



Alger Meekma

Fokker: Ludger Hubert Wiewer, Drensteinfurt, Duitsland

- + Pères à taureaux champions dans le pedigree
- + Élite en morphologie
- + Longévité excellente
- + Outcross



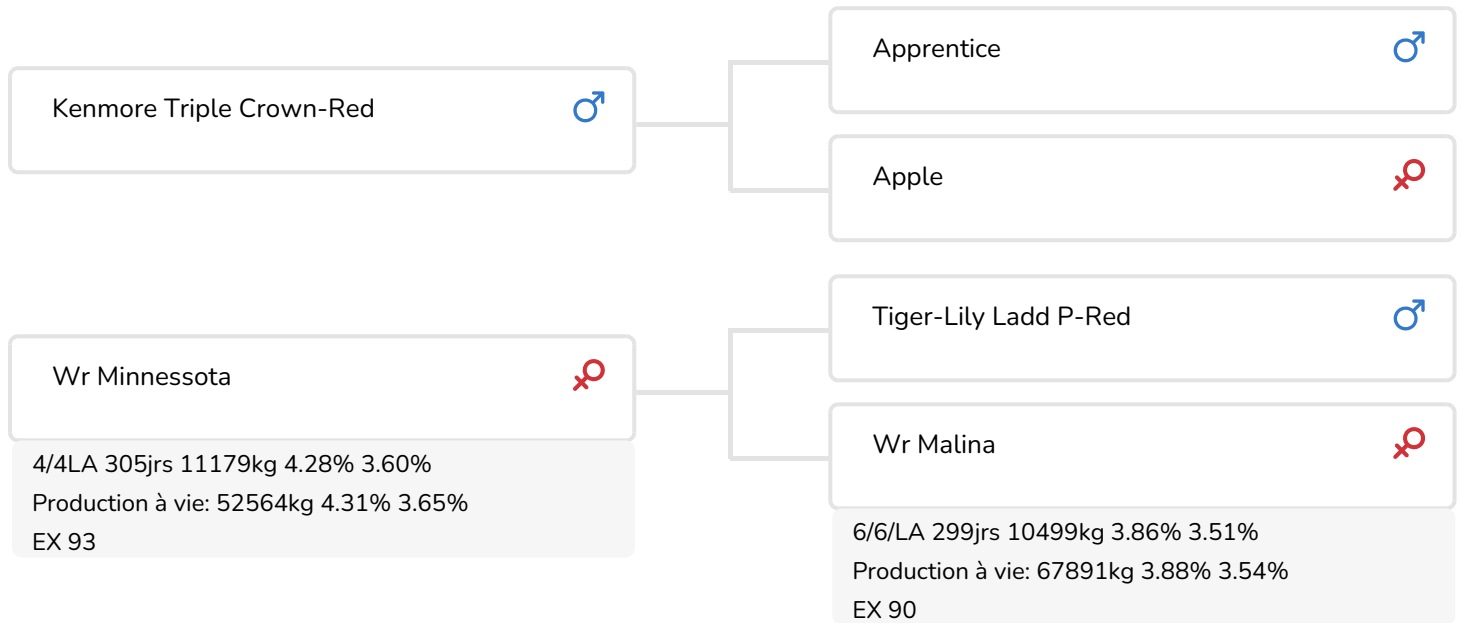
Alex Arkink

Welland Mariska 16 (p. Mason)

Prop.: Mts. A en R. van der Wel, Hoogblokland (NL)

STIERINFO

Naam	WR Mason	Geboortedatum	2019-07-21
Levensnummer	DE 0541017313	Kappa caseïne	AA
Stiercode	361211	Beta caseïne	A1/A2
aAa code	423	Koe familie	Morelle
Kleur	RB	Kleur rietje	Rouge
Bloedvoering	100% HF		



Lors de la recherche vers d'autres origines, il arrive souvent que le potentiel génétique en production et/ou morphologie du taureau ne réponde pas aux critères au moment de la sélection. En analysant le pedigree du taureau Red-Holstein WR Mason (Crown x Ladd P x Tableau) on constate qu'aussi bien sa lignée paternelle comme maternelle affichent des origines vraiment inédites. D'autres points forts de ce taureau impressionnant sont les taux protéiques de ses lignées ainsi qu'une très bonne morphologie générale.

Crown, le père de Mason, est un taureau nord-américain dont les origines sont largement influencées par des taureaux Holstein noir. Crown est connu comme un crack en morphologie et grand améliorateur de la production laitière. En même temps il affiche des bons résultats en fertilité comme en durabilité. Puis il combine une vitesse de traite supérieure à des comptages cellulaires inférieurs.

En ce qui concerne les caractères secondaires et la vitesse de traite, Mason ressemble en tout à Ladd P (son GPM) et Tableau (son AGPM). Que ça soit LaddP ou Tableau, depuis des années les index de ces deux taureaux sont restés sur un très bon niveau sans montrer beaucoup de fluctuations. Côté vaches, la lignée maternelle de Mason se caractérise par leur excellente morphologie (94...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
111	182	592

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
87	77	46			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
1463	-0.42	-0.25	22	27	182

KENMERKEN STIER

Geboortegemak		86
Lvh. Geboorte		94
Vleesindex		97



















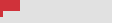





DOCHTERS

Vruchtbaarheid		99
NR		101
Tussenkalftijd		95
Afkalfgemak		95
Lvh. Afkalven		97
Persistentie		105
Laatrijphheid		102
Uiergezondheid		105
Celgetal		108
Melksnelheid		93
Robotefficiëntie		91
Robotinterval		100
Robotgewennig		107
Klauwgezondheid		100
Karakter		103
Lichaamsgewicht		101

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
78	9	8

OVERIGE EIGENSCHAPPEN

Frame		97
Uier		104
Beenwerk		97
Totaal Exterieur		100
Hoogtemaat		105
Voorhand		98
Inhoud		107
Openheid		109
Conditie		94
Kruisligging		92
Kruisbreedte		108
Beenstand achter		99
Beenstand zij		102
Klauwhoek		99
Voorbeenstand		95
Beengebruik		97
Vooruieraanhechting		104
Voorspeenplaatsing		106
Speenlengte		111
Uierdiepte		102
Achteruierhoogte		104
Ophangband		102
Achterspeenplaatsing		100
Uierbalans		103

