

ENRAMAX

80g/kg enramycin

ENRAMAX

otent, stable, effective

High potent active

Uniquely stable formulation

Highly effective antimicrobial

Increased body weight gain

Improved feed efficiency

ENRAMAX potent, stable, effective

Necrotic Enteritis (NE) costs the global poultry industry US \$6 billion per year due to increased mortality and reduced feed efficiency. The majority of the economic impact of NE is in the lower production efficiency of those birds who suffer from disease but survive sub clinical NE. 1 Subclinical NE has been shown to result in a 12% reduction in body weight and a 10.9 % increase in FCR compared with healthy birds.²

Research shows that enramycin, the active ingredient in ENRAMAX, can prevent and treat NE combating the causal effects agent, *Clostridium perfringens*. In addition, ENRAMAX is a highly potent of enramycin compared to Brand A and maintains this potency during extended storage.

Fig 1 Body weight gain

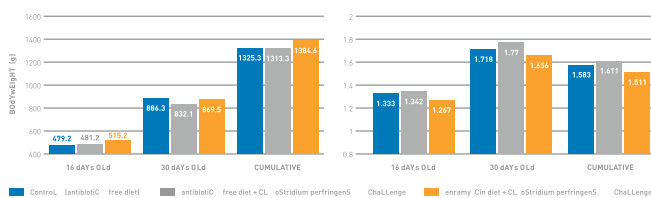


Fig 2 Feed Conversion Ratio

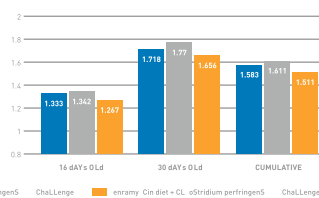
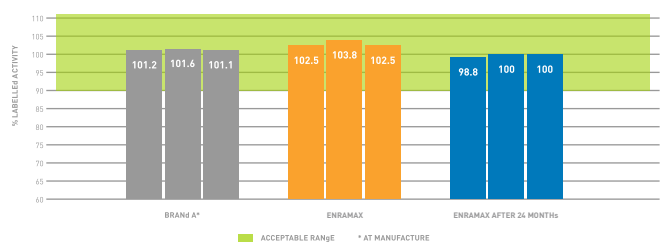


Fig 3 POTENCY OF ENRAMYCIN PRODUCTS (3 BATCHES PER PRODUCT)



KSS Life Sciences delivers innovative, research-based solutions to improve the health, well – being and productivity of food producing animals.

***Product claims, registrations and use restrictions may vary from country to country.**