

36802 • Jimm Holsteins Mr. Fred Go-Farm Allen Scooby-Duu ET x Braedale Goldwyn x Rembrandt • aAa: 243





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



## PRACTICAL PROVEN BREEDING

## **BULL INFORMATION**

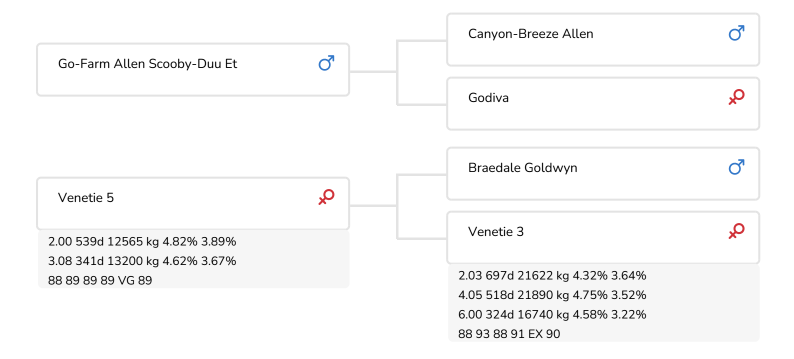
Name Jimm Holsteins Mr. Fred Date of birth 2009-08-29

Herdbook number NL 938363196 Gestation length 282

A.I.-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...



## PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-232	-280	-557

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
97	172	108			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-694	-0.18	-0.1	-46	-33	-280

FUNCTIONAL TRAITS		
Calving ease		95
Vitality	_	96
Beef index	-	98

	DAUGTHERS	
Fertility		93
NR	4	99
Calving interval		92
Mat. calving process	1	100
Mat.Vitality	<b>—</b>	103
Persistency	=	97
Maturity rate	=	97
Udder health	1	100
Somatic cell count	4	99
Milking speed	4	99
Robot efficiency	4	99
Robot interval		92
Robot habituation	<b> </b>	102
Claw health		90
Temperament		95
Body weight	<b>F</b>	101

	TYPE SCORE	
% Rel	Daughters	Herds
95	59	37

TYI	PE SCORE	
Frame	<b>—</b>	104
Udder	=	98
Feet & Legs		90
Total Score		95
Stature	<b>—</b>	103
Chest width	-	103
Body depth	_	106
Angularity	<b>—</b>	102
Condition		93
Rump Angle	_	94
Rump Width	<b>—</b>	105
Rear legs Rear view		91
Rear leg Set	<b>F</b>	101
Foot Angle	=	96
Front feet orientation		94
Locomotion		91
For udder attachment	=	98
Front teat placement	<b>—</b>	104
Teat length	<b>—</b>	104
Udder depth	=	98
Rear udder height	I	100
Central ligament	i i	102
Rear teat placement	<b>—</b>	104
Udder balans	I	100



## PRACTICAL PROVEN BREEDING