Plant Nutrition & Performance

MAX-IN for Beans

Foliar Micronutrient with MAX-IN[™] Technology

MAX-IN for Beans is an effective foliar-applied source of boron, iron, manganese, molybdenum and zinc for increased bean plant strength and production. MAX-IN for Beans contains MAX-IN technology to greatly increase the movement of micronutrients through the leaf cuticle and into internal structures.

FEATURES AND BENEFITS

- Contains MAX-IN technology, designed to increase humectancy to make more of the applied nutrient available for plants.
- Helps plants absorb boron, iron, manganese, molybdenum and zinc to better optimize crop production through increased bean plant strength and production.

Compatibility

MAX-IN for Beans mixes easily with other crop nutrients and most crop protection products, including glyphosate based herbicides. Always use an ammonium sulfate source such as Crimson[®] adjuvant when tank mixing MAX-IN Beans with glyphosate.

Feed the Hidden Hunger

Tissue sampling and analysis at key growth stages can help pinpoint nutrient deficiencies before yield potential is reduced, so you can apply exactly what your crop needs, when it needs it.

WinField[®] United Plant Nutrition

WinField United plant nutrition provides high-quality plant nutrients for healthy plants and optimal yields. These proven, versatile performers are specially formulated to meet the nutritional needs of crops across a broad range of soil conditions, fertility programs and tillage practices.

8 F	Performance Micronutrient	$\langle \! \langle \! \rangle \!$
0	REGION All	
E	USE RATE [†] Most crops: 1.13 –	2.26 L/ac
•	APPLICATION GU Foliar. V3 to R2	IDE†
	ACTIVE INGREDIE 2.0%: Nitrogen 0.2%: Boron 0.3%: Iron 3.2%: Manganese 2.1%: Zinc	INTS†

PACKAGING 2 x 10 L 450 L