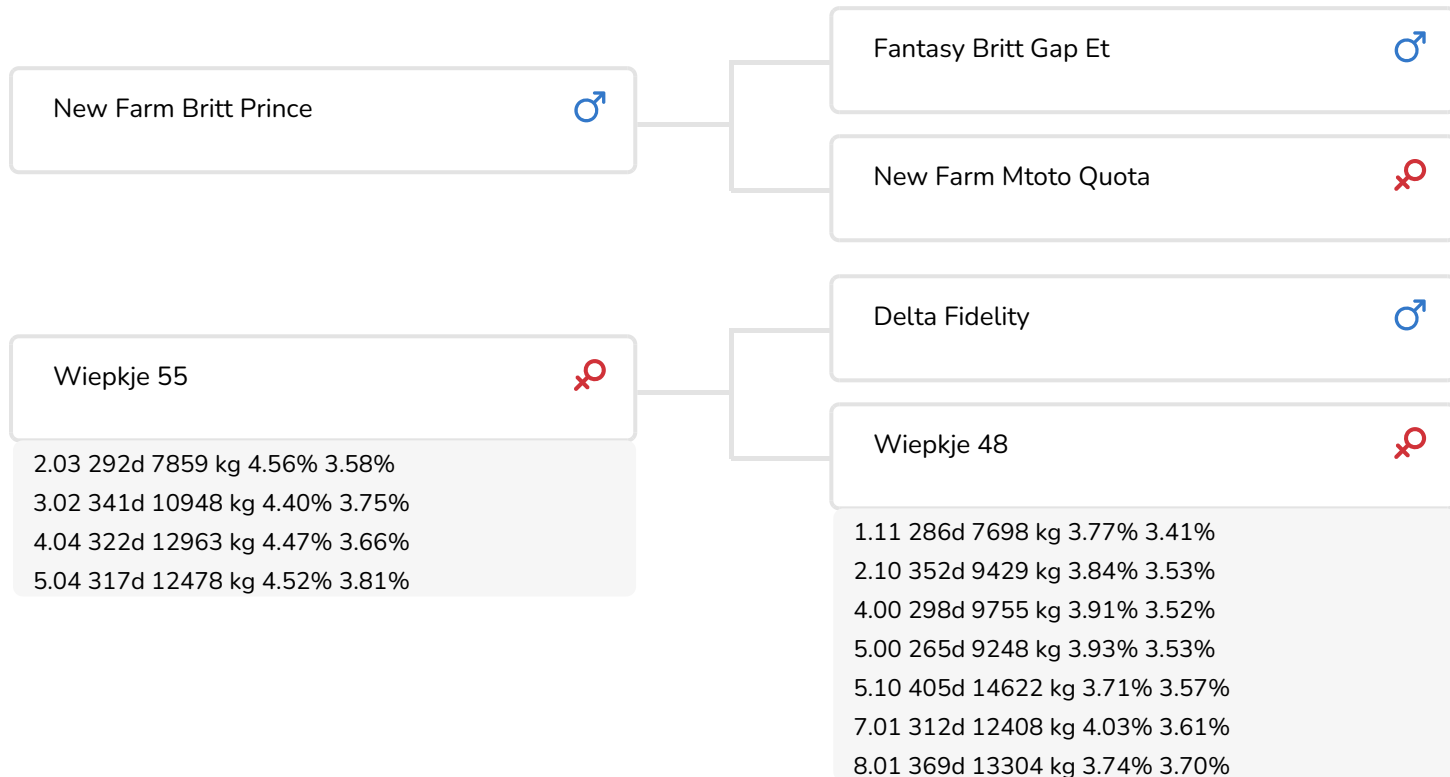




Grashoek Silke 257 (s. Pacman)
Owner: Melkveebedrijf Grashoek, Grashoek (NL)

BULL INFORMATION

Name	Pacman	Date of birth	2016-03-31
Herdbook number	NL 589286297	Gestation length	286
A.I.-code	361083	Kappa Casein	AB
aAa code	432	Beta Casein	A2/A2
colour	ZB	Cow family	Wiepkje
Breed	100% HF	Straw colour	Groen



The most striking aspect of red factor bull Pacman rf's pedigree (Prince x Fidelity x O-Man) is that it exclusively lists the very best bulls of their respective years. His maternal line features impressive names such as Tops, Very and Silver. A carefully crafted maternal line regarding elite bulls, and certainly concerning the choices made in mating combinations. All the cows in this line, dating back more than 15 years ago, are the result of carefully planned aAa matings. The result: high figures for lifetime production and a female line where, in the case of Pacman rf, the three youngest generations are still alive and kicking.

The chief characteristic shared by the cows in this line of Wiepkjes may be not their attractiveness, but rather their sterling conformation. Cows with solid udders, very good legs and super frames. We have to retrace our steps seven generations to find cows where this conformation is represented in figures – to be precise Ned Boy daughter Wiepkje 20, who scored 87 for overall conformation and noted lifetime production excess of 80,000 kg of milk. She was the last cow to be classified in this line. But back to her living descendants – the oldest of these is the great grand dam of Pacman rf, Wiepkje 44. This Tops daughter has almost reached...

BREEDING VALUES

NVI	INET	Lgv.
-18	-85	178

TYPE SCORE

% Rel	Daughters	Herds
86	13	8

PRODUCTIEVERERVING

% Rel	Daughters	Herds			
96	137	64			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-40	0.01	-0.18	-1	-19	-85

FUNCTIONAL TRAITS

Calving ease	■	98
Vitality	■	96
Beef index	■	101

DAUGHTERS

Fertility	■	99
NR	■	95
Calving interval	■	101
Mat. calving process	■	96
Mat. Vitality	■	96
Persistency	■	102
Maturity rate	■	102
Udder health	■	104
Somatic cell count	■	103
Milking speed	■	96
Robot efficiency	■	98
Robot interval	■	99
Robot habituation	■	97
Claw health	■	100
Temperament	■	102
Body weight	■	97

TYPE SCORE

Frame	■	97
Udder	■	90
Feet & Legs	■	100
Total Score	■	93
Stature	■	92
Chest width	■	99
Body depth	■	98
Angularity	■	92
Condition	■	100
Rump Angle	■	99
Rump Width	■	99
Rear legs Rear view	■	101
Rear leg Set	■	96
Foot Angle	■	102
Front feet orientation	■	97
Locomotion	■	101
For udder attachment	■	92
Front teat placement	■	98
Teat length	■	100
Udder depth	■	92
Rear udder height	■	91
Central ligament	■	96
Rear teat placement	■	97
Udder balans	■	97



PRACTICAL PROVEN BREEDING