WHAT ARE THE LEADING CAUSES OF TAIL-BITING?

| Inadequate access to feed and water | Poor ventilation and air flow | Temperature variation | Overstocking | Nutritional issues and disease challenges | Taste and sight of blood |

PIG TAIL-BITING QUICK FACTS

ALLBITE, a new product from Alltech, is a molasses-based block designed to discourage tail-biting and other aggressive vice behaviors. AllBite combats aggressive behavior through two mechanisms: It contains biologically active calming agents that reduce stress within the pen, and it is delivered in a form that provides a sensory stimulus to a group of pigs.

Researched and tested in the field, AllBite has a 93% success rate in reducing or stopping tail-biting. The key is early identification, followed by the introduction of AllBite into pens where tail-biting and other aggressive behaviors are occurring.

WHAT YOU NEED TO KNOW ABOUT TAIL-BITING:

WHAT IS TAIL-BITING?

Incidents of tail-biting are among the top behavioral problems in gilt development units (GDUs) and grow-finish pigs that can lead to economic losses due to reductions in gain, secondary infections, death or carcass condemnations.

PREVENT TAIL-BITING AND OTHER AGGRESSIVE BEHAVIORS

WHAT ARE THE LEADING CAUSES OF TAIL-BITING?

Visit alltech.com/allbite to learn more about AllBite™