

SALIENT FEATURES

Improved Bioavailability, Minimises FCR with more body weight, Enhance growth performance, Improve gut histomorphology, Immunity

COMPOSITION

Synerall Plus is an advanced, technology-driven solution meticulously designed for poultry health management. This innovative formulation integrates a broad spectrum of prebiotics and probiotics, including Saccharomyces cerevisiae, Saccharomyces bouvardii, Bacillus subtilis, Lactobacillus acidophilus, Lactobacillus casei, Lactobacillus bulgaricus, Spirulina, Streptococcus lactis, Bifidobacterium lactis spores, Pediococcus species, and Bacillus licheniformis. Developed using cutting-edge biotechnological advancements, Synerall Plus represents a sophisticated approach to poultry nutrition, reflecting the latest scientific research and technological progress in the field.



BENEFITS

- 1. Speed up weight gain proportion remarkably.
- 2. Ensures immunity and resists all microbial infections
- 3.. Minimises Feed Conversion Ratio [FCR].
- 4. Rises non-specific invulnerability.
- 5. Recovers litter regularity.
- 6. Diminishes primary chick mortality.
- 7. Ensures cost Effectiveness.
- 8. Saves gut free from grazes.
- 9. Increases digestion and GI system.
- 10. Improves sensitivity, palate and fitness of chicken.

DOSAGE

POULTRY: 500 gm to 1 Kg/ MT

:1Kg/MT **CATTLE:** 1 Kg/ MT

Packaging: 25 kg Bag Shelflife: 2 (Two) Years

Storage: The Product should be stored in a cool dry place and avoid direct sunlight

FOR VETERINARY USE ONLY ANIMAL FEEDING

THE 360° SYNERALL PLUS **EFFECT ON BIRDS AND PROFITS**

- 1. Phenomenally accelerates the growth rate, meaning higher weight gain and less gestation period.
- 2. Improves digestion and nutrient uptake leading to reduced FCR and cost of production.
- 3. Probiotics reduce the ability of pathogens to grow and infect the bird.
- 4. Synbiotic action stimulates the immune system, thus boosting nonspecific immunity.
- 5. Immunostimulants mimic pathogens triggering a cascade of reactions that enhance immunity, leading to an alert self-defense mechanism, shielding the bird from pathogens.
- 6. Reduces intestinal lesions and maintains the gut pH, making nutrient uptake more efficient.
- 7. Improves litter consistency and reduces litter ammonia levels.
- 8. Improves post dressing yields.







