



Lakeside Ups Red Range VG-86



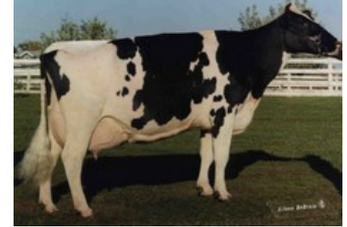
De Oosterhof Dg Rose RDC VG-89



Holbra Mascol Pam VG-87



Sunday ALH Prudence VG-88



Golden-Oaks Mark Prudence EX-95

Skyliner-Red x Sputnik RDC x VG-85 Swingman Red x VG-86 Salvatore Rc x VG-89 Rubicon x GP-83 Aikman RDC x VG-85 Man-O-Man x VG-87 Mascol x VG-88 Durham x EX-90 Rudolph

Early Skyliner-Red with a huge amount of milk >2000M and a total index of 159 gRZG!

GENOMICS

Genomic index DEU: **+159 GRZG** (2024-04)

Production	2162 M	0.00%F	-0.07%P	88 F	67 P	153 RZM
Health	124 RZN	120 RZS	105 RZR	119 RZGes	2662 RZ€	
Type	98 KÖR	118 MTY	102 EUT	122 FUN	117 RZE	

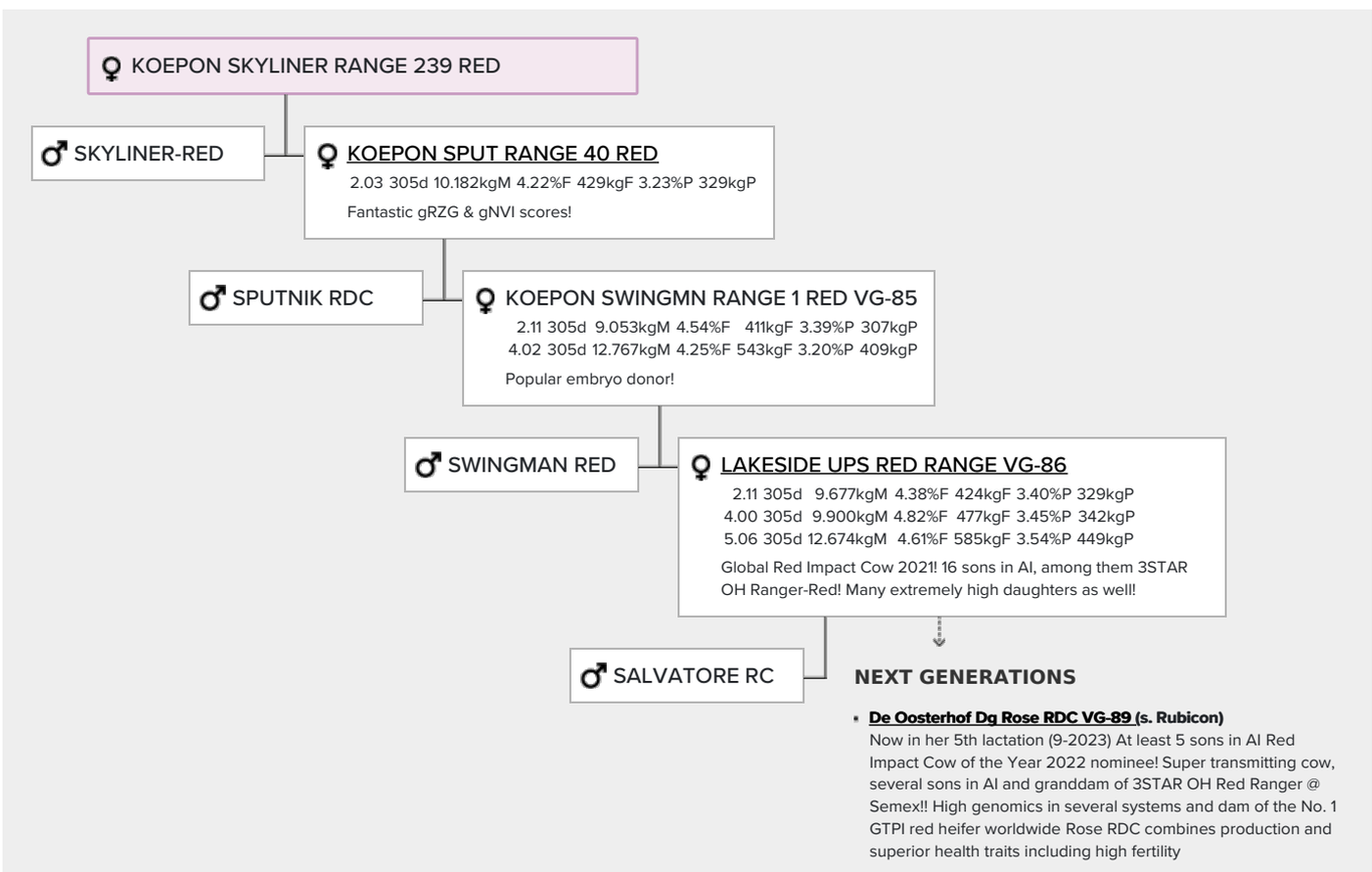
Genomic index USA: **+2853 GTPI** (2024-04)

Production	1967 M	0.02%F	-0.01%P	81 F	59 P	944 NM
Health	+5.9 PL	2.65 SCS	-1.2 DPR			
Type	0.88 UDC	1.22 F&L	0.71 PTAT			

Genomic index NLD: **+355 GNV** (2024-04; R&W)

Production	2831 M	-0.33%F	-0.22%P	90 F	77 P	539 INET
Health	717 LVD	107 UGH	110 CGT	102 VRU		
Type	94 FR	98 RB	107 UI	100 BE	102 TOT	

PEDIGREE



- **Telgter Aikman Doreen RDC GP-83 (s. Aikman RDC)**
- **Holbra Manoa VG-85 (s. Man-O-Man)**
- **Holbra Pam VG-87 (s. Mascol)**
- Lifetime: 2062d 73.468kgM 4.46%F 3274kgF 3.57%P 2620kgP
- **Sunday ALH Prudence VG-88 (s. Durham)**
- **Mayerlane-DK Hiawatha EX-90 (s. Rudolph)**