

# Advanced BioTech

Developer of MultiFIX<sup>®</sup> and BioWorld Products<sup>®</sup>

---

## Nursery

### MultiFIX<sup>®</sup> - The Optimum Food for Microbes



#### Application Guide 1 - 3 gallons per acre every season

Flowers, Ground Cover, Ornamentals (Trees, Shrubs, etc.), Turf (Kentucky, Merion Blue, Bent, Bermuda, etc.), Parks, Landscape, Highways, etc.

Minimum Rates per Acre: ¼ to 4 gallons every 60 days during growing season.  
Transplant Rate: 2 to 6 ounces per tree or shrub around base.

#### Application Rates:

- **Good** – Apply 1 Gallon of MultiFIX<sup>®</sup> per crop season – Expected 4-8% increase.
- **Better** – Apply 2 Gallons of MultiFIX<sup>®</sup> per crop season – Expected 8-12% increase.
- **Best** – Apply 3 gallons of MultiFIX<sup>®</sup> per crop season – Expected 12-15% increase.

#### Application (Beginning Treatment)

1. Add MultiFIX<sup>®</sup> 2 to 4 ounces plus water to tree in a root spray or soil root zone
2. Tank in the MultiFIX<sup>®</sup> with ½ gallon to 5 gallons of water per tree in soil backfill
3. Apply MultiFIX<sup>®</sup> with water at base or drip line of each tree

#### Application Timing at 1 to 3 quarts per application per acre - Double first application

- **Pre-bloom** - helps bloom duration and fruit set.
- **Post fruit set** - helps leaf formation and size – more photosynthesis energy.
- **Mid-Point between fruit set and expected harvest** - helps fruit maturity and size.
- **Post-harvest** - helps tree recover from harvest stress – microbes also work all winter.

---

www.adbio.com • mail@adbio.com • 559.651.5050

Advanced BioTech • PO Box 7899 • Visalia California 93290 • USA

Copyright © 1991-2023 • All rights reserved • ISA4031 MT1926