

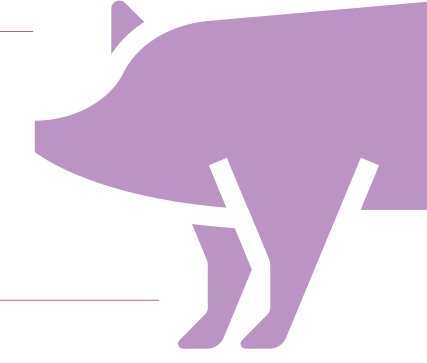


# KEEP NURSERY PIGS ON TRACK WITH OUTPACE® FEED ADDITIVE

OutPace<sup>®</sup> sets the pace for optimal nursery and grower performance by supporting smooth transitions between diets or other common periods of stress. It helps support immune competence by optimizing the gut environment and supporting gut integrity.

## 3 THINGS TO KNOW ABOUT OUTPACE®

- Designed to address stress in nursery and grower phases
- ▲ Average difference of +6.1% in ADG vs. control¹ in nursery
- ▲ Average difference of -3.7% in F:G vs. control¹ in nursery



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.



#### Change is a big deal for young pigs.

Change is inevitable for growing pigs. Stressors include mixing with new pen mates at weaning and transitioning from complex starter diets to less complex grower diets. Each of these stressors can interrupt feed intake, which in turn opens the door for loss of performance and disease risks.

#### Support the gut to expand what's possible

A single solution isn't enough to help nursery and grower pigs overcome the variety of challenges they face. They need multi-functional nutrition to help them continue performing. OutPace® contains a carefully researched blend of plant extracts, activated medium-chain fatty acids (MCFAs) and acidifiers to support optimal feed efficiency.

Activated or "free" MCFAs are readily available for use in the gut and are an effective source of energy for healthy intestinal cells, as well as pig performance. A healthy intestinal lining helps support immunity, feed intake and nutrient digestibility.

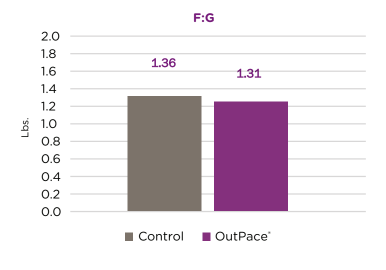
#### The OutPace® difference

Data from a 2019 meta-analysis of feed trials shows OutPace® supports optimal pig performance in nursery.

- Average difference of +6.1% in ADG vs. control<sup>1</sup>
- Average difference of -3.7% in F:G vs. control<sup>1</sup>

### ADG and F:G difference of nursery pigs fed OutPace® vs. control¹





Outpace® = 5lb/2.5lb, \*\* P<0.05

<sup>1</sup>OutPace® Meta-Analysis Study, 2019.

Expand what's possible