

36830 • Grashoek Rhapsody Spektrum Joeri x Lightning x Terphuster Red Replay ET • aAa: 234





Roza 75 (VG 88) (half sister of Roza 71, Rhapsody's dam)

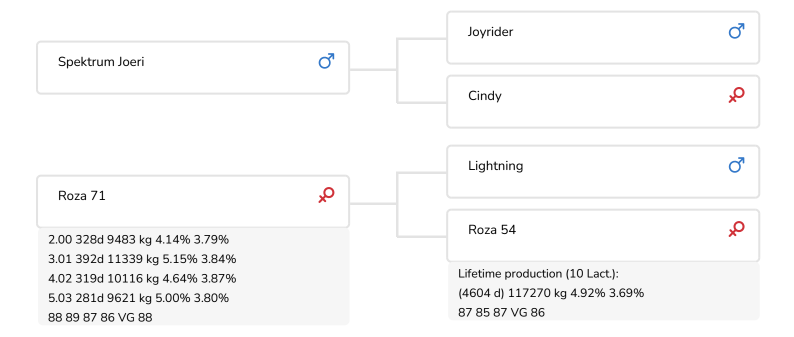


PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Grashoek Rhapsody Date of birth 2010-06-03

Herdbook number NL 717378450 282 Gestation length A.I.-code 36830 Kappa Casein AB aAa code 234 Beta Casein A1/A2 colour AR Cow family Roza Breed 100% HF Straw colour Zalm



The stylish red & white witrik (line back) bull Grashoek Rhapsody (Joeri x Lightning rf x Red Replay) originates from a great breeding and durable cow family: the Roza's. What's also prominently present in his pedigree are various KI SAMEN bulls.

Also Rhapsody's sire Joeri knows KI SAMEN bull in his pedigree. Joeri is a Joyrider son. Joyrider was on KI SAMEN's bull chart for several years, especially due to his high component figures, his solid conformation and high fertility figures.

The maternal line of Rhapsody (the Roza's) definitely stands for decency. The Roza's show very good conformation and produce milk with high solids. For granddam Roza 54 this lead to a lifetime production of almost 120,000 kgs of milk and more than 10,000 kgs fat & protein! Roza 54 is also a breeding cow of extent. She delivered several good daughters, like Emerton daughter Roza 80 (VG 87), Thunder W daughter Roza 75 (VG 88) and dam of Rhapsody: Lightning rf daughter Roza 71 (VG 88). One by one cows that already or almost produced 50,000 kgs of milk. Roza 71 (Rhapsody's dam) already brought her own good offspring . Her eldest daughter is the already producing Roza 90. Roza 90 is a VG 87 Red Rock daughter with very good production figures (lactation value of...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-204	-202	-219	

	PRODUCTIEVERERVING				
% Rel	Daughters	aughters Herds			
95	130	71			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-418	-0.29	-0.02	-43	-17	-202

FUNCTIONAL TRAITS			
Calving ease		91	
Vitality	4	99	
Beef index	_	106	

	DAUGTHERS	
Fertility	=	97
NR	4	99
Calving interval	=	98
Mat. calving process	F	101
Mat.Vitality		100
Persistency		92
Maturity rate	=	98
Udder health		93
Somatic cell count		92
Milking speed	F	101
Robot efficiency		95
Robot interval	-	96
Robot habituation		100
Claw health		94
Temperament	=	98
Body weight	I	100

TYPE SCORE			
% Rel	Daughters	Herds	
79	14	11	

TY	PE SCORE	
Frame		101
Udder		91
Feet & Legs		92
Total Score		91
Stature		95
Chest width		100
Body depth	4	99
Angularity		95
Condition		104
Rump Angle	=	97
Rump Width	_	104
Rear legs Rear view		93
Rear leg Set		97
Foot Angle	P	101
Front feet orientation		95
Locomotion		93
For udder attachment		95
Front teat placement		93
Teat length		98
Udder depth		94
Rear udder height		90
Central ligament		92
Rear teat placement		91
Udder balans		93



PRACTICAL PROVEN BREEDING