

### **36605** • Larix Faber Red x Clifford x Poos Belstar Red • aAa: 345





Kaatje 80 (s. Larix) Owner: Mr. G.H.W. Griemelink, Geesteren (NL)



## **PRACTICAL PROVEN BREEDING**

#### **BULL INFORMATION**

Name	Larix	Date of birth	2004-04-19
Herdbook number	NL 370378587	Gestation length	283
A.Icode	36605	Kappa Casein	AA
aAa code	345	Beta Casein	A1/A2
colour	AR	Cow family	Rita
Breed	100% HF	Straw colour	Mintgroen



Larix (Faber x Clifford x Bellstar) is a typical, beautiful and well developed witrik (lineback) bull. He combines super conformation with good production on the sire side with super production on the dam side.

Larix's sire is the top bull Faber. This German Factor-son is worldwide well known as a bull with super conformation and good production. So it is no surprise that Faber-daughters won several championships on (local) shows. Faber is together with Stadel and Classic very successful on shows.

The cows of the dam line of Larix are not directly showcows. Strength and very good productions (with high percentages) are describing this family. So has dam Rita 23 and granddam Rita 15 an average of more than 3.70% protein (dam Rita 23 almost 4% protein) with lactation values of 123 and 113. Also the half-sisters of Rita 23 are doing well, for example the GP 84 point's registered Jubistar-daughter Rita 27 and the VG 85 points registered Solhill-daughter Rita 20. This Rita 20 is an interesting cow for many breeding companies. She has an average lactation value of 123 with more than 3.80% protein (6 lactations).



# **PRACTICAL PROVEN BREEDING**

BREEDING VALUES						
NVI		INET		Lgv.		
-31	.7	-328		-487		
PRODUCTIEVERERVING						
% Rel	Daughters	Herds				
98	412	196				
KG milk	% Fat	KG fat	KG protein	Inet		
-1156	0.04	-49	-42	-328		

FUNCTIONAL TRAITS				
Calving ease		83		
Vitality		92		
Beef index		110		

	DAUGTHERS	
Fertility		92
NR		90
Calving interval	-	95
Mat. calving process	-	98
Mat.Vitality	-	95
Persistency		88
Maturity rate	_	91
Udder health		89
Somatic cell count		87
Milking speed		94
Robot efficiency		88
Robot interval	-	95
Robot habituation		106
Claw health	-	97
Temperament	<b>H</b>	102
Body weight	-	96

TYPE SCORE				
% Rel	el Daughters			Herds
94		87		52
	TYF	PE SCORE		
Frame				99
Udder				93
Feet & Legs				89
Total Score				89
Stature				102
Chest width		-		95
Body depth		-		102
Angularity		-		98
Condition				94
Rump Angle		-	•	103
Rump Width		-		98
Rear legs Rear	view			89
Rear leg Set		- E		101
Foot Angle		_		94
Front feet orient	tation			91
Locomotion				91
For udder attach	nment			93
Front teat place	ment			89
Teat length		-		97
Udder depth		-		96
Rear udder heig	ht			94
Central ligamen	t	-		96
Rear teat placer	nent			93
Udder balans		-		96



### **PRACTICAL PROVEN BREEDING**