



COMMERCIAL SWINE GROW-FINISH PRODUCTS

MaxLean® premixes, concentrates, and complete feeds are designed to maximize lean growth and profitability in growing and finishing pigs. A key component of all MaxLean products is the incorporation of feeding technologies, such as phytase and the appropriate use of synthetic amino acids with various ingredients, that promote maximum performance while having a beneficial impact on the environment.

MAXLEAN GF 45P (NOS. 12293, 12294, AND 12295)

Premixes containing optimum amounts of vitamins and minerals, designed to be mixed with grain, soybean meal, and various co-products, such as dried distillers grains with solubles (DDGS) or corn extender blend (CXB), for multiple-phase, grow-finish diets.

- MaxLean GF 45P CSBM (No. 12293) for grain and soybean meal based diets; usage ranges from 35 to 50 lb/ton
- MaxLean GF 45P LDCX (No. 12294) for grain, soybean meal, and DDGS or CXB (low inclusion rate) based diets; usage ranges from 35 to 50 lb/ton
- MaxLean GF 45P HDCX (No. 12295) for grain, soybean meal, and DDGS or CXB (high inclusion rate) based diets; usage ranges from 35 to 50 lb/ton

MAXLEAN GF 60AAP (NO. 12351)

This premix contains added synthetic amino acids to meet ideal amino acid ratios for each growth stage. MaxLean GF 60AAP is designed to be fed with grain and soybean meal based diets and provides a multiple-phase, grow-finish feeding program.

Usage ranges from 40 to 60 lb/ton.

MAXLEAN GF 75P (NO. 12352)

This premix contains optimum amounts of vitamins and minerals, along with multiple protein sources and lysine. It is formulated to be mixed with grain and soybean meal for multiple-phase, grow-finish diets. Usage ranges from 50 to 75 lb/ton.

MAXLEAN GF 100P (NO. 12357)

MaxLean 100P provides multiple protein sources, lysine, and optimal amounts of vitamins and minerals. It makes complete diets when mixed with grain and soybean meal for multiple-phase, grow-finish diets. Usage ranges from 70 to 100 lb/ton.

AMINO ACID BALANCER PACK-HL (NO. 12147)

This low inclusion pack supplements grain, soybean meal, and premix diets for grow-finish swine. Added synthetic amino acids provide ideal amino acid nutrient profiles, reduces soybean meal usage, and when used properly can help reduce the amount of nitrogen excreted into the environment. Usage rate ranges from 5-15 lb/ton.

MAXLEAN® GF COMPLETE FEEDS (NOS. 12163-12170)

Complete, pelleted feeds provide optimal amounts of protein, vitamins, and minerals. Added synthetic amino acids are included to provide proper amino acid amounts and ratios needed at various growth stages to ensure fast, efficient growth. Multiple product options provide choice of complete feeds for pigs from 40 lb to market. All MaxLean complete feeds provide phytase and Empirical™, a non-starch polysaccharide (NPS) enzyme which has been shown to release energy from NSP, making more energy available for production purposes. An option containing Paylean** is also available.

MAXLEAN GF CONCENTRATE (NO. 12354)

This concentrate provides optimum amounts of vitamins, minerals, and protein sources. Synthetic amino acids are included to optimize amino acid profiles. When mixed with grains, it provides complete ration options for a grow-finish program. Usage ranges from 300 to 600 lb/ton.

Also available:

ANI GF CONCENTRATE (NO. 12355)

This concentrate, designed to be mixed with grain, provides appropriate amounts of protein, vitamins, and minerals based on growth stage. Multiple mixing directions target specific weights of grow-finish pigs. Usage ranges from 275 to 600 lb/ton.

*Not a trademark of ADM.