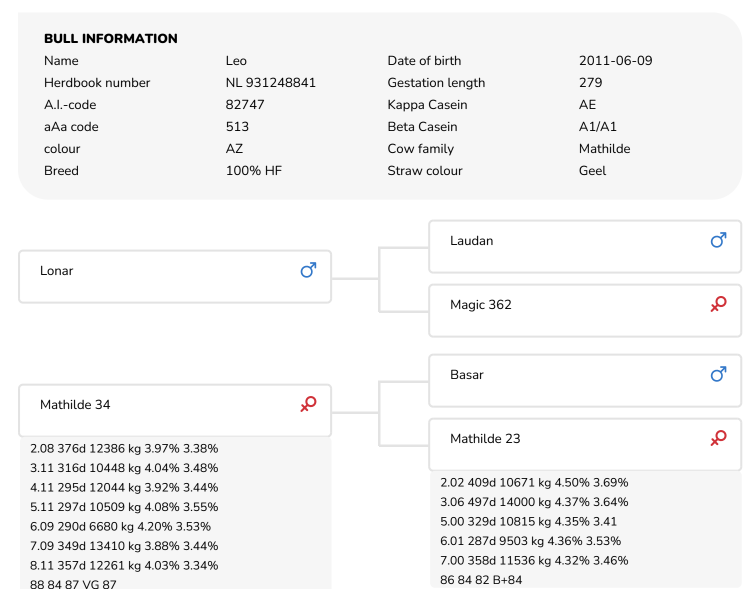


82747 • Leo Lonar x Basar x Rock-Vu Emperor • aAa: 513





PRACTICAL PROVEN BREEDING



The bull Leo (Lonar x Basar X Emperor) is from the same family as the well-used witrik (Lineback) bull Murphy. Just as Murphy he is also in possession of the beautiful colour patterns known as witrik (Lineback) and a complete and outcross pedigree. As a result Leo has plenty of durability and solid conformation anchored in both his paternal and maternal line.

Leo's sire Lonar is a bull with a nice, all-round inheritance pattern and an unusual aAa- code (615). This German-bred bull also has a bloodline (Laudan x Design) which is unusual and stems from a highly durable cow family. His daughters also appear to have this great durability, as is evident in their high score for this trait. A good description of the Lonar daughter is as a top free stall cow. They can additionally boast of having good fertility and a very good udder health.

Mathilde 34, the dam of Leo, is another one known for her durability. The now 14 year old Basar-daughter has already produced more than 115,000 kg of milk and holds her own within the herd. Her dam Mathilde 23 realised the lowest life production and yet still achieved an admirable 57,000 kg of milk. One generation removed brings us to the Inspiration-daughter Mathilde 13 who achieved the highest life production within this tribe. Not only...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-162	-192	99	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
96	162	58			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-264	-0.14	-0.2	-24	-28	-192

FUNCTIONAL TRAITS		
Calving ease	_	94
Vitality	-	97
Beef index		95

	DAUGTHERS	
Fertility		94
NR	1	100
Calving interval		90
Mat. calving process	=	97
Mat.Vitality	-	96
Persistency	=	102
Maturity rate		93
Udder health	-	96
Somatic cell count	\blacksquare	96
Milking speed	=	98
Robot efficiency		100
Robot interval	_	95
Robot habituation	—	103
Claw health		94
Temperament	=	102
Body weight		87

	TYPE SCORE	
% Rel	Daughters	Herds
88	35	18

TYPE SC	ORE
Frame	92
Udder	92
Feet & Legs	86
Total Score	84
Stature	95
Chest width	87
Body depth	92
Angularity	99
Condition	90
Rump Angle	103
Rump Width	96
Rear legs Rear view	90
Rear leg Set	109
Foot Angle	91
Front feet orientation	91
Locomotion	89
For udder attachment	92
Front teat placement	97
Teat length	98
Udder depth	96
Rear udder height	94
Central ligament	98
Rear teat placement	99
Udder balans	101



PRACTICAL PROVEN BREEDING