

GX™ TERMINAL SIRE

PRODUCT SHEET



GX TERMINAL SIRE

Your Choice for Optimum Performance and Meat Quality

Using its proprietary swine genome map, Newsham Choice Genetics created the perfect intersection of efficient growth and high meat quality — the GX terminal sire. By combining the growth characteristics of the EBX® and the exceptional meat quality of the EB®5 line, the result is an animal that delivers growth performance with high-demand carcass quality.

HIGH MARKS FOR PERFORMANCE MAKE GX A WINNER

When you are talking GX, important market characteristics such as lean %, IMF % and meat color score are the topic of conversation. Packer carcass data show percent lean in the 54% range. Carcass qualities for % IMF (2.97) and color score (3.02) receive high marks.

However, in today's market, growth performance is needed. Customer data from GX provides a clear picture of good growth performance and excellent meat quality. If you are searching for meat quality and growth, take a look at GX.

THE SCIENCE BEHIND YOUR SUCCESS

Newsham Choice Genetics is committed to investing in innovation and providing you with industry-leading products that make your operation profitable. The GX terminal boar is just one example of how you can *Map Your Success* with Newsham Choice Genetics.

GX is a registered trademark of Newsham Choice Genetics.



NOTICE: Actual results may vary based on production factors over which Newsham Choice Genetics has no control including, but not limited to, management, animal handling, nutrition, environment, and disease. While the information contained herein is presented in good faith and believed to be correct, Newsham Choice Genetics does not guarantee results from reliance on such information and disclaims all liability for any loss or damage arising from use of this information or to any products said information refers. Any warranties and remedies available are set forth in written contracts with Newsham Choice Genetics.

PS-1 12/09