NPK<sup>2</sup>

BIOLOGY | NUTRITION | SAVINGS

# UNLOCK YOUR SOILS POTENTIAL





**Increase Profits** 



Reduce Synthetic Inputs



Support Soil Health



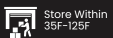
Increase Nutrient Cycling





No Odor







BIOLOGY | NUTRITION | SAVINGS

## UNLOCK YOUR SOILS POTENTIAL

### Microbial Soil Amendment

#### **Guaranteed Analysis**

Bacillus amyloliquefaciens (minimum) 2.10x10^3
Bacillus megaterium (minimum) 2.20X10^4
Bacillus subtilis (minimum) 2.20X10^4

#### Purpose Statement:

This product is intended to add biology to any soil type.

#### **Directions for use:**

#### **Gardens and Crops**

Mix 1 quart per acre at a ratio of 80:1 (dechlorinated water: NPK<sup>2</sup>) Apply before or when planting and after harvest. It is recommended to add a minimum of 1oz per 5-gallons of unsulfured molasses and let sit for 1-12 hours at 70-105F.

#### **House Plants**

Mix 8oz of NPK<sup>2</sup> with 120oz of dechlorinated water to equal 1-gallon. It is recommended to add 1oz of unsulfured molasses to the 1-gallon solution, mix well and let sit for 1-12 hours at 70-105F.

#### **Trees and Lawns**

Fill hose end sprayer with 16oz of NPK<sup>2</sup> and apply liberally to trees shrubs and grass just before watering. It is recommended to add 1oz of unsulfured molasses per the 16oz of NPK<sup>2</sup>, shake well and let sit for 1-12 hours at 70-105F.

**Expiration Date:** 7/16/2025

## Storage and Handling Instructions:

Keep out of direct sunlight. Store within range of 35-125F



Omnicrobe Natural Solutions, Inc. 2200 4th Ave., Box 201 Canyon, TX 79015

877.7MICROBE / 877.764.2762







Made in USA