

Bacillus amyloliquefaciens, Bacillus subtilis, Bacillus licheniformis and Bacillus coagulans



Four-Strain Bacillus Direct-Fed Microbial Solution for Poultry

Success for today's poultry operations is more challenging than ever, with regulatory and financial pressures and increasing demands for antibiotic-free production.

As a result, direct-fed microbials (DFMs) have become a valuable alternative in poultry production. The feeding of these beneficial microbes helps optimize a bird's gut microbiome. A healthy gut environment can result in reduced lesions from pathogens, lower mortality rates, increased meat yield and improved returns – providing a viable alternative to antibiotics.

With extensive experience in animal health solutions, Phibro Animal Health Corporation understands the positive impact DFMs can have on your operations.

To meet those growing pressures, Phibro offers MicroLife® Prime containing *Bacillus amyloliquefaciens*, *Bacillus subtilis*, *Bacillus licheniformis* and *Bacillus coagulans* for your poultry feeding program.

MicroLife Prime contains four active and specifically selected Bacillus strains to promote poultry health.

- This four strain blend of *Bacillus* leverages the positive aspects of each individual *Bacillus* species to improve gut health, allowing the producer to capture the benefits of each. These effects on the gastrointestinal tract may be seen through optimized body weight gain, feed conversion and the reduction of lesions from pathogens, showcasing a greater multiplier effect on the gut microbiome over a product that contains an individual *Bacillus* species.
- Each Bacillus strain in MicroLife Prime is AAFCO approved for poultry.
- Proprietary strains are selected to enhance gastrointestinal tract microflora. Enhancing the gastrointestinal tract microflora promotes overall animal health and performance.
- In-house strain production ensures that we deliver on our promise to meet the viable spore counts in the product specifications - providing consistent and effective microbial concentration levels
- The microbes in MicroLife Prime are highly concentrated, providing more room for feed nutrient customization.
- Minimum inclusion level of 125 g per ton. Consult an animal health professional for specific feeding recommendations.

MicroLife Prime direct-fed microbials are the culmination of decades of leading microbial research and manufacturing.

To learn more about the benefits of MicroLife Prime for poultry, speak with a Phibro expert today.

+1.800.677.4623 | www.pahc.com

