



Soil Amendments



Use of EmTec B5™ & EmTec GP™ Biological Soil Amendments for the Enhancement of Soil Productivity

- Provides Beneficial Microbes
- Improves Soil Productivity
- Promotes Vigorous Plant Growth
- Perfect for use on: Food Crops,
Turf and Trees, Flowers and Plants
- All Natural / Organic Formulas



Use of EmTec B5™ & EmTec GP™ Biological Soil Amendments for the Enhancement of Soil Productivity



Agricultural Products

EmTec B5™ & EmTec GP™ Biological Soil Amendments are scientifically formulated to Restore soil productivity and promote plant growth. They are perfect for food crops, Turf, trees and ornamental flowers and shrubs.

Fertile soils contain a large number of beneficial microorganisms. These microbes process fertilizers making essential nutrients and minerals available to plants. They also digest thatch and other organic matter, releasing additional nutrients into the soil.

Pesticides, insecticides, herbicides and other chemicals can greatly diminish a soil's natural population of beneficial microbes. This reduces the soil's ability to support Turf, crops and other vegetation.

EmTec B5™ & EmTec GP™ Biological Soil Amendments improve soil conditions by restoring a soil's natural microbial population. Their use will increase nutrient availability, enhance root mass development and promote vigorous plant growth.

EmTec GP™ – blend of 4 Trichoderma fungi

EmTec B5™ – blend of 5 Bacillus bacteria

EmTec B5™ & EmTec GP™ can be used independently or combined for maximum benefit

Features & Benefits

- Creates a more fertile soil by restoring natural microbial populations
- Promotes vigorous plant growth which leads to a significant increase in crop yield
- Maximizes the benefits of your current fertilizer program by making nutrients more readily available
- Provides Beneficial Microbes
- Improves Soil Productivity
- Promotes Plant Growth
- Perfect for use on: Food Crops, Turf and Trees, Flowers and Plants
- All Natural/Organic formulas

EmTec Management Ltd.

Level 29 - The offices at Central World
999/9 Rama1 Road, Bangkok 10330 Thailand
Tel (66) (02) 207 .2548
www.emtec.co.th

This is based on actual results obtained by customers using data from various demonstrations at different times of year in Ecuador. Results may vary depending on soil conditions, use of product, local techniques, and other factors external to the products. For more information consult your biotechnology expert.