



AMINO-COMPLEXED FOLIAR MICRONUTRIENT TECHNOLOGY

Amino Complexed foliar B, Mn, Zn

HOW IT WORKS

MicroEdge® BMZ is a water-soluble foliar micronutrient formulated to prevent or correct deficiencies of Boron (B), Manganese (Mn), and Zinc (Zn) that can limit crop growth and yield. Its advanced complexing technology promotes rapid absorption and efficient nutrient uptake, supporting overall plant health and performance.

PRODUCT BENEFITS

MICROEDGE BMZ TECHNOLOGY COMPLEXES B, Mn, Zn FOR:

- **Advanced Formulation:** Polyamine technology with proprietary carrier
- **Rapid Uptake:** Enhanced cuticle penetration and absorption
- **Systematic Mobility:** Nutrients move to growing points and reproductive tissues
- **Reduced Antagonism:** Improved bioavailability and nutrient efficiency
- **Proven Performance:** Equal or better results at reduced nutrient rates, improving ROI and nutrient stewardship

EASE OF USE

- May be applied two or more times per season
- Can be used alone or in tank mixtures (follow tank mix partner labels)

CROPS

Corn, Soybeans, Wheat and Cereal Grains, Alfalfa, Hay, & Forages

TIMING

During periods of rapid growth or nutrient stress

USE RATE

16-32/fl oz;
not to exceed
64 fl/oz per year