

# MEGAPHOS<sup>TM</sup>

Phosphorus Solubilizing Microbe<sup>SP</sup>

- Solubilizes normally unavailable phosphorus
- Makes phosphorus more available for plant uptake
- Produces larger roots and more robust plants
- Significantly increases yield



BLACKSMITH  
BIOSCIENCE

## The Phosphorous Problem:

Phosphorus is an important macronutrient abundant in several soils and is one of the major nutrients needed in crop production. When phosphorus is limited in the soil it can be supplemented by applying it to the soil in the form of phosphatic fertilizers. A large portion of this soluble inorganic phosphate applied to the soil as chemical fertilizer is rapidly immobilized and becomes unavailable to plants. Because of the formation of insoluble complexes, the overall phosphorus use efficiency following phosphate fertilizer application is low. As a consequence, frequent applications of soluble forms of inorganic phosphorus are necessary for crop production. This results in leaching to the ground water, eutrophication of aquatic systems and soil pollution.

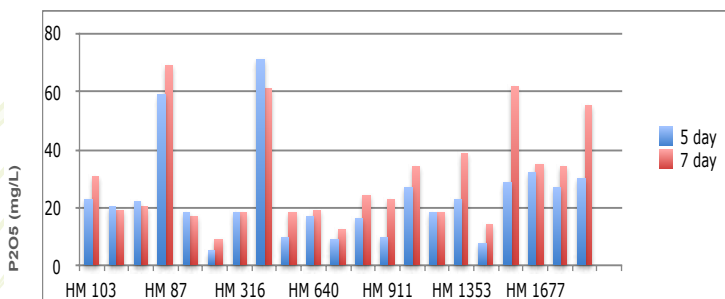
## The Solution:

MegaPhos SP aids in transformation of soil phosphorus into an assumable form for plants. The active ingredient in MegaPhos SP, *Bacillus megaterium* HM87, produces enzymes and other secondary metabolites that solubilize and mineralize normally unavailable phosphorus.

## Strain Discovery

Our scientists screened multiple bacterial strains for their ability to release phosphorous. The chart in Figure 1 shows the results of extensive shake flask tests to determine the ability of 21 proprietary strains to release phosphorus over a 7-day period.

Figure 1: Multi-strain testing for phosphorus solubilization



The strain HM 87 was chosen as the active ingredient for MegaPhos SP.

## TECHNOLOGY SPECS

**Active Ingredient:** *Bacillus megaterium* HM87, A gram positive, rod shaped, endospore forming bacteria.

### Purpose:

Solubilizes phosphorus and makes it available to plants even in high calcium soils.

Produces metabolites beneficial to plant growth, yield & root production

### Secondary Metabolites Produced:

Lactic acid, gluconic acid, citric acid succinic acid, propionic acid and enzymes that help solubilize the fixed phosphorus into exchangeable form that is usable by plants. These organic acids, through their hydroxyl and carboxyl groups, chelate the cations (mainly calcium) bound to phosphate converting them into the soluble forms.

### Plant Interaction:

Able to colonize the rhizosphere

### Additional Benefits:

- Increases crop yield
- Creates more developed root & top growth
- Enhances plant vigor

### Formulation:

Water-soluble powder

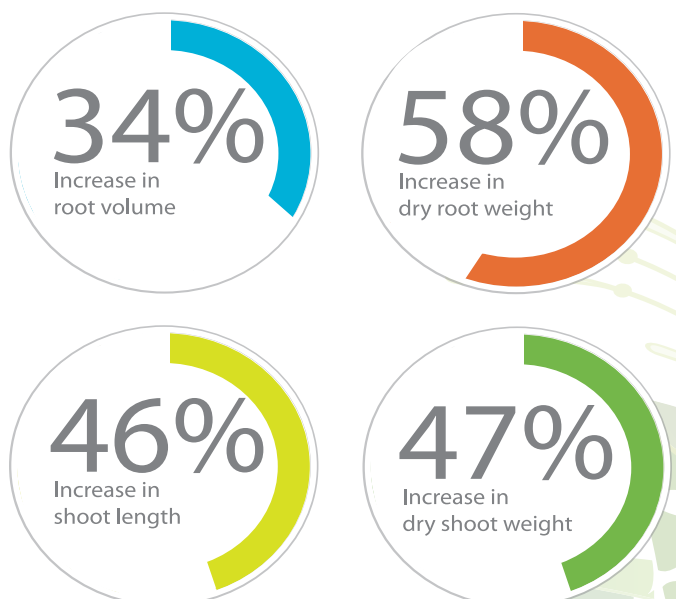
### Carrier:

Proprietary blend of natural microbial enhancers to promote biofertility properties

### Application:

Soil incorporation, seed treatment, soil application or foliar spray

Figure 2: Glasshouse trials using MegaPhos SP



## BENEFITS

- \* Contains high concentration of a unique beneficial strain of *Bacillus*
- \* Solubilizes phosphorus normally unavailable to the plant
- \* Can help cure phosphorus deficiency
- \* Increases crop yield and production
- \* Perfect rotational or tank mix partner
- \* All natural, non-GMO

For more information please contact us.  
Blacksmith BioScience  
(832) 647-9663  
[www.blacksmithbio.com](http://www.blacksmithbio.com)