



Alger Meekma

Fokker: Mts. Haytink-Wichers, Lochem

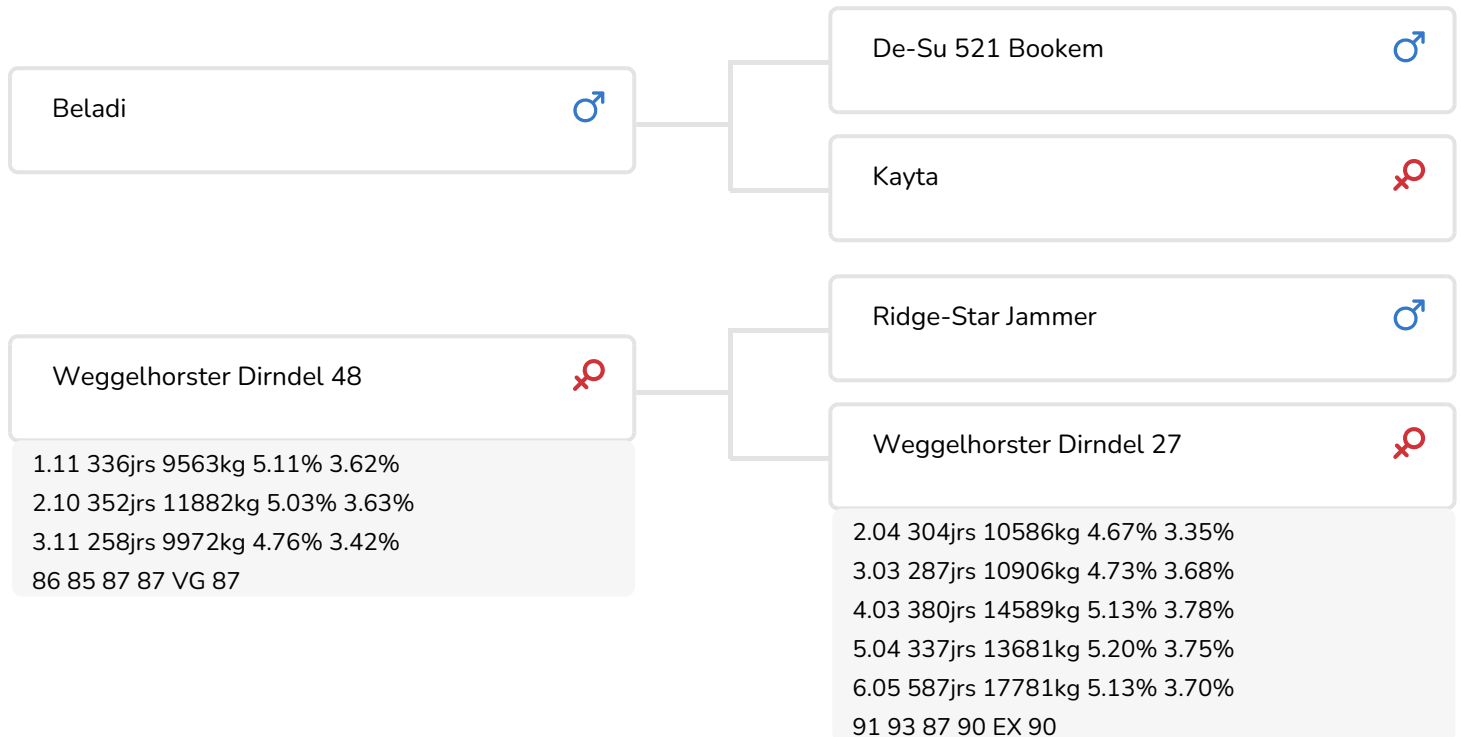


Alger Meekma

Weggelhorster Dirndel 48 (VG 87)
(mère de So What)

STIERINFO

Naam	Weggelhorster So What	Geboortedatum	2015-12-15
Levensnummer	NL 918426145	Draagtijd	279
Stiercode	361075	Kappa caseïne	AB
aAa code	243	Beta caseïne	A2/A2
Kleur	ZB	Koe familie	Dirndel
Bloedvoering	100% HF	Kleur rietje	Groen



Lors de la sélection des nouveaux jeunes taureaux, K.I.SAMEN donne beaucoup d'attention à la qualité des familles de vaches. La souche 'Dirndel', la lignée maternelle de Weggelhorster So What (Beladi x Jammer x Shottle), est bien connue chez K.I. SAMEN. Plusieurs taureaux issus de cette même famille ont été testés avec succès. Il s'agit de Santana et plus récemment d'Ashburton. Ces deux taureaux affichent tous les deux de très bons index en production et transmettent une bonne morphologie (notamment les pis et membres) et de très bons caractères secondaires (cellules + fertilité). Autant de raisons pour donner une nouvelle chance à un autre fils issu de la famille de Dirndel.

Beladi, le père de So What, est né en Danemark. Par la suite il a été mis en testage en Allemagne. Il est un taureau bien complet. En production il améliore aussi bien le lait comme le TB et le TA. Les filles de Beladi sont de taille moyenne, elles se montrent solides et sont dotées de bons pis et membres. En général, le jarret est plutôt coude. Il excelle également en comptage des cellules somatiques comme en fertilité et longévité.

Comme déjà expliqué ci-dessus, les 'Dirndel', la lignée maternelle de So What, est bien connue chez K.I. SAMEN. Leur grand potentiel génétique confirme par...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-125	-215	-446

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
95	118	61			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1074	0.55	-0.14	-3	-48	-215

KENMERKEN STIER

Geboortegemak		98
Lvh. Geboorte		95
Vleesindex		103

























DOCHTERS

Vruchtbaarheid		106
NR		109
Tussenkalf tijd		103
Afkalfgemak		104
Lvh. Afkalven		102
Persistentie		100
Laatrijphheid		95
Uiergezondheid		94
Celgetal		93
Melksnelheid		104
Robotefficiëntie		107
Robotinterval		94
Robotgewennig		103
Klauwgezondheid		96
Karakter		104
Lichaamsgewicht		100

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
80	14	12

OVERIGE EIGENSCHAPPEN

Frame		98
Uier		99
Beenwerk		95
Totaal Exterieur		97
Hoogtemaat		97
Voorhand		103
Inhoud		101
Openheid		102
Conditie		103
Kruisligging		97
Kruisbreedte		92
Beenstand achter		98
Beenstand zij		108
Klauwhoek		93
Voorbeenstand		99
Beengebruik		97
Vooruieraanhechting		98
Voorspeenplaatsing		100
Speenlengte		105
Uierdiepte		97
Achteruierhoogte		100
Ophangband		100
Achterspeenplaatsing		99
Uierbalans		102

