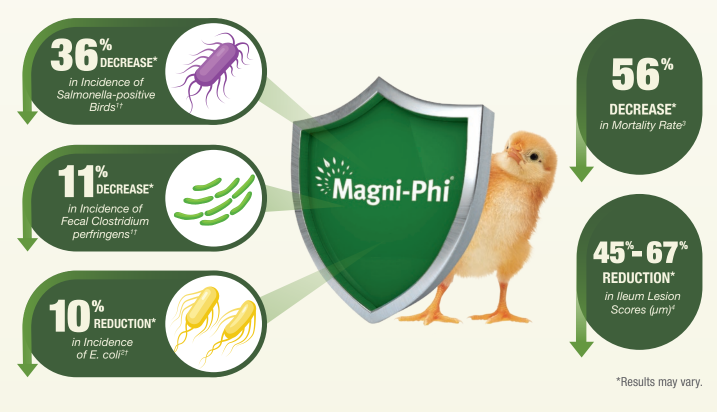
PATHOGENS THREATEN PRODUCTIVITY AND PROFITABILITY

Feeding Magni-Phi® nutritional specialty products improve intestinal health, which can help lead to improved pathogen modulation.



TESTED. VALIDATED. PROVEN.





Partnering Third-Party Research Organizations

27.4 Broilers Fed Magni-Phi^{tt}

Unlock your profit potential.

Call your Phibro poultry representative or visit pahc.com/magniphi



¹Data collected at 42 days of age. Source: Bafundo et al. 2021. EC Vet. Sci. 6.3:40-45. ²Data collected at 42 days of age. Source: Internal Phibro Studies. Available upon request. USD136-109 ³Data collected at 42 days of age. Source: Bafundo et al. 2021. Poult. Sci. 100(3):100905. ⁴Data collected at 21 days of age. Source: Bafundo et al. 2022. Int. J. Poult. Sci. 21(2):50-56. [†]As per measurement in the lumen of the mid gut. [†]As of October 2023



MP011623GLB-R0124 @2024 Phibro Animal Health Corporation. Phibro, Phibro logo design and Magni-Phi are trademarks owned by or licensed to Phibro Animal Health.