



## #13 GTPI R&W Genomic Sire

High GPTI and A2A2. 566HO1335 LAYNE-RED is the #13 GTPI R&W Genomic Sire. He is a rare A2A2 sire amongst the high GTPI Genomic R&W sires. With \$619 DWP\$, +4.7 PL, +0.6 DPR and 2.61 Somatic Cell, LAYNE-RED is also an excellent sire for wellness and health traits. He is also +.17% Fat and +.05% Protein.

LAYNE-RED also comes from a different maternal line and has no Apple-Red in his pedigree. is a Escobar-P-Red \*PC out of a GP-83 VG-MS Salvatore \*RC. She is backed by 10 generations of VG or EX dams.

You can find LAYNE-RED 's complete sire summary at:  
<https://ipssires.com/bulls/holstein-genomic-sires/details/151/566HO1335-ELANE-ESCOBAR-LAYNERED>. To place an order, please contact IPS at [contact@ipssires.com](mailto:contact@ipssires.com) or 608-524-8086

