



Rhala Daydream 16 EX-90



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Rhala M.O.M. Daydream 5 VG-88



Rhala Shottle Daydream VG-87



ALH Morty Dream VG-86

VG-88 Loptimum x Ohare-P x EX-90 Bookem x VG-88 Man-O-Man x VG-87 Shottle x VG-86 Morty x EX-92 Durham x EX-92 Luke x EX-95 Blackstar x EX-92 Chief Mark

Schitterende Loptimum ondersteund door de geweldige Markwell Durham Daisy / Blackstar Raven familie

Torenhoge GNVl fokwaarden

Uit de familie van de bewezen stieren Danillo en Goldday

GENOMICS

Genomic index DEU: **+119 GRZG** (2024-04)

Productie	757 M	-0.16%V	-0.13%E	13 V	12 E	109 RZM
Gezondheid	107 RZN	125 RZS	98 RZR	111 RZGes	618 RZ€	
Exterieur	112 KÖR	108 MTY	105 EUT	116 FUN	118 RZE	

Genomic index NLD: **+328 GNVl** (2018-08; ZB)

Productie	2015 M	-0.22%V	-0.16%E	62 V	53 E	378 INET
Gezondheid	730 LVD	108 UGH	112 CGT	103 VRU		
Exterieur	101 FR	105 RB	108 UI	105 BE	108 TOT	

AFSTAMMING

♀ RHALA DAYDREAM 39 VG-88

2.06 305d 11.323kgM 4.15%V 470kgV 3.41%E 386kgE
3.05 305d 9.820kgM 4.05%V 398kgV 3.49%E 343kgE
4.04 305d 13.127kgM 3.74%V 491kgV 3.31%E 434kgE
86 FR 88 RB 87 UI 89 BE VG-88

♂ LOPTIMUM

♀ RHALA DAYDREAM 19

2.06 72d 7.617kgM 4.10%V 312kgV 3.05%E 232kgE
Proj. 305d 7.617kgM 4.10%V 312kgV 3.05%E 232kgE

♂ OHARE-P

♀ RHALA DAYDREAM 16 EX-90

3.04 305d 11.887kgM 4.00%V 475kgV 3.55%E 422kgE
3.04 305d 11.887kgM 4.00%V 476kgV 3.55%E 422kgE
4.03 305d 12.036kgM 3.88%V 467kgV 3.49%E 420kgE

♂ BOOKEM

♀ RHALA M.O.M. DAYDREAM 5 VG-88

2.05 305d 13.692kgM 3.50%V 479kgV 3.04%E 416kgE
4.06 305d 13.090kgM 3.77%V 494kgV 2.95%E 386kgE
5.10 305d 11.478kgM 3.74%V 430kgV 2.97%E 341kgE

♂ MAN-O-MAN

VOLGENDE GENERATIES

- **Rhala Shottle Daydream VG-87 (v. Shottle)**
Moeder van de dochtergeteste stieren Rhala Himalaya & Jaloba (Rhala Jango Dream)
- **A-L-H Morty Dream VG-86 (v. Morty)**
- **Markwell Durham Daisy EX-92 (v. Durham)**
Show Winnings 3RD SR.2-YR WORLD DAIRY EXPO 2002
- **Markwell Luke Rapture EX-92 (v. Luke)**

- **Markwell Bstar E Raven EX-95 (v. Blackstar)**
- **Markwell Mark Elite EX-92 (v. Chief Mark)**