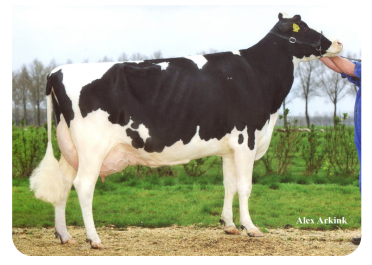


36745 • W.H. Thomas To-Mar D-Fortune x Braedale Goodluck x Startmore Rudolph • aAa: 342





K & L Sonni (VG 89) (dam of Thomas WH)

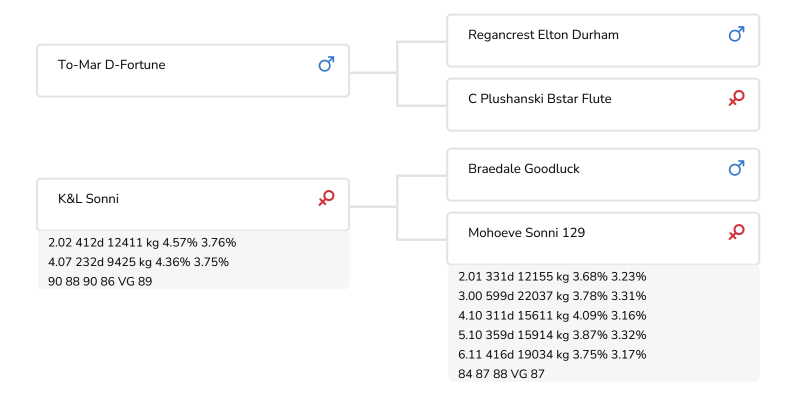


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name W.H. Thomas Date of birth 2007-12-27

Herdbook number NL 490302860 283 Gestation length A.I.-code 36745 Kappa Casein AB aAa code 342 Beta Casein A2/A2 7B colour Cow family Sonni Beige Breed 100% HF Straw colour



W-H Thomas (Fortune x Goodluck x Rudolph) is a bull with a lot of angularity and descending from a for K.I. SAMEN very famous and successful dam line. This Sonni-line is known for its top conformation and longevity and has delivered already several proven bulls. As well Holstein (Niveau) as red & white (Trademark, Expensive and Sonlight), all of them find its origin in this family and made it to the bull chart of K.I SAMEN.

Similar to the dam line is also the sire line known for the strong conformation. Fortune, sire of Thomas WH, inherits a balanced very good conformation with superb udders. Besides this have the Fortune daughters a very high protein capacity and fine management traits.

The dam line of Thomas WH is, as described above, a special and successful family on several areas. The conformation strength in these cows is of an extraordinary high level ($89 \times 87 \times 92 \times 90 \times 89 \times 94 \times 94$) what in combination with the high production performance resulted in several cows with lifetime productions of moren than 100.000kg. Most famous cows who reached to this great performance are Louis daughter Sonni (EX 94 and tribe cow) and Sonni 84 (EX 92 and great granddam of Thomas WH). Both cows became champion on a national show (Sonni at the NRM and Sonni 84 at the HHH show)....



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-233	-245	-551	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	113	69			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1353	0.43	0.08	-23	-41	-245

FUNCTIONAL TRAITS			
Calving ease	—	103	
Vitality		96	
Beef index		94	

	DAUGTHERS	
Fertility	=	97
NR		95
Calving interval	=	98
Mat. calving process	4	99
Mat.Vitality	=	98
Persistency	4	99
Maturity rate		95
Udder health	-	96
Somatic cell count		96
Milking speed	—	104
Robot efficiency	•	101
Robot interval		95
Robot habituation	=	98
Claw health		89
Temperament	=	98
Body weight		94

TYPE SCORE		
% Rel	Daughters	Herds
87	36	18

TYI	PE SCORE	
Frame	4	99
Udder	_	95
Feet & Legs		85
Total Score		88
Stature	4	99
Chest width	_	94
Body depth	I	100
Angularity	4	99
Condition		92
Rump Angle	=	98
Rump Width	=	102
Rear legs Rear view		92
Rear leg Set		111
Foot Angle		87
Front feet orientation		92
Locomotion		89
For udder attachment	_	95
Front teat placement	-	96
Teat length	=	102
Udder depth	=	97
Rear udder height	=	97
Central ligament	F	101
Rear teat placement	•	101
Udder balans	 	102



PRACTICAL PROVEN BREEDING