



Nutritional Specialty Product

Magni-Phi nutritional specialty product is a versatile, natural solution that helps support poultry health programs.

For poultry producers who need natural solutions to help manage enteric health and other health management challenges, **Magni-Phi** nutritional specialty product offers:

- Intestinal integrity support to help improve the natural defense system against pathogens in poultry.
- All-natural ingredients to help meet increasing consumer demand for protein raised without antibiotics.
- Improved immune response, which may lead to better ability to resist diseases and infections, such as necrotic enteritis.
- Reduced potential for ammonia output.

The efficacy and performance of **Magni-Phi** nutritional specialty product is supported by research and has been shown to enhance production and ROI to help producers meet the demand of their customers – and their business.

Magni-Phi nutritional specialty product is supported by science as a safe and proven solution—and backed by the Phibro Animal Health Corporation team.

- Research demonstrates consistent improvements to intestinal health, which may lead to better ability to resist diseases, when **Magni-Phi** nutritional specialty product is incorporated into poultry diets.
- **Magni-Phi** nutritional specialty product supports safe and effective health management through credible, data-backed studies.
- We ensure safe and sustainable procurement of ingredients, including the responsible gathering of plant materials, to support long-term product availability.
- We leverage productive and reliable partnerships that promote the highest level of product support.
- Our customers have direct access to highly experienced technical and sales support for on-hand product knowledge that is focused on solving their challenges.
- **Magni-Phi** nutritional specialty product is currently listed by the Organic Materials Review Institute (OMRI) and has been deemed to be Generally Recognized as Safe (GRAS) by an expert review panel.