

Chicking biddy feed enzymes

Cat. No. FEED-2329

Lot. No. (See product label)

Introduction

Description

It is developed according to the digestive physiology of chicks and typical diets. The results of experiments showed that the products could not only effectively supplement the digestive enzyme of chicks, but also inhibited the proliferation of pathogen, improved the health condition of chick, and then enhanced feed utilization ratio. Thus the growth rate was increased uniformly. Ingredients: Protease, amylase, lipase, xylanase, β -mannanase, α -galactosidase

Applications

1. Make up inadequate secretion of endogenous enzyme of chicks to improve animal feed intake and feed efficiency; 2. Through inhibiting the proliferation of harmful microorganisms, to improve chick growth rate and colony homogeneity; 3. Increase their survival rate by enhancing disease resistance of chicks; 4. By means of breaking down anti-nutritional factors in feed, to improve digestion and absorption of the dietary energy and protein; 5. It can reduce excretion of nitrogen and phosphorus, to reduce environmental pollution

Synonyms

Chicking biddy feed enzymes; digestive enzymes; enhanced feed utilization ratio; improve chick growth

rate; FEED-2329

Product Information

Appearance pellet

Usage and Packaging

Package 25kg/barrel or subject to client requirement.

Tel: 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1