

361136 • P.M. Elver Seagull-Bay Silver x Talentino x Poos Stadel Classic • aAa: 243



- Improves milk production, fat and protein
- Allround, good conformation
- Red factor
- Beta casein A2/A2



PM Annie 224 (s. Elver rf)
Owner: Mts. Pinkert-Burgers, Markelo (NL)



Breed

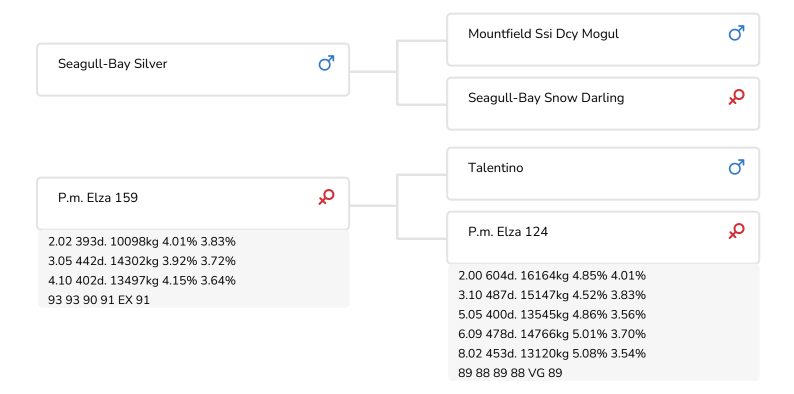
PRACTICAL PROVEN BREEDING

Groen

BULL INFORMATION Name P.M. Flver Date of birth 2017-05-17 Herdbook number NL 681804278 279 Gestation length A.I.-code 361136 Kappa Casein AA aAa code 243 Beta Casein A2/A2 ZΒ Elza colour Cow family

Straw colour

100% HF



Fabulous conformation, the red factor and A2A2 are just a few of the traits that are attracting plenty of attention to the wonderful P.M. Elver rf (Silver x Talentino x Classic). Sired by a king of conformation, Silver, and with the famous line of champions the Elza family in his maternal line, Elver rf carries the promise of amazing conformation in his pedigree. Following in the footsteps of Red Torpedo (also a member of the Elza line), Elver rf is the second bull from this pedigree to be tested by KI.

As already mentioned here, Silver, Elver sire, passes on phenomenal conformation traits. He is able to vastly improve all conformation traits to an extensive degree and has exceptional scores for udders. He also adds value in terms of performance, contributing generous milk production combined with higher than average components. His progeny also inherit good milking speed partnered with a favourable somatic cell count, and very good scores for claw health and durability.

The cows in the Elza-family, who we come across in Elver's maternal line, show many similarities with the traits offered by his sire Silver. They also have impressive conformation and produce milk that is rich in components. This line has already produced the breeding bull Red Torpedo. Both bulls have a common...



PRACTICAL PROVEN BREEDING

BREEDING VALUES				
NVI	INET	Lgv.		
-54	-46	61		

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
96	152	81			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-321	0.06	0.07	-8	-5	-46

FUNCTIONAL TRAITS			
Calving ease	=	98	
Vitality	1	100	
Beef index	—	103	

	DAUGTHERS	
Fertility	=	97
NR	=	98
Calving interval		95
Mat. calving process	1	100
Mat.Vitality	1	100
Persistency	=	97
Maturity rate	—	105
Udder health	=	97
Somatic cell count	4	99
Milking speed	=	97
Robot efficiency		96
Robot interval	=	98
Robot habituation	—	103
Claw health	•	99
Temperament	F	101
Body weight	=	98

	CRV	CCRV	(vión)	(viốn)	(viốn)
ion					
Kam	pioens	skeurin	ng RB	mida	en

P.M. Elza 159 (EX 91) (dam of Elver rf)

% Rel	Daughters	Herds
88	25	15
	TYPE SCORE	
Frame		96
Udder		97
Feet & Legs	•	99
Total Score	-	97
Stature	=	102
Chest width	-	97
Body depth	=	98
Angularity		100
Condition	=	102
Rump Angle	•	99
Rump Width		90
Rear legs Rear view	P	101
Rear leg Set		95
Foot Angle		102
Front feet orientation	n 📕	98
Locomotion		100
For udder attachmer	nt 💻	98
Front teat placemen	t	1 10
Teat length		95
Udder depth	=	98
Rear udder height	1	100
Central ligament	 	102
Rear teat placement	· ·	109
Udder balans	•	99

TYPE SCORE



PRACTICAL PROVEN BREEDING