

Bacillus Megatherium (feed grade)

Cat. No. PRBF-016

Lot. No. (See product label)

Introduction

Description Bacillus megacetobacter can be used to produce phosphorus solubilizing and potassium fixation fertilizer. Bacillus megacetobacter has a good effect of degrading organophosphorus in soil, and is a common strain in the production of bio-organic fertilizer, and has an inhibitory effect on some crop disease bacteria.

Applications The production of biological organic fertilizer, fermentation organic fertilizer.

Product Information

Appearance Light yellow to taupe powder

Function 1).Improve fertilizer efficiency and promote the absorption of phosphorus. Bacillus megacillus is a phospholytic bacterium, which has the characteristics of rapid reproduction, strong vitality, safety and non-toxicity. It dissolves calcium phosphorus, iron phosphorus, aluminum phosphorus and other compounds that are not easy to be absorbed in soil crops, and promotes the dissolution and utilization of ineffective phosphorus in soil. 2).Improve crop yield, improve crop quality. This product produces a large number of proteases, amino acids, cytokinins and so on, which can obviously improve the absorption rate of nitrogen, phosphorus and other nutrients of crops. 3).Antibacterial disease prevention, promote growth. Prevent plant diseases and apply it to tobacco leaves to improve the effect of tobacco fermentation and aroma increase.

Usage and Packaging

Package 25kg/bag, Ton bag

Storage and Shipping Information

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