

361179 • Grashoek Navajo P Broekhuizen Bart x Ponsstar Sunflower x J&G Timeless P • aAa: 246



- Outcross
- Maternal line with high lifetime production and good conformation
- Calving ease bull
- Beta casein A2/A2



Grashoek Nordika 27 (s. Navajo)

Owner.: Fok- en melkveebedrijf K.I. SAMEN, Grashoek

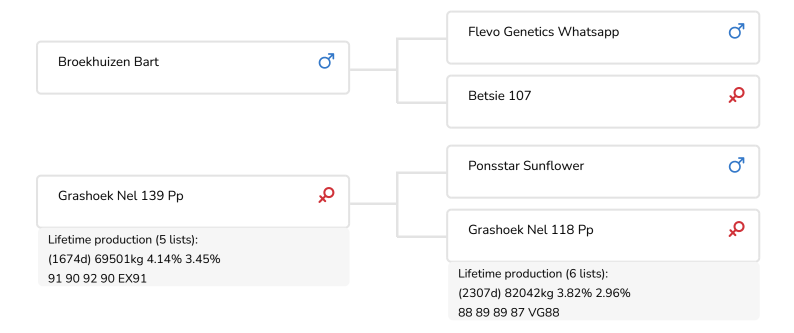


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Grashoek Navajo P Date of birth 2019-02-05

Herdbook number NL 565515564 277 Gestation length A.I.-code 361179 Kappa Casein AB aAa code 246 Beta Casein A2/A2 colour RB Cow family Nel Breed 100% HF Straw colour Rose



Grashoek Navajo P (Bart x Sunflower x Timeless) is a Red Holstein bull who carries the polled gene and has A2A2 for beta casein. He descends from the famous Nel line bred by the Engelen family in Grashoek. The cows from the Nel line are abundant milk producers with good conformation and have championship titles to their names. Navajo has also inherited positive points for components and super conformation from his paternal line too.

As his daughters have started lactating, his sire Bart has evolved into a solid all-rounder. This calving ease bull scores well for all production-related traits. His daughters have good width, super legs and good udders. This bull also performs perfectly when it comes to udder health, fertility and durability.

Navajo's maternal line, the Nel family, guarantees incredible milk production. In addition, all the cows in this line have outstanding and very attractive conformation. Proof of this is the championship title won by Nel 61 (EX 90), the great-great grandam of Navajo, in Wanroy. Nel 61 is also the most prominent and influential figure in this pedigree. She produced more than 90,000 kg of milk and was frequently flushed. One of the most distinguished and balanced daughters of Nel 61 is Nel 96 by Lucrative. Ranking VG 89 and with life production...



PRACTICAL PROVEN BREEDING

	BREEDING VALUES			
NVI	INET	Lgv.		
21	-48	735		

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
88	82	47			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
269	-0.3	-0.14	-13	-2	-48

FUNCTIONAL TRAITS			
Calving ease	—	103	
Vitality	•	99	
Beef index	 	102	

Beet Index	_	102	
DAUGTHERS			
Fertility	—	103	
NR		106	
Calving interval	F	101	
Mat. calving process	F	101	
Mat.Vitality	=	97	
Persistency	F	101	
Maturity rate	—	103	
Udder health	I	100	
Somatic cell count	=	102	
Milking speed	—	104	
Robot efficiency	—	103	
Robot interval	I	100	
Robot habituation		100	
Claw health	-	97	
Temperament	—	106	
Body weight		101	

TYPE SCORE				
% Rel	Da	aughters	Herds	
79		10	7	
TYPE SCORE				
Frame		F	101	
Udder		F	101	
Feet & Leas			92	

TYPE SCORE			
Frame	F	101	
Udder		101	
Feet & Legs		92	
Total Score	-	97	
Stature	—	104	
Chest width	4	99	
Body depth	=	102	
Angularity		100	
Condition	4	99	
Rump Angle	=	97	
Rump Width		101	
Rear legs Rear view		92	
Rear leg Set	=	98	
Foot Angle	I	100	
Front feet orientation	4	99	
Locomotion		93	
For udder attachment	=	102	
Front teat placement	\blacksquare	96	
Teat length	_	105	
Udder depth	—	105	
Rear udder height	4	99	
Central ligament		96	
Rear teat placement		95	
Udder balans	F	101	



Grashoek Nel 139 (PP) (dam of Navajo (Pp))



Grashoek Nel 118 (grand-dam of Navajo (Pp))



PRACTICAL PROVEN BREEDING



Grashoek Nel 96 (great- grandmother of Navajo (Pp))