

82519 • Ponsstar Chairman
Ponsstar Shogun x Lightning x Ricecrest Emerson
ET • aAa: 243156





Ponsstar Samantha (EX 90) (granddam of Chairman PS rf)



## PRATICAL PROVEN BREEDING

## **BULL INFORMATION**

Name Ponsstar Chairman

Herdbook number NL 477428749

A.I.-code 82519

aAa code 243156

colour ZB

Breed 100% HF

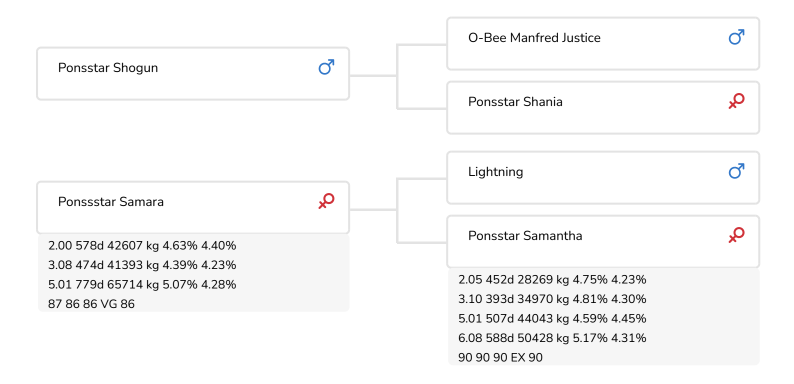
Date of birth 2007-04-10

Kappa Casein AB

Beta Casein A2/A2

Cow family Suzan

Straw colour Rose



The bull Ponsstar Chairman rc (Shogun PS x Lightning rc x Emerson) is a red carrier bull from the well known Suzan family, of which K.I. SAMEN already tested several bulls. For years the Suzan family is known for delivering highly productive and solid cows. Since several years it appears that this line also shows very good results in the male line with proven top bulls Shogun PS and Sunflower PS as result!

Chairman PS rc knows this top cow family not only via his dam in his pedigree, but also via his sire Shogun PS. Smart PS, a full brother of Chairman PS rc, has been tested earlier by K.I. SAMEN.

Shogun PS, sire of Chairman PS rc, is part of a large group O-Man sons who all became proven bulls. Due to his ability to offer several extra's (and his very high conformation figures) Shogun PS has been used internationally as sire of sires. Calving ease bull Shogun PS scores good production traits and has very good scores for feet & legs and udders. On top of that his daughters show awesome frames with a lot of width.

As described above the fundament of the maternal line from Chairman PS is the same as his paternal line. Chairman PS's dam Samara (VG 86) is already the 9th generation VG or EX cow in the line. The combination of Lightning rc x Samantha (the excellent...



## PRATICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-218	-386	187

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
98	272	81			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1184	-0.45	-0.08	-85	-47	-386

FUNCTIONAL TRAITS		
Calving ease	I	100
Vitality		88
Beef index	<b> -</b>	102

Beermaex		102
	DAUGTHERS	
Fertility	4	99
NR		106
Calving interval	=	97
Mat. calving process	F	101
Mat.Vitality	<b> -</b>	102
Persistency		93
Maturity rate	<b>—</b>	105
Udder health	4	99
Somatic cell count	$\rightarrow$	96
Milking speed	•	101
Robot efficiency	=	98
Robot interval		92
Robot habituation	=	97
Claw health	-	96
Temperament		100
Body weight	-	103

	TYPE SCORE	
% Rel	Daughters	Herds
91	52	21

TY	PE SCORE	
Frame	-	105
Udder		90
Feet & Legs		92
Total Score		92
Stature	I	100
Chest width	-	103
Body depth	<b>F</b>	101
Angularity	-	96
Condition	_	105
Rump Angle	<b>—</b>	105
Rump Width	1	100
Rear legs Rear view		93
Rear leg Set	=	98
Foot Angle		100
Front feet orientation	<b>=</b>	102
Locomotion		92
For udder attachment		94
Front teat placement		91
Teat length	<b>=</b>	102
Udder depth	_	95
Rear udder height		87
Central ligament	_	94
Rear teat placement		90
Udder balans		90



## PRATICAL PROVEN BREEDING