



HET Adora Chanel VG-86



Roccafarm Beacon Chrissy VG-87



Larcrest Chenile VG-86



Larcrest Outside Champagne EX-90



Larcrest Outside Champagne EX-90,

GP-80 Monteverdi x VG-86 Copyright x VG-86 Adorable x VG-87 Balisto x VG-87 Beacon x VG-86 Ramos x EX-90 Outside x EX-93 Ked Juror x VG-85 Lindy x VG-87 Inspiration

Dam to Vivaldi @RBW

GENOMICS

Genomic index DEU: **+139 GRZG** (2025-12)

Production	1867 M	0.10%F	-0.04%P	86 F	59 P	137 RZM
Health	113 RZN	92 RZS	96 RZR	102 RZGes	1909 RZ€	
Type	109 KÖR	117 MTY	125 EUT	115 FUN	132 RZE	

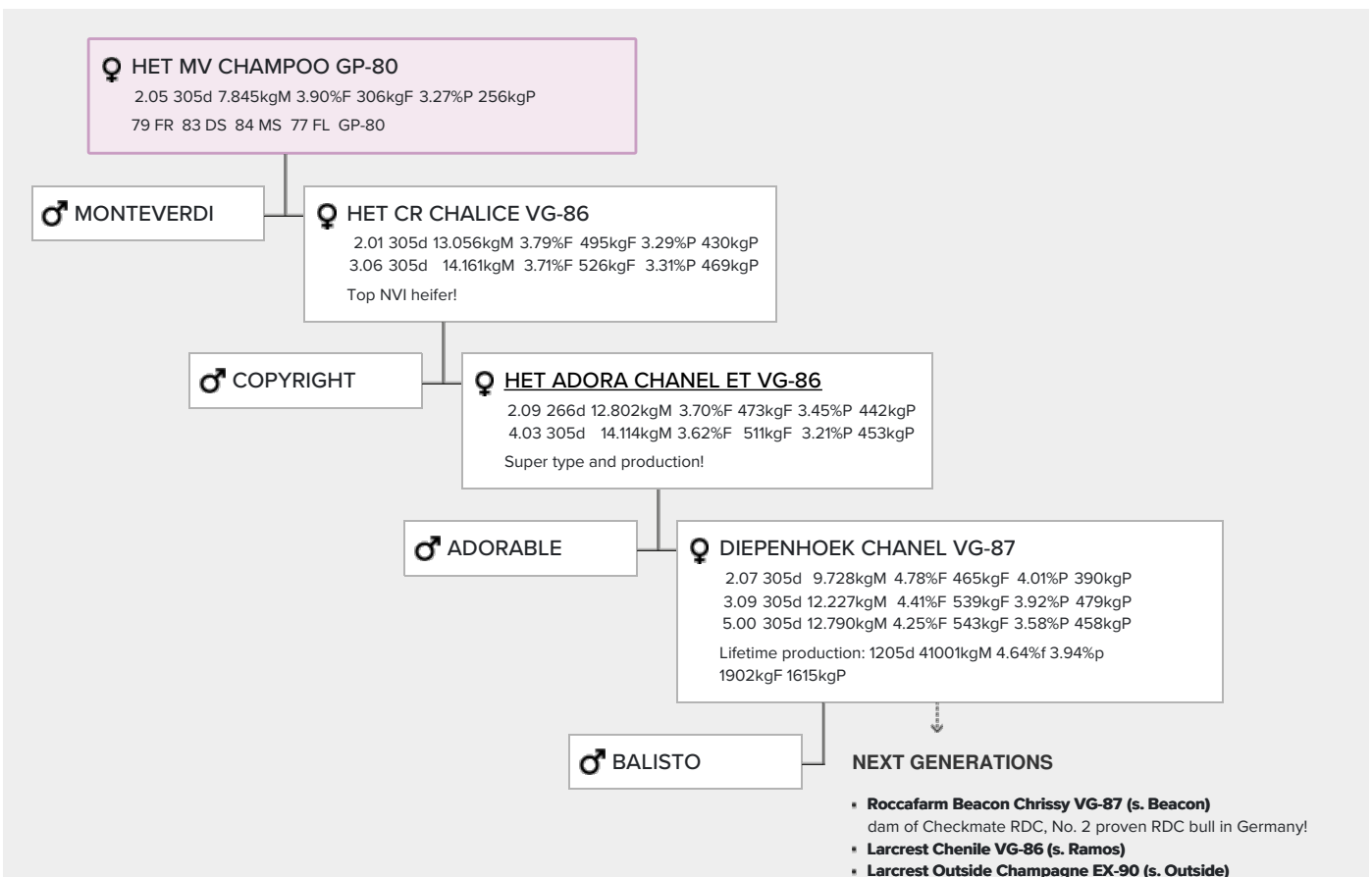
Genomic index USA: **+2943 GTPi** (2025-12)

Production	1614 M	-0.03%F	-0.02%P	58 F	46 P	422 NM
Health	-0.3 PL	3.08 SCS	-3.0 DPR			
Type	1.17 UDC	0.13 F&L	1.23 PTAT			

Genomic index NLD: **+255 GNVI** (2024-12; B&W)

Production	2239 M	-0.06%F	-0.09%P	88 F	68 P	556 INET
Health	342 LVD	98 UGH	100 CGT	98 VRU		
Type	95 FR	99 RB	112 UI	100 BE	105 TOT	

PEDIGREE



- Larcrest Juror Chanel EX-93 (s. Ked Juror)
- Larcrest Lindy Chandra VG-85 (s. Lindy)
- Larcrest Inspiration Carly VG-87 (s. Inspiration)