ZAMBAZCN150
150g/kg bacitracin zinc

ZAMBAZCN150
gives you more

Increased growth rate
Improved feed efficiency
Better broiler performance
Greater survival
Healthier birds
Better value for money
Necrotic Enteritis significantly impacts performance and profitability of broiler production. ZAMBAC ZN150 is proven to prevent Necrotic Enteritis by combating the causative agent Clostridium perfringens.

Numerous studies have shown that zinc bacitracin, the active ingredient in ZAMBAC ZN150, is highly effective in reducing C. perfringens infection in the intestine1, thus preventing the onset of Necrotic Enteritis, as seen by reduced intestinal lesions, reduced mortality and increased performance of broilers2,3,4.

In a further study5, ZAMBAC ZN150 was fed to broilers throughout the growing cycle (at 20 and 40 ppm) and compared to Brand A (at 40 ppm) and a Control group (no zinc bacitracin). The study showed that feeding ZAMBAC ZN150 significantly improves broiler performance and is equivalent to Brand A (Figures 1-4).

**TRIAL CONCLUSIONS**

1. Feeding ZAMBAC ZN150 to broilers reduces the incidence of diarrhea and improves survival, growth rate and feed efficiency.

2. The performance benefits of ZAMBAC ZN150 are similar to Brand A at the 40ppm inclusion rate.

**INDICATIONS AND DOSE RATES**

- For the prevention of Necrotic Enteritis in broilers, add ZAMBAC ZN150 at the rate of 267 g/tonne of finished feed (40ppm). Medicated feed should be fed when most at risk of the disease, which is usually between 2 and 12 weeks.

- For the treatment of Necrotic Enteritis in broilers, add ZAMBAC ZN150 at the rate of 500g – 1kg/tonne of finished feed (75-150ppm) to be fed for 5-7 days.

**References:**


