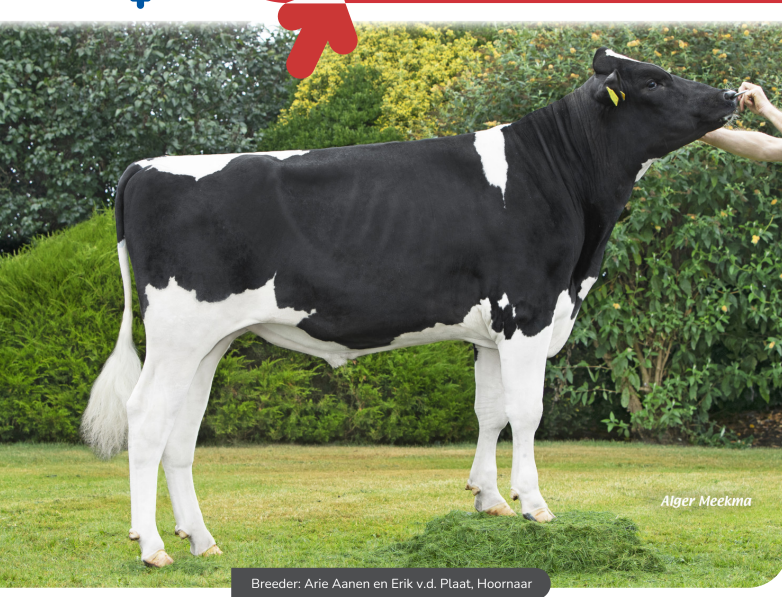


361238 • Plataan Faster Bomaz Altasabre x Mapel Wood Brewmaster x Mascol • aAa: 324516



- 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 Plataan Faster Date of birth 2020-06-27

Herdbook number NL 679780245

A.I.-code Sestation length 285

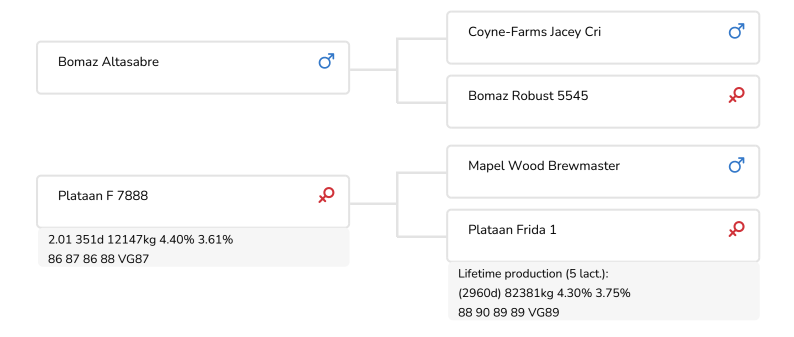
PFW code C Kappa Casein AB

Reta Casein A2/A

aAa code 324516

Cow family Frida

Straw colour Mintgroen
Breed 100% HF



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.	
29	49	530	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
89	105	56			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
231	0.02	-0.05	12	3	49

FUNCTIONAL TRAITS			
Calving ease	=	98	
Vitality	=	98	
Beef index	4	99	

DAUGTHERS			
Fertility	—	104	
NR	—	106	
Calving interval	I	100	
Mat. calving process	-	96	
Mat.Vitality		89	
Persistency	—	106	
Maturity rate	—	103	
Udder health	I	100	
Somatic cell count		100	
Milking speed	—	104	
Robot efficiency	 	102	
Robot interval	=	97	
Robot habituation	4	99	
Claw health	-	96	
Temperament	=	97	
Body weight	I	100	

年 [[]]	
Alger Meekma	ar AS

Plataan F 7888 (VG 87) Dam of Faster

% Rel	Daugh	ters	Herds
77	5		4
	T) (DE 6)	2005	
_	TYPE S		101
Frame			101
Udder			97
Feet & Legs			94
Total Score			96
Stature			98
Chest width		 	102
Body depth		=	102
Angularity		-	103
Condition			97
Rump Angle	I		92
Rump Width			106
Rear legs Rear	view		96
Rear leg Set		=	102
Foot Angle		1	100
Front feet orier	ntation	=	98
Locomotion			94
For udder attac	chment		96
Front teat place	ement	-	97
Teat length		=	98
Udder depth		T I	100
Rear udder hei	ght	=	98
Central ligame	nt	 	102
Rear teat place	ment	þ	101

Udder balans

105

TYPE SCORE



PRACTICAL PROVEN BREEDING