

ADDIN X LAY Advanced Vitamin Supplementation

for Layers

Product Description:

Alpimix LAY is a scientifically formulated vitamin premix designed to optimize the health, productivity, and performance of layer birds. It plays a crucial role in regulating metabolic processes, enhancing nutrient utilization, and maintaining acid-base balance (pH), ensuring optimal physiological function. The balanced composition supports egg production, eggshell quality, and overall reproductive health in poultry.

Composition:

Per kg contains

50 MIU
16 MIU
48,000 mg
10,000 mg
3,200 mg
32,000 mg
6,400 mg
60 mg
48,000 mg
16,000 mg
5,600 mg
20 mg
Q.S.

Mechanism of Action

1. Absorption & Metabolism

- Vitamins (A, D₃, E, K₃, B-complex) are absorbed in the intestine and transported via the bloodstream to target organs.
- Fat-soluble vitamins (A, D, E, K) are stored in liver & fat tissues, while water-soluble vitamins (B-complex) act immediately in metabolic reactions.

2. Bone Development & Eggshell Formation

- Vitamin D₃ enhances calcium absorption from the intestine and deposition into bones and eggshells.
- •Vitamin K₃ supports calcium metabolism for stronger bones and shell integrity.

3. Energy & Metabolism Optimization

•Vitamin B-complex (B1, B2, B6, B12, Niacin, Pantothenate, Folic Acid) regulates carbohydrate, protein, and fat metabolism.

• Improved feed conversion ratio (FCR) leads to enhanced productivity.

4. Egg Production & Quality Improvement

- •Vitamin A & E stimulate ovarian function for better ovulation and yolk development.
- Biotin & Pantothenic Acid contribute to eggshell quality by supporting keratin and calcium metabolism.

5. Immune & Stress Resistance

- Vitamin E & Niacin act as antioxidants, reducing oxidative
- Folic Acid & B12 enhance red blood cell production, improving oxygen transport and immunity.

Key Benefits

- Enhances Egg Production & Quality Supports sustained egg-laying performance with superior shell strength and internal egg quality.
- Promotes Bone Development Improves calcium metabolism for strong skeletal structure and eggshell formation.
- Optimizes Hatchability & Embryo Development -Ensures proper fetal growth and survival rate in breeding birds.
- Boosts Feed Efficiency & FCR Enhances digestion, nutrient absorption, and overall feed conversion ratio.
- **Strengthens Immunity –** Contributes to better resistance against stress, infections, and metabolic disorders.

Dosage & Administration:

250g per ton of feed or as directed by a veterinarian.

Presentation:

Available in 25 kg Bags & Drums

Alpinist Pharmaceutical Pvt. Ltd.

Contact: +919922250777 • Email: info@alpinistpharma.com • www.alpinistpharma.com