

Advanced BioTech

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

MultiFIX[®] - The Optimum Food for Microbes Row Crops and Field Crops

SUGGESTED APPLICATION GUIDE

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

Good - The MultiFIX[®] can be used at rates of minimum of 1.5 liters per hectare with some results.

Better - The rate of 2.5 liters to 5 liters per hectare will result in better production and crop quality.

Trees and vines will require 9 to 20 liters per hectare per season – split into several applications.

Crop value and economics dictate the application rate.

60 to 100 liters per hectare per season has been used on high yielding strawberry fields.

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 three 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.

