

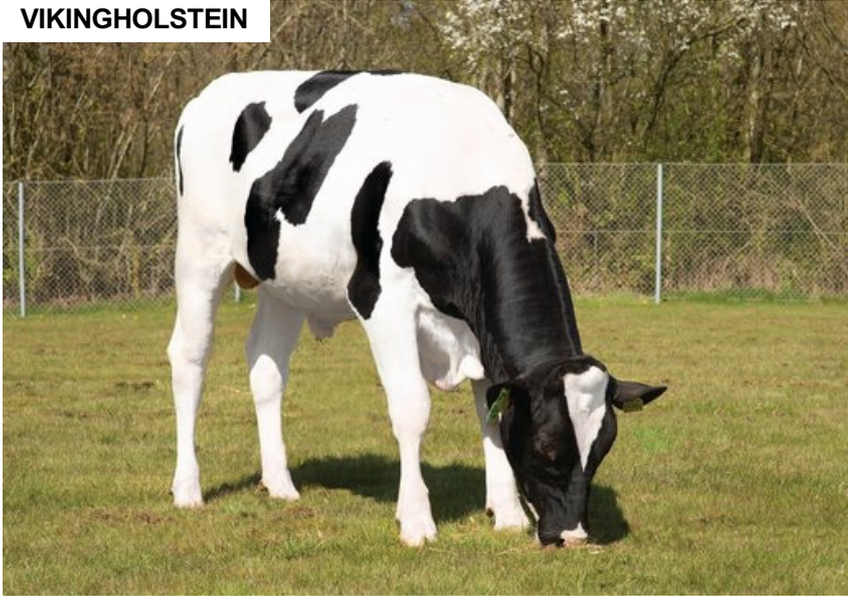
VH Gosh

DNK 261542

Beta casein: A2A2 Kappa casein: AA aAa: 243
 DOB.: 21/03/2020 Garido x Balisto x VH Op
 Genomic Polled: POF



VIKINGHOLSTEIN



NTM 24

RECOMMENDED FOR

- GRAZING • SOLIDS • FERTILITY
- HOOF HEALTH • PROCROSS LIQUID
- PROCROSS SOLIDS

Dam average (305 days) 11399 kg 4.97 % F / 567 kgF 4.09 % P / 466 kgP
 Est. dtr. average (305 days) 11437 kg 4.44 % F / 498 kgF 3.62 % P / 410 kgP

NTM July 2024

	PRODUCTION & EFFICIENCY				NO. OF DTRS 5	REL 82%
	90	100	110	120		
Production	121					+
Milk kg	100					
Protein kg	111					
Protein %	116					
Fat, kg	125					+
Fat, %	120					
Growth	99					
Saved feed	101					
Persistency	119					

	FUNCTIONAL				REL 81%
	90	100	110	120	
Daughter fertility	105				
Calving sire	101				
Calving maternal	101				
Udder health	98				
General health	101				
Longevity	105				
Hoof health	112				
Youngstock survival	105				
Milkability	107				
Temperament	110				

	OVERALL CONFORMATION				REL 65%
	90	100	110	120	
Frame	93				
Feet & legs	103				
Udder	101				

		CONFORMATION					
		80	90	100	110	120	
Stature	Short						Tall 96
Rib structure	Coarse						Angular 97
Chest width	Narrow						Wide 90
Body depth	Shallow						Deep 98
Rump width	Narrow pins						Wide pins 99
Rump angle	High pins						Low pins 92
Top line	Weak						Strong 99
Rear legs, side view	Straight						Sickled 94
Rear legs, rear view	Toes out						Parallel 99
Foot angle	Low						Steep 91
Bone quality	Coarse						Fine and thin 113
Hock quality	Filled						Dry 104
Fore udder attachme...	Loose						Strong 97
Rear udder height	Low						High 110
Rear udder width	Narrow						Wide 109
Udder support	Weak						Strong 99
Udder depth	Deep						High 101
Udder balance	Deep rear						Deep front 99
Teat length	Short						Long 90
Teat thickness	Thin						Thick 89
Teat placement (front)	Wide						Close 94
Teat placement (back)	Wide						Close 100