NUTREX

Current Nutrition Technology Exponents

PRODUCT

CHARACTERISTICS

- Non-buffering to gastric pH, helping maintain acidity for optimum protein digestion
- Non-reactive to vitamins resulting to unimpaired vitamin bioavailability
- Non-precipitative in intestinal pH—does not form intestinal distress causing magma
- Excellent mineral bioavailability (>90%) for enhanced productive and reproductive functions
- Stable and soluble in a wide range of pH, mixtures and mixing processes
- *as compared to standard inorganic mineral supplements

SUPERIOR

SUPPLEMENTATION

FOR PREDICTABLE

AND COST EFFECTIVE

REPRODUCTIVE AND

GROWTH

PERFORMANCE

ENHANCEMENT

LAYER PACK

CHELATED MINERAL SUPPLEMENT BLEND FOR LAYER RATIONS

LAYER PACK is a high bioavailability mineral supplement blend specifically designed to support increased physiological and metabolic activities of genetically improved stocks

LAYER PACK contains "true chelates"*, produced in a three stage chelation process, achieving complete chelation of the metal with amino acid ligands, assuring maximum solubility/absorbability, non-reactivity with vitamins and other nutrients in the gut, and non-buffering to gastric pH.

LAYER PACK is exclusively formulated to support the increased metabolic requirements of higher egg mass and longer peak lays, promotes better egg shell quality and aids in preventing the typical resultant nutrient drain responsible for early culls.

* to differentiate from "dry blends" and complexes

CONTENTS/KG

Iron amino acid chelate 23.5 gms, Copper aa chelate 10 gms, Zinc aa chelate 36.4 gms, Manganese aa chelate 66.7 gms, Selenium aa chelate 5 gms; carrier and freeflow agents $\,$ q.s.

INDICATION

Mineral supplement for poultry layer rations

DOSAGE

0.5kg-1kg/ton of feed.

For best results, this product is intended to replace standard inorganic trace mineral supplements.

A PRODUCTIVITY ENHANCEMENT PRODUCT OF:

*NUTREX is the Nutritional Line Trademark of:

AGRIaccess, Bothell WA USA

www.agriaccess.com

Imported and Distributed by:

TURIN LIVESTOCK AND CROP PROJECTS

San Juan City, Metro Manila