





Foliar Micronutrients with MAX-IN® Technology

MAX-IN products are foliar-applied micronutrients that supply source nutrients that are vital for plant health and growth. MAX-IN products contain MAX-IN Technology to greatly increase the movement of micronutrients through the leaf cuticle and into internal structures.

FEATURES & BENEFITS

- Contains MAX-IN Technology, designed to increase humectancy to make more of the applied nutrient available for plants.
- Can be used in a broad spectrum of crops, and is easily mixed with most other crop nutrients and crop protection products.

COMPATIBILITY

- MAX-IN micronutrients easily mix with other plant nutrients and most crop protection products, including glyphosate-based herbicides.
- When MAX-IN micronutrients are tank-mixed with glyphosate, an AMS source such as Crimson® NG should always be used.



MAX-IN Boron

MAX-IN® Boron is an effective foliar-applied source of boron that is specially formulated to increase the movement of micronutrients through the leaf cuticle and into internal structures.



COMMON USE RATE

Most crops: 0.35-0.71 L/acre



PACKAGING

2 x 10 L jugs/case 450 L tote



APPLICATION GUIDE

Foliar

Corn: V3-V9 Canola: 5 leaf-30% bloom

Cereals: GS 21-GS 33 Soybean: V3-R1



ACTIVE INGREDIENT

8.0% Boron



MAX-IN Copper

MAX-IN® Copper is an effective foliar-applied source of copper. Copper helps activate several enzyme systems. It is involved in cell wall formation and is necessary for protein synthesis. Copper deficiency causes a buildup of soluble nitrogen compounds. Copper also plays a key role in the plant immune system and plant health.



COMMON USE RATE

Most crops: 0.24-0.3* L/acre



PACKAGING

2 x 10 L jugs/case 450 L tote



ACTIVE INGREDIENT

5.0% Copper



WINFIELD

MAX-IN° Ultra Manganese 5%

APPLICATION GUIDE Foliar

Cereals: GS 21-GS 33

Corn: V3-V8

MAX-IN Ultra Manganese

MAX-IN® Ultra Manganese is an effective foliar-applied source of manganese. Manganese is essential for photosynthesis in all plants and is especially important in legumes. It increases nitrogen metabolism and carbohydrate utilization. Manganese plays a key role in plant immune systems to increase resistance or tolerance to plant diseases.



COMMON USE RATE

Most crops: 1-2* L/acre



PACKAGING

2 x 10 L jugs/case 450 L tote



APPLICATION GUIDE

Foliar

Soybeans: V3-V5



ACTIVE INGREDIENT

5.0% Manganese



RECOMMENDED ADJUVANT

MAX-IN® Ultra ZMB® Micronutrient Mix

MAX-IN° Ultra Manganese 5%

Add Crimson® NG when tank mixed with glyphosate

WINFIELD

MAX-IN° Ultra ZMB°

By WINFIELD UNITED

MAX-IN® Ultra ZMB® combines zinc, manganese and boron into one convenient and effective foliar micronutrient product. Zinc is part of auxin, a well-known plant growth hormone, and aids in leaf growth. Manganese is essential for photosynthesis in all plants, and plays a key role in resistance of plant diseases. Boron influences cell development and is essential during reproductive stages.



COMMON USE RATE

Most crops: 1-2 L/acre



PACKAGING

2 x 10 L jugs/case 450 L tote



APPLICATION GUIDE

Foliar

Corn: V3-V8

Canola: 5 leaves-30% bloom Cereals: GS 21-GS 33 Soybean: V3-R1



ACTIVE INGREDIENTS

4.0% Zinc 3.0% Manganese 0.12% Boron 3.6% Sulphur



RECOMMENDED ADJUVANT

Add Crimson NG when tank mixed with glyphosate

