# **TRANSPORTER 2.0**<sup>\*\*</sup>

For Liquid Fertilizer • Nano-Driven Adjuvant

SOYBEANS



#### THE ULTIMATE CARRIER FOR EITHER CONVENTIONAL LIQUID OR FOLIAR FEEDING FERTILIZER

Capture the full value of your liquid fertilizer within the technology of **TRANSPORTER 2.0**<sup>™</sup> "molecular sponge" and get it to where it counts: the root system.

### A PROPRIETARY ADDITIVE FOR FERTILITY ENHANCEMENT

Designed to use for most liquid fertilizer NPK compositions. **TRANSPORTER 2.0**<sup>™</sup> fertilizer enhancer is designed to enhance the performance of conventional and foliar plant food systems by fusing with the host products' existing nutrient package thus facilitating a more efficient delivery and transfer into the structure of the root and plant. **TRANSPORTER 2.0**<sup>™</sup> contains a proprietary blend of micronutrients stabilized at the Nano level. Our nutrient package is "Enhanced by Nano<sup>®</sup>"and includes: copper, calcium, iron, magnesium, manganese, and carbon Nano-particles. Our formula is also oxygenated to help provide immediate relief in situation of severe stress.

In essence when **TRANSPORTER 2.0**<sup> $\square$ </sup> is mixed into existing foliar plant food or conventional formulations, the final performance of the formula is greater than the sum of its parts (1+1=3). It can be said that adding **TRANSPORTER 2.0**<sup> $\square$ </sup> to your formula is like putting your formula on steroids.

#### **APPLICATION**

For optimum results, add 6 to 10 ounces of **TRANSPORTER 2.0**<sup>™</sup> product per acre as a tank mix with foliar plant food systems or in furrow application. Use as a foliar application during pod-fill on soybeans, before tassel stage on corn, at heading on wheat, or on crops as they enter fruit set or early fruit development. This application can be made with most pesticides, fungicides, or herbicides.

**WARNING:** Some crops may be injured by application of boron. This fertilizer is to be used only on soils which respond to molybdenum. Crops high in molybdenum are toxic to ruminants.

#### **GUARANTEED ANALYSIS**

GOARATTEED ARAETOR	
Boron (B)	0.04%
Copper (Cu) 0.10% Water Soluble Copper (C)	0.10%
Iron (Fe) 1.10% Chelated Iron (Fe)	1.10%
Manganese (Mn) 0.10% Chelated Manganese (Mn)	0.10%
Molybdenum (MO)	0.005%
Zinc (Zn) 0.10% Water soluble Zinc (ZN)	0.10%
Amino Acid Complex	7.0%
Nitrogen (N)	0.00%
Calcium (Ca)	0.00%
Magnesium (Mg)	0.00%
Also Contains Non-Plant Food Ingredients	
Humic Acid	4.0%
Available Brown Sugar	4.0%
Molly with Nano Driver	N/A
Fydo Enzymes	0.05%
Inert Ingredients	83.505%
Total	100%

## **STORAGE & HANDLING**

All materials should be handled under good housekeeping practices. Wash hands after use. Wear gloves if exposure is prolonged. Care should be taken to ensure product is not introduced to drinking water or foodstuffs. Store container in a dry and cool place and keep from freezing. Store product in a temperature range between 55°F to 75°F; keep container closed when not in use. Always use clean and sterilized handling equipment when re-packaging and transferring product.

#### WARRANTY

Max Systems LLC does not make a warranty of any kind, expressed or implied, regarding the use of this product. Agronomy practices, weather, soil and water differences, other unknown conditions, all of which are beyond the control of Max Systems LLC, render the user responsible for all risk of use of this product.



MAX SYSTEMS LLC 23533 45th Street Southeast | Lake Lillian, MN 56253-9637

www.maxsystemsag.com | Made in the U.S.A.

TRANSPORTER 2.0™