

### 361148 • HOR Stan P Lucky PP x Curtis x West Port Bravisi Red • aAa: 153



- Outcross
- Pedigree with reliable, proven breeding bulls
- Heterozygous polled
- Calving ease bull
- 📤 aAa 153



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name HOR Stan P
Date of birth 2017-12-25

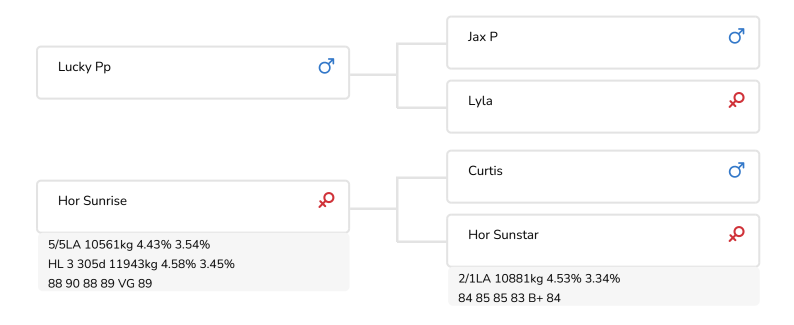
Herdbook number DE 0539728941

A.I.-code 361148 Kappa Casein AA

Beta Casein A2/A2

Cow family Sunrise

Straw colour Oranje
Breed 100% HF



HOR Stan (Pp) (Lucky x Curtis x Bravisi) is a German bred, Red Holstein bull who boasts a varied, international array of bulls in his pedigree. He is a half-brother of Best Sun, a bull who has already been offered by K.I. SAMEN. With the exception of grand sire Curtis, they are also all bulls with a completely different bloodline for the red-and-white segment. Given his maternal and paternal pedigrees, Stan will input a considerable boost to both production and conformation. Moreover, thanks to his polled gene, 50% of his offspring will be born hornless. And, with an aAa code of 153 and A2A2 for beta-casein, Stan has even more interesting traits.

Stan's sire Lucky PP has passed on the polled gene to Stan and contributed to the A2A2 for beta-casein. This Jax son is homozygous polled and a perfect bull for calving ease. He transmits impeccable production and conformation traits, with standout udders.

In Stan's maternal line, we have discovered an impressive cow family. The cows from this S-line come to the fore on the Horstick farm in each successive generation. They stand out not just for their impressive production figures, but also for their solid, and often very attractive, conformation. The best example of this is probably Sunrise (VG 89), the dam of Stan. Sunrise descends...



# PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
52	-190	411	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
93	102	48			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-505	-0.16	-0.01	-36	-19	-190

FUNCTIONAL TRAITS			
Calving ease	<b>—</b>	106	
Vitality	_	104	
DAUGTHERS			

,	•	
	DAUGTHERS	
Fertility	<b>—</b>	106
NR	<b>—</b>	103
Calving interval	<b>—</b>	106
Mat. calving process	<b>=</b>	102
Mat.Vitality	4	99
Persistency	-	103
Maturity rate	<b>—</b>	107
Udder health	_	106
Somatic cell count	<b>—</b>	105
Milking speed	-	97
Robot efficiency		93
Robot interval	-	96
Robot habituation	<b>—</b>	103
Claw health	=	98
Temperament	<b> -</b>	102
Body weight	_	95

TYPE SCORE			
% Rel	Daughters	Herds	
51	3	3	

TYI	PE SCORE	
Frame	<b>F</b>	101
Udder	-	104
Feet & Legs	=	97
Total Score	•	101
Stature	=	98
Chest width	=	97
Body depth	4	99
Angularity	<b>F</b>	101
Condition	=	98
Rump Angle	<b>F</b>	101
Rump Width	-	96
Rear legs Rear view	=	97
Rear leg Set	-	96
Foot Angle		100
Front feet orientation	4	99
Locomotion	=	98
For udder attachment	<b>—</b>	105
Front teat placement	<b>F</b>	101
Teat length	<b>—</b>	104
Udder depth	<b>—</b>	105
Rear udder height	<b>=</b>	102
Central ligament	F	101
Rear teat placement		100
Udder balans	<b>—</b>	104



# PRACTICAL PROVEN BREEDING