

## Feed enzyme designed by wheat and its by-products

Cat. No. AGT-2913

Lot. No. (See product label)

### Introduction

**Description** A feed enzyme which designed by wheat and its by-products (wheat bran and the second powder) when their contents more than 20% in animal diet, it also riches in xylanase and  $\beta$ -glucanase.

**Applications** 1. It can break down various anti-nutritional factors of wheat and its by-products; 2. Increase digestibility of protein and amino acids of wheat, sub-flour, wheat bran and other raw materials in feed; 3. Improve animal's performance; 4. Improve animal health and enhance their immunity; 5. Reducing the differences between different batches of feed, to steady products' quality; 6. It can reduce nitrogen and phosphorus excretion, to reduce environmental pollution.

**Synonyms** feed enzyme; wheat; feed; feed enzyme designed by wheat; feed enzyme;

### Product Information

**Appearance** inquire

### Usage and Packaging

**Package** 25kg/paper barrel (powder form), 30kg/polyster barrel (liquid form).