



BioFertilizer

MVP™ BioFertilizer

MVP is the frontrunner in our family of biological products. By utilizing complexed long chain carbons, **MVP** creates a receptive soil environment where its beneficial microbes can thrive – even in adverse soil conditions.

MVP contains a balanced blend of unique microbials known to build soil biology. Through multiple modes of action, **MVP** helps to quickly generate a healthy root zone that empowers efficient interaction between the soil and the roots of the plant.

Exclusive to the *Buyer's Group*, **MVP** is the product of choice by growers committed to improving the biological health of their soil.



Guaranteed Analysis Soil Amending Ingredients

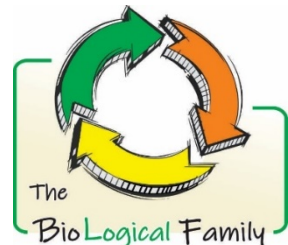
Microbial Content:

Bacillus amyloliquefaciens	4.9 X 10 ⁵ cfu/ml
B licheniformis	1.4 X 10 ⁶ cfu/ml
B megaterium	4.9 X 10 ⁵ cfu/ml
B pumilus	7 X 10 ⁵ cfu/ml
B subtilis	4.9 X 10 ⁵ cfu/ml
Pseudomonas fluorescens	5 X 10 ⁵ cfu/ml
Pseudomonas putida	5 X 10 ⁵ cfu/ml
(Water based culture medium)		99%

Product Specifications:

Weight per gallon	8.35 lbs
Weight per Liter	1.0 kg

Benefits



Improves Soil Tilth: By transforming soil particles from a platy, compacted structure to a granular aggregate, **MVP** sets the soil up to grow healthier plants and preserve yield potential.

Simplifies Water Management: In **WET** conditions, **MVP** treated soils will drain quicker, yet in **DRY** conditions the soil will retain more water. This is due to the large and small pores that are present in biological active soil.

Enhances Nutrient Flow: This is a two-way street. **MVP** improves the flow of energy **DOWN** to feed the biology around the roots, while improving nutrient flow **UP** to the plant.

Applications

Apply at planting and throughout the growing season as a sidedress on all crops. Not to be used on stored seed, mixed with chlorinated water, nor mixed with fertilizers until day of application. **MVP** is tank-mix compatible with most product applications used in a typical farm operation.

Storage & Handling

MVP should be stored out of direct sunlight in clean, vented containers. Microbe count may begin to decline 2 years after manufactured date. Refer to SDS for additional information.

Contact your local *Buyer's Group* Distributor to inquire about using **MVP™** as part of your Agricultural Programs.

