

Organic fertilizer decaying agent

Cat. No. PRAG-003

Lot. No. (See product label)

Introduction

Description

This product combines microbial fermentation and active enzyme technology, widely used in solid and liquid organic materials ripening agent, has the advantages of fast fermentation, complete ripening, less residue, direct use and so on. The fermentation process is odorless and pollution-free, which effectively improves the fertility of the product and promotes the growth of crop roots, thus reducing the cost of fertilizers and increasing yields and incomes. Ingredients: Bacillus subtilis, Bacillus spporidia, Saccharomyces cerevisiae, cellulase, protease, Bacillus licheniformis and so on.

Applications

1. Thoroughly ripening, preventing seedling burning. The combination of aerobic + anaerobic + active enzyme is adopted in the screening and matching of beneficial bacteria to ensure the success of fermentation and ripening and prevent the occurrence of fertilizer seedling burning. 2. Fertilizing the ground, increasing yield and income. This product can be degraded into small molecule peptide nutrients, more conducive to crop root absorption, and effectively improve fertility. 3. Improve the soil and promote root growth. Fermented bacterial agent can loosen the soil, promote the growth of crop roots, enhance the absorption of nutrients, and increase crop yields after the fertilizer is applied.

Product Information

Appearance

Powder

Usage and Packaging

Package

25KG/Drum with double plastic bag of foodstuff inside

Storage and Shipping Information

Storage

2 year under well storage situation and stored away from direct sun light

1/1