



Alger Meekma

Fokker: Dhr. Marc Vaessen DVM, Longsdorf, Luxemburg

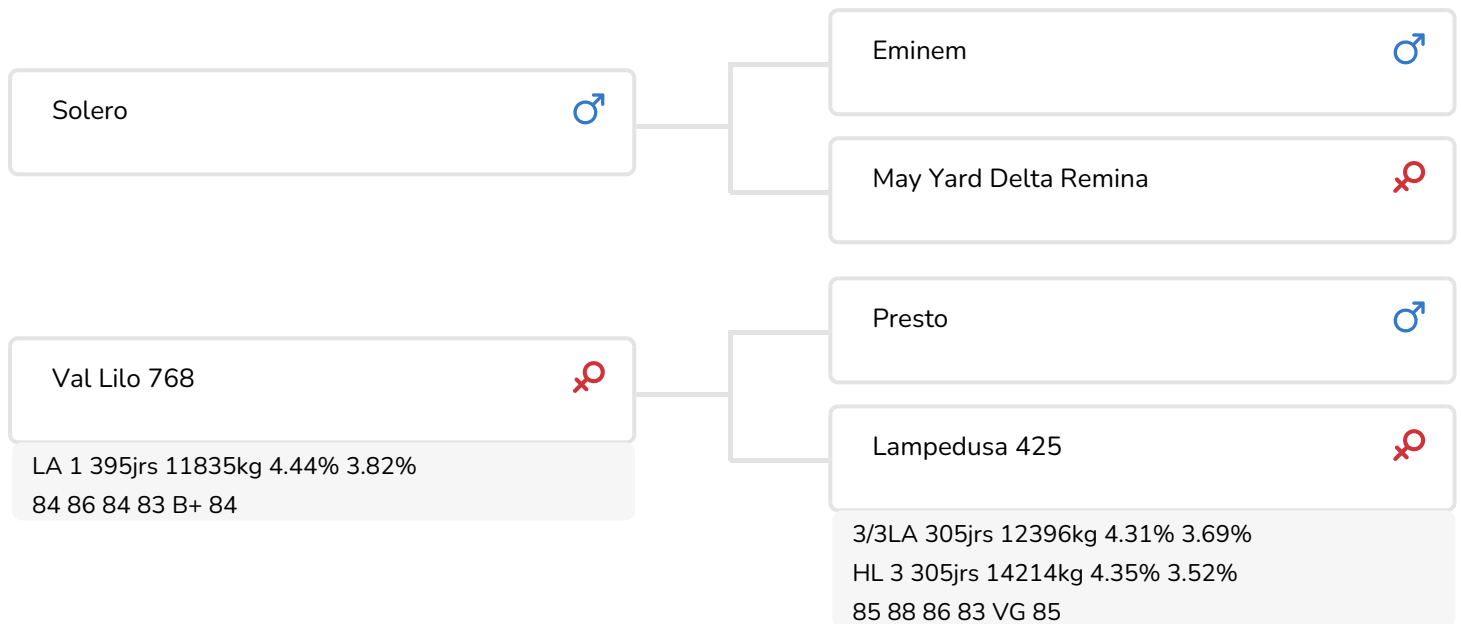
- + Issu de la famille Beachlawn Cleitus Pro (EX 93)
- + Pedigree avec des taureaux sélectionnés aux index confirmés
- + Faible coefficient de parenté
- + Bons caractères de santé



Lampedusa 425 (AB 85)
(grand-mère de Solitto)

STIERINFO

Naam	Valor Solitto		
Levensnummer	LU 399757071	Geboortedatum	2019-03-19
Stiercode	361182	Kappa caseïne	AB
PFW code	B	Beta caseïne	A1/A2
aAa code	135624	Koe familie	Cleitus Pro
Kleur	ZB	Kleur rietje	Paars
Bloedvoering	100% HF		



Le taureau luxembourgeois Solitto (Solero x Presto x Headliner) reflète bien la philosophie de K.I. SAMEN en matière de sélection génétique. Son pedigree est effectivement un assemblage des meilleures familles de vaches au monde ; des lignées tous profondément prouvées notamment en morphologie comme en taux azoté. A part que Solitto apporte des origines différentes, il se caractérise également par une très bonne morphologie.

La notoriété de Solero, le père de Solitto, vient de la qualité de ses filles. Notamment par leur solidité. Ce fils d'Eminem (p.m. Laudan), issu de la lignée « Renate », est un taureau très complet. Si en squelette, ses filles montrent des dimensions moyennes, elles excellent surtout en qualité des pis et des membres (plutôt coudés). Que ça soit en santé de mamelle, en fertilité ou en longévité, tous ses index sont bons. Il excelle vraiment en santé des pieds et en tardivité.

Côté maternel on retrouve la famille de Beachlawn Cleitus Pro (EX93) ; une souche américaine largement diffusée au monde. Cette souche hyper productive (notamment en TA) se distingue aussi positivement en morphologie. Ainsi, Lampedusa, la grand-mère de Solitto, est précédée par 11 générations de vaches classifiées TB ou EX. Dans le pedigree de Solitto, Lampedusa est la première vache...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
73	218	165

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
91	108	55			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
348	0.29	0.08	44	20	218

KENMERKEN STIER

Geboortegemak		95
Lvh. Geboorte		99
Vleesindex		98

























DOCHTERS

Vruchtbaarheid		101
NR		101
Tussenkalf tijd		99
Afkalfgemak		99
Lvh. Afkalven		101
Persistentie		102
Laatrijphheid		99
Uiergezondheid		96
Celgetal		94
Melksnelheid		102
Robotefficiëntie		104
Robotinterval		97
Robotgewennig		102
Klauwgezondheid		100
Karakter		97
Lichaamsgewicht		94

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
73	7	6

OVERIGE EIGENSCHAPPEN

Frame		95
Uier		104
Beenwerk		93
Totaal Exterieur		96
Hoogtemaat		103
Voorhand		93
Inhoud		101
Openheid		106
Conditie		91
Kruisligging		97
Kruisbreedte		97
Beenstand achter		93
Beenstand zij		106
Klauwhoek		97
Voorbeenstand		98
Beengebruik		95
Vooruieraanhechting		101
Voorspeenplaatsing		96
Speenlengte		96
Uierdiepte		101
Achteruierhoogte		107
Ophangband		100
Achterspeenplaatsing		99
Uierbalans		107

