

ACID-A-PRO™

**More flora,
fewer challenges.**



**ANIMALS FIRST.
PRODUCTIVITY ALWAYS.**

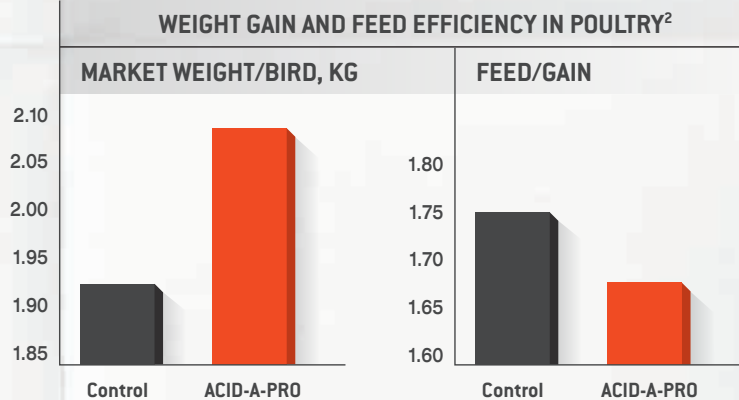
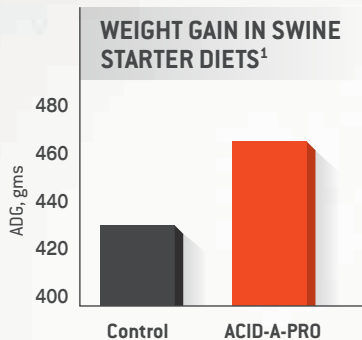
At Arm & Hammer Animal Nutrition we use science to unlock the power of nature to create solutions that are designed to optimize animal productivity. Our expert team can help troubleshoot challenges and translate science into an action plan, always remaining focused on **Animals First. Productivity Always.**

Optimize gut pH and deliver on-target weight goals.

Rich in energy-supplying lactic acid, all-natural ACID-A-PRO™ is produced through a fermentation of highly palatable whey, containing three specially selected *Lactobacillus* organisms—*Lactobacillus casei*, *Lactobacillus lactis* and *Lactobacillus acidophilus*.

Organic and inorganic acids are then added to provide an additional source of acidification to naturally combat pathogenic bacteria and establish a more favorable microflora, helping to improve feed efficiency and performance.

Performance equals profits: why scientific research adds up.



The ACID-A-PRO advantage:

- 1 Organic and inorganic acids can help optimize gut pH, helping to reduce the impact of undesirable pathogens
- 2 Easy-to-digest source of enzymes, peptides and nutrients for energy and growth to meet target weight goals
- 3 Can help control cost by reducing the amount of dried whey needed in the diet, as ACID-A-PRO is rich in lactose

Recommended feeding rates.

Swine: 10 – 20 lbs./ton (5 – 10 kg/MT)

Poultry: 10 – 20 lbs./ton (5 – 10 kg/MT)

ACID-A-PRO is recommended when seeking the benefits of KULACTIC™ but at lower inclusion rates.



We're a global, multi-species, animal nutrition team.

We use scientific research to unlock the power of nature to create products that focus on your **Animals First. Productivity Always.** To learn more about ACID-A-PRO contact your nutritionist, veterinarian or Arm & Hammer Animal Nutrition representative or visit AHanimalnutrition.com.

1 ACID-A-PRO Swine Research Trial in Starter Pig Diets in Taiwan. S-20.

2 ACID-A-PRO Poultry Research Trial in Broiler Diets in Taiwan. P-23.