



Lakeside Ups Red Range VG-86



De Oosterhof Dg Rose RDC VG-89

AltaKevlow x GP-84 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

2894 gTPI with super components, very favorable scores for the health, a fantastic flawless type profile and +1.50 PTAT. Dam is due in August and is looking good. This heifer is the only AltaKevlow daughter from Range 41 Red. Bulls from Red Range include Ranger-Red, Rigoletto RDC, Refine-Red and Ryder Red. Safari-Red and Rammstein-Red also come from this family.

GENOMICS

Genomic index DEU: **+143 GRZG** (2024-04)

Production	311 M	0.55%F	0.17%P	70 F	29 P	130 RZM
Health	117 RZN	124 RZS	113 RZR	123 RZGes	1883 RZ€	
Type	108 KÖR	103 MTY	104 EUT	108 FUN	111 RZE	

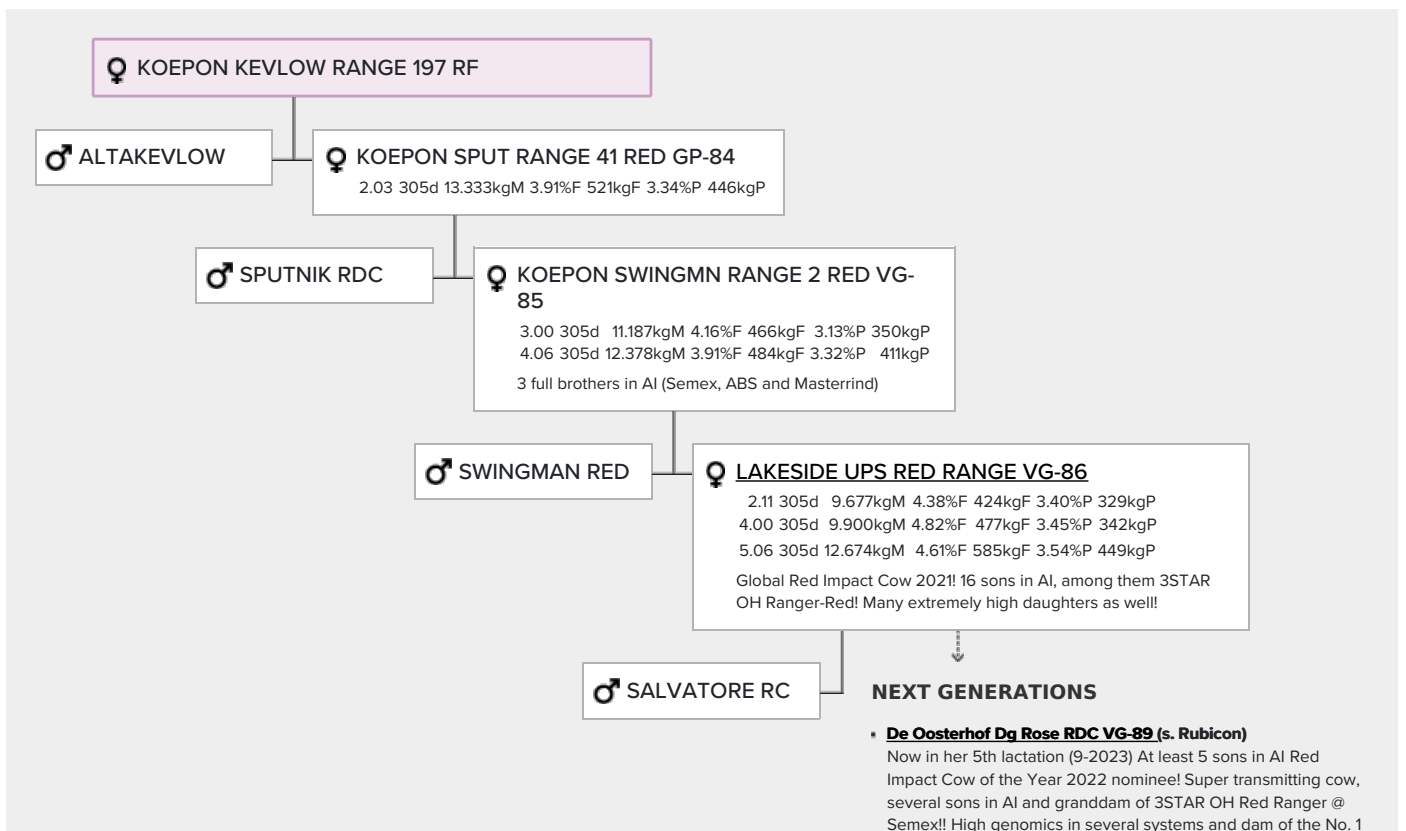
Genomic index USA: **+2861 GTPI** (2024-04)

Production	796 M	0.21%F	0.07%P	91 F	45 P	839 NM
Health	+5.1 PL	2.59 SCS	-0.2 DPR			
Type	1.02 UDC	0.74 F&L	1.14 PTAT			

Genomic index NLD: **+310 GNVI** (2024-04; B&W)

Production	1085 M	0.43%F	0.05%P	89 F	43 P	377 INET
Health	581 LVD	112 UGH	111 CGT	106 VRU		
Type	102 FR	103 RB	105 UI	99 BE	103 TOT	

PEDIGREE



GTPI red heifer worldwide Rose RDC combines production and superior health traits including high fertility

- **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)**