



# TAPPIN'ROOTS

## DYNAMIC

### Soil Amender

- Retain Moisture/Nutrients in the Soil
- Improve Soil Environment Quality
- Mineralization/Nutrient Uptake
- Provide Essential Primary,
   Secondary, and Micronutrients
- Feeds Soil Microbes
- 5 Gallons Treats (70) 1.5 cu. ft. Bags of Soil!

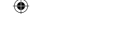


#### **Derived From:**

Biochar, Rock Phosphate, Feather Meal, Dehydrated Chicken Manure, Worm Castings, Bone Meal, Glacial Rock Dust, Oyster Shell, Hydrated Sodium Calcium Aluminosilicate, Greensand, Gypsum, Kelp Meal, Sulfate of Potash, Blood Meal, Fish Meal, Sulfur, and Bat Guano.

www.tappinroots.com





"If I wanted to have a happy garden, I must ally myself with my soil; study and help it to the utmost, untiringly. Always, the soil must come first."

- Marion Cran, If I Where Beginning Again

**TAPPIN' ROOTS** - DYNAMIC Soil Amender is a high potency formula designed to improve the quality of your growing medium and encourage superior plant development. Each of the key ingredients plays a vital role in the function of the plant and the dynamic nature of the soil. For outstanding results, use in conjunction with *Tappin' Roots-All Stages Plant Fertilizer*.

# Primary Benefits of TAPPIN' ROOTS DYNAMIC

#### Soil Amender

- Improves retention of water and nutrients in soil (highly effective in times of drought or for water conservation).
- Loosens soil particles and improves movement of air and water through soil.
- Better availability and uptake of nutrients from soil.
- Improves mineralization (decomposition and release of nutrients).
- Contains decomposed organic matter that provides food for soil microbes.
- Supplies available forms of essential primary, secondary, and micronutrients including: phosphorous, calcium, nitrogen, potassium, sulfur, and iron.
- Great for indoor and outdoor use.
- Easy to use formula, one 5 gallon bucket treats 70 bags of soil!

Look for Tappin' Roots - DYNAMIC Soil Amender for the same quality you've come to expect and appreciate from us at Dandelion Enterprises, LLC.





