



Alger Meekma

Fokker: Melkveebedrijf Wesselink VOF, Beilen

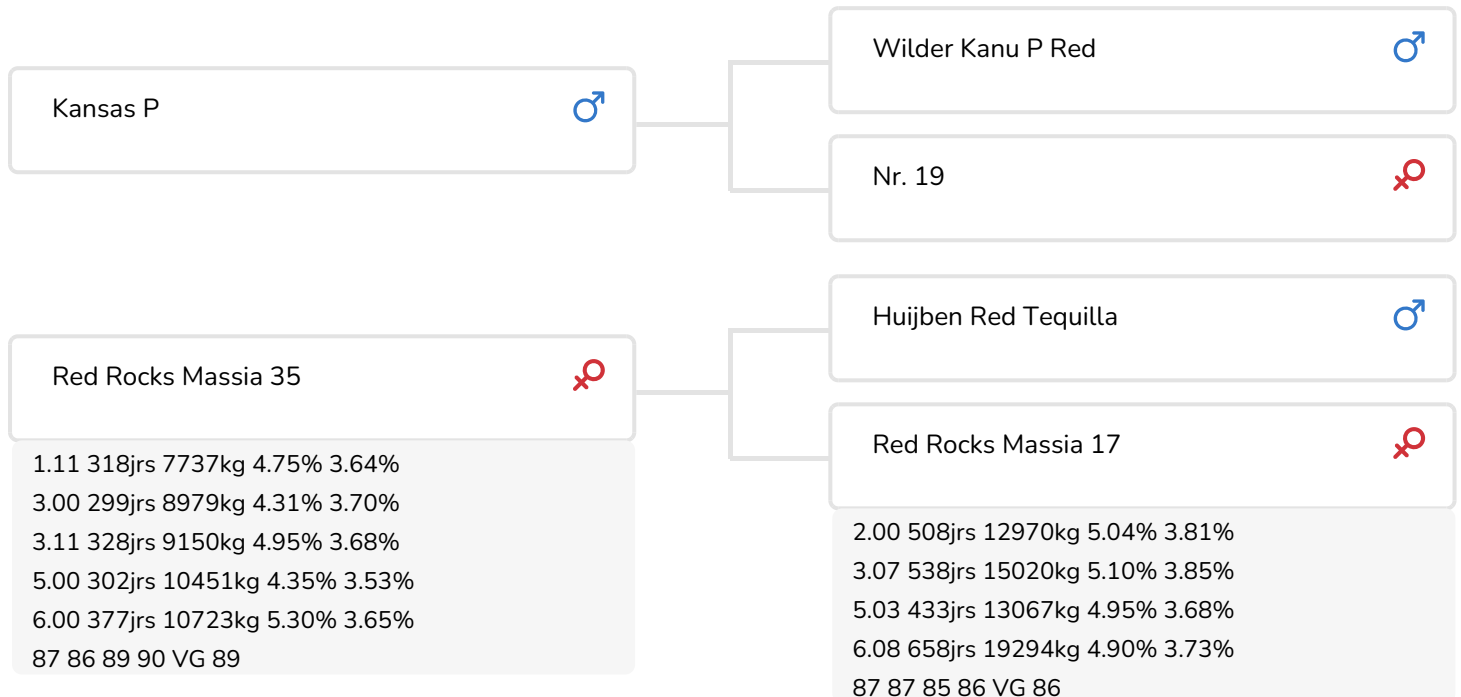


Alger Meekma

Red Rocks Massia 17 (VG 86)
(grandmère de Rasputin (Pp))

STIERINFO

Naam	Red Rocks Rasputin P	Geboortedatum	2016-08-08
Levensnummer	NL 883371431	Draagtijd	278
Stiercode		Kappa caseïne	AB
aAa code	432	Beta caseïne	A1/A2
Kleur	RB	Koe familie	Massia
Bloedvoering	100% HF	Kleur rietje	Geel



Le bien développé et joliment typé taureau Red Rocks Rasputin (Pp) (Kansas P x Red Tequila x Mascol) est issu d'un pedigree marqué par plusieurs taureaux Holstein qui, dans divers pays, sont devenus fort populaires en tant que père à taureaux. Il existe une grande différence entre la lignée maternelle et la lignée paternelle de Rasputin: beaucoup de taux pour la souche maternelle, beaucoup de lait côté paternel.

C'est Kansas P, le père de Rasputin, qui a transmis le gène sans cornes à son fils. Kansas P lui-même a hérité ce gène de Kanu P (Colt P x Snowman), son père. Grâce à la transmission de beaucoup de lait, d'une bonne morphologie générale (qualité extra des pis) et ses origines inédites, sur le plan international ce dernier a été internationalement largement employé comme père à taureaux.

Largement influencée par des taureaux comme Red Tequila, Mascol et Lucky Leo, la lignée maternelle de Rasputin (les Massia) apporte certainement à la population Red-Holstein de nouvelles origines. Les vaches issues de cette lignée disposent d'une très bonne morphologie (7 générations de vaches classifiées TB) et réalisent d'excellentes productions à vie avec des taux très élevés. La TB86 Massia 6, l'AGM de Rasputin, a totalisé près de 80.000kg de lait avec plus de 3.50% de...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-127	-260	-325

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
96	125	72			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-70	-0.48	-0.3	-45	-29	-260

KENMERKEN STIER

Geboortegemak		102
Lvh. Geboorte		97
Vleesindex		103










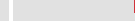














DOCHTERS

Vruchtbaarheid		101
NR		97
Tussenkalf tijd		103
Afkalfgemak		100
Lvh. Afkalven		99
Persistentie		92
Laatrijphheid		93
Uiergezondheid		97
Celgetal		97
Melksnelheid		100
Robotefficiëntie		99
Robotinterval		100
Robotgewennig		99
Klauwgezondheid		98
Karakter		100
Lichaamsgewicht		96

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
87	22	15

OVERIGE EIGENSCHAPPEN

Frame		99
Uier		98
Beenwerk		97
Totaal Exterieur		97
Hoogtemaat		95
Voorhand		96
Inhoud		94
Openheid		97
Conditie		99
Kruisligging		107
Kruisbreedte		99
Beenstand achter		98
Beenstand zij		95
Klauwhoek		101
Voorbeenstand		95
Beengebruik		98
Vooruieraanhechting		96
Voorspeenplaatsing		97
Speenlengte		93
Uierdiepte		98
Achteruierhoogte		102
Ophangband		103
Achterspeenplaatsing		103
Uierbalans		101

