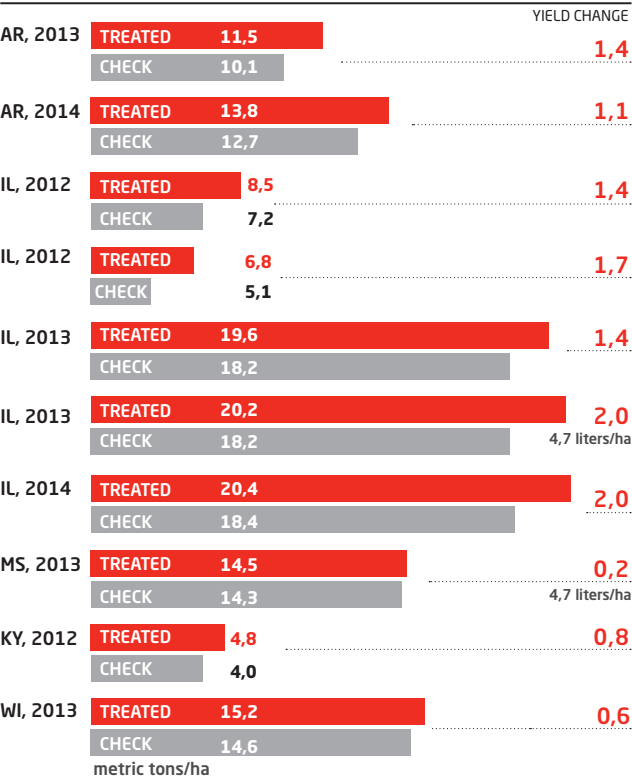


**BRANDT SMART TRIO® on Corn**  
2,35 liters/ha, applied at V5



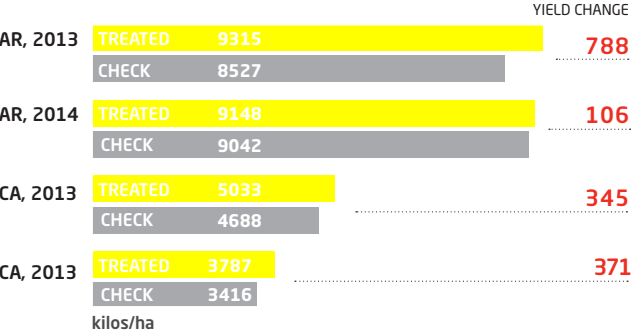
**BRANDT SMART B on Corn**  
1,2 liters/ha, applied at VT with fungicide



**BRANDT SMART TRIO® on Canola**  
2,35 liters/ha



**BRANDT SMART TRIO® on Rice**  
4,7 liters/ha, applied at flag Leaf



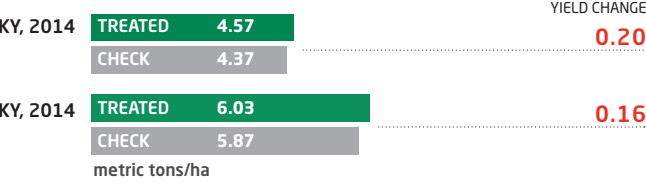
**BRANDT SMART TRIO® on Cotton**  
4,7 liters/ha, applied at squaring



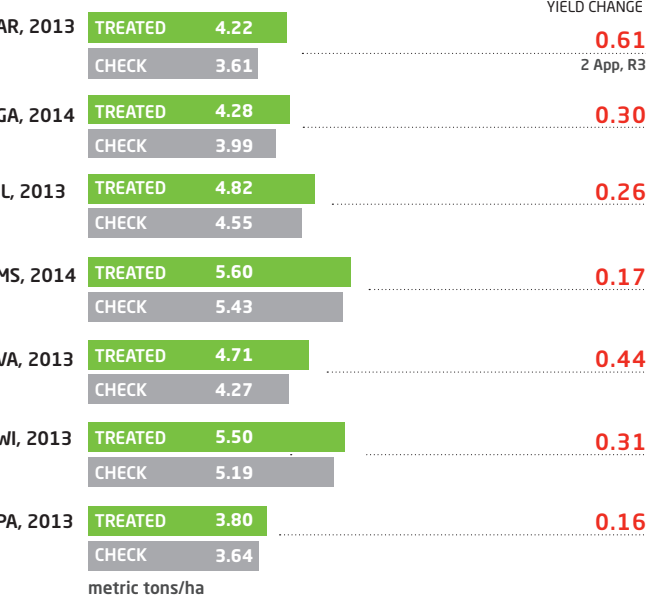
**BRANDT SMART TRIO® on Alfalfa**  
2,35 liters/ha



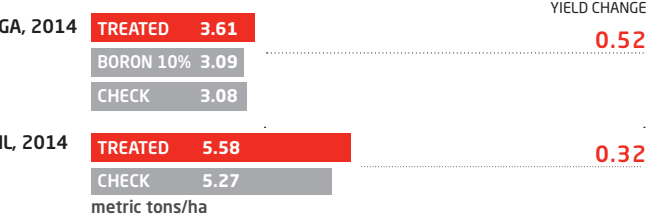
**BRANDT SMART TRIO® on Wheat**  
2,35 liters/ha, applied at heading with fungicide/insecticide



**BRANDT SMART TRIO® on Soybeans**  
2,35 liters/ha, applied at V5



**BRANDT SMART B on Soybeans**  
1,2 liters/ha, applied at R2



Smarter Foliar Nutrients

Brandt® Smart System®



The marks BRANDT, BRANDT Smart System, BRANDT Smart Trio and BRANDT Smart Quatro are registered trademarks of BRANDT Consolidated, Inc.

For more information email [info@brandt.co](mailto:info@brandt.co) or call  
+1 217 547 5840 (BRANDT global) or +34 954 196 230 (BRANDT Europe)

Brandt Consolidated, Inc.  
[www.brandteurope.co](http://www.brandteurope.co)

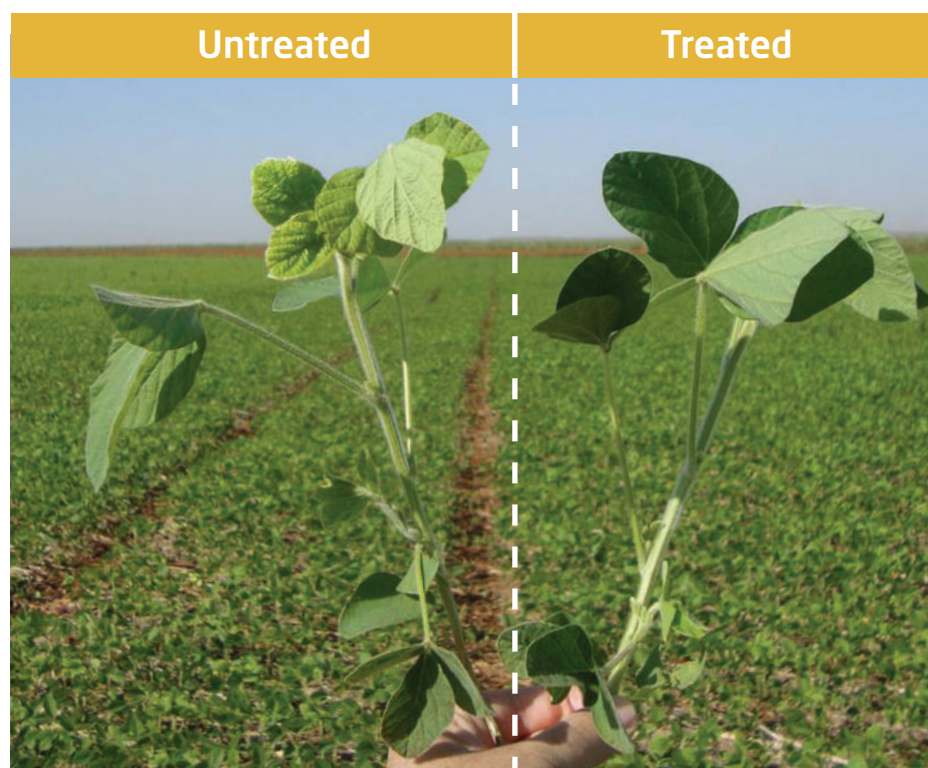




# BRANDT® Smart System®

## Smarter Nutrient Delivery

As today's tank mixes become more challenging, the need for "smarter" and more compatible crop inputs is increasing. BRANDT SMART SYSTEM foliar micronutrients were designed for compatibility with post-emergent herbicides and a wide range of tank mix combinations to give growers maximum application flexibility. SMART SYSTEM delivers nutrients efficiently and effectively, which helps growers enhance quality and yield.



## Smarter Nutrient Delivery Leads to Better Plant Health and Yields

SMART SYSTEM foliar micronutrients were designed for rapid uptake and translocation, which allows crops to access and begin using nutrients right away. SMART SYSTEM products also have natural humectants that allow them to adhere to leaves and dry as a re-wettable gel, which allows the plant to access more nutrients for an extended period of time.

Crops sprayed with SMART SYSTEM are stronger, healthier and more vigorous and BRANDT has conducted extensive field trials that demonstrate the yield advantages of BRANDT SMART SYSTEM. *See back page for trial results.*

## Benefits of BRANDT SMART SYSTEM Foliar Nutrients

- Consistently proven to enhance quality and yield
- Compatible with most post-emergent herbicides
- Delivers high demand crop nutrients quickly and efficiently
- Helps mitigate plant stress
- Aids in crop recovery from herbicide stress



## BRANDT SMART TRIO® ON CORN

Kewanee, IL, 2012. 2,35 liters/ha

This photo was taken after BRANDT SMART TRIO was applied to corn. You can see the visual improvement in color, growth, fullness and vigor. Two competitive products were applied in other parts of the field the same day and had results that were much less visible (not shown).



## How BRANDT SMART SYSTEM Works

BRANDT SMART SYSTEM nutrients are formulated with a protective barrier around the nutrient that prevents the metal from binding with the herbicide. Incompatible nutrients and herbicides that bind often lead to crystallization and gelling in the tank, which can cause a host of application issues. SMART SYSTEM helps prevent this from occurring so that nutrients and herbicides can co-exist in the tank with no issues.

## Formulations

- **BRANDT SMART QUATRO®**
  - 1,5% Sulfur
  - 2,0% Boron
  - 3,0% Manganese
  - 0,1% Molybdenum
  - 3,0% Zinc
- **BRANDT SMART TRIO®**
  - 4,0% Nitrogen
  - 3,0% Sulfur
  - 0,25% Boron
  - 3,0% Manganese
  - 3,0% Zinc
- **BRANDT SMART B**
  - 5,0% Boron
- **BRANDT SMART B-MO**
  - 5,0% Boron
  - 0,5% Molybdenum
- **BRANDT SMART CU**
  - 5,0% Nitrogen
  - 3,0% Sulfur
  - 6,0% Copper
- **BRANDT SMART MN**
  - 6,0% Nitrogen
  - 3,5% Sulfur
  - 6,0% Manganese
- **BRANDT SMART ZN**
  - 6,0% Nitrogen
  - 3,0% Sulfur
  - 6,0% Zinc



Prevents glyphosate and most herbicides from reacting with the micronutrients, creating a compatible tank mix environment.



Glyphosate and other herbicides react when coming in direct contact with most micronutrients, causing a crystallization occurrence in the tank.