Exploit your Grain to it's full potential

Chicken do not secret sufficient digestive enzymes to digest the nutrients of high-nutrition diets completely. Many feed ingredients like cereals are not fully digested by poultry birds.

Exogenous Enzymes are now a well-proven and successful tool that helps in complete and proper digestion of feed nutrients in animals.

Addition of selected enzymes breaks down NSP, releasing nutrients as well as reducing the viscosity of the gut contents. The overall effect is improved feed utilisation and a more 'healthy' digestive system for chickens. Addition of enzyme to the feed directly ensures uniform unchanged poultry growth.



The shortened growth time of broilers burdens its' digestive system.

A blend of Crucial Enzymes, **EN-BRO*** unlocks the nutrition in feed. **EN-BRO*** makes proteins and starches available in more simplified formats of amino acids and sugars respectively, thus easing nutrition uptake.

Benefits

- Loosens up the digesta viscosity ensuring optimal absorption by the intestinal villi.
- Increases the ADG of the broilers.
- Lowers feed costs & reduces FCR.
- Shortens the fattening time.
- Maximum absorption improves the carcass quality and ensures uniformity.
- Compatible with all feed additives, vitamins and minerals.

Feeding recommendations:

Normal feed, Pelleted feed, Crumbs & Mash: 500g/ton; Before pelleting: 1kg/ton

Please consult your Nutritionist or Veterinarian since dosage of any multi enzyme combination depends on stage and age of birds, composition of feed, expected effect on specific feed components and form of feed.



Due to long laying periods & repetitious climatic changes, layers face more stress. The natural resistance in poultry is poor. Absence of endogenous enzyme & long laying stress degenerate digestive glands of layers

A blend of Vital Enzymes, **EN- LAY*** makes available locked nutritional values to birds without harming the digestive system of the bird

Use of EN-LAY* guarantees

- Increase egg production and average egg weight,
- Prolonging the peak period.
- Improvement in eggshell quality, and lower the broken egg ratio
- Least feed/egg ratio.
- Successful value in antibiotic growth promoter free nutrition

Feeding recommendations:

Normal feed, Pelleted feed, Crumbs & Mash: 500g/ton of feed.

Please consult your Nutritionist or Veterinarian since dosage of any multi enzyme combination depends on stage and age of birds, composition of feed, expected effect on specific feed components and form of feed.

Presentation: Powder, 5 Kg pouches

