



*Alger Meekma*

Fokker: Fok- en melkveebedrijf K.I. Samen B.V., Grashoek

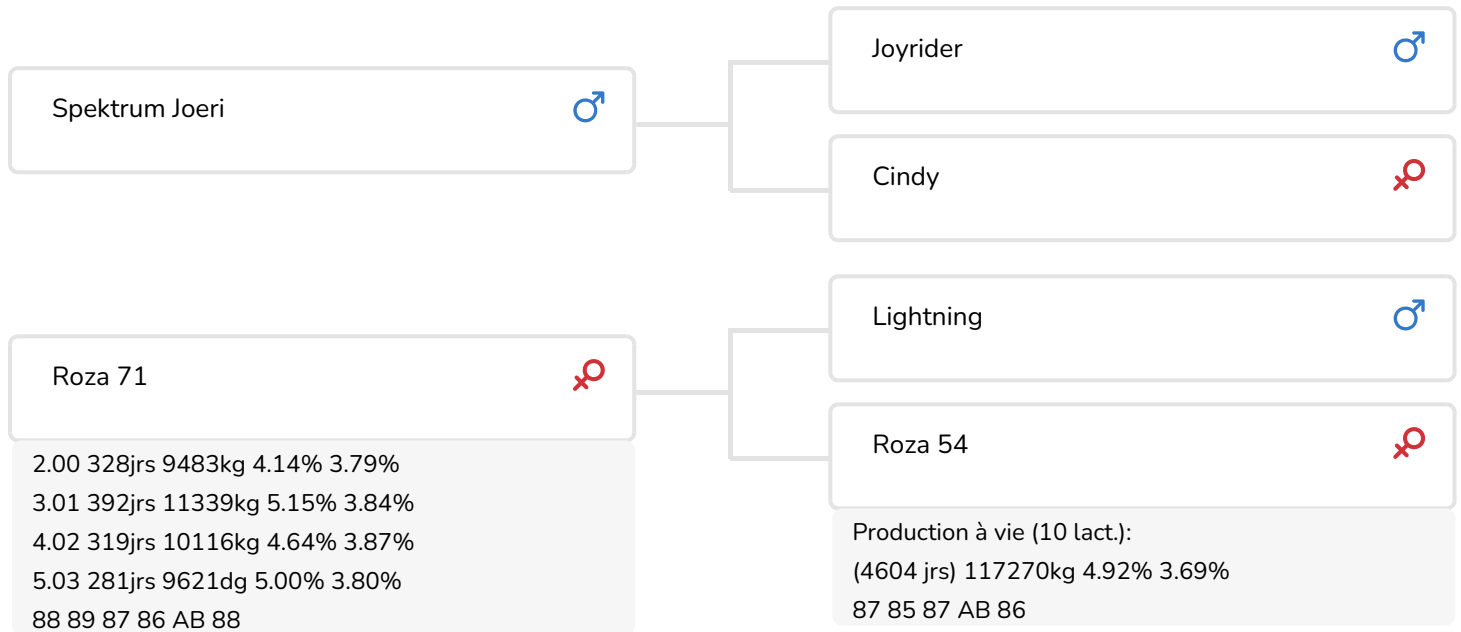


*Alger Meekma*

Roza 75 (VG 88)  
(demi-soeur de Roza 71, mère de Rhapsody)

## STIERINFO

Naam	Grashoek Rhapsody	Geboortedatum	2010-06-03
Levensnummer	NL 717378450	Draagtijd	282
Stiercode	36830	Kappa caseïne	AB
aAa code	234	Beta caseïne	A1/A2
Kleur	AR	Koe familie	Roza
Bloedvoering	100% HF	Kleur rietje	Zalm



Le joli typé Grashoek Rhapsody (Joeri x Lightning x Red Replay) est un taureau Red-Holstein muni d'une robe 'vosgienne'. Rhapsody est issu d'une souche solide; une famille de vaches capable de transmettre son potentiel génétique à sa descendance. Il s'agit des "Roza". Notons également que la génétique "SAMEN" est bien présente dans les origines de Rhapsody.

Joeri, le père de Rhapsody, est lui aussi issu d'un taureau "SAMEN". En effet, Joeri est un fils de Joyrider. Ce dernier a figuré dans le catalogue de K.I. SAMEN. Joyrider affiche des taux élevés associés à une morphologie solide. Il excelle en fertilité.

Les "Roza", la lignée maternelle de Rhapsody, constituent une souche extrêmement solide. Elles disposent d'une très bonne morphologie générale et produisent suffisamment de lait avec des taux élevés. Roza 54, la grand-mère de Rhapsody, a presque atteint les 120.000 kg de lait lors de sa vie. Alors qu'en MU elle a dépassé la barre des 10.000kg. Cette Roza 54 a démontré d'être une excellente vache d'élevage. En effet, elle est à l'origine de plusieurs bonnes filles, dont Roza 80 (TB87 Emerton), Roza 75 (TB88 Thunder W) et Roza 71 (TB88 Lightning), la mère de Rhapsody. Chacune de ces vaches ont quasiment atteint ou déjà dépassé la barre des 50.000 kg de lait en...

## FOKWAARDE INDEXEN

NVI	INET	Levensduur
-198	-205	-222

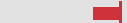

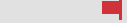

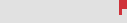

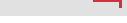

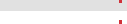




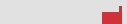


## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
95	129	70			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-422	-0.3	-0.02	-44	-17	-205

## KENMERKEN STIER

Geboortegemak		91
Lvh. Geboorte		99
Vleesindex		106

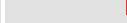




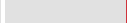

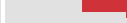

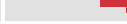








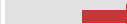





## DOCHTERS

Vruchtbaarheid		97
NR		100
Tussenkalf tijd		98
Afkalfgemak		101
Lvh. Afkalven		101
Persistentie		92
Laatrijphheid		97
Uiergezondheid		93
Celgetal		93
Melksnelheid		101
Robotefficiëntie		95
Robotinterval		96
Robotgewennig		100
Klauwgezondheid		95
Karakter		98
Lichaamsgewicht		100

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
79	14	11

## OVERIGE EIGENSCHAPPEN

Frame		101
Uier		92
Beenwerk		92
Totaal Exterieur		92
Hoogtemaat		95
Voorhand		100
Inhoud		99
Openheid		95
Conditie		104
Kruisligging		97
Kruisbreedte		104
Beenstand achter		93
Beenstand zij		97
Klauwhoek		101
Voorbeenstand		95
Beengebruik		93
Vooruieraanhechting		95
Voorspeenplaatsing		93
Speenlengte		98
Uierdiepte		95
Achteruierhoogte		90
Ophangband		92
Achterspeenplaatsing		91
Uierbalans		93

