

BioEngyn

Soil Nutrition & Conditioning

BioEngyn Low pH® is used as a soil conditioning agent formulated for superior microbial growth and moisture retention. The product consists of all natural material derived from vegetable sources; and functions as a wetting agent and microbial food source for optimum soil health and beneficial microbe population within soil profile. BioEngyn® also works as a balancing agent for soil pH as well as a thermal control method for maintaining soil/ground temperatures during spring planting and fall harvest.

- Reduces soil moisture loss for up to 90 days
- Soil conditioner balances soil pH to make more nutrients available in problem soils and/or dysfunctional roots
- Formulated to protect roots from drying.
- Improves seed germination and protects and keeps moist newly germinated grass roots
- Food source for beneficial soil microbes to support and promote rapid root development and establishment
- Does not contain sodium
- Easy to use

BioEngyn Low pH®

GUARANTEED ANALYSIS

Composition of 100% natural vegetable and starch materials

Storage: Keep stored away from extreme temperatures.

Packaging: 5 gallon / 640 fl oz / 18.927 L

Shelf Life: Three (3) years

DIRECTIONS FOR USE:

For dipping bare root plants, trees and transplantation: Mix BioEngyn® at rate of four percent (4%) dilution (approximately 6 ounces per gallon) in water. Spray or dip the roots prior to planting. Thereafter, continue to apply as needed, typically 90-120 days apart.

Hydromulching or Hydroseeding: Add BioEngyn® to the tank mix, sprayer or irrigation system injection at rate of four percent dilution at 40 gallons/acre.

COMPATIBILITY:

BioEngyn® can be used on all plants.

BioEngyn Low pH® is most effective for soils and plants with high pH

Fertilizers may be applied as usual

Co-application with Agrhizome® beneficial soil microbes highly recommended. If co-applying with Agrhizome® reduce fertilizer application by at least half (50%).

TECHNICAL ASSISTANCE:

For technical assistance, call: 904-273-6555 -or- email: support@bioril.com

BIOTECH SOLUTIONS FOR SUSTAINABLE COMMUNITIES & AGRICULTURE