



Alger Meekma

Fokker: JIMM Holstein, Boijl

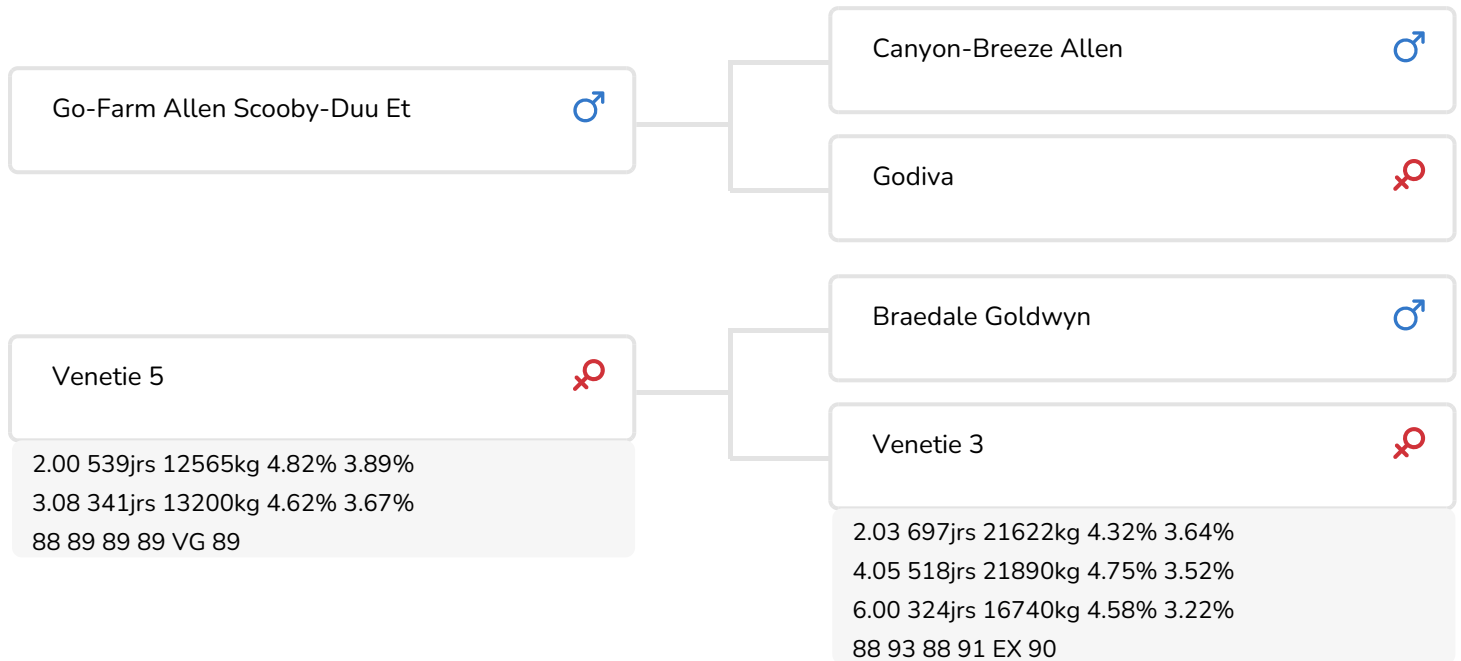


Alger Meekma

Venetie 5 (VG 89)  
(mère de Mr. Fred)

## STIERINFO

Naam	Jimm Holsteins Mr. Fred	Geboortedatum	2009-08-29
Levensnummer	NL 938363196	Draagtijd	282
Stiercode	36802	Kappa caseïne	ONBEK
aAa code	243	Beta caseïne	A1/A2
Kleur	ZB	Koe familie	Venetie
Bloedvoering	100% HF	Kleur rietje	Bruin



Le très bien développé Mr. Fred (Scooby-Duu x Goldwyn x Rembrandt) est issu de deux lignées dotées de valeurs morphologiques remarquables. Malgré son pedigree quelque peu inhabituel, on retrouve dans ses deux lignées les noms des meilleurs taureaux au monde, appuyés par des familles de vaches solides et prouvées.

Scooby-Duu (Allen x Formation x Juror), le père de Mr. Fred est originaire de la célèbre et excellente famille Go-Farm Juror Painky. Scooby-Duu est connu comme un taureau qui excelle en puissance et en largeur. Comme il est également un améliorateur remarquable en pis et en membres, ceci se traduit par un index global très élevé en morphologie. Puisqu'il est également doté de très bons index en fertilité et en longévité ainsi qu'un code aAa (456) très demandé, Scooby-Duu est devenu un taureau fort populaire.

Quant à Mr. Fred, il est issu d'un accouplement bien réfléchi. En effet, depuis des nombreuses années, son éleveur John de Vries utilise la méthode Triple A (Weeks Animal Analysis) pour tous ses plannings d'accouplement. Avec beaucoup de satisfaction d'ailleurs ! Selon cette méthode de sélection, l'accouplement de la TB89 Venetie 5 (p.Goldwyn) avec Scooby-Duu était un des meilleurs à faire. C'est ainsi que Mr. Fred a pu voir le jour. Venetie 5 elle-même est...



## FOKWAARDE INDEXEN

NVI	INET	Levensduur
-232	-280	-557

















## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
97	172	108			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-694	-0.18	-0.1	-46	-33	-280

## KENMERKEN STIER

Geboortegemak		95
Lvh. Geboorte		96
Vleesindex		98

























## DOCHTERS

Vruchtbaarheid		93
NR		99
Tussenkalf tijd		92
Afkalfgemak		100
Lvh. Afkalven		103
Persistentie		97
Laatrijphheid		97
Uiergezondheid		100
Celgetal		99
Melksnelheid		99
Robotefficiëntie		99
Robotinterval		92
Robotgewennig		102
Klauwgezondheid		90
Karakter		95
Lichaamsgewicht		101

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
95	59	37

## OVERIGE EIGENSCHAPPEN

Frame		104
Uier		98
Beenwerk		90
Totaal Exterieur		95
Hoogtemaat		103
Voorhand		103
Inhoud		106
Openheid		102
Conditie		93
Kruisligging		94
Kruisbreedte		105
Beenstand achter		91
Beenstand zij		101
Klauwhoek		96
Voorbeenstand		94
Beengebruik		91
Vooruieraanhechting		98
Voorspeenplaatsing		104
Speenlengte		104
Uierdiepte		98
Achteruierhoogte		100
Ophangband		102
Achterspeenplaatsing		104
Uierbalans		100

