



Amber PP Red VG-86



Aida RDC VG-86



Teemar Observer Airline VG-85



Teemar Shottle Aloha VG-88



Dixie-Lee Aspen EX-92

Enclave x Sinan PP x VG-86 Solitair P Red x VG-85 Abi Red PP x VG-87 Powerball-P x VG-86 Snow RF x VG-85 Observer x VG-88 Shottle x VG-87 O Man x VG-86 BW Marshall

Nr. 1 hoornloos zwartbont gNVI 4-2024

GENOMICS

Genomic index DEU: **+143 GRZG** (2024-09)

Productie	1102 M	0.01%V	-0.05%E	45 V	32 E	126 RZM
Gezondheid	125 RZN	129 RZS	107 RZR	123 RZGes	1877 RZ€	
Exterieur	96 KÖR	103 MTY	117 EUT	103 FUN	113 RZE	

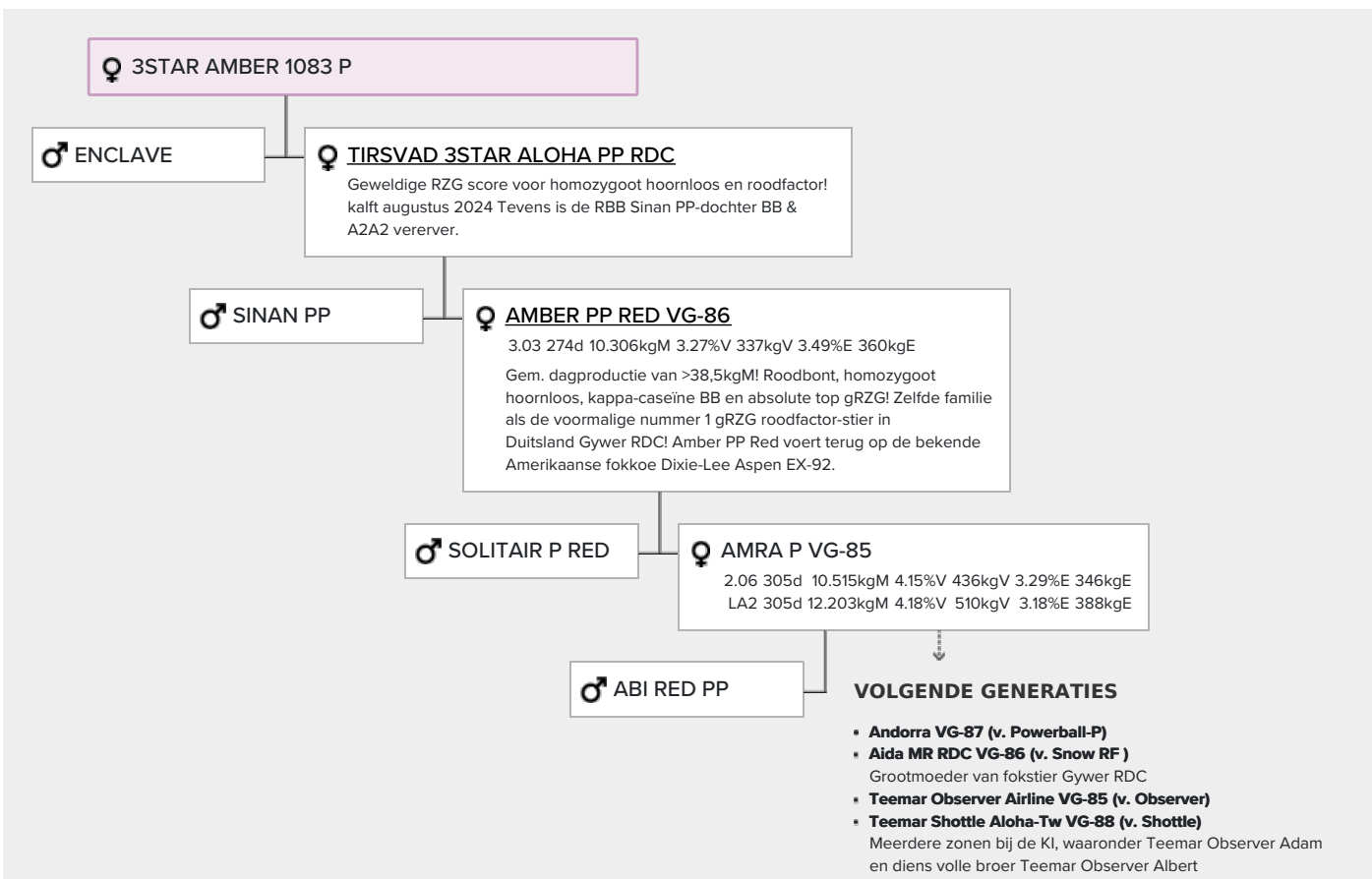
Genomic index USA: **+2828 GTPI** (2024-08)

Productie	1297 M	0.05%V	0.04%E	62 V	52 E	925 NM
Gezondheid	+7.5 PL	2.52 SCS	-0.7 DPR			
Exterieur	1.32 UDC	0.46 F&L	0.76 PTAT			

Genomic index NLD: **+331 GNVI** (2024-08; ZB)

Productie	1774 M	-0.14%V	-0.12%E	60 V	49 E	391 INET
Gezondheid	1229 LVD	111 UGH	111 CGT	103 VRU		
Exterieur	100 FR	101 RB	108 UI	99 BE	104 TOT	

AFSTAMMING



- **Teemar O-Man Airtime-ET VG-87 (v. O Man)**
- **Teemar Marshall Arlene-ET VG-86 (v. BW Marshall)**