



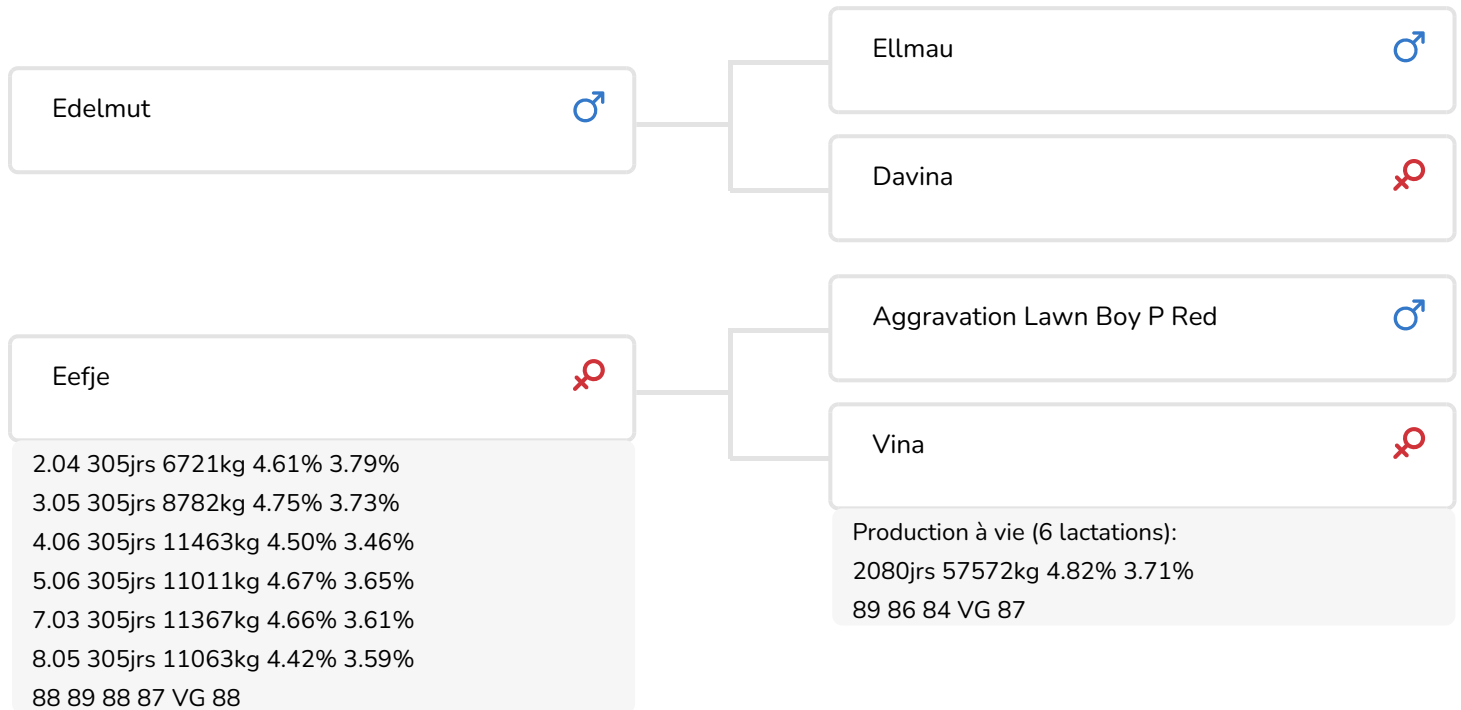
Alger Meekma

Fokker: Dhr. Jan Banckaert, Waarschoot, België

- + Outcross
- + Bonnes mamelles
- + Hétérozygote sans cornes
- + Taureau à vêlage facile
- + Bêta-caséine A2/A2

STIERINFO

Naam	't Lievehof Elano Red P	Geboortedatum	2017-12-09
Levensnummer	BE 513567117	Draagtijd	283
Stiercode	361144	Kappa caseïne	AB
aAa code	315	Beta caseïne	A2/A2
Kleur	RB	Koe familie	
Bloedvoering	100% HF	Kleur rietje	Grijs



Pour pouvoir garantir la plus grande diversité possible dans les origines, lors des achats de taureaux K.I. SAMEN fait très attention à la diversification génétique. Le taureau belge 't Lievehof Elado Red (Pp) (Edelmut x Lawn Boy x Cadon) répond tout à fait à ce critère de sélection. Notons également qu'Elano Red dispose du gène hétérozygote sans cornes (50% de sa descendance naît sans cornes) ainsi que la variante A2A2 en caséine bêta.

Avec juste 7% en taux de consanguinité, Edelmut (Ellmau x Sterngold), le père d'Elano, affiche vraiment des origines inédites. A ses très bons index en production il ajoute une très bonne morphologie générale. La qualité des pis est excellente (très bonnes attaches et très peu volumineux) alors que l'angle du jarret est légèrement coudé.

La lignée maternelle d'Elano Red marquée par des taux élevés remonte à l'EX Mina 27. A son époque, cette fille de Johan, a été une célébrité en sélection MRIJ. Dans le pedigree d'Elano Red on retrouve cette vache dans la neuvième génération. Mina 58, sa fille par ED Thor, était une pleine sœur du célèbre taureau Toppop. Puis vient Mina 58, entre d'autres la mère du taureau Montreal. Par ses filles nées des accouplements avec Blackstar et Jubilant on arrive chez la TB87 Rina. Cette fille de Koerier 104 est...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-7	-76	263

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
94	124	68			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
68	-0.24	-0.08	-18	-5	-76

KENMERKEN STIER

Geboortegemak		96
Lvh. Geboorte		99
Vleesindex		98

























DOCHTERS

Vruchtbaarheid		102
NR		106
Tussenkalf tijd		100
Afkalfgemak		100
Lvh. Afkalven		98
Persistentie		108
Laatrijphheid		107
Uiergezondheid		101
Celgetal		98
Melksnelheid		93
Robotefficiëntie		92
Robotinterval		97
Robotgewennig		100
Klauwgezondheid		98
Karakter		97
Lichaamsgewicht		102

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
87	27	15

OVERIGE EIGENSCHAPPEN

Frame		103
Uier		106
Beenwerk		94
Totaal Exterieur		101
Hoogtemaat		106
Voorhand		100
Inhoud		105
Openheid		103
Conditie		98
Kruisligging		100
Kruisbreedte		103
Beenstand achter		94
Beenstand zij		105
Klauwhoek		95
Voorbeenstand		95
Beengebruik		95
Vooruieraanhechting		105
Voorspeenplaatsing		98
Speenlengte		100
Uierdiepte		105
Achteruierhoogte		105
Ophangband		102
Achterspeenplaatsing		101
Uierbalans		107

