



Alger Meekma

Breeder: JIMM Holstein, Boijl

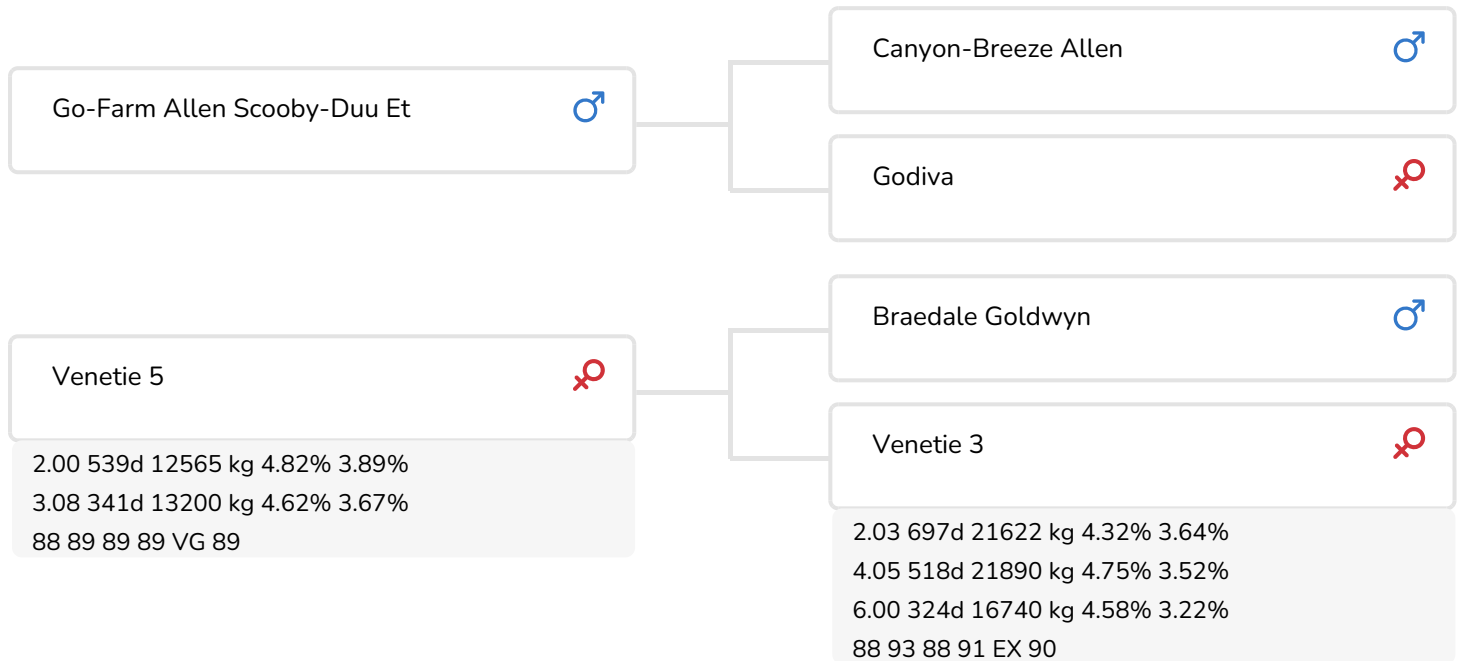


Alger Meekma

Venetie 5 (VG 89)  
(dam of Mr. Fred)

## BULL INFORMATION

Name	Jimm Holsteins Mr. Fred	Date of birth	2009-08-29
Herdbook number	NL 938363196	Gestation length	282
A.l.-code	36802	Kappa Casein	ONBEK
aAa code	243	Beta Casein	A1/A2
colour	ZB	Cow family	Venetie
Breed	100% HF	Straw colour	Bruin



The well developed bull Mr. Fred (Scooby-Duu x Goldwyn x Rembrandt) has a pedigree with top conformation and an outcross bloodline via a mix of the best bulls worldwide. Mr. Fred is supported by successful cow families in both maternal as in the male line of his pedigree.

Mr. Fred's sire, Scooby-Duu (Allen x Formation x Juror), descends from the well known excellent Go-Farm Juror Painky family. Scooby-Duu is known as a "power"-bull, in other words a bull who adds up more strength and width in the cows. Besides this he also hugely improves udders and feet & legs resulting in a total conformation package of a very high level. In combination with this and his much needed aAa code (456), Scooby-Duu is a worldwide highly demanded bull.

Mr. Fred himself descends also from a well-thought off Triple-A mating. John de Vries, breeder of Mr. Fred, is a very satisfied user of the Triple A mating system for many years now. For mating Mr. Fred's dam, Goldwyn daughter Venetie 5 (VG 89), Scooby-Duu seemed to be the best combination according to the Triple A system. Venetie 5 originates out of one of the best breeding cow families of Western Europe, the Venetie/Ornelia family. Venetie 5 scored as heifer the maximum conformation score in the Netherlands, 89 points. She also won the...

## BREEDING VALUES

NVI	INET	Lgv.
-206	-245	-515

















## PRODUCTIEVERERVING

% Rel	Daughters	Herds			
97	172	108			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-613	-0.17	-0.09	-40	-29	-245

## FUNCTIONAL TRAITS

Calving ease		95
Vitality		96
Beef index		98

























## DAUGHTERS

Fertility		94
NR		99
Calving interval		93
Mat. calving process		100
Mat.Vitality		103
Persistency		98
Maturity rate		98
Udder health		100
Somatic cell count		100
Milking speed		99
Robot efficiency		97
Robot interval		88
Robot habituation		105
Claw health		91
Temperament		95
Body weight		102

## TYPE SCORE

% Rel	Daughters	Herds
95	59	37

## TYPE SCORE

Frame		103
Udder		99
Feet & Legs		90
Total Score		95
Stature		104
Chest width		103
Body depth		106
Angularity		103
Condition		94
Rump Angle		93
Rump Width		105
Rear legs Rear view		92
Rear leg Set		100
Foot Angle		96
Front feet orientation		94
Locomotion		91
For udder attachment		99
Front teat placement		104
Teat length		103
Udder depth		99
Rear udder height		100
Central ligament		102
Rear teat placement		104
Udder balans		100

