



Fokker: Mts. S.M. en B.J. Reuver-Aalvanger, Deurningen

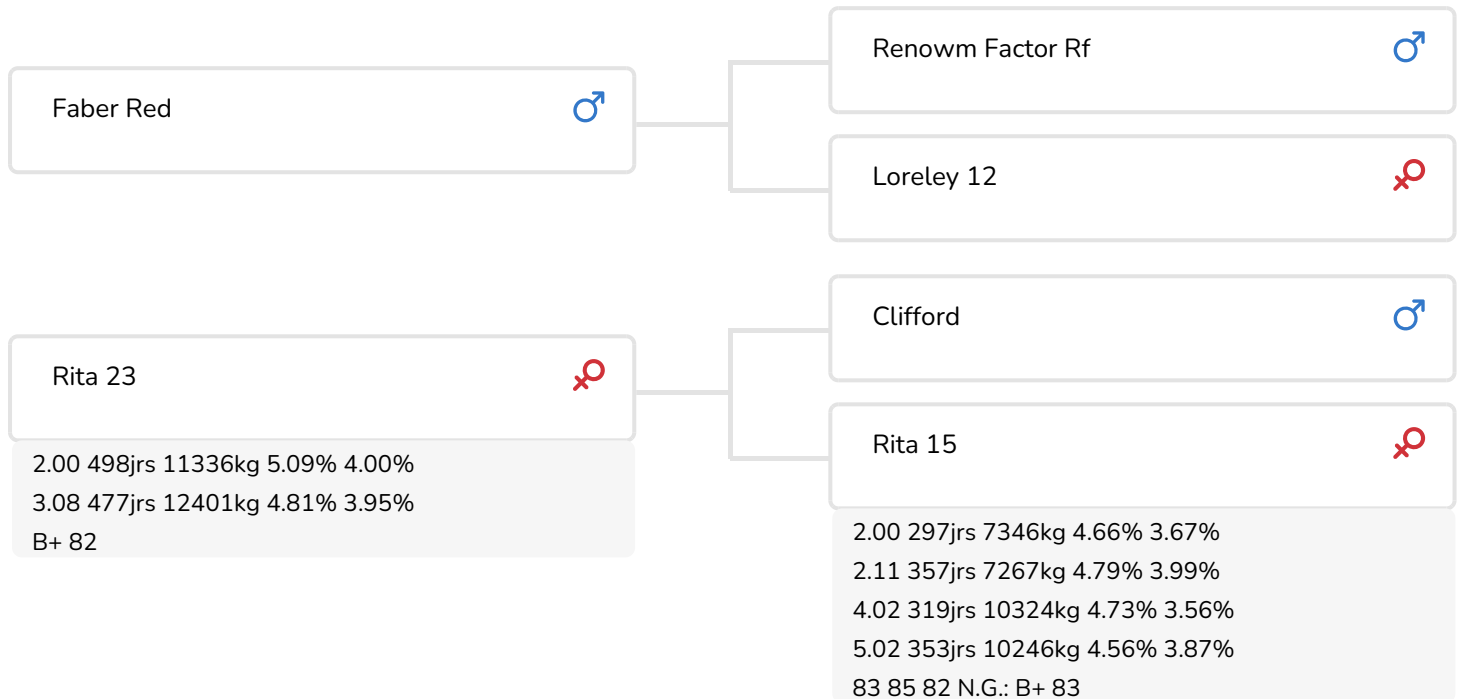


Kaatje 80 (p. Larix)

Prop.: Monsieur G.H.W. Griemelink, Geesteren (NL)

STIERINFO

Naam	Larix	Geboortedatum	2004-04-19
Levensnummer	NL 370378587	Draagtijd	283
Stiercode	36605	Kappa caseïne	AA
aAa code	345	Beta caseïne	A1/A2
Kleur	AR	Koe familie	Rita
Bloedvoering	100% HF	Kleur rietje	Mintgroen



Larix (Faber x Clifford x Bellstar) est un taureau doté d'un bon développement et d'un très joli type. Comme la race française Vosgienne, sa robe est caractérisée par des écharpes en blanc, plus ou moins régulières, qui couvrent le dos et le ventre. Les animaux de cette race présentent souvent dans l'autre couleur des tâches mouchetées. Larix associe dans ses origines la supériorité génétique en morphologie et production de son père Faber et la solidité et super production du côté maternel.

Le père de Larix est le taureau allemand Faber. Dans le monde entier ce dernier est réputé pour engendrer des vaches très productives et jolies. Les filles de Faber excellent en frame (développement du squelette). Comme les filles de Stadel, sur les rings les Faber totalisent des palmarès très respectables.

Par contre les vaches issues de la lignée maternelle de Larix ne sont pas vraiment des bêtes à concours. Pour ça il leur manque la dernière finition. Par contre les Rita se montrent extrêmement productives et hyper solides. Notons surtout le taux protéique ! Rita 23, la mère de Larix et Rita 15, sa grand-mère, ont à ce jour réalisé des lactations avec en moyenne plus de 3.70% de TA (sa mère même presque 4% !). Leurs performances se situent largement au-dessus de la moyenne de leur...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-296	-284	-432









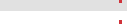







PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
98	410	195			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1072	0.07	0.03	-43	-36	-284

KENMERKEN STIER

Geboortegemak		82
Lvh. Geboorte		92
Vleesindex		110

























DOCHTERS

Vruchtbaarheid		92
NR		89
Tussenkalf tijd		94
Afkalfgemak		98
Lvh. Afkalven		95
Persistentie		88
Laatrijphheid		92
Uiergezondheid		90
Celgetal		87
Melksnelheid		94
Robotefficiëntie		90
Robotinterval		92
Robotgewennig		105
Klauwgezondheid		97
Karakter		102
Lichaamsgewicht		97

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
94	86	52

OVERIGE EIGENSCHAPPEN

Frame		99
Uier		93
Beenwerk		89
Totaal Exterieur		90
Hoogtemaat		103
Voorhand		95
Inhoud		102
Openheid		99
Conditie		95
Kruisligging		103
Kruisbreedte		98
Beenstand achter		89
Beenstand zij		100
Klauwhoek		94
Voorbeenstand		91
Beengebruik		91
Vooruieraanhechting		93
Voorspeenplaatsing		88
Speenlengte		97
Uierdiepte		96
Achteruierhoogte		95
Ophangband		96
Achterspeenplaatsing		93
Uierbalans		97

