

361097 • Red Rocks Rasputin P Kansas P x Huijben Red Tequilla x Mascol • aAa: 432

Breeder: Melkveebedrijf Wesselink VOF, Beilen



Alger Meekma

Red Rocks Massia 17 (VG 86) (grand dam of Rasputin (Pp))



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Red Rocks Rasputin P	Date of birth	2016-08-08
Herdbook number	NL 883371431	Gestation length	278
A.Icode	361097	Kappa Casein	AB
aAa code	432	Beta Casein	A1/A2
colour	RB	Cow family	Massia
Breed	100% HF	Straw colour	Geel



The attractive and nicely developed Red Rocks Rasputin (Pp) (Kansas P x Red Tequila x Mascol) descends from a line of black-and-white bulls with many famous names and a respected, international reputation as bull sires. Another striking feature of his pedigree is the difference in predisposition for milk and component production between his maternal and paternal lines. Whereas his maternal line excels in high components, his sire comes from a family that passes on high milk production.

And Rasputin's sire Kansas P passed on another positive boost in the form of the polled gene. Kansas P inherited this gene from his sire Kanu P (Colt P x Snowman), a bull that enjoyed international fame and was widely used thanks to his high milk inheritance, great conformation (in particular good udders) and an outcross pedigree.

The outcross factor also applies the maternal line of Rasputin. Numbering bulls such as Red Tequila, Mascol and Lucky Leo in its pedigree, this Massia family brings a different mix to the red-and-white pool. Plus, the cows in this family contribute excellent conformation (seven generations of VG cows) and achieve high lifetime production with sky high components. Rasputin's great grand dam Massia 6 (VG 86) noted lifetime production of almost 80,000 kg of...



PRACTICAL PROVEN BREEDING

BREEDING VALUES						
NVI		INET		Lgv.		
-80		-207		-255		
PRODUCTIEVERERVING						
	PRC	DUCHEVE	RERVIN	G		
% Rel	Daughters	Herds				
95	124	71				
KG milk	% Fat	% Protein	KG fat	KG protein	Inet	
92	-0.45	-0.3	-36	-23	-207	
FUNCTIONAL TRAITS						
Calving ease				100		
Vitality				96		
Beef index				101		
DALICTUERS						

DAUGTHERS				
Fertility		103		
NR	-	96		
Calving interval		104		
Mat. calving process		105		
Mat.Vitality	i	102		
Persistency		91		
Maturity rate		92		
Udder health	-	98		
Somatic cell count	-	97		
Milking speed		99		
Robot efficiency		99		
Robot interval	- E	101		
Robot habituation		99		
Claw health		99		
Temperament		100		
Body weight	-	97		

TYPE SCORE						
% Rel	Daughters	Herds				
86	22	15				
TYPE SCORE						
Frame	-	98				
Udder		99				
Feet & Legs		98				
Total Score	-	98				
Stature	_	95				
Chest width		99				
Body depth	94					
Angularity	-	97				
Condition	100					
Rump Angle	107					
Rump Width	100					
Rear legs Rear vie	99					
Rear leg Set	95					
Foot Angle	101					
Front feet orientat	98					
Locomotion	100					
For udder attachm	97					
Front teat placeme	98					
Teat length	94					
Udder depth	97					
Rear udder height	103					
Central ligament	103					
Rear teat placeme	103					
Udder balans	100					



PRACTICAL PROVEN BREEDING