

Non-starch polysaccharide enzyme ---- NSP enzyme

Cat. No. FEED-2328

Lot. No. (See product label)

Introduction

Description

NSP enzyme is a kind of multi-enzyme based on the non-starch polysaccharide composition, content and the digestibility and absorption of feed nutriments. It primarily contains xylanase, Beta-glucanase, cellulanase and mananase etc. It can break down the cell walls, reduce the viscosity of digesta, and then enhance the utilization of energy, protein, amino acids and mineral element in the feedstuff.

Applications

1. Reduce the viscosity of chyme, thereby promoting the release of effective substances. 2. Promote the absorption of nutrients, by lowering the non-starch polysaccharides of the feed; 3. Enhance the activity of endogenous digestive enzymes; 4. Inhibit the proliferation of harmful microorganisms, and then improve animal health. 5. Reduce the differences between different batches of feed, to steady products' quality; 6. It can reduce nitrogen and phosphorus excretion, to reduce environmental pollution

Synonyms

Non-starch polysaccharide enzyme; NSP enzyme; endogenous digestive enzymes; Promote the absorption; Feed Grade Enzymes; Non-starch polysaccharide enzyme; NSP enzyme; FEED-2328;

Product Information

Appearance Granule

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