



*Alger Meekma*

Fokker: Dhr. A.J. Pons, Gouderak

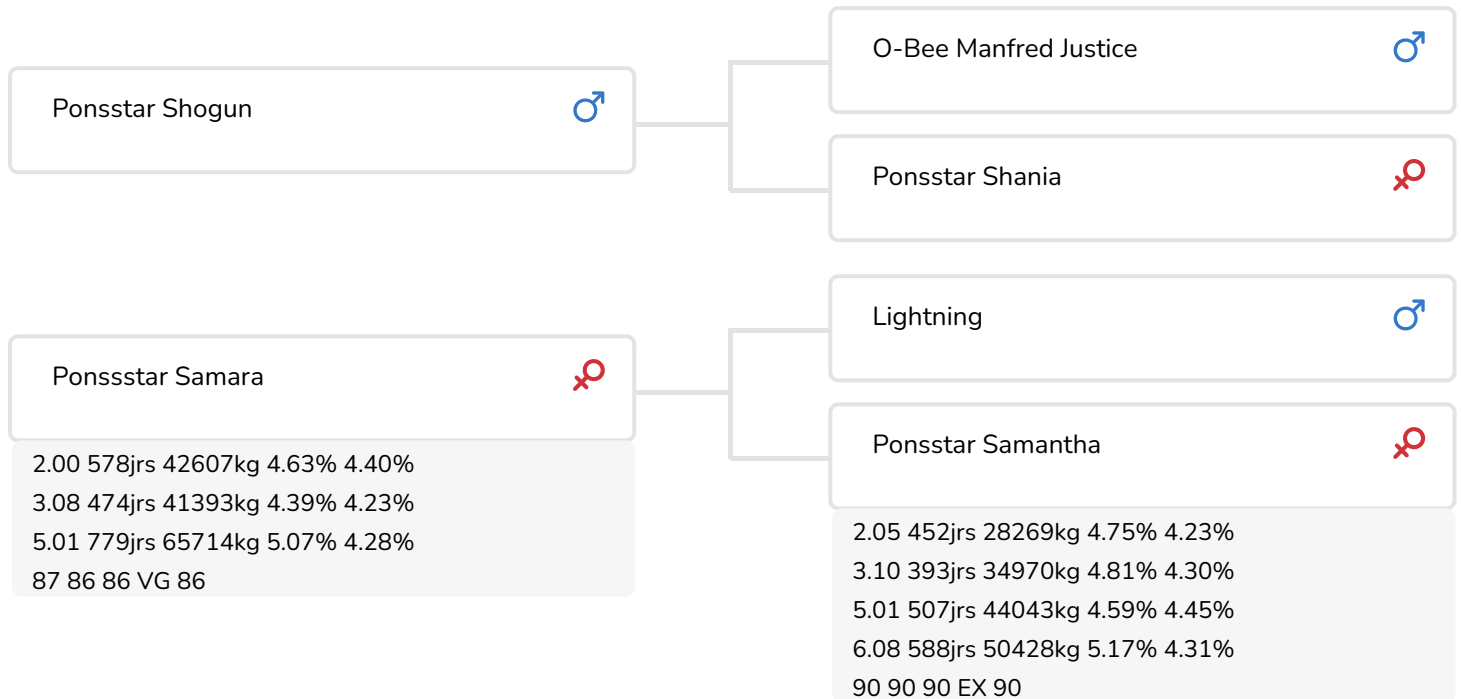


*Alger Meekma*

Ponsstar Samantha (EX 90)  
(grand-mère de Chairman PS rf)

## STIERINFO

Naam	Ponsstar Chairman	Geboortedatum	2007-04-10
Levensnummer	NL 477428749	Kappa caseïne	AB
Stiercode	18432	Beta caseïne	A2/A2
aAa code	243156	Koe familie	Suzan
Kleur	ZB	Kleur rietje	Rose
Bloedvoering	100% HF		



Ponsstar Chairman rf (Shogun PS x Lightning x Emerson) est un taureau facteur rouge issu de la célèbre lignée des 'Suzan'. Dans le passé K.I. SAMEN a déjà testé plusieurs taureaux issus de cette famille. Depuis des nombreuses années les 'Suzan' sont connues comme des vaches solides et extrêmement productives. Plus récemment cette lignée a fourni plusieurs très bons taureaux de service (et pères de taureaux).

Il s'agit de Shogun PS et de Sunflower PS rf. Chairman PS rf remonte doublement à cette famille, donc aussi bien par la voie paternelle comme par la famille maternelle. Chairman PS dispose un plein frère. Il s'agit de Smart PS. Pourtant ce dernier ne dispose pas le facteur rouge. Le facteur rouge est donc un atout pour Chairman PS rf.

Shogun PS, le père de Chairman PS rf, est un des nombreux fils d'O-Man devenus taureaux de service. Grâce à ses très bons index en conformation, Shogun PS a été utilisé comme père à taureaux dans de nombreux pays. Shogun PS est à l'origine de vélages faciles, il transmet une bonne production et affiche de très bons résultats en longévité, en comptage des cellules somatiques comme en fertilité. Ses filles tardives sont dotées de très bons pis et membres et de super frames (charpentes).

Comme déjà mentionné, la famille maternelle de...

## FOKWAARDE INDEXEN

NVI	INET	Levensduur
-270	-529	32

















## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
98	272	81			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1327	-0.44	-0.1	-96	-56	-529

## KENMERKEN STIER

Geboortegemak		99
Lvh. Geboorte		89
Vleesindex		102

























## DOCHTERS

Vruchtbaarheid		98
NR		104
Tussenkalf tijd		96
Afkalfgemak		102
Lvh. Afkalven		101
Persistentie		92
Laatrijphheid		104
Uiergezondheid		98
Celgetal		95
Melksnelheid		101
Robotefficiëntie		101
Robotinterval		92
Robotgewenig		99
Klauwgezondheid		95
Karakter		100
Lichaamsgewicht		102

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
92	52	21

## OVERIGE EIGENSCHAPPEN

Frame		103
Uier		89
Beenwerk		92
Totaal Exterieur		91
Hoogtemaat		99
Voorhand		102
Inhoud		100
Openheid		95
Conditie		104
Kruisligging		105
Kruisbreedte		99
Beenstand achter		92
Beenstand zij		99
Klauwhoek		100
Voorbeenstand		101
Beengebruik		92
Vooruieraanhechting		93
Voorspeenplaatsing		91
Speenlengte		102
Uierdiepte		94
Achteruierhoogte		86
Ophangband		93
Achterspeenplaatsing		89
Uierbalans		89

