



Shield feed and raw materials from pathogens

- Effective sanitizer for feed ingredients, finished feed, and feed milling equipment
- » Fast reduction of harmful microbeso
- Prevents re-contamination of finished feed







Effective control of in-feed pathogens

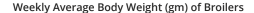
The effective sanitization of feed can lead to:

- » Improved health and feed efficiency
- » Reduced veterinary costs for on-farm treatment
- » Reduced wet litter and environmental ammonia
- » Optimized overall production performance

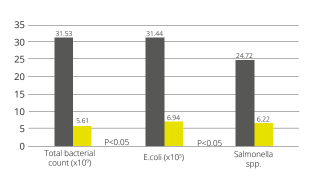
Formaldehyde and propionic acid, the active ingredients in FORMYCINE Gold Px, work together to rapidly kill harmful microbes. Propionic acid also helps prevent the re-contamination of finished feeds during storage and transport.

Proven Results

Trial shows better results in chicks fed diets with FORMYCINE Gold Px compared to diets without antibiotics or probiotics (Control).



Mean Bacterial Count (CFU/g of fecal sample) of Broilers at 4 Weeks of Age



Effect of Feeding FORMYCINE Gold Px on the Antioxidant Status of the Intestine of Broilers

