OrganoPhos

OrganoPhos is a manufactured to exacting standards to disperse thousands of Humic Acid and phosphate particles when comes in contact with soil moisture. Gradual degradation of Humic Acid with thiobacillus bacteria in the soil results in availability over a period of time for the plant uptake of phosphate and Humic acid. OrganoPhos does not contain any bone meal phosphate.

< Soil Application Only>

Guarantee Analysis

Total Phosphate (P2O5) ................... 20.00%
Humic Acid .................................. 13.00%
Available Phosphate (P2O5) .............. 12.00%
Calcium (Ca) .................................. 25.00%
Plant Nutrients derived from Humic Acid and calcium phosphate.

Physical Properties

Density ........................................ 75lbs./ft3
Granule size ................................... SGN 125
Appearance .................................. Dark-colored Granule
Angle of Repose ................................ 30 Degrees

Package Sizes: Available in 50 lb bags, 2000 lb supersacks, and bulk quantities

Product Description

OrganoPhos is a granulated degradable Humic Acid and phosphate product which is formulated using a new patent pending technology as compared to other granular fertilizers. It is superior to other Humic acid and phosphate materials in its handling characteristics, contains very little dust and has a very uniform granule size. OrganoPhos contains 60% phosphate rock and used in conjunction with a balanced fertility program, can provide a season long source of plant available phosphate and Humic Acid. Phosphorus is required by plants to product ATP for energy, and as a backbone for DNA and RNA. Humic Acid is required by plants to build proteins, enzymes, vitamins, and is essential in metabolic reactions. OrganoPhos is recommended for all crops.

General Application and Use Recommendations

OrganoPhos provides agronomic and economic benefits in an easy to use granular form. It can be blended with other granular fertilizers or applied alone. Proper timing, rate and placement is important for desired results and highly dependent on stage of crop growth, soil fertility levels, and environmental conditions. OrganoPhos can be applied in a band or in the furrow. Do not exceed 40 lbs/acre for in the furrow seed applications. If OrganoPhos is not applied on a regular basis, or if soil sulfur levels are reported as "Deficient", then additional source of Humic acid should be applied in conjunction with this product. Application rates vary from 10 to 50 lbs/acre as determined by crop and soil test levels.

Agrifos Mining, LLC. 5000 Nichols Road - PO Box 315 Nichols, FL 33863
Royce McDonald 863-698-0664