

361146 • Blogger Broekhuizen Bart x Red Cliff x Jotan Red • aAa: 156



- Pedigree with reliable, proven breeding bulls
- Outcross
- All-round production and conformation
- Calving ease bull
- 📤 aAa 156

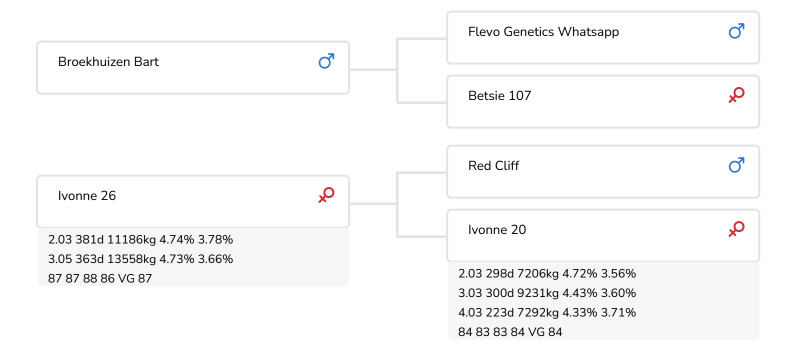


PRATICAL PROVEN BREEDING

BULL INFORMATION

Name Blogger Date of birth 2018-01-14

Herdbook number NL 699495338 285 Gestation length A.I.-code 361146 Kappa Casein AB aAa code 156 Beta Casein A1/A2 colour RB Cow family Ivonne Breed 100% HF Straw colour orange



Blogger (aAa 156) (Bart x Red Cliff x Jotan) is bull who offers plenty of balance and dairy strength with an uncommon bloodline. What makes Blogger's pedigree a little unusual is that it contains two new cow families. His paternal and maternal lines both score above average for traits including milk and protein percentage and have faultless conformation. Plenty of balance in the frame and good udders and legs add up to very good durability.

Bart, who sired Blogger, is a son of Whatsapp and has all-round transmitting abilities. This ease of calving bull enhances all production and conformation traits. Just like his son Blogger, he has an aAa-code with many rounded traits (1, 5 and 6). His daughters are of average stature and offer good width. He is also top of the bill for somatic cell count, fertility and durability.

Blogger's maternal line is a relatively unknown cow family, yet despite this they have many positives to offer. Cows from this Ivonne line have very good conformation and achieve excellent milk yield records that include high protein percentages. Durability is another of their features as demonstrated by Blogger's great grand dam Ivonne 16, for example. This daughter by Curtis with 85 points is still at peak production. Her dam, a daughter by Danny with 85 points,...



PRATICAL PROVEN BREEDING

	BREEDING VALUES		
NVI	INET	Lgv.	
65	152	180	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	352	167			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
239	0.6	-0.04	61	5	152

FUNCTIONAL TRAITS			
Calving ease	 	102	
Vitality		107	
Beef index		100	

	DAUGTHERS	
Fertility		100
NR	=	97
Calving interval		100
Mat. calving process	1	100
Mat.Vitality	F	101
Persistency	F	101
Maturity rate	F	101
Udder health	—	103
Somatic cell count	—	103
Milking speed		94
Robot efficiency		93
Robot interval	=	97
Robot habituation	—	109
Claw health	=	98
Temperament	—	103
Body weight	—	104

	TYPE SCORE	
% Rel	Daughters	Herds
92	51	30

TYI	PE SCORE	
Frame	_	107
Udder	=	102
Feet & Legs		92
Total Score	4	99
Stature	—	103
Chest width	-	104
Body depth	_	106
Angularity	—	103
Condition	F	101
Rump Angle	4	99
Rump Width	—	104
Rear legs Rear view		93
Rear leg Set		108
Foot Angle	=	97
Front feet orientation	I	100
Locomotion		94
For udder attachment	-	103
Front teat placement	_	107
Teat length	F	101
Udder depth	F	101
Rear udder height	=	102
Central ligament	—	104
Rear teat placement	_	107
Udder balans	H	102



PRATICAL PROVEN BREEDING