

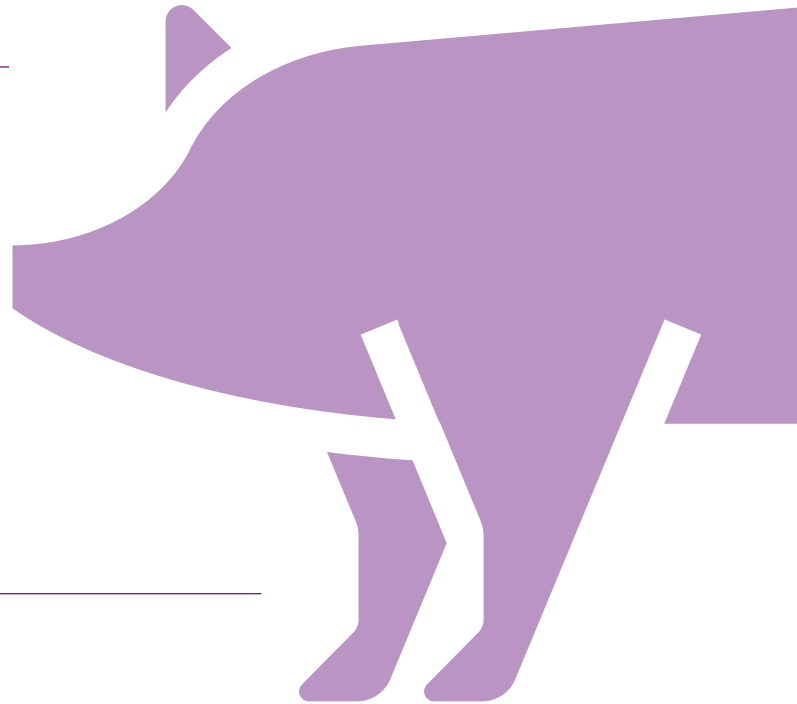


PROPEL LATE FINISHING WITH AMBITINE® FEED ADDITIVE

You don't have to settle for a loss in momentum during late finishing. The right combination of ingredients can help your pigs overcome performance barriers in the last weeks before market.

3 THINGS TO KNOW ABOUT AMBITINE® FEED ADDITIVE

- ▲ Designed to address the unique stresses of late finishing
 - ▲ Average difference of +4.2% in ADG vs. control¹
 - ▲ Average difference of -2.8% in F:G vs. control¹
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Success happens when you make fractional changes that assist in driving positive results. We deliver exact combinations to help you expand your animals' performance potential.

Barriers in late-finishing can get in the way of optimal pig performance.

Late-finishing pigs eat more and have suboptimal feed conversion. Feeder competition and sensitivity to heat stress increase due to weight and size. These stressors make feed intake erratic and limit performance potential.

Expand what's possible

Your pigs need multi-dimensional nutrition to address the effects of stress and inconsistent feed intake. Ambitine® feed additive delivers through a multiple component strategy that supports gut pH for optimal nutrient digestibility.

Additionally, plant-based extracts stimulate digestive secretions and support gut function and surface area for nutrient absorption.

This specific combination of actions within the pig expands performance potential.

Maintain momentum in late finishing

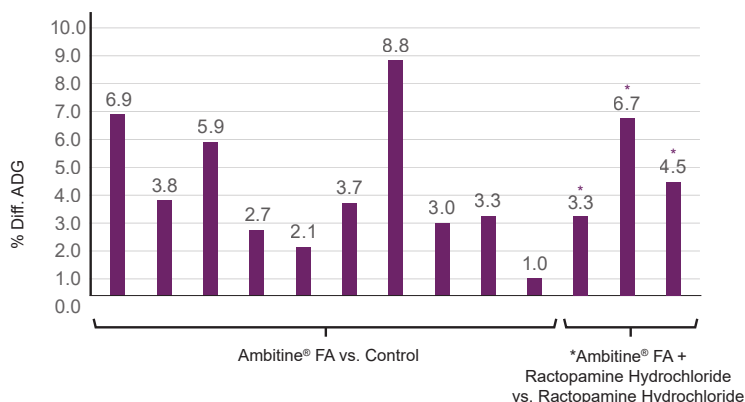
- Supports immune competence
- Helps with nutrient digestibility

Ambitine® feed additive delivers results

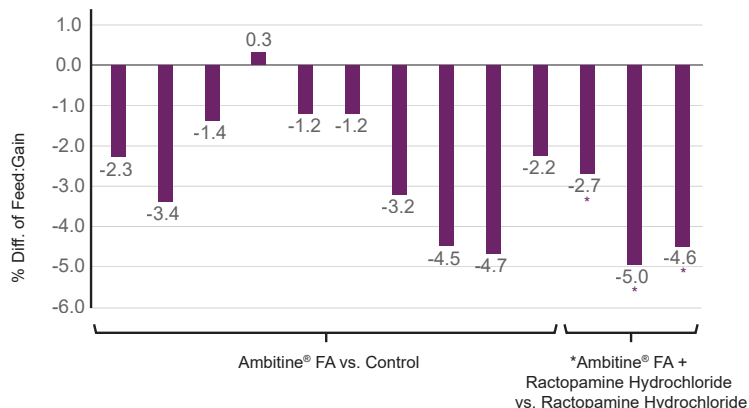
Data from a meta-analysis of research trials showed how Ambitine® feed additive positively impacted performance.

- Average difference of +4.2% in ADG vs. control¹
- Average difference of -2.8% in F:G vs. control¹

ADG Difference (%) of Ambitine® FA vs. Control and Ambitine® FA + Ractopamine Hydrochloride vs. Ractopamine Hydrochloride



Feed:Gain Difference (%) of Ambitine® FA vs. Control and Ambitine® FA + Ractopamine Hydrochloride vs. Ractopamine Hydrochloride



¹Trials cited: FT150F-16 TB6; FT152F-17; HF726/729; WFO01; FT116aF-10; HF739 TB2; FT140F-15 TB1; WFO05; WFO06; FT116bF-10; FT154F-17; FT145F-16

Because of factors outside of PMI's control, individual results to be obtained, including but not limited to: financial performance, animal condition, health or performance cannot be predicted or guaranteed by PMI.