



*Alger Meekma*

Fokker: Melkveebedrijf Wesselink VOF, Wezup

- + Lignée maternelle comptant 7 générations de vaches AB
- + Pedigree avec des taureaux sélectionnés aux index confirmés
- + Outcross
- + Bêta-caséine A2A2

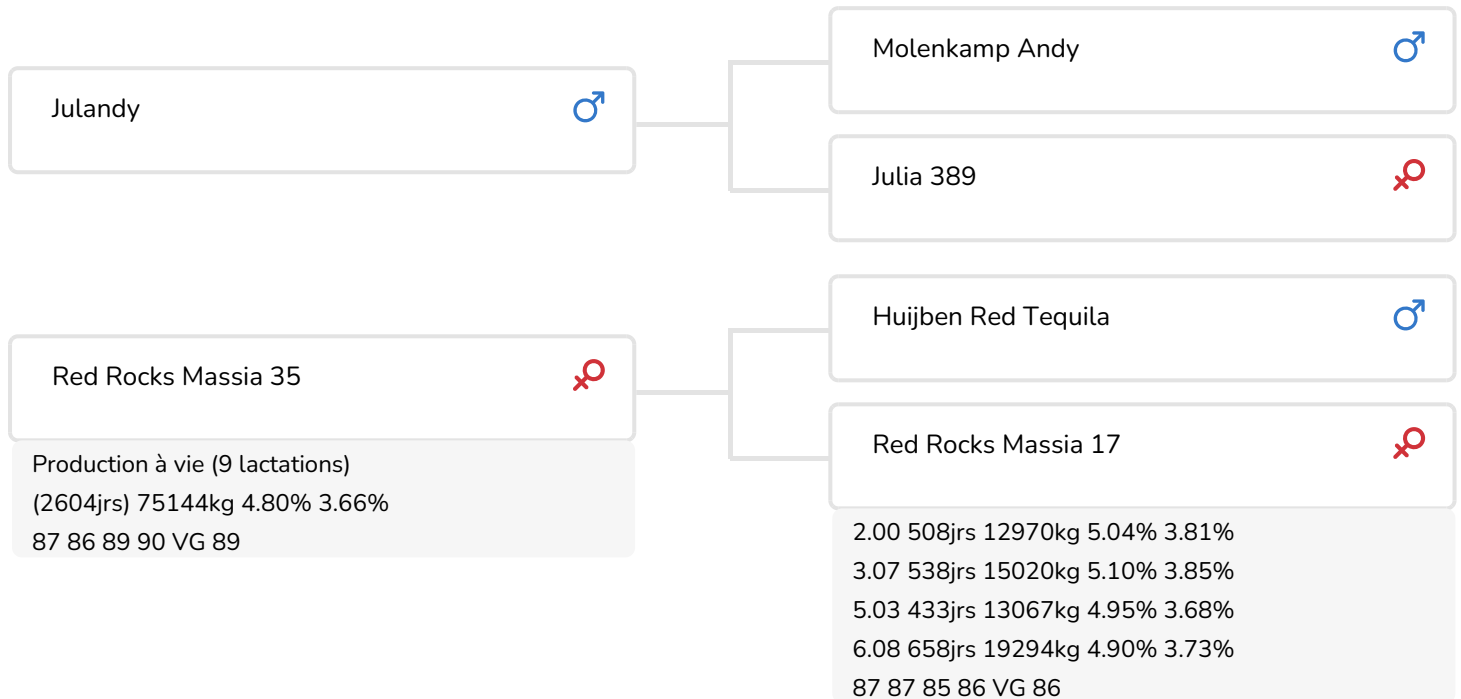


*Alger Meekma*

Red Rocks Massia 17 (AB 86)  
(grand-mère de Maddock)

## STIERINFO

Naam	Red Rocks Maddock	Geboortedatum	2018-08-20
Levensnummer	NL 678273681	Draagtijd	281
Stiercode		Kappa caseïne	AB
aAa code	423651	Beta caseïne	A2/A2
Kleur	RB	Koe familie	Massia
Bloedvoering	100% HF	Kleur rietje	Wit



Chez K.I. SAMEN, les deux principaux critères lors de l'achat d'un nouveau taureau laitier sont : bonne production et bonne morphologie générale. S'y ajoutent : une bonne diversification des origines et les dito caractéristiques corporelles du taureau même. Le puissant taureau Red Rocks Maddock (Julandy x Tequila x Mascol) répond à tous ces critères. En plus il a été analysé A2A2 en caséine béta.

Si la lignée maternelle excelle en taux, celle de Julandy, le père de Maddock, excelle surtout en quantité de lait (associé à des taux protéiques neutre). Sur le plan morphologie il est connu comme géniteur de vaches Championnes. Ses filles sont très bien développées, montrent un joli type et sont dotées de bons pis et membres.

Notamment en sélection Red-Holstein, la lignée maternelle de Maddock offre des origines quelque peu différentes. En effet, son pedigree est influencé par des taureaux comme Red Tequila, Mascol et Lucky Leo. Les vaches de cette lignée disposent d'une très bonne morphologie générale (7 générations de vaches TB). En même temps elles sont hyper productives, notamment en taux. Massia 6, la TB86 AGM de Maddock a totalisé près de 80.000 kg de lait avec plus de 3.50% de TA. Sa fille, la TB86 Massia 17 (grand-mère de Maddock) a produit plus de 60.000 kg de lait avec...




## FOKWAARDE INDEXEN

NVI	INET	Levensduur
22	78	179

















## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
90	110	51			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
892	-0.48	-0.12	-4	21	78

## KENMERKEN STIER

Geboortegemak		98
Lvh. Geboorte		101
Vleesindex		100

























## DOCHTERS

Vruchtbaarheid		97
NR		94
Tussenkalf tijd		97
Afkalfgemak		106
Lvh. Afkalven		99
Persistentie		101
Laatrijphheid		100
Uiergezondheid		99
Celgetal		97
Melksnelheid		99
Robotefficiëntie		102
Robotinterval		98
Robotgewennig		99
Klauwgezondheid		102
Karakter		94
Lichaamsgewicht		101

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
86	19	10

## OVERIGE EIGENSCHAPPEN

Frame		106
Uier		102
Beenwerk		102
Totaal Exterieur		104
Hoogtemaat		103
Voorhand		102
Inhoud		105
Openheid		107
Conditie		97
Kruisligging		101
Kruisbreedte		102
Beenstand achter		102
Beenstand zij		101
Klauwhoek		98
Voorbeenstand		97
Beengebruik		102
Vooruieraanhechting		100
Voorspeenplaatsing		99
Speenlengte		101
Uierdiepte		98
Achteruierhoogte		107
Ophangband		97
Achterspeenplaatsing		98
Uierbalans		106

