

361238 • Plataan Faster Bomaz Altasabre x Mapel Wood Brewmaster x Mascol • aAa: 324516

Breeder: Arie Aanen en Erik v.d. Plaat, Hoornaar

Pedigree with reliable, proven breeding bulls
From the cow family of SAMEN Friday and Florus
Good health traits and longevity

Beta casein A2/A2



Grashoek Nel 239 (v. Faster) Owner: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek (NL)



## **PRACTICAL PROVEN BREEDING**

## **BULL INFORMATION**

Name Herdbook number A.Icode PFW code aAa code colour Breed	Plataan Faster NL 679780245 361238 C 324516 ZB 100% HF	Date of birth Gestation length Kappa Casein Beta Casein Cow family Straw colour	2020-06-27 285 AB A2/A2 Frida Mintgroen	
Bomaz Altasabre	ď	Coyne-Farms	Jacey Cri	ď
		Bomaz Robus	st 5545	<b>%</b>
Plataan F 7888	Ŷ	Mapel Wood	Brewmaster	<b>o</b> ¹
Flataann 7000	×-			0

2.01 351d 12147kg 4.40% 3.61% 86 87 86 88 VG87

Lifetime production (5 lact.): (2960d) 82381kg 4.30% 3.75% 88 90 89 89 VG89 Q

Plataan Frida 1

Plataan Faster (Sabre x Brewmaster x Mascol) represents the third bull from the Plataan Frida line to be put into the service of K.I. SAMEN. The late maturing, productive Fridas breed very consistently, which means hardy any cows are prematurely rejected for production. As the bulls in Faster's pedigree also all have very reliable, daughter-proven data, there is no doubt that Faster has a great future ahead.

One of these solid, reliable breeding bulls is Sabre, Faster's sire. Similar to Faster, Sabre carries the A2A2 gene for beta casein and both bulls can claim a robust frame that includes great width. Sabre also transmits good udders and correct legs and his daughters show good progression in their production figures over the lactations. As well as good udder health, his daughters have remarkably good fertility and durability traits.

Following in the footsteps of Friday and Florus, Faster is the third bull from the Frida family to join the ranks at K.I. SAMEN. This pedigree stands for very good conformation (seven generations of cows scoring 84 points or higher) and the Fridas are now widely spread in the breeding population, particularly thanks to Faster's grand dam Frida 1. This Mascol daughter alone has produced at least 20 daughters! Flushing Frida 1 with Cricket and with...



## **PRACTICAL PROVEN BREEDING**

BREEDING VALUES							
NVI		INET		Lgv.			
48		78		507			
	PRODUCTIEVERERVING						
% Rel	Daughters	Herds		J			
88	97	52					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet		
430	-0.02	-0.08	16	7	78		
	0.02	0.00	10	,	, 0		
FUNCTIONAL TRAITS							
Calving ease		-	-		97		
Vitality			•		99		
Beef ind	Beef index		•		99		
DAUGTHERS							
Fertility			105				
NR			107				
Calving interval		i i		100			
Mat. calving process		-		96			
Mat.Vitality					91		
Persistency		-		104			
Maturity rate					104		
, Udder health					100		
Somatic cell count		1		101			
Milking speed		•		103			
Robot efficiency				101			

TYPE SCORE							
% Rel	Daughters	Herds					
76	4	3					
TYPE SCORE							
Frame		102					
Udder	-	97					
Feet & Legs	-	95					
Total Score	-	97					
Stature		99					
Chest width	<b>—</b>	102					
Body depth	<b>—</b>	103					
Angularity		105					
Condition	-	96					
Rump Angle	92						
Rump Width		107					
Rear legs Rear view	/ 💻	96					
Rear leg Set	<b>—</b>	102					
Foot Angle		101					
Front feet orientation	98						
Locomotion	94						
For udder attachme	96						
Front teat placemer	97						
Teat length		99					
Udder depth		99					
Rear udder height	-	98					
Central ligament		102					
Rear teat placemen	t 🕨	101					
Udder balans		104					



98

99

96 97

101

Plataan F 7888 (VG 87) Dam of Faster

Robot interval

Claw health

Temperament Body weight

Robot habituation



## **PRACTICAL PROVEN BREEDING**