

Blends of enzymes and microorganisms for agriculture

Cat. No. PRAG-002

Lot. No. (See product label)

Introduction

Description This product is based on Bacillus coli, Bacillus subtilis complex transposition of mutant strains (the strain of crop pathogens has a strong antagonistic effect) and add protease, saccharase, lipase, amylase, phytase, pectinase, urease, xylanase, cellulase, disproportionate enzyme, β -glucanase, β -mannanase, and other twelve kinds of active enzymes, stimulate the development of the root system, strengthen the plant, preserving the flowers and fruits.

Applications 1. Detoxify phosphorus, detoxify potassium, fix nitrogen, adjust pH, improve soil. 2. Resistant to heavy crop. It has good effect on the bacterial prevention of crop green blight, rot, anthracnose, white silk, root rot and so on. 3. Strong rooting, robust plant, accelerate the growth of main root, stimulate the production of lateral roots and adventitious roots. 4. Induces nutritional transformation, increases the size of fruits and tubers. 5. It can be used as straw return to the field, high temperature smothered greenhouse strains.

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