

361144 • 't Lievehof Elano Red P Edelmut x Aggravation Lawn Boy P Red x Cadon • aAa: 315



- Outcross
- Good udders
- Heterozygous polled
- Calving ease bull
- Beta casein A2/A2



PRACTICAL PROVEN BREEDING

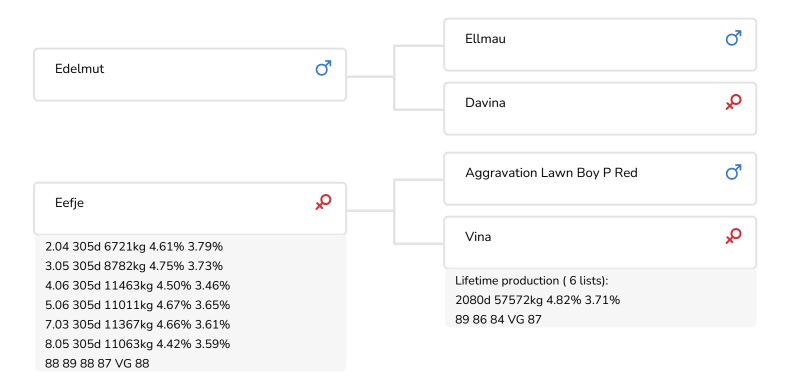
BULL INFORMATION

Name 't Lievehof Elano Red P Date of birth 2017-12-09

Herdbook numberBE 513567117Gestation length283A.I.-code361144Kappa CaseinABaAa code315Beta CaseinA2/A2

colour RB Cow family

Breed 100% HF Straw colour Grijs



To ensure sufficient diversity in the bloodlines in its portfolio, K.I. SAMEN always attempts to introduce a wide choice in pedigrees when acquiring new bulls. A bull that perfectly reflects this philosophy is 't Lievehof Elano Red (Pp) (Edelmut x Lawn Boy x Cadon), who was bred in Belgium. Elano Red also offers the heterozygote polled gene (50% of his descendants will be born polled) and the A2A2 variant for beta casein.

Elano Red's sire Edelmut (Ellmau x Sterngold), with his 7% score for kinship, certainly offers a new impulse by carrying a less common pedigree. He partners great production with very good, all-round conformation. Notable aspects of his profile for conformation include super udders (compact and firmly attached) and the slightly curved leg position (viewed form the side).

In Elano Red's maternal line - that excels in components - we come across cows including Mina 27 who ranks excellent. In her time, this Johan daughter was a name of note in MRIJ breeding circles and goes back nine generations in Elano Red's pedigree. Her daughter by ED Thor, Mina 34, was a full sister of the former breeding bull Toppop. A generation back leads us to Mina 58, dam of animals including breeding bull Montreal. Via daughters of Blackstar and Jubilant, the trail takes us to Rina (VG...



PRACTICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-18	-89	394

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	129	69			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-2	-0.24	-0.07	-21	-6	-89

FUNCTIONAL TRAITS		
Calving ease	-	96
Vitality	4	99
Beef index	4	99

DAUGTHERS			
Fertility	=	102	
NR		106	
Calving interval		100	
Mat. calving process	I	100	
Mat.Vitality	4	99	
Persistency		106	
Maturity rate	_	106	
Udder health	4	99	
Somatic cell count	=	97	
Milking speed		93	
Robot efficiency		94	
Robot interval		96	
Robot habituation		100	
Claw health	=	98	
Temperament	=	97	
Body weight	=	102	

TYPE SCORE		
% Rel	Daughters	Herds
88	28	15

TY	PE SCORE	
Frame	—	103
Udder	_	105
Feet & Legs		93
Total Score		100
Stature		106
Chest width	I	100
Body depth	_	105
Angularity	=	102
Condition	=	98
Rump Angle	1	100
Rump Width	—	103
Rear legs Rear view	_	94
Rear leg Set	_	105
Foot Angle		94
Front feet orientation		95
Locomotion		95
For udder attachment	—	104
Front teat placement	=	98
Teat length	4	99
Udder depth	—	105
Rear udder height	—	105
Central ligament	Þ	102
Rear teat placement	F	101
Udder balans	<u> </u>	109



PRACTICAL PROVEN BREEDING