

Soluble liquid fertilizer



### **MULTI- ACTION HERBICIDE ANTIDOTE**

Bio-Finalist Functional is a multi-faceted foliar feed and bio-stimulant formulated to supply vital micronutrients and balance the plant's metabolic pathways. This helps sustain vigorous vegetative growth ultimately increasing crop quality and yield.

CROPS	Broad spectrum (See product label)
PACKAGIN	<b>G</b> 5 Gal Jug Pallet: 48 x 5 Gal Jugs
APPLICATION TIMING	<b>N</b> Foliar

SHELF LIFE 4 years

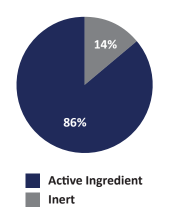
RATE 1 qt/Ac 20 Gal Jug treats 20 Acres

**STATE** IA, KS, MN, MO, ND, **AVAILABILITY** NE, SD, WA.

#### **COMPATIBILITY:**

Compatible with most fertilizers and chemical treatments. Contact an MBFi representative for the latest compatibility chart.

# ACTIVE INGREDIENT CONCENTRATION IN BIO-FINALIST FUNCTIONAL



# GUARANTEED ANALYISIS 6-2-0

Nitrogen (N)	6.00%
Phosphorous (P₂O₅)	2.00%
Sulfur (S)	3.00%
Boron (B)	0.30%
Manganese (Mn)	6.00%
Molybdenum (Mo)	0.05%
Zinc (Zn)	4.00%

**Derived from:** Boric acid, Manganese sulphate monohydrate, Phosphorous acid, Sodium molybdate dihydrate, LB Urea and Zinc oxide.

## **ADVANTAGES**

- Supplies vital nutrients such as manganese, zinc and molybdenum.
- Herbicide Stress Mitigator
- Assists in balancing phytohormone levels, responsible for increasing and sustaining vigorous vegetative plant growth.
- Supports plant's immune systems.
- Stimulates root growth, plant ATP production and growth rate ability.

# **COMPOSITION**

- **HUMECTANTS:** Moisture retaining aid. Assist plants in absorbing nutrients and reducing evaporation.
- MANGANESE AND ZINC: Increases chlorophyll production for effective photosynthesis. Promotes nitrogen metabolism. Protein Synthesis for the structural and functional integrity of crops.
- **GENETIC EXPRESSION TECHNOLOGY (GET):** Balances physiological processes and pathways. Herbicide stress mitigator.
- NITROGEN: Essential for optimal plant health and productivity.
- **BORON:** Sugar transporter. Reproductive development aid. Effective utilization of nutrients.
- **SUGARS AND COMPLEX AGENTS:** Increases ATP (Energy) and nutrient absorption.