

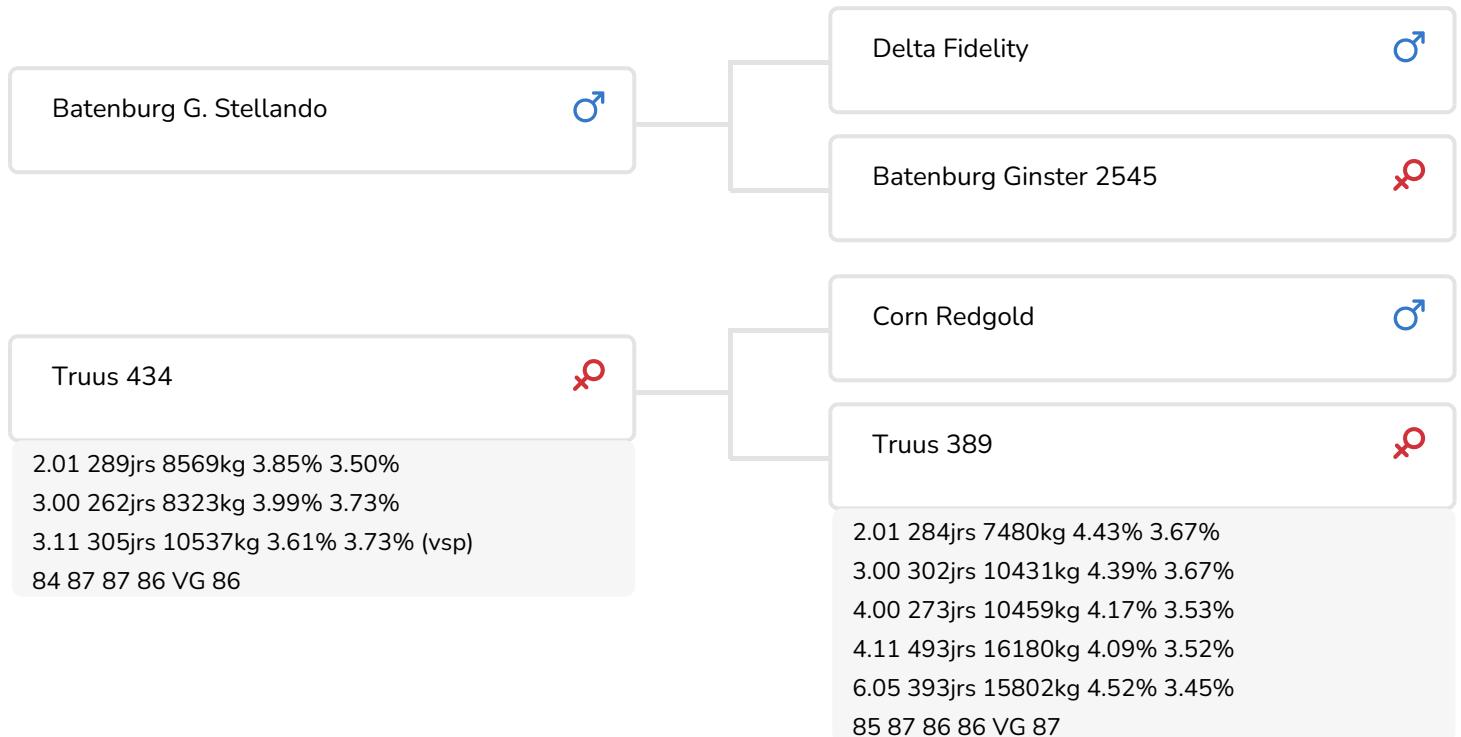


Alger Meekma

Fokker: Van Hest Agro, Moergestel

STIERINFO

Naam	Trailblazer	Geboortedatum	2014-08-08
Levensnummer	NL 926965252	Draagtijd	280
Stiercode	26631	Kappa caseïne	AB
aAa code	534162	Beta caseïne	A2/A2
Kleur	RB	Koe familie	Truus
Bloedvoering	100% HF	Kleur rietje	Geel



Trailblazer (Stellando x Redgold x Lawn Boy) est un taureau Red-Holstein porteur de plusieurs caractéristiques capables de booster la population Holstein. Trailblazer apportera plus de largeur et est doté d'un pedigree marqué par une bonne fertilité. Ses origines affichent des bons taux azotés et sont plutôt inédites (exempt du sang Lightning rf et Stadel ; Kian revient seulement dans la 3ème génération).

Stellando, le père de Trailblazer, est un fils de l'EX90 Ginster 2425. Cette imposante vache d'élevage est une fille d'O-Man et mère du taureau 'SAMEN' Fawi Larando et grand-mère (par une pleine sœur de Stellando) de Geronimo rf. Stellando détient d'excellents index en production (beaucoup de lait avec des taux très élevés), alors qu'il transmet une morphologie solide. Les filles de Stellando sont de taille moyenne. Elles montrent de bonnes dimensions en largeur et sont dotées de pis corrects. Toutefois elles excellent en qualité des membres: les membres postérieurs sont bien alignés et aussi bien pieds comme membres sont bien utilisés.

Taux azotés et fertilité, sont des caractéristiques qu'on ne retrouve pas seulement chez Stellando, la souche maternelle de Trailblazer affiche de très bons résultats dans ces deux domaines. Sur ses trois premières lactations,...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-163	-104	-538









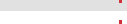







PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
97	220	128			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-99	-0.25	-0.03	-26	-6	-104

KENMERKEN STIER

Geboortegemak		101
Lvh. Geboorte		95
Vleesindex		100

















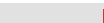







DOCHTERS

Vruchtbaarheid		101
NR		103
Tussenkalf tijd		103
Afkalfgemak		99
Lvh. Afkalven		103
Persistentie		94
Laatrijphheid		92
Uiergezondheid		84
Celgetal		87
Melksnelheid		106
Robotefficiëntie		98
Robotinterval		102
Robotgewennig		101
Klauwgezondheid		101
Karakter		95
Lichaamsgewicht		91

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
92	51	32

OVERIGE EIGENSCHAPPEN

Frame		92
Uier		89
Beenwerk		96
Totaal Exterieur		89
Hoogtemaat		90
Voorhand		91
Inhoud		95
Openheid		98
Conditie		96
Kruisligging		97
Kruisbreedte		98
Beenstand achter		96
Beenstand zij		102
Klauwhoek		93
Voorbeenstand		93
Beengebruik		98
Vooruieraanhechting		89
Voorspeenplaatsing		104
Speenlengte		102
Uierdiepte		87
Achteruierhoogte		94
Ophangband		96
Achterspeenplaatsing		101
Uierbalans		97

