

# ORGANIC INOCULATED BIOCHAR



Improves Soil  
Health & Fertility



Conditions Soil  
with Billions of  
Beneficial Microbes



Allows Plants to  
Uptake Nutrients  
More Efficiently



Helps Plants, Trees, and Shrubs Get the Most Out of Soil



# ORGANIC INOCULATED BIOCHAR

↓ SCAN NOW ↓



TO LEARN MORE

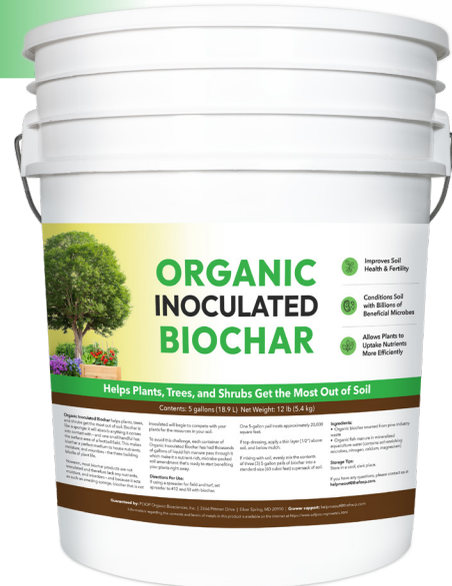
## Organic Inoculated Biochar helps plants, trees, and shrubs get the most out of soil.

Biochar is like a sponge: absorbing anything it comes into contact with. One handful has the surface area of a football field, making biochar a perfect medium to house nutrients, moisture, and microbes – the building blocks of plant life.

However, most biochar products are not inoculated and lack any nutrients, moisture, and microbes – and will begin to compete with plants for the resources in the soil.

To avoid this challenge, thousands of gallons of liquid fish manure pass through each container of Organic Inoculated Biochar, making it a nutrient-rich, microbe-packed soil amendment that's ready to start benefiting your plants right away.

- Provides a perfect habitat for soil-enriching microbes, and comes preloaded with billions of them to kick-start the soil microbiology of any lawn, field, or container.
- Absorbs and retains excess nutrients and moisture and makes both available when plants need them most.
- Improves soil health & fertility.
- Allows plants to uptake nutrients more efficiently.
- Sustainably sourced from pine industry waste.
- Safe to use; no dusty particles, no PPE required.



### AVAILABLE IN

- 5G Pails (24 units/pallet)
- 55G Drums (4 units/pallet)
- 275G Totes (1 unit/pallet)

## Ingredients

- Organic biochar sustainably sourced from pine industry waste
- Organic fish manure in mineralized aquaculture water (contains soil-enriching microbes, nitrogen, calcium, and magnesium)



# Helps Plants, Trees, and Shrubs Get the Most Out of Soil