



SUGAR MOVER AND GRAIN FILLER

Bio-Finalist MoB is a foliar nutrient and bio-stimulant containing nitrogen, boron, zinc, molybdenum and GET Technology (GET). Bio-Finalist MoB has a high dormancy drive; this ensures sugar movement and nitrate balancing along with accelerated nitrogen fixation resulting in increased chlorophyll interception and accelerated photosynthesis.

CROPS	Broad spectrum (See product label)
PACKAGING	5 Gal Jug Pallet: 48 x 5 Gal Jugs
APPLICATION TIMING	Foliar

RATE 1 qt/Ac
5 Gal Jug treats 20 Acres

STATE IA, KS, MN, MO, ND,

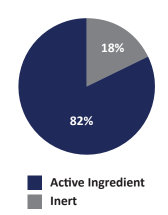
NE. SD.

COMPATIBILITY:

AVAILABILITY

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

ACTIVE INGREDIENT CONCENTRATION IN MoB



GUARANTEED ANALYISIS 14-0-0

Nitrogen (N)	14.00%
Boron (B)	6.45%
Copper* (CU)	0.15%
Molybdenum (Mo)	0.80%
Zinc* (Zn)	3.35%

Derived from: Boric acid, Copper(II) hydroxide amino acid complex, Sodium molybdate dihydrate, LB Urea, Zinc oxide amino acid complex.

ADVANTAGES

- Supplies the critical nutrients boron, zinc and molybdenum that drive reproduction within the plant and activate root growth.
- Supports the crops immune system.
- Stimulates fruiting, drives sugar movement and grain filling.
- Balances nitrogen and its usage ratio in leaves.
- Creates greater "sink" strength for greater pull action in phloem.
- Compatible with most fungicides, insecticides and herbicides.

COMPOSITION

- **HUMECTANTS**: Moisture retaining aid. Assist plants in absorbing nutrients and reducing evaporation.
- **BORON:** Increases sugar transportation, cell division and nitrogen metabolism. Reproductive development aid.
- **MOLYBDENUM:** Assists nitrate movement and conversion to proteins within the crop (N assimilation).
- **ZINC:** Important for root development and cold stress. Zinc availability decreases and pH increases.
- **GENETIC EXPRESSION TECHNOLOGY (GET):** Functions to maintain high auxin levels and continuous root growth during crop reproduction stages. Increases fertility and grain set.