Specifically designed for late finishing pigs (from ~200 lbs. to market)

Supports immuno-competence and gut integrity

Optimizes performance in the last weeks before market

The late finishing period in swine production can be a critical time for certain stressors to become apparent, such as increased intake and feeder competition. The heavier weights (290-300 lbs.) before market can also drive heat stress and other potential challenges (exacerbated by required antibiotic withdrawal).

Nutritional programs are designed to optimize animal performance and production efficiency. Inclusion of functional ingredients, such as plant extracts, are often directed at supporting optimal gut integrity. Strategies that combine these tools are frequently needed to ensure success. High gut integrity results in optimized endogenous secretions which supports digestion and nutrient absorption. High gut integrity also requires less energy expenditure for maintenance; more nutrients are available for production parameters.

Ambitine® Feed Additive (Ambitine® FA) consists of a proprietary and carefully researched blend of key plant extracts and acidifiers. These are functional nutrients that optimize immuno-competence and gut integrity supporting optimal swine finisher performance.

Multiple trials have demonstrated the capability of Ambitine® FA to support performance, in research facilities, controlled commercial settings, and in field trials; many of these trials have been presented and published (see next page).

Ambitine® FA has demonstrated excellent ROI potential and is easy to use with no additional reformulation needed.

---

RECOMMENDED INCLUSION LEVEL

**Finishing Swine**

Mix at the rate of two (2) pounds per ton of complete feed for finishing hogs (from 200-220 lbs. to market).
In the following 13 trials, finisher pigs fed Ambitine® FA, after 200 lbs. of body weight to market, had a significant or numerical difference in their performance compared with the performance of the pigs fed diets without Ambitine® FA.

Many trials have demonstrated the capability of Ambitine® FA to support performance, several of which have been presented and published:

Ambitine® Feed Technology: A Late Finishing Intervention for Pork Production

The Effect of Feeding a Phytonic (Ambitine®) FT With and Without Added Copper on Late Finishing Pig Performance.

The Effect of Feeding Ambitine® FA on Growth Performance and Carcass Characteristics of Finishing Pigs.

The Effect of Feeding Ambitine® FA on Late Finishing Pig Performance.

Effects of OutPace® and Ambitine® Feed Additives on the Performance of Wean-to-Finish Pigs.

Evaluation of feeding Ambitine® Feed Additive with and without narasin on finishing pig performance.
Bass, Benjamin1, Crowder, Stacie1, Weeden, Terry1; Karnezos, Peter1; DeRodas, Brenda2,1 PMI, Arden Hills, MN; 2Purina Animal Nutrition, Gray Summit, MO. 2018 Allen D. Leman Swine Conference, Feed/Nutrition Abstract 18

The effect of feeding Ambitine® Feed Additive on Late Finishing Pig Performance.