



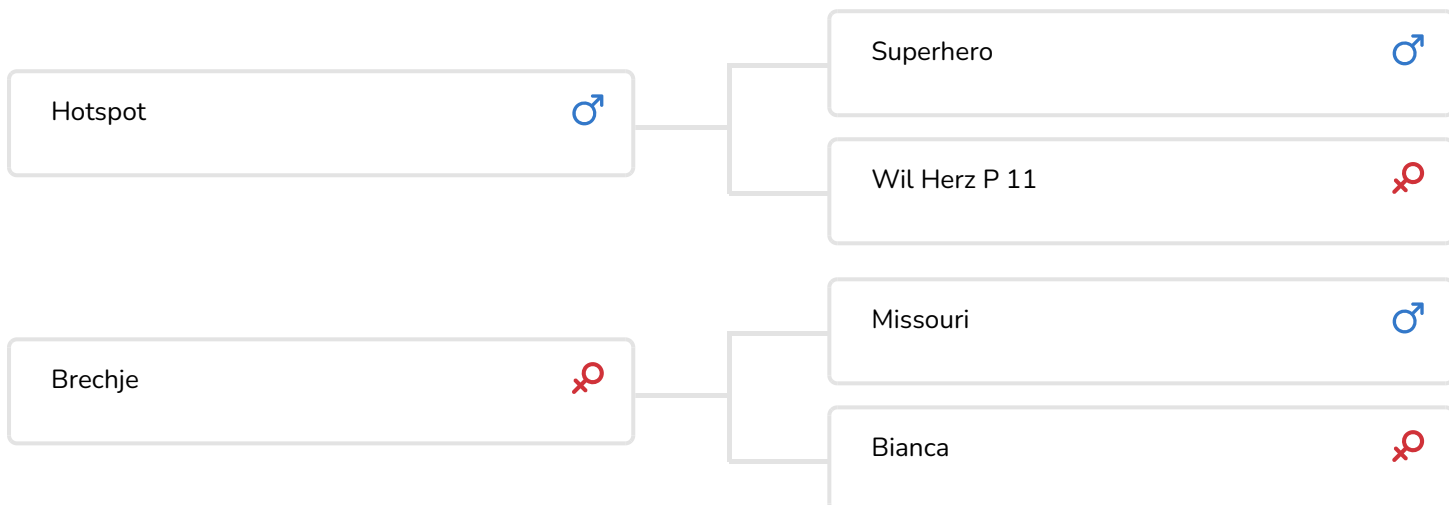
Jane Steel

Breeder: Hartmut Börger, Wietmarschen, Duitsland

- + Correct udders
- + Calving ease bull
- + Heterozygous polled
- + Kappa casein BB
- + Beta casein A2A2

BULL INFORMATION

Name	DG Bon Bini P ET		
Herdbook number	DE 0361275630	Date of birth	2019-03-18
A.I.-code	782752	Kappa Casein	BB
PFW code	C	Beta Casein	A2/A2
aAa code	234	Cow family	Spottie
colour	ZB	Straw colour	Geel
Breed	100 % HF		



The Sunnyleodge Prelude Spottie line, which originated in Canada, is a cow family that has acquired a lot of international fame over the course of time. Regular delivery of proven bulls, has made Spottie a leading name in dairy cattle. The Cogent bull DG Bon Bini P (Hotspot x Missouri x Smurf) also comes from this line, more precisely from a European branch of the Spottie family. Bon Bini carries the polled factor, the A2A2 gene for beta-casein and BB for kappa-casein. High milk production and protein content levels are expected through production inheritance, while, in terms of conformation, top quality udders with somewhat longer teats stand out and the scores for secondary traits are all very good.

The sire Hotspot P passed on the polled gene to Bon Bini. The German bred Hotspot has been used a lot as a sire of sons and turns out to be a top-class bull. The striking characteristics of this jet-black bull include high content levels, very good udder inheritance, great secondary traits and easy calving bull status.

The successful Spottie family, which can be found in Bon Bini's dam line, comes with high conformation scores. From Bon Bini's great-grandam Bayla (VG 86) this line has 11 generations of cows with an Excellent (EX) score for general appearance. This breed line. with...



PRACTICAL PROVEN BREEDING

BREEDING VALUES

NVI	INET	Lgv.
155	247	176

TYPE SCORE

% Rel	Daughters	Herds
90	3	1

PRODUCTIEVERERVING

% Rel				
88				
KG milk	% Fat	% Protein	KG fat	KG protein
1021	-0.15	0.02	28	38
				Inet 247

FUNCTIONAL TRAITS

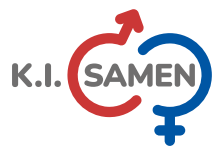
Calving ease		103
Vitality		103
Beef index		97

DAUGHTERS

Fertility		102
NR		101
Calving interval		100
Mat. calving process		103
Mat.Vitality		103
Persistency		105
Maturity rate		104
Udder health		101
Somatic cell count		101
Milking speed		98
Robot efficiency		97
Robot interval		101
Robot habituation		97
Claw health		105
Temperament		103
Body weight		96

TYPE SCORE

Frame		95
Udder		106
Feet & Legs		98
Total Score		100
Stature		101
Chest width		92
Body depth		98
Angularity		102
Condition		97
Rump Angle		95
Rump Width		102
Rear legs Rear view		100
Rear leg Set		91
Foot Angle		103
Front feet orientation		92
Locomotion		102
For udder attachment		107
Front teat placement		96
Teat length		106
Udder depth		107
Rear udder height		103
Central ligament		96
Rear teat placement		95
Udder balans		100



PRACTICAL PROVEN BREEDING