

Bontje 89 (daughter of Triosex)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Trio-Sex
Date of birth 1987-01-28

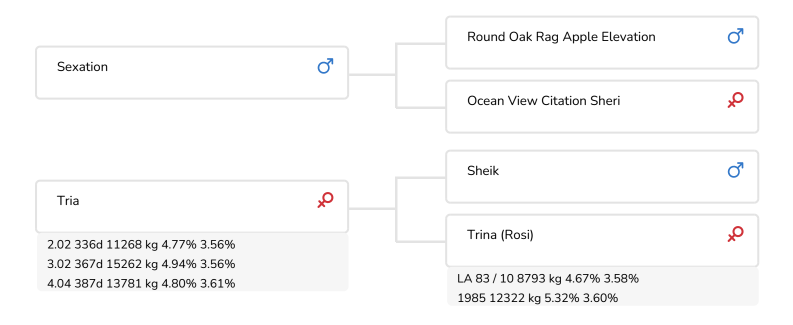
Herdbook number NL 991342406 Kappa Casein AA

A.I.-code 36122 Beta Casein A2/A2 aAa code 432561

Cow family Tria

Straw colour Turquoise *

Breed 100% HF



Triosex is an Ocean-View Sexation-son of the well-known Sheik-daughter Tria, a cow with enormous production figure. Also granddam Trina, a champion at the "Schau der Besten" in Verden, is an excellent cow for production and breeding.

Sire Ocean-View Sexation is well known as a conformation and protein sire. For his total appearance Triosex is an all-round transmitter of first class quality. He sires an ideal fat to protein ratio, much milk and a very good type. Triosex's indexes for milk as well as for conformation traits have hardly changed in the last few summaries. He has 7000 daughters in milk, and they provide a high repeatability of these figures.

His daughters' conformation is characterised by, among other things, highly functional traits such as legs and udder support, and also the slight slope to the rump angle may be mentioned.

The excellent daughter groups of Triosex at the various H.H.H-shows and at the National Cattle Manifestation (N.R.M) 1992 and 1994 clearly showed this.



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-260	-481	-453	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
99	8375	2753			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1389	-0.25	-0.09	-80	-56	-481

FUNCTIONAL TRAITS		
Calving ease		92
Vitality	=	98
Beef index		100

DAUGTHERS			
Fertility	•	101	
NR	•	101	
Calving interval	4	99	
Mat. calving process		85	
Mat.Vitality	4	99	
Persistency	=	97	
Maturity rate	4	99	
Udder health	I	100	
Somatic cell count	=	97	
Milking speed	-	97	
Robot efficiency	=	98	
Robot interval	-	96	
Robot habituation	—	103	
Claw health		90	
Temperament		95	
Body weight	-	97	

TYPE SCORE		
% Rel	Daughters	Herds
99	3046	1176

TY	PE SCORE	
Frame	F	101
Udder		88
Feet & Legs		90
Total Score		88
Stature	-	96
Chest width	-	96
Body depth	F	101
Angularity	_	95
Condition	=	98
Rump Angle	F	101
Rump Width		101
Rear legs Rear view		94
Rear leg Set	_	106
Foot Angle		95
Front feet orientation	=	102
Locomotion		91
For udder attachment		86
Front teat placement		86
Teat length	-	103
Udder depth		89
Rear udder height	_	94
Central ligament		95
Rear teat placement		94
Udder balans		96



PRACTICAL PROVEN BREEDING