

36872 • Grashoek Sunshine Ponsstar Sunflower x Het Broek Lucrative x Etazon Lord Lily • aAa: 243





Grashoek Nel 96 (VG 89) (dam of Sunshine)

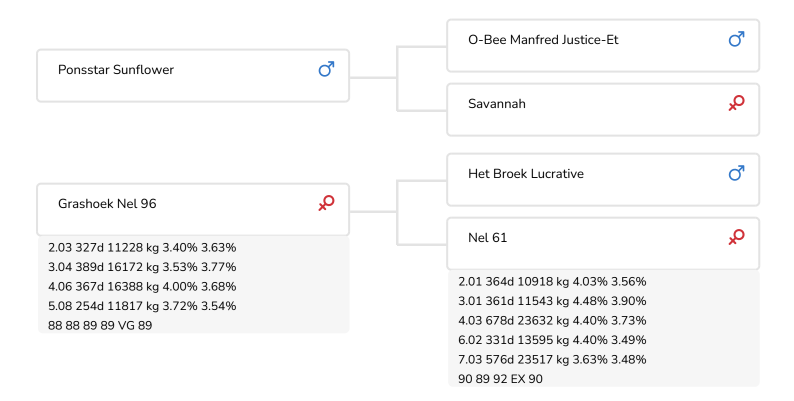


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Grashoek Sunshine Date of birth 2011-03-14

Herdbook number NL 740982044 277 Gestation length A.I.-code 36872 Kappa Casein AA aAa code 243 Beta Casein A2/A2 ZΒ colour Cow family Nel Breed 100% HF Straw colour Beige



The very well developed Grashoek Sunshine (Sunflower PS rc x Lucrative rc x Lord Lily) is a bull with a 'SAMEN-tinted' pedigree. This very early Sunflower PS son has a protein rich pedigree and is full brother of Nel 126; top price of the "2011 Christmas competition" held annually by the Dutch magazine Veeteelt.

Sunshine's sire Sunflower PS rc is, just like Shogun PS, an O-Man son from the well-known Suzan line. Sunflower PS rc inherits extreme high contents and good conformation. His daughters have good frames, fine udders and feet & legs and are very easy calving. Besides this Sunflower PS rc scores very good for the secondary traits SCS, fertility and longevity. Finally his temperament and milking speed are well above average and Sunflower PS rc is very suitable to use on maiden heifers.

The maternal line of Sunshine, the Nel line, guarantees enormous productions with a narrow fat-protein ratio. Above all, all cows in this line have very good conformation. Nel 61 (EX-90), granddam of Sunshine, has won the championship of the Wanroy show. She is also the most influential cow of this line. This already 15 year old cow produced nearly 90,000 kgs of milk and has been flushed for ET several times. The many daughters from these flushing's are all registered with at least...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-269	-99	-534	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	137	74			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-845	0.19	0.24	-20	-9	-99

FUNCTIONAL TRAITS			
Calving ease	-	96	
Vitality	-	96	
Beef index	 	102	

Beermaex	•	102
	DAUGTHERS	
Fertility		90
NR	=	97
Calving interval		89
Mat. calving process	-	97
Mat.Vitality		93
Persistency	-	98
Maturity rate	I	100
Udder health		91
Somatic cell count		91
Milking speed		108
Robot efficiency	_	109
Robot interval	_	95
Robot habituation		94
Claw health		88
Temperament	-	103
Body weight	I	100

TYPE SCORE			
% Rel	Daughters	Herds	
78	14	9	

	DE 000DE	
	PE SCORE	
Frame	-	103
Udder		95
Feet & Legs		92
Total Score		94
Stature	4	99
Chest width	F	101
Body depth		100
Angularity	=	98
Condition	=	98
Rump Angle		96
Rump Width	-	103
Rear legs Rear view		93
Rear leg Set	—	104
Foot Angle		96
Front feet orientation		100
Locomotion		93
For udder attachment	=	98
Front teat placement	_	95
Teat length	-	95
Udder depth	=	98
Rear udder height		93
Central ligament	=	97
Rear teat placement		95
Udder balans		90



PRACTICAL PROVEN BREEDING