



Alger Meekma

Fokker: Mts. van Loenhout-Jansen, Prinsenbeek

- + Issu de la famille Guurtje particulièrement performante en conformation
- + Faible coefficient de parenté
- + aAa 513
- + Bêta-caséine A2A2

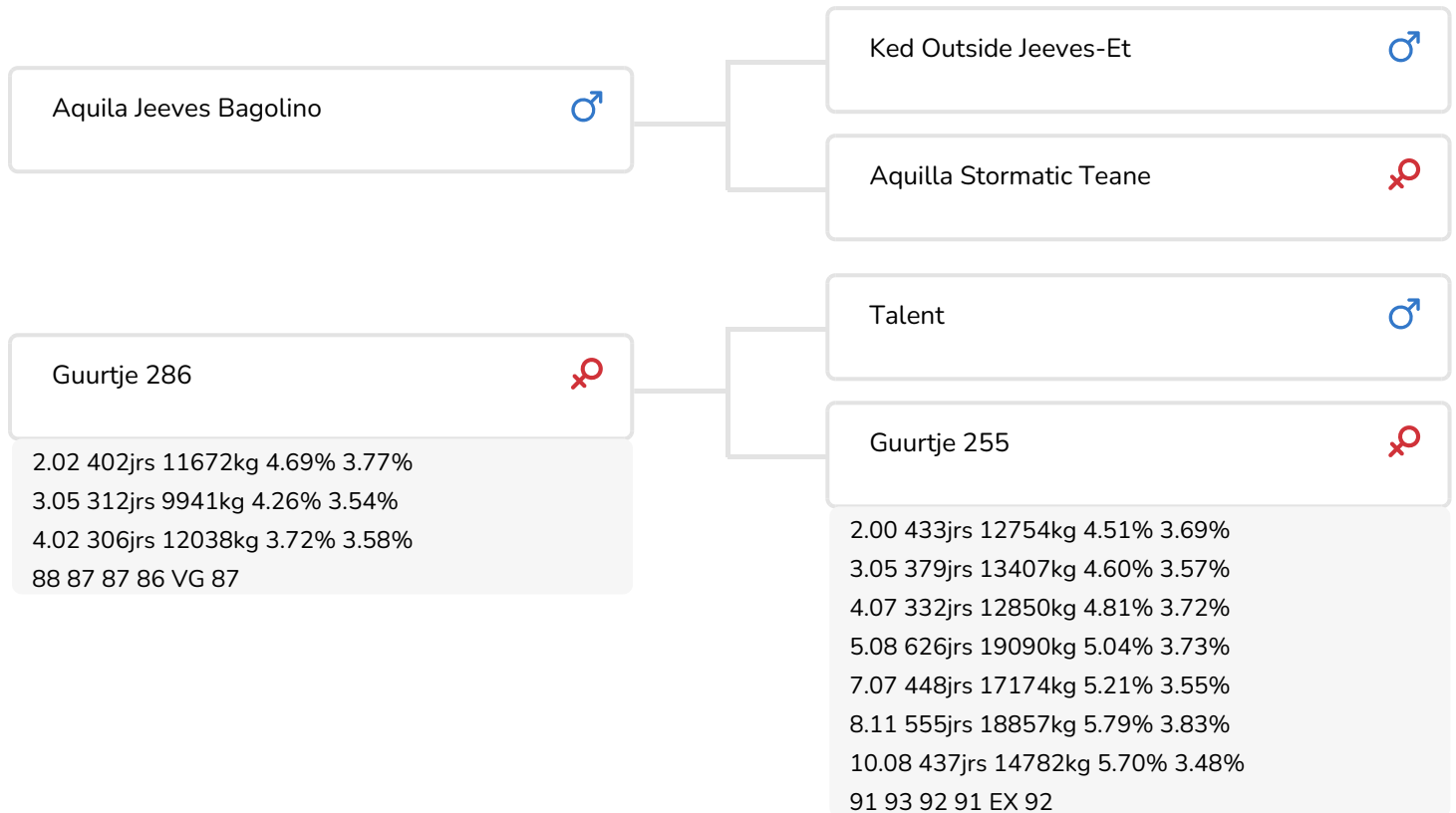


Alger Meekma

Guurtje 255 (EX 92)
(grand-mère de Guido)

STIERINFO

Naam	Hooglaar Guido	Geboortedatum	2017-04-11
Levensnummer	NL 734355634	Draagtijd	280
Stiercode		Kappa caseïne	AA
aAa code	513	Beta caseïne	A2/A2
Kleur	ZB	Koe familie	Guurtje
Bloedvoering	100% HF	Kleur rietje	Rose



Le bien développé Guido (Bagolino x Talent x Goldwyn) est un taureau large, doté d'un excellent potentiel génétique en morphologie. Ses deux lignées excellent effectivement en conformation. Par sa caséine bêta A2A2, comme aussi par son code aAa 513, Guido a tout en lui pour corriger des vaches qui nécessitent plus de largeur dans le squelette et plus de type laitier.

Les qualités rondes de Guido viennent en partie de son père Bagolino. Ce dernier, analysé 156 en aAa, se caractérise par un taux de consanguinité (Jeeves x Stormatic x Patron) très bas. Bagolino excelle plutôt en extérieur, moins en production. Son linéaire en conformation est sans défaut. Il excelle notamment en bassin (incliné).

Les "Guurtje", la lignée maternelle de Guido, est une famille de vaches aux grandes qualités en morphologie comme en production où elles se distinguent notamment en taux azoté comme en cumul de production. Une TB88 fille de Bonatus a produit 115.000 kg de lait, alors qu'une TB87 Othella a totalisé 122.000 kg. Une des vaches clef en morphologie de cette souche est Guurtje 253. Cette AGM de Guido est une EX fille de Starleader issue de Guurtje 247 (une EX90 Stardom). Guurtje 253 est à l'origine de plusieurs vaches impressionnantes. Parmi elles se trouve une EX fille de Stormatic...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-201	-411	-44

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
94	105	60			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1094	-0.2	-0.15	-64	-51	-411

KENMERKEN STIER

Geboortegemak		92
Lvh. Geboorte		93
Vleesindex		95

























DOCHTERS

Vruchtbaarheid		99
NR		97
Tussenkalf tijd		101
Afkalfgemak		95
Lvh. Afkalven		93
Persistentie		97
Laatrijphheid		93
Uiergezondheid		99
Celgetal		96
Melksnelheid		101
Robotefficiëntie		98
Robotinterval		96
Robotgewennig		102
Klauwgezondheid		92
Karakter		96
Lichaamsgewicht		102

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
85	20	13

OVERIGE EIGENSCHAPPEN

Frame		102
Uier		98
Beenwerk		101
Totaal Exterieur		100
Hoogtemaat		101
Voorhand		101
Inhoud		108
Openheid		103
Conditie		99
Kruisligging		110
Kruisbreedte		101
Beenstand achter		102
Beenstand zij		99
Klauwhoek		101
Voorbeenstand		105
Beengebruik		101
Vooruieraanhechting		98
Voorspeenplaatsing		105
Speenlengte		97
Uierdiepte		99
Achteruierhoogte		99
Ophangband		104
Achterspeenplaatsing		106
Uierbalans		106

