

USE OF AGRIGUARDIAN™ PRODUCTS TO IMPROVE SOYBEAN YIELDS

Also Increases the Effectiveness of Soyfx®



Early Season Application: Young Soybeans (V2 – V7) Can partner with most post herbicides.

MicroMix Complete™

- 16 oz per acre foliar applied with most herbicides or can be applied alone
- Aids in preventing yellow flash and plant stunting from herbicides
- Provides essential micronutrients for rapid growth and higher yield
- Supports nitrogen fixation and nodule activity
- Helps overcome IDC, because it has iron in the mix
- Facilitates plant vigor, flowering and pod development
- Recommended as a partner with any glyphosate or glufosinate herbicide application

Moly™

- 4 oz per acre foliar applied, can be tank mixed with most other products
- Needed for nodule formation and nitrogen fixation
- Supports healthy, pink nodules
- Molybdenum is the most common nutrient deficiency in agricultural production worldwide.
 - Very small amount in most soils
 - Similar to nitrate, it readily leaches from the soil
 - Unavailable for uptake at low soil pH

NutraBoost®

- ½ to 1 gallon per acre foliar – can be tank mixed or applied alone
- Contains readily absorbed potassium, magnesium, and sulfur
- Promotes rapid growth, and enhanced flowering, and pod set

Micro Mix & Moly Enhance Nodulation & Nitrogen Fixation



Mid-Season: Flower to Pod Fill (R1-R3) Can mix with most herbicides, fungicides, or insecticides.

MicroMix Complete™

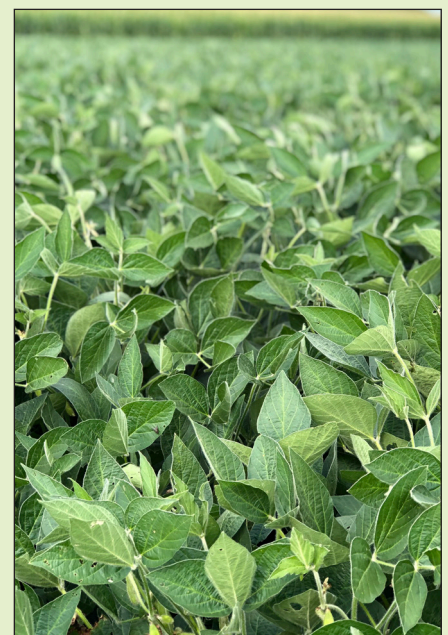
- 16 oz per acre foliar applied with most herbicides or can be applied alone
- As soil gets hotter, soil pH increases, reducing the availability of micronutrients from the soil
- Helps reduce seed abortion, and increase pod fill
- Reduces stress and can help reduce disease pressure

Moly™

- 4 oz per acre foliar applied, can be tank mixed with most other products.
- Moly applied early does not move out of nodules so another application may benefit the crop
- Needed to convert nitrate into ammonium for plant use
- Assists in regulating water loss, abscisic acid (ABA) and stomata function
- Plants with adequate Mo stay greener longer during drought conditions

NutraBoost®

- ½ to 1 gallon per acre foliar – can be tank mixed or applied alone
- Especially beneficial for pod fill and mid to late season productivity
- Helps move carbohydrates and proteins for grain fill
- Supports chlorophyll and photosynthesis and reduces yellowing or crop burn
- Though soil nutrient levels may be adequate, environmental conditions or root systems may not support sufficient uptake to maximize yield. NutraBoost® will help that.



Note: AgriGuardian™ products should be used as part of a good soil and crop nutrition program; including the use of soil tests and tissue analysis to determine the nutritional needs of the soil and crops.