

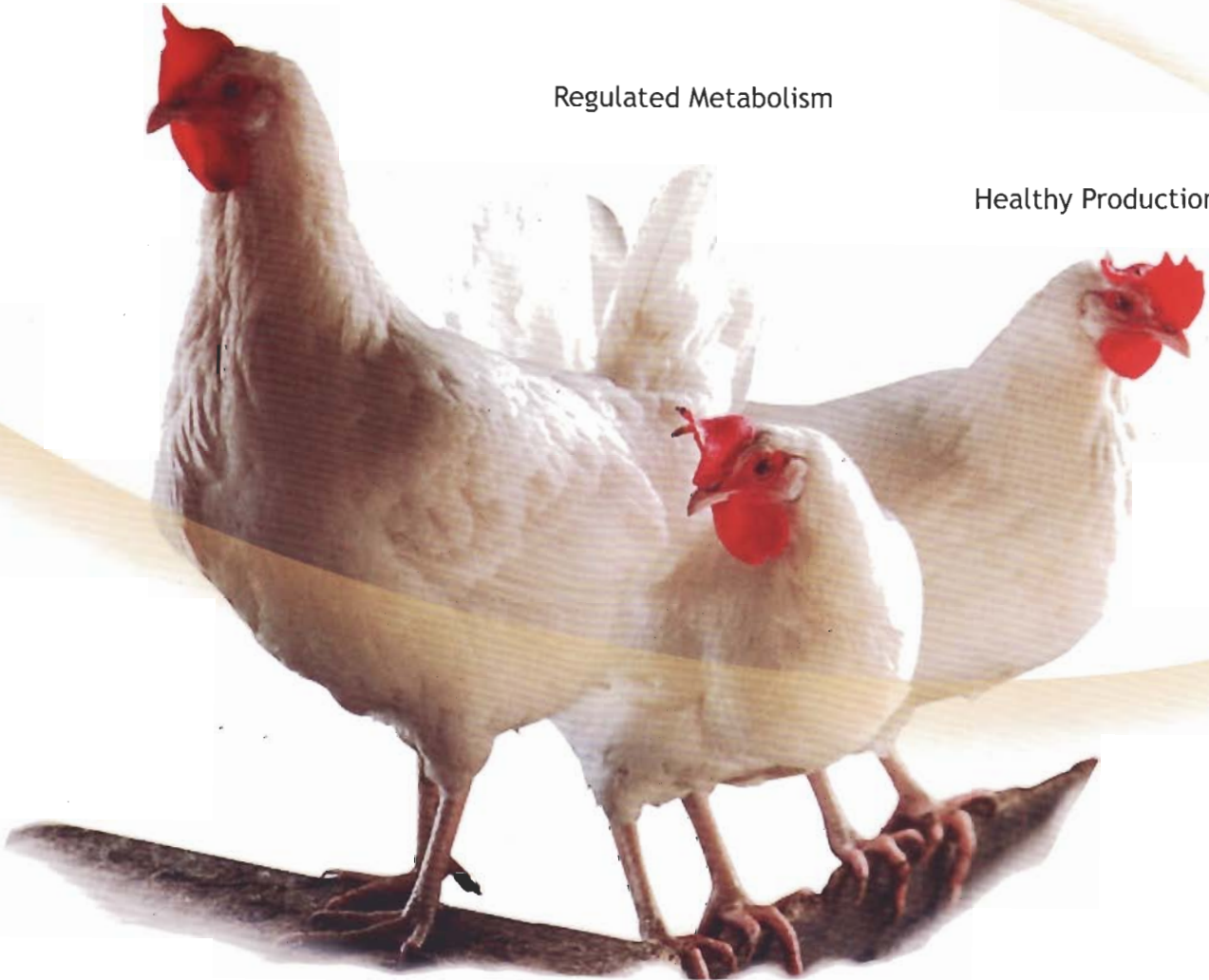
Improves natural resistance, livability and reduces supplement dependency



Total Balanced Growth

Regulated Metabolism

Healthy Production

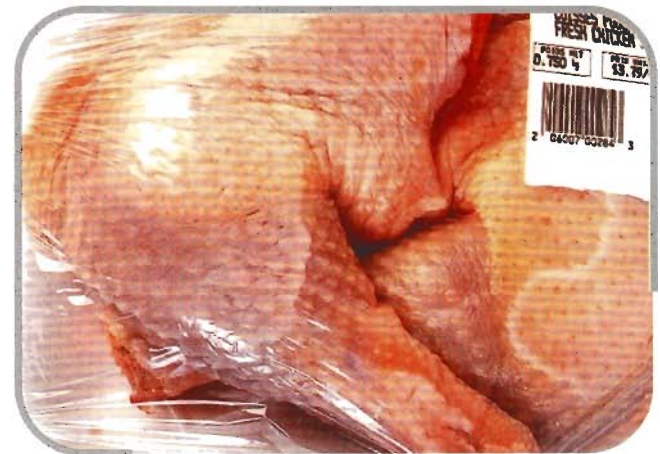


• Non Antibiotic • Non Chemotherapeutic • Probiotic • Marvel of Biotechnology •



The Course of Action:

- 1 Acts as a** Growth Promoter
Checks early chick mortality
Prevents diarrhoea and wet droppings
Prevents diseases and improves body resistance
- 2 Which** Improves Feed Conversion Ratio
Improves weight gain in broilers
Increases bioavailability of Calcium & Phosphorous
Reduces mortality
- 3 Results in** Improved egg production in layers
Improved egg shell quality
Improved fertility and hatchability



Unique balanced growth defined

Unique Formulation

GRO UP contains natural live yeast cells, propagated on cereal substrate, which ensures supply of rich nutrients and enables the yeast to produce active enzymes. Technology and ingredients, employed in manufacturing GRO UP provide additional nutrients, not provided by other yeast products.

Enhances Metabolism

GRO UP is specially formulated to provide valuable nutrients. Besides other nutrients, GRO UP provides calcium, phosphorous and B-vitamins like Biotin, Folic Acid, Pyridoxine, Thiamine and Riboflavin, which enhance the metabolic rate.

Provides Digestive Enzymes

GRO UP provides enzymes similar to the enzymes produced in the GI tract and helps in the digestion and optimization of feed utilization. GRO UP brings out the best in breeders, layers and broilers at all stages of life.

Provides Phytase

GRO UP provides Phytase, which improves bio-availability of dietary calcium and phosphorous, thereby preventing deficiencies and the conditions like weak egg shells and skeletal disorders.

Energy Generation

Lipase in GRO UP acts on dietary fats, fatty acids and glycerol and helps in the generation of energy.

Unknown Growth Factor

GRO UP provides Unknown Growth Factor (UGF), produced during the course of fermentation, which enhances the growth rate.



Improved Hen-day Egg Production

Addition of 100mg of GRO UP per kg of diet significantly improved the Hen-day Egg Production. Feed Conversion per dozen of eggs also improved significantly by addition of GRO UP in the diet. Egg Weight was numerically higher in GRO UP supplemented group. There was significant improvement in shell thickness in the GRO UP supplemented group at 40 weeks of age.

Immune Response

Yeast in GRO UP produces Glucans, which activate phagocytic activity in the body. Thus, GRO UP improves the immune response in birds. Fed on GRO UP, birds are safer and more productive.

Improves FCR

GRO UP saves on feed consumption, improving the FCR. Thus, GRO UP helps to multiply the farming profits.



Cautions: For Animal Use Only, Not For Human Use, Not For Medicinal Use.

DIRECTION FOR USE

Add 500g to 1kg per tonne of feed

Animal Feed Supplement
KEEP IN A COOL DRY PLACE

Marketed Worldwide by:

asence INC.
Illinois, USA

India Branch :
Sarabhai Campus,
Dr. Vikram Sarabhai Marg
Wadi Wadi, Vadodara - 390 023