	111
Other diseases	106
Longevity	111
Hoof health	97



\$20.00
excl. of GST

R Facet x R David x Orraryd

- ## HEALTH TRAITS

Category	Value
Daughter fertility	113
Calvings, Sire	82
Calvings, maternal	115
Udder health	106
Other diseases	104
Longevity	120
Hoof health	102



R Facet

\$20.00
excl. of GST
Sexed semen
available



VIKING
GENETICS[®]
AUSTRALIA

Office, 0260713007 Anna Norgren, 0488058707 Erik Thompson, 0417219156