



LAYNE-RED: Well-Balanced R&W Genomic Sire

Excellent Wellness traits. High components. Great udders. Solid type. A2A2. There is so much here with 566HO1335 LAYNE-RED. With +2626 GTPI, LAYNE-RED is a rare A2A2 R&W sire among the high GTPI R&W Genomic sires. With +.17% Fat and +.05% Protein, LAYNE-RED is also +0.5 DPR, and 2.59 Somatic Cell. His +1.65 Type and +1.67 UDC, LAYNE-RED rounds out an offering that is simply well-balanced.

LAYNE-RED is an Escobar-P-Red out of a GP-83 VG-MS Salvatore *RC. The next 10 maternal dams are VG or EX.

Check out LAYNE-RED 's complete sire summary information at:
<https://ipssires.com/bulls/holstein-genomic-sires/details/151/566HO1335-ELANE-ESCOBAR-LAYNERED>. Please contact IPS at 800-542-7593 or contact@ipssires.com for more information or to place an order today.

