



ALH Willie VG-88



Gevels Willie 1 VG-89



Udder Gevels Willie 1 VG-89



ALH Willie VG-88



Whittier-Farms Lead Mae EX-95

Redrock x Modesty x VG-86 Numero Uno x VG-89 Aftershock x VG-88 Goldwyn x VG-88 Durham x EX-95 Leadman x VG-89 Blackstar x VG-87 Jason x EX-91 Valiant

GENOMICS

Genomic index DEU: **+135 GRZG** (2024-04)

Production	499 M	0.07%F	0.11%P	28 F	29 P	120 RZM
Health	117 RZN	107 RZS	112 RZR	116 RZGes	1402 RZE	
Type	79 KÖR	102 MTY	128 EUT	104 FUN	115 RZE	

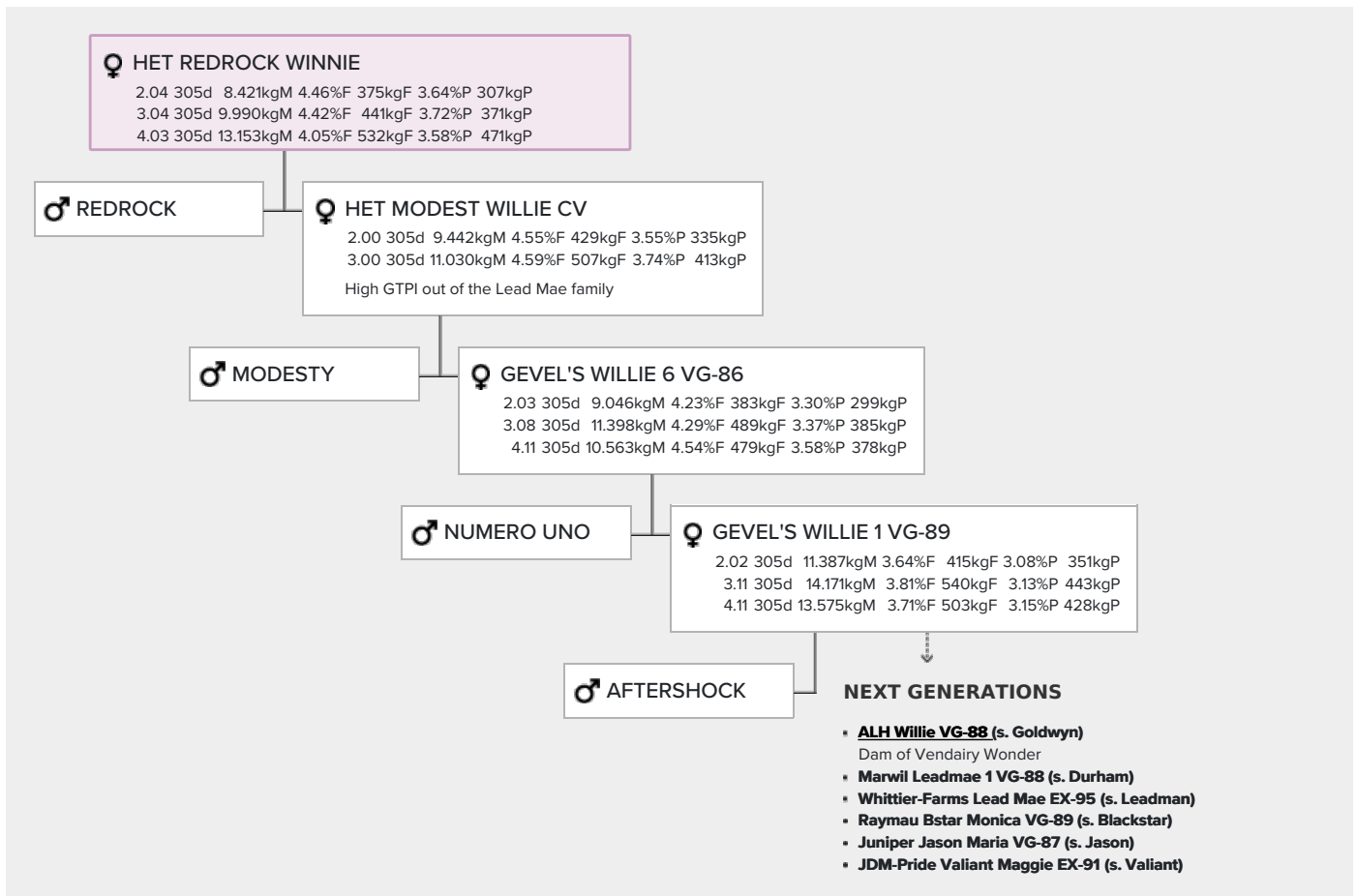
Genomic index USA: **+2594 GTPI** (2024-04)

Production	663 M	0.01%F	0.06%P	29 F	38 P	631 NM
Health	+5.2 PL	2.88 SCS	+1.0 DPR			
Type	1.95 UDC	0.14 F&L	0.92 PTAT			

Genomic index NLD: **+264 GNV** (2021-02; B&W)

Production	1379 M	-0.18%F	0.06%P	40 F	54 P	326 INET
Health	538 LVD	103 UGH	103 CGT	106 VRU		
Type	93 FR	101 RB	112 UI	98 BE	103 TOT	

PEDIGREE



♀ HET REDROCK WINNIE  
 2.04 305d 8.421kgM 4.46%F 375kgF 3.64%P 307kgP  
 3.04 305d 9.990kgM 4.42%F 441kgF 3.72%P 371kgP  
 4.03 305d 13.153kgM 4.05%F 532kgF 3.58%P 471kgP

♂ REDROCK

♀ HET MODEST WILLIE CV  
 2.00 305d 9.442kgM 4.55%F 429kgF 3.55%P 335kgP  
 3.00 305d 11.030kgM 4.59%F 507kgF 3.74%P 413kgP  
 High GTPI out of the Lead Mae family

♂ MODESTY

♀ GEVEL'S WILLIE 6 VG-86  
 2.03 305d 9.046kgM 4.23%F 383kgF 3.30%P 299kgP  
 3.08 305d 11.398kgM 4.29%F 489kgF 3.37%P 385kgP  
 4.11 305d 10.563kgM 4.54%F 479kgF 3.58%P 378kgP

♂ NUMERO UNO

♀ GEVEL'S WILLIE 1 VG-89  
 2.02 305d 11.387kgM 3.64%F 415kgF 3.08%P 351kgP  
 3.11 305d 14.171kgM 3.81%F 540kgF 3.13%P 443kgP  
 4.11 305d 13.575kgM 3.71%F 503kgF 3.15%P 428kgP

♂ AFTERSHOCK

- NEXT GENERATIONS**
- ALH Willie VG-88 (s. Goldwyn)  
Dam of Vendairy Wonder
  - Marwil Leadmae 1 VG-88 (s. Durham)
  - Whittier-Farms Lead Mae EX-95 (s. Leadman)
  - Raymau Bstar Monica VG-89 (s. Blackstar)
  - Juniper Jason Maria VG-87 (s. Jason)
  - JDM-Pride Valiant Maggie EX-91 (s. Valiant)

