

# 36831 • Ponsstar Smart Shogun PS x Lightning x Ricecrest Emerson ET • aAa: 231





Ponsstar Samantha (EX 90) (granddam of Smart PS)



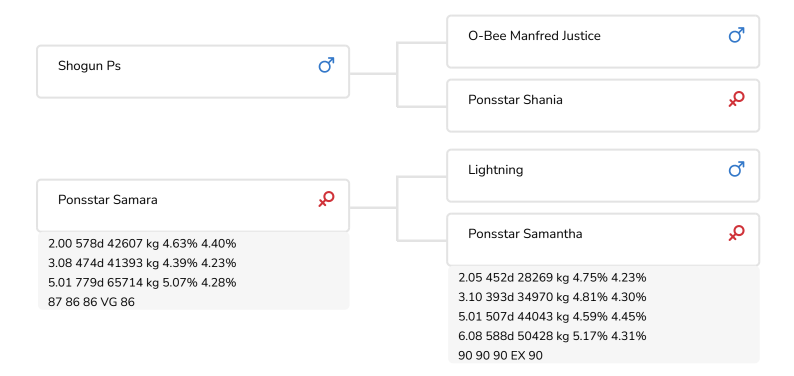
### PRATICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Ponsstar Smart Date of birth 2010-07-31

Herdbook number NL 521428970 275 Gestation length A.I.-code 36831 Kappa Casein **ONBEK** aAa code 231 Beta Casein A2/A2 ZΒ colour Cow family Suzan

Breed 100% HF Straw colour Transparant



A cow family that presented themselves the last years more and more is the Suzan family. Besides many good bull dams this family also brought several proven top bulls (e.g. like Shogun PS). Ponsstar Smart (Shogun PS x Lightning rf x Emerson) is again another new promising bull from this family.

Smart PS has a pedigree where the Suzan family is present in both maternal as well as paternal line. An extra is that Smart PS is the first Shogun PS son which will be tested by an AI organization!

Shogun PS is one of the big group O-Man sons who have gathered the proven bull status. Due to his good conformation figures (amongst others) Shogun PS has to offer various extras. That's why he has been used internationally as a sire of sires. Calving ease bull Shogun PS has good production traits and scores exceptional well for longevity, cell counts and fertility. His late maturing daughters have good feet & legs, very good udders and awesome frames.

As already described above: the foundation of Smart PS's maternal line is the same as his paternal line. The Suzan family has been split up in several branches through the years, even so for Smart PS. Smart PS's dam Samara (VG 86) is the 9th!! generation VG or EX cow in a row. The combination of Lightning rf x Samantha (EX) (granddam...



## PRATICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-185	-170	121

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
96	176	104			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-181	-0.38	-0.16	-41	-20	-170

FUNCTIONAL TRAITS		
Calving ease	i i	102
Vitality		92
Beef index	<b> </b>	102

DAUGTHERS		
Fertility	-	96
NR	<b>—</b>	104
Calving interval		93
Mat. calving process	<b>•</b>	101
Mat.Vitality		95
Persistency	=	97
Maturity rate	$\overline{}$	95
Udder health	4	99
Somatic cell count	-	96
Milking speed	<b>—</b>	103
Robot efficiency	4	99
Robot interval		91
Robot habituation		95
Claw health		90
Temperament		100
Body weight	4	99

	TYPE SCORE	
% Rel	Daughters	Herds
87	32	25

TY	PE SCORE	
Frame	-	102
Udder		93
Feet & Legs		84
Total Score		88
Stature	=	97
Chest width		101
Body depth		100
Angularity	=	97
Condition	=	98
Rump Angle	4	99
Rump Width	I	100
Rear legs Rear view		87
Rear leg Set		108
Foot Angle		89
Front feet orientation	-	96
Locomotion		87
For udder attachment	-	96
Front teat placement		93
Teat length		108
Udder depth	_	96
Rear udder height		91
Central ligament	4	99
Rear teat placement	=	97
Udder balans	=	97



## PRATICAL PROVEN BREEDING