



ENACIFIER

Nurture Gut Health and Maximize Potential
for Poultry birds



Increased pancreatic secretion

Growth of gastrointestinal mucosa

Description

Organic acids also play role in improving the overall growth and performance of Layer birds. The antimicrobial activity of the organic acid would have led to such an expected effect as a result of improvement in total nutrient digestibility, thereby improving the feed efficiency and the rate of egg laying. Addition of organic acid probably improved hen-housed egg production by decreasing soft-shell plus broken egg production, FCR and mortality. External egg qualities such as egg weight, egg length, egg diameter and egg shell colour may also be improved by using organic acids.

Some other Crucial Roles

- Improve digestive enzyme activity.
- Growth of gastrointestinal mucosa.
- Increased pancreatic secretion.

The use of **ENACIFIER** an acidifier complexes enables minimization of the development of pathogenic flora in feed and/or water and therefore optimises digestive function by promoting beneficial acidophilus bacteria. Elixir is a pioneer in acidification in poultry farms. The range which has been developed provides a response to several problems encountered:

Role of **ENACIFIER** as a feed supplement in poultry has a beneficial effect on the overall performance of the broiler as well as layer birds. The effect of an individual organic acid is variable and depends upon several factors. Similarly different pathogenic bacteria respond variably to various organic acids. Organic acids have direct effect on different GIT parameters and improve the nutrient absorption and digestibility.

Composition

Premix of potentiated A combination of Citric Acid, Sorbic Acid, Formic Acid, Lactic Acid, Propionic Acid, Acetic Acid, Calcium Propionate, Copper Sulphate.

Dosage

Broiler & Layer : 1 kg to 1.5 Kg per Ton of Feed

Product of India

Manufactured and Marketed by


Biozona
India Private Limited

No 11, VOC Street, Ponmalaipatti, Tiruchirappalli - 620004, Tamilnadu, India.

biozonaahc@gmail.com

+91 9790155126

www.biozona.in