

36982 • Tabasco Tableau x Rino • aAa: 342



Calving ease bull











PRACTICAL PROVEN BREEDING

BULL INFORMATION

aAa code342Beta CaseinA2/A1colourRBCow familySigridBreed100% HFStraw colourTurquoise *	Name Herdbook number A.Icode	Tabasco DE 0537397181 36982	Date of birth Kappa Casein	2012-12-29 AA
	colour	RB	Cow family	Sigrid



The German born Tabasco (Tableau x Rino X Classic) is a well-developed, fine typical bull with a pedigree that has many international bulls with an unusual bloodline. The common thread in the pedigree of Tabasco is a tight fat-protein ratio and very good udders in terms of conformation.

The sire of Tabasco is also like this. Tableau is an easy calving bull who passes on plenty of milk production, lowers the fat and increases the amount of protein. The average-sized Tableau daughters have good feet and legs, with super udders. In addition, the high milk flow of these daughters is accompanied by excellent udder health. Everything together results in a long durability.

Tabasco's S-pedigree is a highly productive maternal line. The cows from this family are late maturing and therefore show a considerable increase in production over the years. The conformation of these animals is more solid than beautiful. In particular, the udders and feet and legs are very well looked after. The sires in this line are a colourful group of international bulls. Tabasco's dam is the daughter of the Swiss bull, Rino, and his great grand dam is the daughter of Faber. Farther along in the pedigree we come across bulls such as Laredo and Hektor.



Claw health

Temperament

Body weight

PRACTICAL PROVEN BREEDING

BREEDING VALUES							
NVI		INET		Lgv.			
-1	.44	-197		15			
PRODUCTIEVERERVING							
% Rel	Daughters	Herds		J			
90	57	37					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet		
530	-0.87	-0.27	-57	-6	-197		
	-						
		INCTIONAL	TRAITS				
-	Calving ease			99			
Vitality		_		96			
Beef index				99			
		DAUGTH	ERS				
Fertility		-		98			
NR			l	96			
Calving interval		-		98			
Mat. calving process		;		100			
Mat.Vitality				101			
Persistency			Þ	101			
Maturity rate		-		94			
Udder health				95			
Somatic cell count		-		94			
Milking	speed			108			
Robot efficiency				99			
Robot interval				97			
	abituation			99			

91

98

91

TYPE SCORE						
% Rel	Daughters	Herds				
72	11	7				
TYPE SCORE						
Frame		94				
Udder	-	97				
Feet & Legs		89				
Total Score		90				
Stature	- E	101				
Chest width		90				
Body depth		101				
Angularity	—	102				
Condition		90				
Rump Angle	103					
Rump Width	-	97				
Rear legs Rear view		90				
Rear leg Set		103				
Foot Angle	95					
Front feet orientation	93					
Locomotion	90					
For udder attachment	96					
Front teat placement	95					
Teat length	97					
Udder depth	98					
Rear udder height	99					
Central ligament	99					
Rear teat placement	97					
Udder balans	99					



PRACTICAL PROVEN BREEDING