

Enzyme blend for milk cows

Cat. No. FEED-2327

Lot. No. (See product label)

Introduction

Description Complex enzyme for milk cows is one of complex enzyme, which is designed according to milk cows physiological characteristics and feed raw materials. This Complex enzyme is mainly the amylase, cellulase, BETA-dextranase, Xylanase, protease with other endogenous enzymes which can well suit for character of the poultry digestive tract. The product through many optimization experiment, which can well digest non-starch polysaccharide, improve the use rate of feed .

Applications 1.This Complex enzyme can digest starch polysaccharide, and effectively digest the cellulase, xylanase, beta-dextranase and so on in the feed, which can reduce the viscosity of chymus, This Complex enzyme can well digest protein , add amino acids for milk cows , and optimize the nutritional composition of them. It can make full use of grains mixed meal efficiently, reducing about 5% of daily ration to add complex enzyme. 2. Destroy plant cell, promote cells nutrient release and improve nutrient substance of feed, expand the raw material type. Then It can Increase milk products, improve the quality of milk. 3.Restrict Intestinal harmful organisms to grow, increase the quantity of beneficial microorganisms, maintain the dynamic balance of animal gut microbes, reduce diarrhea, and enhance immunity and disease resistance of animal.

Synonyms milk cows; feed enzyme; milk cows; digest non-starch polysaccharide; improve the use rate of feed; use rate of feed; non-starch polysaccharide; Enzyme blend for milk cows; FEED-2327

Product Information

Appearance powder

Usage and Packaging

Package 25kg/barrel or subject to client requirement.