



Co-Vista Atwood Desire EX-90



Kemelia V/H Zomerbloemhof VG-87



Scientific Deluxe Rae EX-91



Scientific Debutante Rae EX-92



C Glenridge Citation Roxy EX-97

VG-89 Topnotch x VG-89 Legendary x VG-87 Rubicon x Numero Uno x EX-90 Atwood x EX-91 Shottle x EX-92 Durham x EX-90 Jubilant RF x EX-96 Tony x EX-94 Triple Threat

GENOMICS

Genomic index DEU: **+139 GRZG** (2024-04)

Production	72 M	0.45%F	0.08%P	50 F	11 P	117 RZM
Health	122 RZN	126 RZS	116 RZR	121 RZGes	1534 RZE	
Type	109 KÖR	106 MTY	114 EUT	120 FUN	124 RZE	

Genomic index USA: **+2600 GTPI** (2024-04)

Production	268 M	0.12%F	0.04%P	45 F	21 P	597 NM
Health	+6.1 PL	2.64 SCS	+1.0 DPR			
Type	1.22 UDC	0.61 F&L	1.16 PTAT			

Genomic index NLD: **+238 GNV** (2021-12; B&W)

Production	730 M	0.43%F	0.01%P	72 F	26 P	268 INET
Health	744 LVD	106 UGH	112 CGT	101 VRU		
Type	99 FR	101 RB	106 UI	101 BE	104 TOT	

PEDIGREE

♀ OLYMPIA VAN HET ZOMERBLOEMHOF VG-89
 2.03 305d 10.433kgM 4.51%F 471kgF 3.51%P 366kgP
 3.02 305d 13.842kgM 4.02%F 556kgF 3.45%P 478kgP
 88 FR 87 DS 89 MS 89 FL VG-89

♂ TOPNOTCH

♀ MARCIA V/H ZOMERBLOEMHOF VG-89
 2.00 305d 9.644kgM 4.65%F 449kgF 3.46%P 334kgP
 3.00 305d 12.159kgM 4.33%F 526kgF 3.59%P 437kgP
 4.01 305d 11.014kgM 4.77%F 526kgF 3.59%P 396kgP
 High GNV / GTPI Legendary from the Roxy family

♂ LEGENDARY

♀ KEMELIA V/H ZOMERBLOEMHOF VG-87
 1.11 305d 10.880kgM 5.03%F 547kgF 3.15%P 343kgP
 2.10 305d 11.505kgM 5.00%F 575kgF 3.41%P 392kgP
 4.00 305d 12.006kgM 4.45%F 534kgF 3.34%P 401kgP
 Lifetime productie: 1392d 49.323kgM 4.91%F 3.29%P

♂ RUBICON

♀ TJR BLONDIN UNO DUCEY

♂ NUMERO UNO

NEXT GENERATIONS

- Co-Vista Atwood Desire EX-90 (s. Atwood)
Dam of Mr Hovden Delta and EDG Deman
- Scientific Deluxe Rae EX-91 (s. Shottle)
- Scientific Debutante Rae EX-92 (s. Durham)
Dam of Scientific Destry RDC
- Scientific Jubilant Rae EX-90 (s. Jubilant RF)
- Hanoverhill Tony Rae EX-96 (s. Tony)
- Hanoverhill TT Roxette EX-94 (s. Triple Threat)

