

VR Hagi

DNK 38195

Beta casein: A2A2 Kappa casein: AA aAa: 435
 DOB.: 20/01/2019 VR Hjuve x VR Findus x R Fastrup
 Proven Polled: POF



VIKINGRED



NTM -6

RECOMMENDED FOR

- GRAZING
- SOLIDS
- FERTILITY

Dam average (305 days) 9312 kg 4.82 % F / 449 kgF 3.86 % P / 359 kgP
 Est. dtr. average (305 days) 9131 kg 4.58 % F / 421 kgF 3.74 % P / 341 kgP

NTM October 2024

PRODUCTION & EFFICIENCY NO. OF DTRS 152 REL% 90%

		90	100	110	120
Production	88	[Bar chart showing 88% relative to target]			
Milk kg	81	[Bar chart showing 81% relative to target]			
Protein kg	85	[Bar chart showing 85% relative to target]			
Protein %	112	[Bar chart showing 112% relative to target]			
Fat, kg	90	[Bar chart showing 90% relative to target]			
Fat, %	109	[Bar chart showing 109% relative to target]			
Growth Rt.	83	[Bar chart showing 83% relative to target]			
Saved feed	119	[Bar chart showing 119% relative to target]			
Lactation Persistence	111	[Bar chart showing 111% relative to target]			

HEALTH & REPRODUCTION NO. OF DTRS 150 REL% 77%

		90	100	110	120
Daughter fertility	106	[Bar chart showing 106% relative to target]			
Calving Ease	104	[Bar chart showing 104% relative to target]			
NextGen Calving	100	[Bar chart showing 100% relative to target]			
Udder health	103	[Bar chart showing 103% relative to target]			
General health	104	[Bar chart showing 104% relative to target]			
Longevity	110	[Bar chart showing 110% relative to target]			
Hoof health	101	[Bar chart showing 101% relative to target]			
Youngstock survival	97	[Bar chart showing 97% relative to target]			
Milking speed	98	[Bar chart showing 98% relative to target]			
Temperament	112	[Bar chart showing 112% relative to target]			

OVERALL CONFORMATION NO. OF DTRS 57 REL% 71%

		90	100	110	120
Frame	95	[Bar chart showing 95% relative to target]			
Feet & legs	108	[Bar chart showing 108% relative to target]			
Udder	102	[Bar chart showing 102% relative to target]			

CONFORMATION

		80	90	100	110	120		
Stature	Shorter	[Bar chart showing shorter stature]					Taller	82
Rib structure	Stronger	[Bar chart showing stronger rib structure]					Angular	98
Chest width	Narrower	[Bar chart showing narrower chest width]					Wider	111
Body depth	Shallower	[Bar chart showing shallower body depth]					Deeper	99
Rump width	Narrower	[Bar chart showing narrower rump width]					Wider	83
Rump angle	Higher pins	[Bar chart showing higher pins]					Lower pins	80
Top line	Softer	[Bar chart showing softer top line]					Stronger	96
Rear legs, side view	Straighter	[Bar chart showing straighter rear legs]					Curved	106
Rear legs, rear view	Hock in	[Bar chart showing hock in]					Parallel	109
Foot angle	Lower	[Bar chart showing lower foot angle]					Steeper	99
Bone quality	Stronger	[Bar chart showing stronger bone quality]					Finer	107
Hock quality	Filled	[Bar chart showing filled hock quality]					Dry	105
Fore udder attachme...	Looser	[Bar chart showing looser fore udder attachment]					Stronger	117
Rear udder height	Lower	[Bar chart showing lower rear udder height]					Higher	101
Rear udder width	Narrower	[Bar chart showing narrower rear udder width]					Wider	96
Suspensory ligament	Softer	[Bar chart showing softer suspensory ligament]					Stronger	87
Udder depth	Deeper	[Bar chart showing deeper udder depth]					Shallower	102
Udder balance	Lower rear	[Bar chart showing lower rear udder balance]					Higher rear	120
Teat length	Shorter	[Bar chart showing shorter teat length]					Longer	96
Teat thickness	Thinner	[Bar chart showing thinner teat thickness]					Thicker	97
Teat placement (front)	Wider	[Bar chart showing wider teat placement]					Closer	100
Teat placement (back)	Wider	[Bar chart showing wider teat placement]					Closer	99