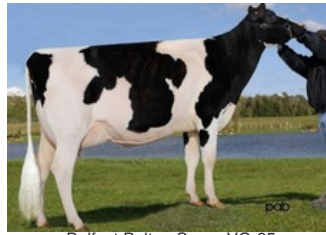
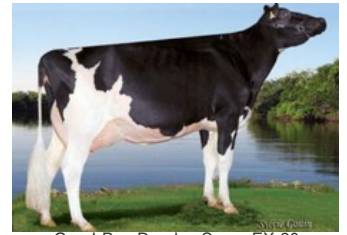




BTS-Swann VG-88



Belfast Bolton Supra VG-85



Gen-I-Beq Dundee Supra EX-90



Glen Drummond Splendor VG-86



Gen-I-Beq Durham Sunshine VG-88

VG-85 Perfect x VG-88 Noble x VG-86 Charley x Missouri x Supersire x VG-88 Freddie x VG-85 Bolton x EX-90 Dundee x VG-88 Durham x VG-86 Formation

GENOMICS

Genomic index USA: **+2955 GTPI** (2024-04)

Production	1294 M	0.12%F	0.04%P	86 F	53 P	899 NM
Health	+5.6 PL	2.76 SCS	+0.1 DPR			
Type	1.95 UDC	0.75 F&L	1.85 PTAT			

Genomic index NLD: **+215 GNVI** (2023-08; B&W)

Production	1293 M	0.04%F	0.02%P	59 F	47 P	337 INET
Health	384 LVD	100 UGH	103 CGT	102 VRU		
Type	103 FR	103 RB	108 UI	102 BE	107 TOT	

PEDIGREE

