

Gold Advantage® Complete



MAXIMIZE YOUR YIELD POTENTIAL

Gold Advantage® Complete is a foliar micronutrient package designed specifically for high yield crop production. Gold Advantage Complete should be applied at the following growth stages for the various crops to maximize yield potential: corn at V3-V7, soybean at R2-R4, and small grains at green up and/or flag leaf emergence. Gold Advantage Complete can be combined with a post

herbicide application, foliar fungicide application, an insecticide application, or a combination tank mix. Foliar fertilizer applications are intended to be a complement to a comprehensive soil fertility program. The correct timing of this prescription nutrient package will contribute to overall plant health and will provide an opportunity for the variety to function at its full genetic potential.

BORON (B)

- Essential for the growth of pollen tubes
- Critical for seed and cell wall formation
- Promotes maturity
- Necessary for sugar translocation

MANGANESE (Mn)

- Aids in chlorophyll synthesis
- Increases the availability of P and Ca
- Serves as an activator for at least 35 different enzymes

MOLYBDENUM (Mo)

- Required to form the enzyme which converts N in the plant to a useable form
- Aids in the formation of legume nodules in soybeans
- Aids in the conversion of P in the plant to a more useable form

ZINC (Zn)

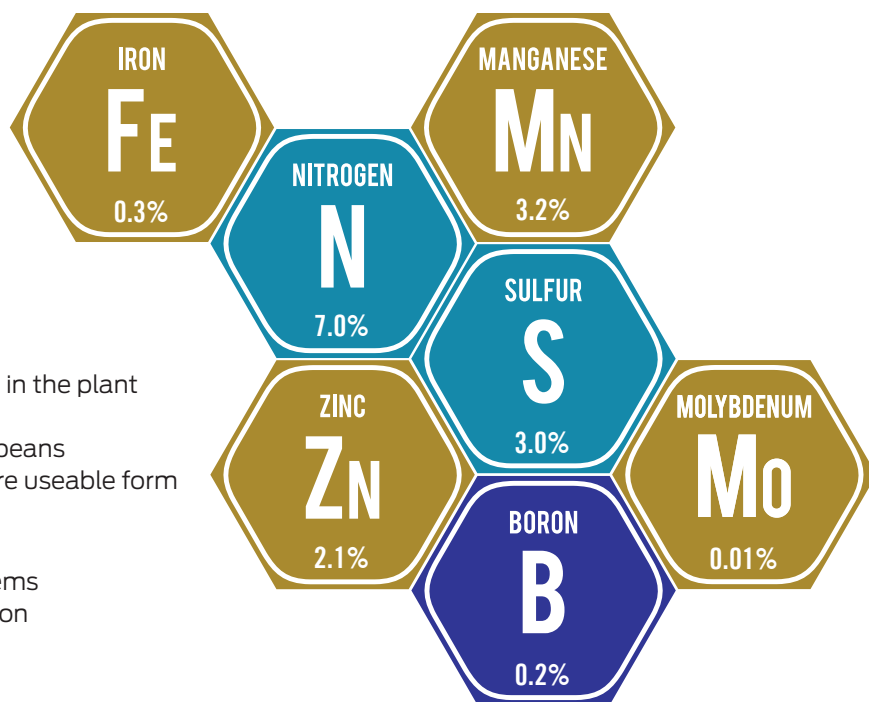
- Aids plant growth hormones and enzyme systems
- Necessary for carbohydrate and starch formation
- Aids in the formation of seed

IRON (Fe)

- Promotes the formation of chlorophyll
- Acts as an oxygen carrier
- Critical in the reactions involving cell division and elongation

SULFUR (S)

- Integral part of amino acids
- Helps develop enzymes and vitamins
- Promotes nodule formation on legumes
- Helps in chlorophyll formation
- Aids in seed production



AVAILABLE SIZES:

2X2.5 GALLONS PER CASE 250 GALLON TOTE
36 CASES PER PALLET 1 TOTE PER PALLET

USE RATES:

1-2 QUARTS /ACRE APPLIED IN A FOLIAR APPLICATION

The Science of Yield.

www.mfa-inc.com

CJW42020260

