

VJ Hauga



DNK 304987

Beta casein: A2A2 Kappa casein: BB aAa: 246
 DOB.: 14/03/2020 VJ Hays x VJ James x VJ Libero
 Genomic Polled: POF



VIKINGJERSEY



NTM 14

RECOMMENDED FOR

- HEALTH
- FERTILITY
- HOOF HEALTH
- ORGANIC

Dam average (305 days) 7683 kg 6.46 % F / 497 kgF 4.61 % P / 354 kgP
 Est. dtr. average (305 days) 7740 kg 5.93 % F / 456 kgF 4.33 % P / 334 kgP

NTM July 2024

		PRODUCTION & EFFICIENCY				NO. OF DTRS 10				REL 80%			
		90	100	110	120	90	100	110	120	90	100	110	120
Production	103												
Milk kg	103												
Protein kg	105												
Protein %	102												
Fat, kg	101												
Fat, %	98												
Growth	93												
Saved feed	107												
Persistency	104												

		FUNCTIONAL				REL 74%			
		90	100	110	120	90	100	110	120
Daughter fertility	109								
Calving sire	100								
Calving maternal	105								
Udder health	104								
General health	106								
Longevity	104								
Hoof health	107								
Youngstock survival	101								
Milkability	121								
Temperament	90								

		OVERALL CONFORMATION				REL 57%			
		90	100	110	120	90	100	110	120
Frame	105								
Feet & legs	97								
Udder	116								

		CONFORMATION					
		80	90	100	110		
Stature	Short					Tall	94
Rib structure	Coarse					Angular	106
Chest width	Narrow					Wide	97
Body depth	Shallow					Deep	105
Rump width	Narrow pins					Wide pins	94
Rump angle	High pins					Low pins	85
Top line	Weak					Strong	116
Rear legs, side view	Straight					Sickled	104
Rear legs, rear view	Toes out					Parallel	99
Foot angle	Low					Steep	98
Bone quality	Coarse					Fine and thin	105
Hock quality	Filled					Dry	96
Fore udder attachme...	Loose					Strong	114
Rear udder height	Low					High	113
Rear udder width	Narrow					Wide	103
Udder support	Weak					Strong	112
Udder depth	Deep					High	111
Udder balance	Deep rear					Deep front	105
Teat length	Short					Long	105
Teat thickness	Thin					Thick	100
Teat placement (front)	Wide					Close	104
Teat placement (back)	Wide					Close	104