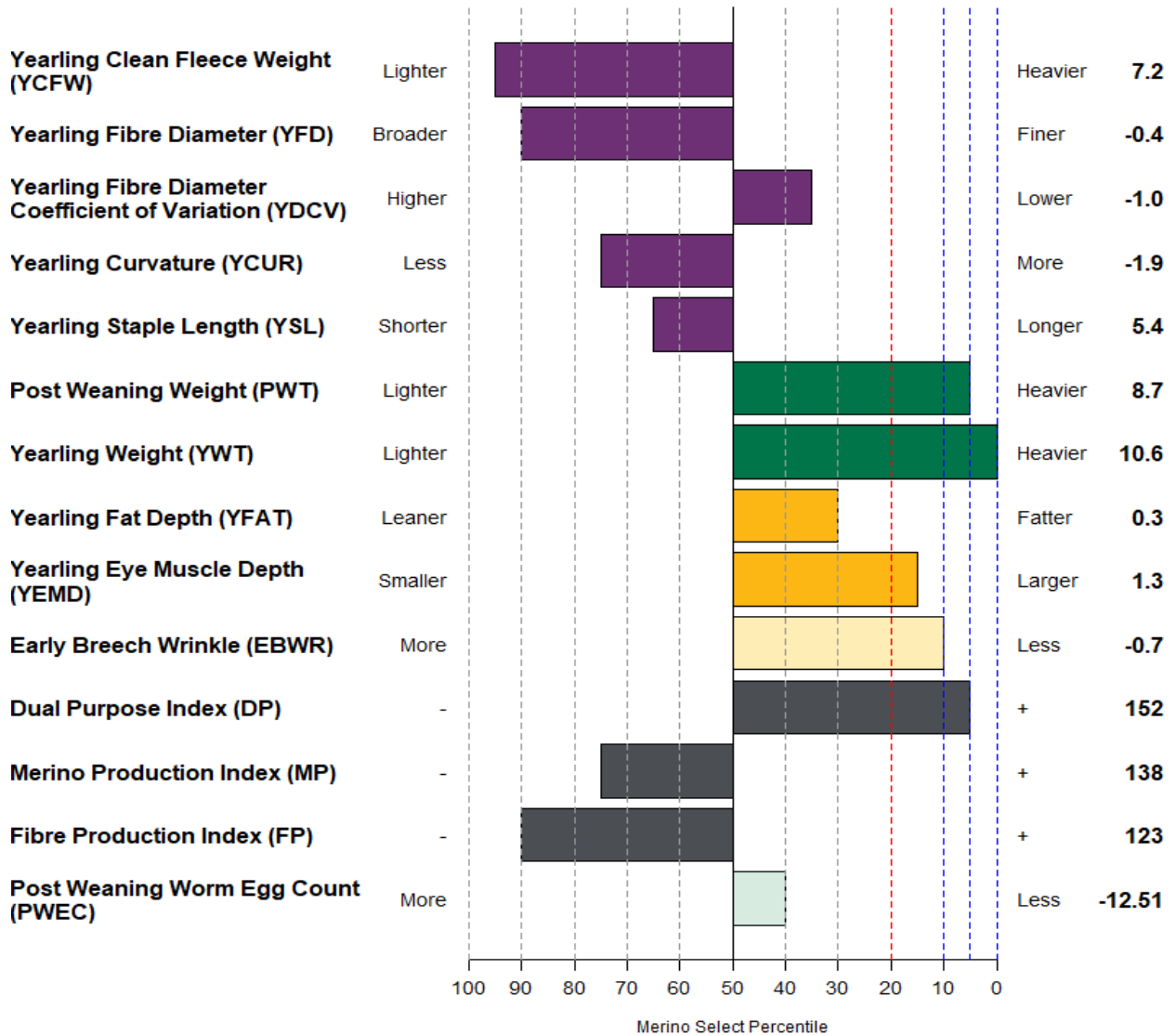


Client: **SAMPLE**
 Date: **2024**
 Flock Drop: **2022**



Flock Profile



Your Flock Profile values are displayed in the far right hand column. The diagram shows how your the flock compares to flock averages in the MERINOSELECT database. Note that the 100th percentile is the bottom value, 50th percentile is the average and zero percentile is top value of flocks in MERINOSELECT. If you do not see a bar for a trait or index, your Flock Profile sits in the 50% percentile. To achieve gain in desired traits or indexes, select rams with ASBVs higher than your Flock Profile value. Results are subject to change slightly as predictions update over time.



IMPORTANT NOTICE

General

While Sheep Genetics, Meat & Livestock Australia Ltd (MLA) and AGBU have taken all reasonable care to ensure our methodologies are valid and results are accurate, you should be aware that genomic testing and methodologies have inherent inaccuracies which, in some cases, cause inaccuracies in the genomic results and our recommendations.

In addition, the samples and information used to prepare this report are obtained from various parties. Neither Sheep Genetics, MLA nor AGBU can or do verify this information and any inaccuracies in it will impact the accuracy of the results (e.g. genotypes assigned to the wrong animal can result in misleading results).

Please also be aware that the results and recommendations in this report do not take into account your specific business interests and circumstances. You should check these against your/the breeders records to verify that any suggested pedigree allocations are possible. You should also make any other relevant enquiries and take into account the inherent inaccuracies of genomic testing and methodologies before making decisions concerning your interests or otherwise relying on these reports in any way.

To the extent permitted by law, this report is provided as is, and Sheep Genetics, MLA and AGBU expressly exclude all rights, warranties and guarantees regarding the completeness or accuracy of the information in this report.