

# Advanced BioTech

Developer of BioWorld Products

---

## **MULTIFIX™ - The Optimum Food for Microbes**

### **Simple to Apply to New and Mature Trees and Even Revive Older Trees**

**Project** – Treating Trees with MultiFIX Soil, Plant and Crop Enhancement

**Objective** – Wanting fast growing, healthy trees with dense, solid plant structure.

**Solution** – Apply MultiFIX to soils for increasing soil microbial activity; promote nutrient uptake, enhanced root mass, increase tree size, strength, flexibility – higher sugars.

Higher applications rates of MultiFIX™ has proven to accelerate strong, healthy plant growth for trees producing a **profitable crop 1 year earlier** versus non-treated.

Continued use of MultiFIX™ year after year has cumulative beneficial effects in soils.

### **Product - #28054 - 5 Gal MultiFIX™ – The Optimum Food for Microbes.**

#### **Application Options**

1. Add MultiFIX™ 2 to 8 ounces plus water to tree in a root spray or soil root zone
2. Tank-in the MultiFIX™ with ½ gallon to 2 gallons of water per tree in soil backfill
3. Apply MultiFIX™ with water at base or drip line of each tree

#### **Ongoing Treatments - 1 to 8 Gallons per Crop Season**

Use MultiFIX™ applications each year as follows:

¼ to 2 gallon after harvest or fall season

¼ to 2 gallon during winter with herbicide or fertilizer application as pre-bloom

¼ to 2 gallon just after bloom / fruit set

¼ to 2 gallon mid way between fruit set and harvest

MultiFIX™ can be easily applied with fertilizer, herbicides or irrigation.

Optional - add to foliar sprays at 2 to 4 ounces per acre each pass.

(Note for Foliar – DO NOT add MultiFIX with 2,4-Dichlorophenoxyacetic Acid on trees).

Microbes associated with leaf surface or within the plant have similar nutrient requirements as resident soil microbes – whether indigenous or inoculated. The entire soil food web, including mycorrhizae, benefit and are improved where MultiFIX is applied.

**Continually applying MultiFIX to soils and plants is the single most effective method for improving the whole farming operation.**

Contact Advanced BioTech LLC. – 559.651.5050 – [mail@adbio.com](mailto:mail@adbio.com) - Website – [www.adbio.com](http://www.adbio.com)