



Alger Meekma

Fokker: Firma D. de Jong en Zoon, Buren

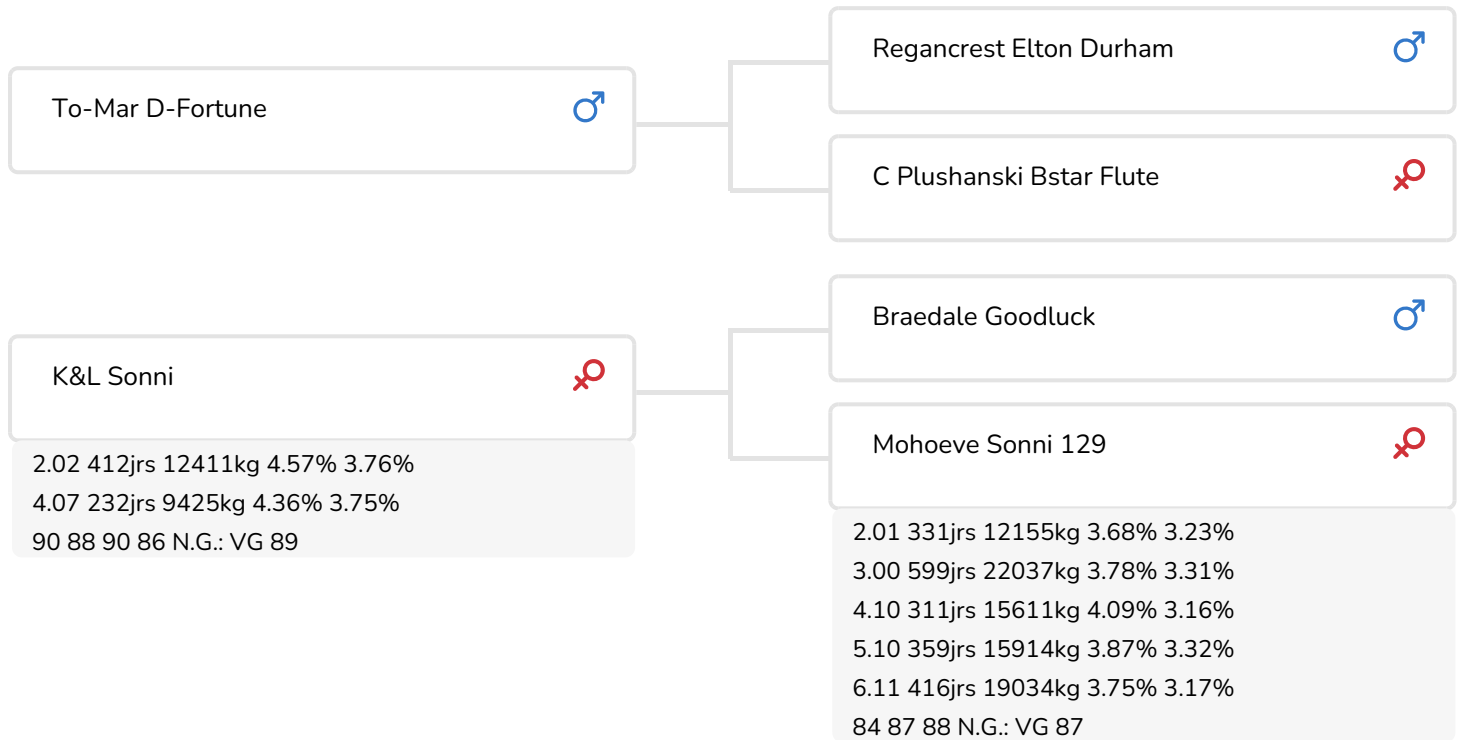


Alex Arkink

K & L Sonni (VG 89)
(mère de Thomas WH)

STIERINFO

Naam	W.H. Thomas	Geboortedatum	2007-12-27
Levensnummer	NL 490302860	Draagtijd	283
Stiercode	36745	Kappa caseïne	AB
aAa code	342	Beta caseïne	A2/A2
Kleur	ZB	Koe familie	Sonni
Bloedvoering	100% HF	Kleur rietje	Beige



Le taureau Holstein W-H Thomas (Fortune x Goodluck x Rudolph) montre beaucoup de caractères laitiers. Il est issu d'une des plus populaires familles de vaches employées par K.I. SAMEN : la famille des 'Sonni'. Cette souche qui excelle en morphologie et en longévité, est à l'origine de plusieurs taureaux de service.

Aussi bien en Holstein (Niveau) comme en Red-Holstein (Trademark, Expensive et Sonlight). Tous ont reçu des résultats positifs qui ont permis de figurer au catalogue IA de K.I. SAMEN.

Comme sa lignée maternelle, la lignée paternelle de Thomas WH excelle, elle aussi, en morphologie. Fortune, le père de Thomas WH, est améliorateur de toutes les postes. Notamment les pis sont extraordinaires. En production, les filles de Fortune se caractérisent par un potentiel élevé en TP, alors que les caractères secondaires sont même excellents.

La famille maternelle de Thomas WH, est une lignée largement prouvée par les excellentes performances de ses femelles. La morphologie, avec 7 générations de vaches TB ou EX (89x87x92x90x89x94x94), est d'un excellent niveau. Par rapport à leurs productions élevées, ceci a fréquemment résulté dans des productions à vie qui dépassent les 100.000 kg de lait. Parmi ses vaches se trouvent : Sonni (l'EX94 fille de Louis, et matriarche de...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-233	-245	-551

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
95	113	69			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1353	0.43	0.08	-23	-41	-245

KENMERKEN STIER

Geboortegemak		103
Lvh. Geboorte		96
Vleesindex		94

























DOCHTERS

Vruchtbaarheid		97
NR		95
Tussenkalf tijd		98
Afkalfgemak		99
Lvh. Afkalven		98
Persistentie		99
Laatrijphheid		95
Uiergezondheid		96
Celgetal		96
Melksnelheid		104
Robotefficiëntie		101
Robotinterval		95
Robotgewennig		98
Klauwgezondheid		89
Karakter		98
Lichaamsgewicht		94

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
87	36	18

OVERIGE EIGENSCHAPPEN

Frame		99
Uier		95
Beenwerk		85
Totaal Exterieur		88
Hoogtemaat		99
Voorhand		94
Inhoud		100
Openheid		99
Conditie		92
Kruisligging		98
Kruisbreedte		102
Beenstand achter		92
Beenstand zij		111
Klauwhoek		87
Voorbeenstand		92
Beengebruik		89
Vooruieraanhechting		95
Voorspeenplaatsing		96
Speenlengte		102
Uierdiepte		97
Achteruierhoogte		97
Ophangband		101
Achterspeenplaatsing		101
Uierbalans		102

