

36766 • Slingeman's Profile Braedale Goldwyn x Slingeman 63 x Ripvalley Sexat<u>i</u>on Nate • aAa: 234165

Breeder: Mts. van Dijk - de Bruin, Giessenburg



Alger Meekma

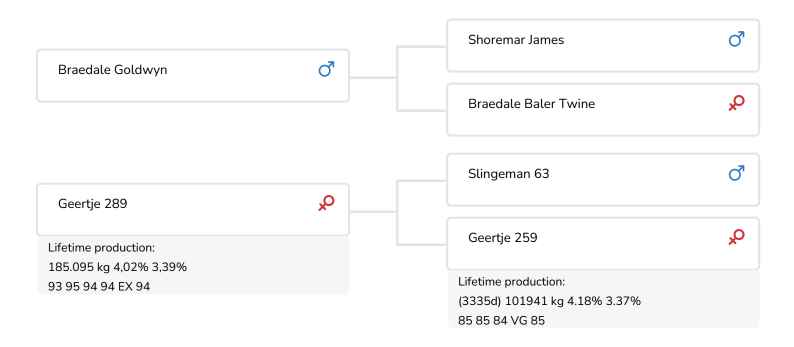
Geertje 289 (EX 94) (dam of Profile)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name	Slingeman's Profile	Date of birth	2008-10-17
Herdbook number	NL 497794615	Gestation length	279
A.Icode	36766	Kappa Casein	AB
aAa code	234165	Beta Casein	
colour	ZB	Cow family	Geertje
Breed	100% HF	Straw colour	Transparant



The well developed, fine typical Slingeman's Profile (Goldwyn x Slingeman 63 x Knight) is a bull with a lot of similarities in his sire and dam line - superb longevity, good maturity rates and excellent conformation.

Goldwyn, Profiles sire is however not only scoring skyhigh on these traits. This internationally very much used bull sire also knows impressive production figures, super udder health and a high score for persistency. Besides this we find in his pedigree not the most heavy used bull sires over the last years and is his origin one of Canada's best breeding cow families.

The dam line of Profile doesn't need a lot of explanation. Seldom you find a cow family with so much longevity and solid exposure. The Geertjes are strong and easy producing cows that don't need any attention. This all resulted in three generations of Geertjes with a lifetime production of more than 100,000kg milk. The youngest of this generation is Profile's dam, Geertje 289 (EX94). Geertje 289 (EX 94) herself produced more than 180,000 kgs of milk in her 17 years of life en belongs to the small elite group of cows that produced more than 180,000 kg (396.000 pounds) of milk. Geertje 289 is a cow with extraordinary performances anyway. In the showring this has been translated in a overall...



PRACTICAL PROVEN BREEDING

BREEDING VALUES							
NVI		INET		Lgv.			
-214		-364		-426			
PRODUCTIEVERERVING							
% Rel	Daughters	Herds					
98	425	223					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet		
-804	-0.34	-0.13	-64	-40	-364		
FUNCTIONAL TRAITS							
Calving ease				94	94		
Vitality				101	101		
Beef index			• • • • • • • • • • • • • • • • • • •		101		

	DAUGTHERS	
Fertility	-	97
NR	l I	100
Calving interval	-	98
Mat. calving process	l I	100
Mat.Vitality		99
Persistency	H	102
Maturity rate	-	97
Udder health		99
Somatic cell count	-	97
Milking speed		99
Robot efficiency		99
Robot interval	-	96
Robot habituation		100
Claw health		90
Temperament	_	95
Body weight		99

TY	PE SCORE	
	aughters	Herds
96	129	76
	PE SCORE	
Frame		100
Udder	-	103
Feet & Legs		90
Total Score	_	96
Stature	—	102
Chest width	-	98
Body depth		99
Angularity	l I I I I I I I I I I I I I I I I I I I	100
Condition		99
Rump Angle		104
Rump Width	-	96
Rear legs Rear view		92
Rear leg Set	—	103
Foot Angle	-	97
Front feet orientation		94
Locomotion		90
For udder attachment	-	103
Front teat placement		100
Teat length	l I	100
Udder depth		104
Rear udder height	• • • • • • • • • • • • • • • • • • •	101
Central ligament	•	102
Rear teat placement		99
Udder balans		104



Grashoek Vrije Tulp 30 (s. Profile) Owner: Melkveebedrijf Grashoek b.v., Grashoek (NL)



PRACTICAL PROVEN BREEDING