

BioEngyn Soil Nutrition and Conditioning pH Balance, Low pH and High pH Application Instructions

End User Description: End user has soils that are excessively sandy, with low organic matter content or soils with very low or very high pH. This product can also be used for dipping bare roots prior to planting or for hydroseeding or hydromulching.

Product Recommended: BioEngyn Soil Nutrition and Conditioning (pH Balance, Low pH or High pH based on recommendations by Bioril).

Application Program:

- For turf applications, apply 6 oz. of BioEngyn Soil Nutrition and Conditioning per 1,000 sq ft. every 90 to 120 days.
- For hydromulching or hydroseeding, add BioEngyn Soil Nutrition and Conditioning to the tank mix, sprayer or irrigation system injection rate of 6 oz. per gallon of water dilution at 40 gallons per acre.
- For dipping bare root plants, trees and transplantation: Dilute BioEngyn Soil Nutrition and Conditioning pH Balance at a rate of 6 oz. per gallon of water and spray or dip roots prior to planting.

Co-Application: Co-application of BioEngyn Soil Nutrition and Conditioning with Agrhizome beneficial soil microbes is highly recommended. BioEngyn Soil Nutrition and Conditioning can be co-applied with liquid fertilizers, iron products, minor element products, herbicides and insecticides. If a tank is mixed with BioEngyn Soil Conditioning and Nutrition and any of these products, it should be applied the day it is mixed and the tank cleaned out at the end of the day.

Dilution Rate: BioEngyn Soil Nutriiton and Conditioning comes as a concentrated liquid and should be diluted with water a minimum dilution rate of 6 oz. per gallon of water. The applicator's hose or spray rig may use a higher dilution rate.

Storage: Keep away from extreme temperatures (greater than 95 degrees F).

For more information, please contact Allen Skinner at 904-612-6278
