We’re committed to producing superior maternal and terminal lines that thrive in the commercial production setting and marketplace.

DNA Genetics maternal lines are designed to excel in the commercial marketplace. Our focus on productivity, durability and a docile temperament adds up to a low-cost/high-value proposition for you. These Yorkshire and Landrace purebred lines are the foundation for the DNA Genetics Line 241 F1 gilt. We select for superior feed efficiency in the sow to maintain high productivity while reducing pounds of sow feed per weaned pig. Selection for traits, including fast growth, feed efficiency and carcass composition, produces pigs that require less pounds of feed per carcass weight gain.

At 4,900 sows, the DNA Line 600 Duroc nucleus is the world’s largest terminal sire resource. All pigs produced from this sow base enter our performance testing program which results in over 70,000 pigs tested per year. Testing begins with a birth weight and ends with an off-test weight 5.5 months later.