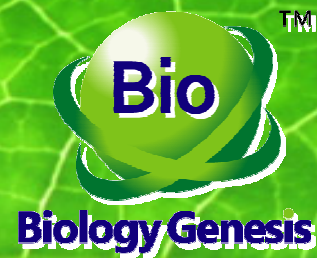


# Biology-Genesis

Agronomy solution



## Introduction

According to the rule of microorganism in the nature, the balance of nature is one of the most understanding about microbes in the environments that providing the stability of living organisms in the evolution life. In case of the occurrence of pathogens should be resulted to the asymmetric condition appeared in the environment, thus those organisms can be dominated.

Biology Genesis Super Crop can improve availability of soil nutrients through its powerful microbial action. Bio Genesis Super Crop can provides NPK nutrients to plant by the metabolic activity of the several micro-organisms it contain such as nitrogen-fixation bacteria, phosphorus decomposition bacteria, potassium decomposition bacteria and carbon chain decomposition micro organisms.

## What is Biology-Genesis?

Biology-Genesis is a revolutionary combination of human friendly active microbial, beneficial enzymes, super catalysing co-enzymes and co-factors. It is a natural 100% organic culture without harsh chemicals.

Biology-Genesis provides a source of beneficial intestinal bacteria and helps encourage their growth. All animal have numerous beneficial bacteria living in their digestive tracts, including humans. Animals provide food and a warm home for these bacteria, and in exchange the bacteria help us digest our food, absorb nutrients, and eliminate toxic substances.

Biology-Genesis has been tested by independent laboratories and confirmed to be non-toxic, non-irritating, non-flammable, non-pathogenic and non-hazardous.

## Biology-Genesis Agronomy benefits include:

- Improves yields
- Improves plant vigor
- Increases total number of crops per annum
- Increases nutrient availability to plants
- Stimulates microbial activity in the soil
- Accelerates crop residue decomposition
- Anti-fungal properties
- Improve soil permeability.
- Stabilize soil pH
- Increase soil water retention and nutrient absorption.

## Applications

- Palm Oil Tree
- Rubber Tree
- Chilli farm
- Rice Field
- Corn Field
- Fruit Tree

## What is Microbial inoculants ?

Microbial inoculants also known as soil inoculants are agricultural amendments that use beneficial microbes (bacteria or fungi) to promote plant health. Many of the microbes involved form symbiotic relationships with the target crops where both parties benefit (mutualism). While microbial inoculants are applied to improve plant nutrition, they can also be used to promote plant growth by stimulating plant hormone production

Plant growth promoting Micro:

- Nitrogen Fixing Microorganism (NFM)
- Lactobacillus Series
- Phosphorus Solubilizing Micro (PSM)
- Yeast Group Series
- Mycorrhiza (P)
- Actinomycete Series
- Bacillus Series
- Fluorescent Pseudomonas Series

## Application for Biology-Genesis Pro-biotic

please contact  
sales@fasttrack.com.my for more  
detail information.