

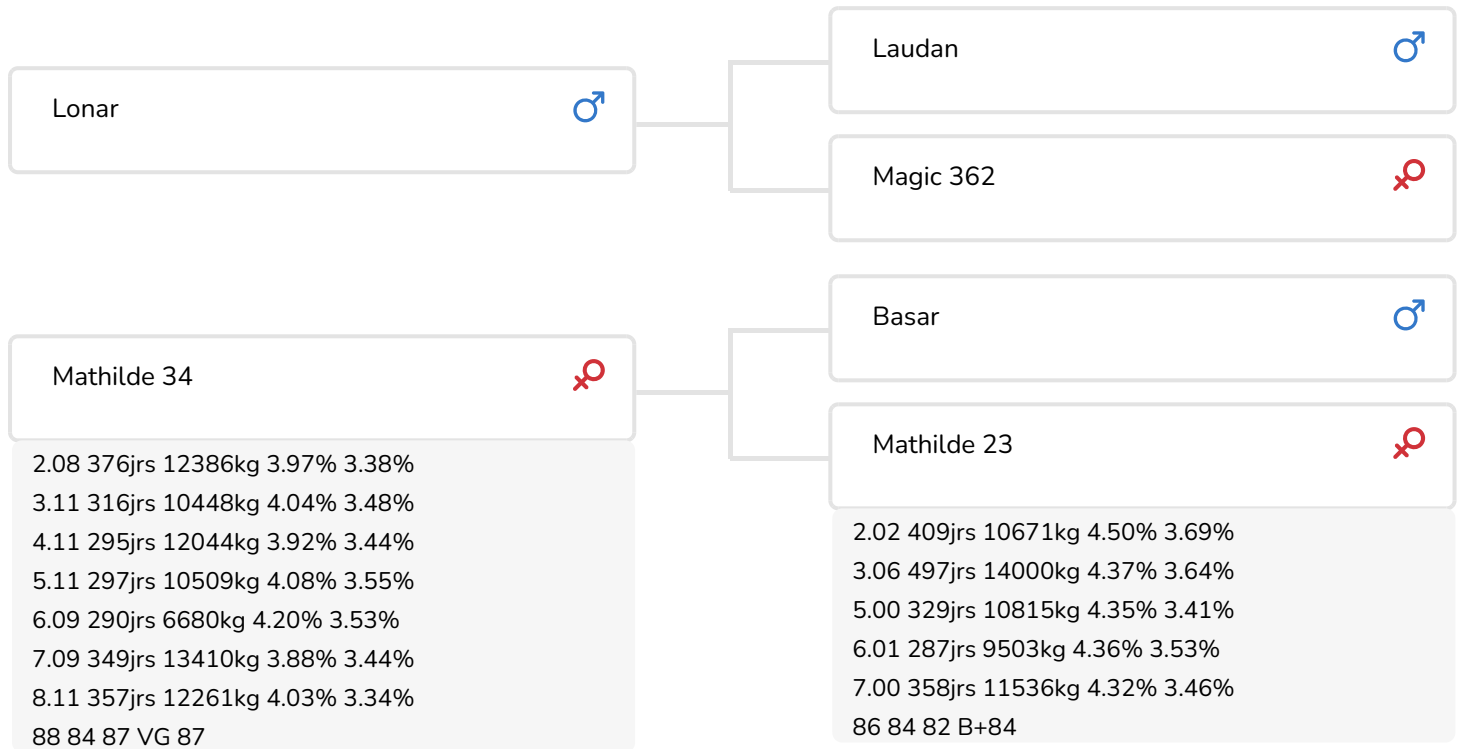


Alger Meekma

Fokker: Dhr. J. van Maanen, Zeewolde

STIERINFO

Naam	Leo	Geboortedatum	2011-06-09
Levensnummer	NL 931248841	Draagtijd	279
Stiercode	82747	Kappa caseïne	AE
aAa code	513	Beta caseïne	A1/A1
Kleur	AZ	Koe familie	Mathilde
Bloedvoering	100% HF	Kleur rietje	Geel



Le taureau Leo (Lonar x Basar x Emperor) est issu de la même famille que Murphy, ce géniteur Holstein avec une robe qui rappelle celle de la race vosgienne. Leo est non seulement doté de très bonnes dimensions en largeur, il montre également un excellent type laitier. Comme Murphy, il présente une robe typée 'vosgienne' et des origines inédites. Par ses ascendances, paternelles comme maternelles, Leo dispose d'un grand potentiel génétique en solidité et longévité.

Lonar, le père de Leo, présente un linéaire sans défaut notable. Ce taureau complet dispose d'un code aAa populaire (615). Ce taureau originaire d'Allemagne est muni d'un pedigree outcross (Laudan x Design) et est issu d'une famille de vaches extrêmement solide. Vu ses scores très élevés en longévité, Lonar transmet cette excellence en longévité également à sa descendance. Les filles de Lonar sont des vaches idéales en stabulation logettes-caillebotis. Elles se caractérisent également par une bonne fertilité et une très bonne santé mammaire.

Mathilde 34, la mère de Leo, est le prototype même de longévité. Cette fille de Basar, âgée de 14 ans, a déjà produit plus de 115.000 kg de lait et ne présente aucune faiblesse quand il s'agit de se maintenir au sein du troupeau. Mathilde 23, sa mère, est la moins...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-162	-192	99

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
96	162	58			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-264	-0.14	-0.2	-24	-28	-192

KENMERKEN STIER

Geboortegemak		94
Lvh. Geboorte		97
Vleesindex		95

























DOCHTERS

Vruchtbaarheid		94
NR		100
Tussenkalf tijd		90
Afkalfgemak		97
Lvh. Afkalven		96
Persistentie		102
Laatrijphheid		93
Uiergezondheid		96
Celgetal		96
Melksnelheid		98
Robotefficiëntie		100
Robotinterval		95
Robotgewennig		103
Klauwgezondheid		94
Karakter		102
Lichaamsgewicht		87

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
88	35	18

OVERIGE EIGENSCHAPPEN

Frame		92
Uier		92
Beenwerk		86
Totaal Exterieur		84
Hoogtemaat		95
Voorhand		87
Inhoud		92
Openheid		99
Conditie		90
Kruisligging		103
Kruisbreedte		96
Beenstand achter		90
Beenstand zij		109
Klauwhoek		91
Voorbeenstand		91
Beengebruik		89
Vooruieraanhechting		92
Voorspeenplaatsing		97
Speenlengte		98
Uierdiepte		96
Achteruierhoogte		94
Ophangband		98
Achterspeenplaatsing		99
Uierbalans		101

