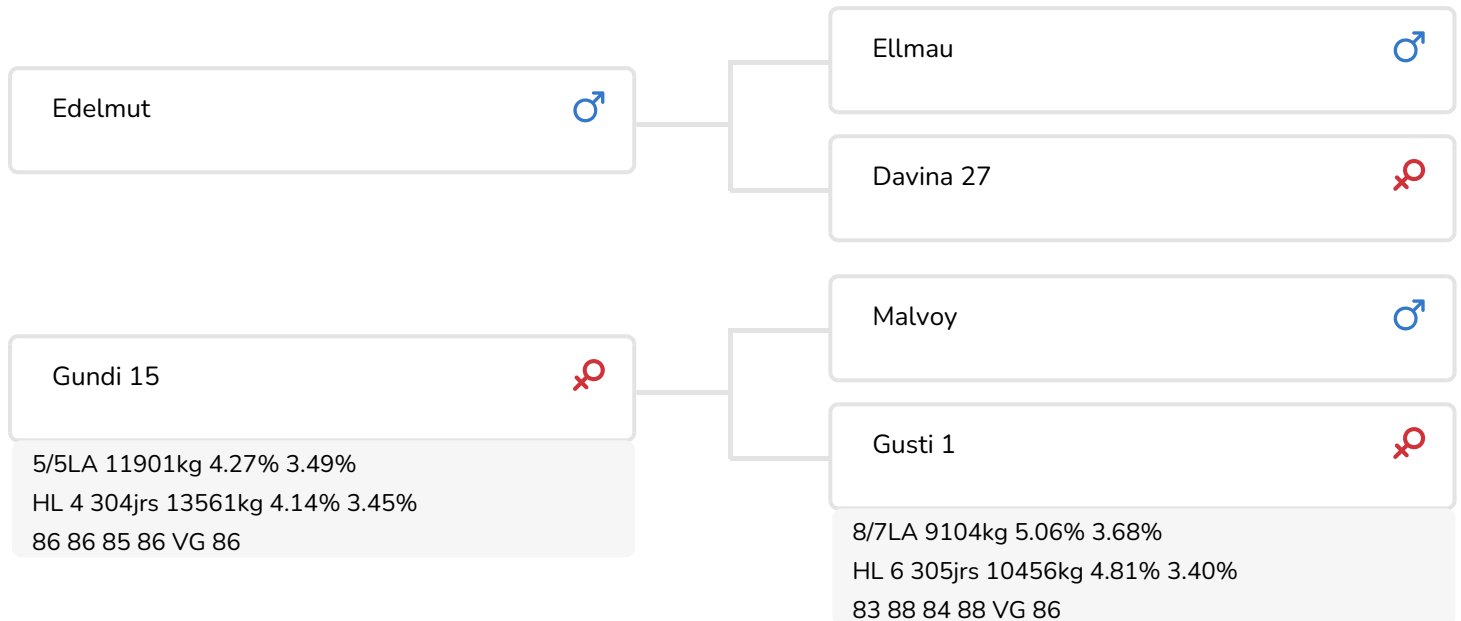




Alger Meekma

STIERINFO

Naam	Elroy	Geboortedatum	2015-11-23
Levensnummer	DE 0539013485	Kappa caseïne	AE
Stiercode		Beta caseïne	A1/A1
aAa code	423	Koe familie	G-lijn
Kleur	RB	Kleur rietje	Bleu Clair
Bloedvoering	100% HF		



Il est connu que K.I. SAMEN souhaite présenter aux éleveurs une gamme très diversifiée de taureaux. Nous apportons notamment beaucoup d'importance à la diversification des origines. Le taureau Elroy (Edelmutter x Malvoy x Laurel) répond entièrement à notre philosophie en matière de sélection. Ce taureau originaire d'Allemagne détient un grand potentiel génétique en aussi bien production (notamment en TA) comme en morphologie. Comme son taux de consanguinité est extrêmement bas (5%), il mérite bien la dénomination de taureau aux origines inédites.

Edelmutter (Ellmau x Sterngold), le père d'Elroy, affiche lui un score de 6% en taux de consanguinité. Par ce fait lui aussi se caractérise comme taureau inédite ; aux origines nouvelles. On s'attend qu'il combine des bons index en production à une très bonne morphologie. Sur le terrain on constate qu'il est notamment un grand améliorateur de la qualité des bassins et celle des pis.

Les vaches issues de la lignée maternelle d'Elroy sont de taille moyenne. En même temps elles montrent de très bonnes dimensions en largeur. Les descendants de cette souche "G" disposent de très bons mamelles et membres et, malgré leur grande productivité, il est remarquable à quel point elles sont capables de rester en état. Elles confirment...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-114	-278	133

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
93	76	47			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
522	-1	-0.41	-67	-18	-278

KENMERKEN STIER

Geboortegemak		97
Lvh. Geboorte		95
Vleesindex		107

























DOCHTERS

Vruchtbaarheid		103
NR		102
Tussenkalf tijd		103
Afkalfgemak		102
Lvh. Afkalven		95
Persistentie		97
Laatrijphheid		95
Uiergezondheid		97
Celgetal		94
Melksnelheid		101
Robotefficiëntie		94
Robotinterval		101
Robotgewennig		97
Klauwgezondheid		100
Karakter		91
Lichaamsgewicht		99

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
76	9	8

OVERIGE EIGENSCHAPPEN

Frame		103
Uier		98
Beenwerk		92
Totaal Exterieur		95
Hoogtemaat		99
Voorhand		98
Inhoud		100
Openheid		96
Conditie		100
Kruisligging		99
Kruisbreedte		100
Beenstand achter		91
Beenstand zij		105
Klauwhoek		95
Voorbeenstand		96
Beengebruik		94
Vooruieraanhechting		97
Voorspeenplaatsing		91
Speenlengte		106
Uierdiepte		98
Achteruierhoogte		101
Ophangband		96
Achterspeenplaatsing		93
Uierbalans		104

