

MAX-IN™

By WINFIELD UNITED

Foliar Micronutrient 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.

MAX-IN™ for Beans

By WINFIELD UNITED

MAX-IN for Beans is an effective foliar-applied source of boron, iron, manganese, molybdenum and zinc for increased bean plant strength and production.



COMMON USE RATE

Most crops:
1.13-2.26 L/acre



PACKAGING

2 x 10 L jugs/case



APPLICATION GUIDE

Foliar
V3-R2



ACTIVE INGREDIENTS

2.0% Nitrogen
0.2% Boron
0.3% Iron
3.2% Manganese
2.1% Zinc



MAX-IN™ Boron

By WINFIELD UNITED

Boron is essential for nitrogen (N) metabolism, and optimal flowering and fruiting. It increases cell division and differentiation, nodulation health in legumes, and the movement of sugars and carbohydrates in the plant. MAX-IN Boron micronutrient helps plants absorb boron for crop production.



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
Soybeans: V3-R1



ACTIVE INGREDIENT

8.0% Boron



MAX-IN™ Copper

By **WINFIELD UNITED**

Copper helps activate several enzyme systems and cannot be replaced by other metal ions. It is involved in cell wall formation and is necessary for protein synthesis. Copper deficiency causes a buildup of soluble nitrogen (N) compounds. Essential for pollination and pollen tube formation, 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



APPLICATION GUIDE

Wheat: Between tillering
and early joint
Corn: V3-V8



ACTIVE INGREDIENT

5.0% Copper



MAX-IN™ Ultra Manganese

By **WINFIELD UNITED**

Manganese is essential for photosynthesis in all plants and is especially important in legumes. It increases nitrogen (N) 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



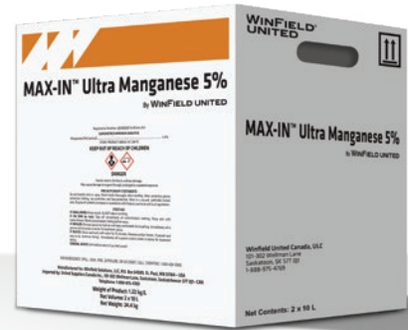
APPLICATION GUIDE

Foliar
Soybeans: V3-V5



ACTIVE INGREDIENT

5.0% Manganese



MAX-IN™ Ultra ZMB®

By **WINFIELD UNITED**

MAX-IN ZMB contains a mix of zinc, manganese and boron into one 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

Corn: V3-V8
Canola: 5 leaves-30% bloom
Cereals: Tillering-early jointing
Soybeans: V3-R1



PACKAGING

2 x 10 L jugs/case
450 L tote



APPLICATION GUIDE

Foliar
Soybeans: V3-V5



ACTIVE INGREDIENTS

4.0% Zinc
3.0% Manganese
0.12% Boron



*A second application may be needed. See label for other listed crops and rates of application.