

Enzyme for laying hen

Cat. No. FEED-2331

Lot. No. (See product label)

Introduction

Description

Based on the digestive physiology and typical diets of laying hen, It is developed to enhance the laying rate and average egg weight, keep laying cycle longer, make the egg shell stronger and not easy to be broke, and then improve feed conversion ratio (FCR).

Applications

1. Make up the digestive enzyme of laying hen to improve animal feed intake and feed efficiency; 2. By means of breaking down anti-nutritional factors in feed, to improve digestion and absorption of the dietary energy and protein; 3. Enhance the laying rate and averaged egg weight, kept laying cycle longer; 4. Reducing the differences between different batches of feed, to steady products' quality; 5. It can reduce nitrogen and phosphorus excretion, to reduce environmental pollution.

Synonyms

Enzyme for laying hen; laying hen; laying rate; Enhance the laying rate; Enhance averaged egg weight; egg weight; laying cycle; kept laying cycle longer; Feed Grade Enzymes; FEED-2331

Product Information

Appearance

pellet

Usage and Packaging

Package

25kg/barrel or subject to client requirement.