

## Progut for piglet

Cat. No. PRBF-006

Lot. No. (See product label)

### Introduction

#### Description

Progut for piglet is a complex micro-ecological preparation product used as a replacement for resistance, as well as a substitute for enzymes, essential oils and acidifiers in feed. It has been proved through experiments that ProGut produces a variety of peptide active substances, organic acids, inhibits the growth of harmful bacteria, and also produces a variety of enzyme preparations such as protease, amylase, lipase, etc. according to the type of substrate, which promotes the digestion and absorption of energy and protein in the feed.

#### Applications

Replacement of antibiotics: Add 500-750g per ton for piglet feed; 150g per ton for large nursery; 150g per ton for female pigs; 150g per ton for fattening pigs; Normal health care: Add 250-400g per ton for piglet feed; 100g per ton for large nursery; 100g per ton for female pigs; 100g per ton for fattening pigs. Product Features: 1. Regulate the balance of intestinal flora, prevent and control diarrhea, healthy and robust growth. 2. Anti-disease and anti-disease, anti-stress, reduce mortality, improve immunity, and enhance the effect of vaccine immunization. 3. Improve the production performance of sows and breeding animals, the health of piglets, reduce the feed-to-meat ratio. 4. Replace antibiotics, zinc oxide and chemicals and other products, applied to non-antibiotic materials and non-antibiotic breeding. 5. It can be used together with multi-drugs to enhance the synergistic effect of the gained drugs. 6. Reduce ammonia and nitrogen gas and harmful gas concentration, reduce fecal emissions, significantly improve the breeding environment.

### Product Information

#### Appearance

Uniform color powder

#### Specific Activity

60B CFU/g

#### Composition

4 kinds of Lactobacillus (anti-infection, promote growth, anti-dilution), 4 kinds of Bacillus subtilis (antiviral, produce enzymes such as protease, amylase and lipase), 3 kinds of Bacillus licheniformis (to improve immunity, prevent and resist disease), oligosaccharides (bifidogenic factor), lactobacillus-saccharomyces fermentation culture (containing live bacteria and metabolites organic acids, vitamins, bioactive factors, etc.), Aspergillus oryzae culture (containing natural yeast, pectinase, amylase, acid protease, neutral protease mannanase, cellulase,  $\beta$ -glucanase,  $\alpha$ -galactosidase), yeast cultures, and others.

### Storage and Shipping Information

#### Storage

Store in a ventilated, cool, dry place for up to 12 months.