



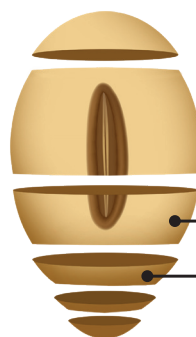
# ARGIS™ for Swine



**Introducing ARGIS™** — a breakthrough probiotic designed to unlock the full nutritional potential of soybean meal in swine diets. By targeting non-starch polysaccharides (NSP), ARGIS enhances feed efficiency and supports healthier, more productive pigs.

ARGIS™ is redefining probiotic performance in swine nutrition. Selected for its powerful and diverse enzyme production in the gut, ARGIS™ offers an alternative to multiple exogenous enzymes. This resilient *Bacillus* strain is heat and low pH environment tolerant, ensuring consistent efficacy from feed to finish.

## Soybeans Contain a Relatively High Level of NSPs



### NSP/Fiber Composition of Soybean Meal

Total dietary fiber (as is).....	17.8%
Total NSP (as is).....	15.88%
Insoluble NSP (as is) .....	11.78%
Soluble NSP (as is) .....	4.1%

**19%** Insoluble Carbohydrates (Fiber)

**9%** Soluble Carbohydrates

## Kent Nutrition Group Research

Three hundred four (304) pigs were randomly allotted by sex and weight to two treatments (19 pigs/pen);

1. Control and 2. Control + ARGIS

Treatment pigs fed ARGIS were approximately 5 pounds (live BW) heavier at the end of the 113 day trial demonstrating its impact on growth performance.

Additionally, the ARGIS fed pigs had a \$1.84/hd greater net return driven by improved feed conversion and body weight gain.

