



MAX-IN[®] Iron

By WINFIELD
UNITED

The Next Generation of Foliar Nutrition

MAX-IN[®] Iron micronutrient is a foliar-applied source of iron, which is vital for plant health and growth. MAX-IN[®] Iron micronutrient helps mitigate iron deficiency in many crops and is labeled for use on soybeans prone to iron deficiency chlorosis (IDC).

FEATURES AND BENEFITS

- Labeled for use on soybeans prone where high pH makes iron less plant-available
- Contains CornSorb[®] technology to help maximize nutrient uptake and efficacy
- Can be tank mixed with glyphosate when an AMS product like Class Act[®] NG surfactant is also added

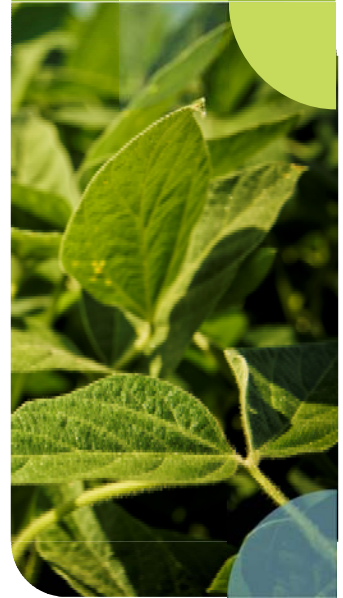
Plant Health Benefits

Iron deficiency is a widespread problem throughout the Great Plains and western US states, specifically on alkaline calcareous soils. Generally, the higher the pH (pH>8), the less iron available for uptake.

Iron is essential for the synthesis of chlorophyll. It functions in photosynthesis as part of nitrogen fixation, electron transfer and enzyme systems. Iron plays a key role in plant immune systems and plant health.

Other Labeled Crops

MAX-IN[®] Iron micronutrient is labeled for use on alfalfa, cereals, corn, cotton, peanuts, potatoes, soybeans, sugar beets, vegetables, orchards plus other turf and ornamentals. See label for specific rates and timing.



REGION

High pH soils (pH>8)
Alkaline, calcareous soils



USE RATE[†]

Soybeans: 1-2 quarts/A
Varies for other crops - see label



APPLICATION GUIDE[†]

Soybeans: Foliar application
in vegetative or early
reproductive stage
Varies for other crops - see
label



ACTIVE INGREDIENTS[†]

12.0%: Nitrogen
5.0%: Iron
1.0%: Manganese



PACKAGING

2 x 2.5 – gallon jugs

[†] Always read and follow product labels directions.