

MultiFIX is liquid compounds and nutrients in soluble form that provide soils and plants with many of the necessary elements required for growth. It provides trace elements and nutrients which improve the general soil and plant condition and are valuable supplements to soil and foliar fertilizer programs – particularly where there are deficiencies and problems in the plant uptake of primary nutrients and trace elements from the soil.

Application of MultiFIX:

General instructions: MultiFIX should be applied several times per year. Depending on the crop, MultiFIX is applied at the rate of 1 pint up to 10 gallons per acre (1.2 liters up to 150 liters per hectare) per application. MultiFIX can be tank mixed with fertilizers, herbicides or other pesticides. (A jar test is recommended when mixing agricultural products.) MultiFIX requires no agitation. MultiFIX may also be applied safely through microirrigation systems, drip-sprinkler systems or flood irrigation. Broadcast may have advantages over banding. Mechanical or irrigation/rainfall incorporation is recommended within three days of application. (Incorporate sooner in temps over 85°F/30°C.)

Optimum nutrients and minerals for soil, plant and crop enhancement.

Combine MultiFIX® with primary growth elements including bulk fertilizer in conjunction with sound weed/pest management programs to produce maximum crop yields and quality.

DESCRIPTION:

Primary ingredients and microbial nutrients are derived from safe and natural biotechnology processing, which produces the proper forms of vitamins, minerals, nutrients and compounds essential for healthy, thriving soil microorganisms and plants.

THE OPTIMUM FOOD FOR MICROBES INGREDIENTS INCLUDE:

Chelated vitamins, minerals, amino acids, peptones, peptides, polysaccharides, esters, alcohols, oils, fats, proteins, enzymes, organic acids, EDTA, iron, zinc, copper, manganese, magnesium, molybdenum, ammonium phosphate, urea, potassium nitrate, white phosphoric acid, vitamin B-1 - thiamin hydrochloride, adjuvant - ammonium laureth sulfate, indole-acetic acid, indole-3-butyric acid, organic surfactants, and other compounds.

GUARANTEED ANALYSIS

Total Nitrogen (N)	15.00%	Soluble Potash (K ₂ O)	5.00%
1.0% Ammoniacal Nitrogen		Iron, (Fe)	0.10%
1.4% Nitrate Nitrogen		0.10% Chelated Iron	
12.6% Urea Nitrogen		Zinc. (Zn)	0.05%
Available Phosphoric Acid (P ₂ O ₅)	5.00%	0.05% Chelated Zinc	

Primary Plant Foods derived from Food Grade (White) Phosphoric Acid, Ammonium Phosphate, Potassium Nitrate, and Urea. Secondary Plant Nutrients derived from EDTA Iron, EDTA Zinc. The chelating agent is EDTA (Ethylene Diamine Tetra Acetic Acid).

Product Specifications: material weight 10 lbs/gal (1.2 kilograms per liter), pH 5.5 undiluted (may vary).

Temperature Sensitivity: Store above 32° F. (Container may break if frozen, slight crystallization may occur).

Shelf Life: May exceed 5 years when stored correctly. (Guaranteed analysis may vary over time).

Compatibility: MultiFIX is compatible with most liquid fertilizers, fungicides, insecticides, and herbicides.

A general jar test for compatibility is common practice.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.adbio.com/cdfa/multifix-metals-analysis.htm

Quantity Lot #

WEIGHT PER GALLON: 10 POUNDS at 68°F
3.78 LITERS: 4.54 KG

CAUTION: KEEP OUT OF REACH OF CHILDREN

Formulation ABP91125 Version 112 Product Label Rev 1-2018 International Label ISA4031-MT1926

Advanced BioTech LLC • PO Box 7899 Visalia CA 93290-7899 USA 559.651.5050 • Fax 559.583.9041 • www.multifix.com

© Copyright AB 1988-2018 (MT1926-ISA4031)

Notice: Seller warrants that the product conforms to its chemical description but makes no warranty, express or implied, concerning the use of this product other than indicated on label. Buyer assumes all risk of use of these materials when such use is contrary to label directions.

Conditions of Sale - Limited Warranty and Limitations of Liability and Remedies: The directions on this label are believed to be reliable and should be followed carefully. Insufficient control of pests and/or injury to the crop to which the product is applied may result from the occurrence of extraordinary or unusual weather conditions, the failure to follow the label directions, or good application practices, all of which are beyond the control of Advanced BioTech or the seller. In addition, failure to follow label directions may cause injury to crops, animals, man or the environment. Advanced BioTech warrants that this product conforms to the chemical description on the label and is reasonably lit for the purpose referred to in the directions for use subject to the factors noted above which are beyond the control of Advanced BioTech. Advanced BioTech makes no other warranties or representations of any kind, express or implied, concerning the product, including no implied warranty or merchantability or fitness for any particular purpose, and no such warranty shall be implied by law.

The exclusive remedy against Advanced BioTech for any cause of action relating to the handling or use of this product is a claim for damage and in no event shall damages or any other recovery of any kind against Advanced BioTech exceed the price of the product which causes the alleged loss, damage or injury, or other claim. Advanced BioTech shall not be liable and any and all claims against Advanced BioTech are waived for special, indirect, incidental, or consequential damages or expense of any nature, including, but not limited to, loss of profits or income

Advanced BioTech and the seller offer this product and the buyer and user accept it, subject to the foregoing conditions of sale and limitation of warranty, liability, and remedies.

Haz-Mat Transportation Spillage Information

Product Identification: MultiFIX is a non-hazardous material light blue in color, with a vitamin odor. Skin or Eye Contact: Wash with fresh water. Safe Disposal Method: May be applied on cropland, highway landscape, golf course at 25 gallons per acre (235 liters per hectare), dilute with water to prevent plant damage. Open land/desert at 200 - 500 gallons per acre (1,875 - 4,687 liters per hectare).