

Advanced BioTech

Developer of MultiFIX[®] and BioWorld Products[®]

Field Crops MultiFIX[®] The Optimum Food for Microbes

SUGGESTED APPLICATION GUIDE

CORN · MAIZE · SOYBEAN · WHEAT · RICE · OATS · RICE

Crop value and economics dictate the application rate.

15 gallons has been used on high yielding strawberry fields.

Combine MultiFIX[®] with the proper plant fertilizer, nutrient and weed/pest management programs for maximum yield and quality.

Field Crops – Rates are based on crop income potential.

Pre-plant will help with germination and/or side dress.

Good - The MultiFIX[®] can be used at rates of minimum of 24oz. per acre with some results.

Better - The rate of 32 oz. to 48oz. per acre will result in better production and crop quality.

Best - 48 oz. to 64oz. per acre split into several applications.

General Suggestions:

MultiFIX[®] should be applied several times per year depending on the crop. MultiFIX[®] can be tank mixed with fertilizers, herbicides or other pesticides. (A jar test is recommended when mixing additional agricultural products). MultiFIX[®] requires no agitation. MultiFIX[®] may also be applied safely through micro-irrigation systems, drip-sprinkler systems or flood irrigation. Broadcast may have advantages over banding in field crops. Mechanical or irrigation/rainfall incorporation is recommended within ten days of open surface soil applications. (Incorporate into soil immediately in temperatures above 85°F, 29°C.)

MIXING: MultiFIX[®] should be introduced into the tank as follows:

1. Water
2. Fertilizer and/or Pesticide
3. MultiFIX[®] - Feeds microbes but does not contain live microbes.

Repeat each season for best results and benefit from the cumulative affects of the MultiFIX product on the soil, plants and crops.



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