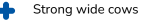


36917 • Bonhill Kratos Maniac Vd Peul x Poos Stadel Red • aAa: 345126







- Excellent feet & legs
- A2/A2
 - Good somatic cell count



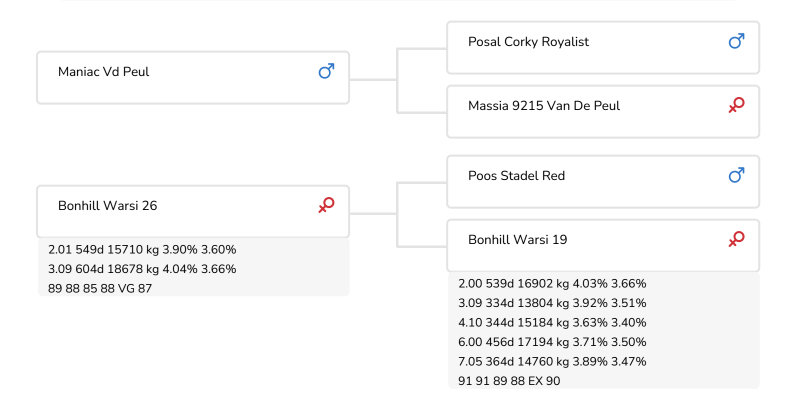
Bonhill Warsi 19 (EX 90) (granddam of Kratos)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Bonhill Kratos	Date of birth	2012-03-10
Herdbook number	NL 883790814	Gestation length	270
A.Icode	36917	Kappa Casein	AB
aAa code	345126	Beta Casein	A2/A2
colour	RB	Cow family	Warsi
Breed	100% HF	Straw colour	Bruin



The well developed and strongly build bull Bonhill Kratos (Maniac x Classic x Lightning rc) descends from the Warsi cow family which K.I. SAMEN has used more often. This Warsi-line is known for their good conformation and their good milking ability combined with a narrow fat-protein ratio.

Kratos is supported via his paternal line with above average figures for production ability and very good udder and feet & legs traits.

Maniac, sire of Kratos, has very good figures for udder and even a better, if not the best, score for feet & legs. With this last trait Maniac belongs to the absolute top of his breed. The daughters of this Royalist son steadily start their milk productions and become better and better, as well during their lactation (persistency) as well over the number of lactations (late maturing). Combined with their healthy udders (low cell counts) Maniac's breeding pattern results into cows which will last a long time (high longevity).

Breeding bulls Mecanic rc and Salinas are two K.I. SAMEN bulls we have tested before. They descend from the same dam line as Kratos. Both bulls are sons of Warsi 19 (EX 90), grand dam of Kratos. This impressive Lightning daughter is supported by 4 generations of VG cows (based on a cow family originated in the USA). Warsi 19...



PRACTICAL PROVEN BREEDING

BREEDING VALUES								
NVI		INET		Lgv.				
-249		-299		-226				
PRODUCTIEVERERVING								
% Rel	Daughters	Herds		9				
97	192	105						
KG milk	% Fat	% Protein	KG fat	KG protein	Inet			
-399	-0.4	-0.23	-51	-34	-299			
		JNCTIONAL	TRAITS					
Calving	ease				93			
Vitality Beef index					93			
					100			
		DAUGTH	ERS					
Fertility	Fertility				90			
NR		-	-		98			
Calving	interval				89			
Mat. cal	Mat. calving process				94			
	Mat.Vitality			94				
Mat.Vita	lity			94				
Mat.Vita Persiste	•			• •				
	ncy			92				
Persiste	ncy rate			92 98				
Persiste Maturity Udder h	ncy rate			92 98 95				
Persiste Maturity Udder h	ncy rate ealth cell count			92 98 95 99				
Persiste Maturity Udder h Somatic	ncy rate ealth cell count speed			92 98 95 99 99 98				
Persiste Maturity Udder h Somatic Milking	ncy rate ealth cell count speed fficiency			92 98 95 99 99 98 96				

TYPE SCORE						
% Rel		ghters		Herds		
87		27		20		
	TYPE	SCORE				
Frame		-		101		
Udder				94		
Feet & Legs				102		
Total Score				99		
Stature		-		96		
Chest width				107		
Body depth				103		
Angularity				101		
Condition		-		108		
Rump Angle		-		101		
Rump Width		- E		101		
Rear legs Rear v	view			101		
Rear leg Set				96		
Foot Angle		-		101		
Front feet orient	tation			102		
Locomotion		-		103		
For udder attach	nment	-		98		
Front teat place	ment			99		
Teat length				93		
Udder depth		-		97		
Rear udder heig	ht			93		
Central ligamen	ıt			99		
Rear teat placer	ment) – E		102		
Udder balans				95		



93

98

105

Corrie 155 (s. Kratos) (2nd lactation) Owner: Berghuis C.V., Heeten (NL)

Claw health

Temperament Body weight



PRACTICAL PROVEN BREEDING