

NAND AG TECHNOLOGIES, LLC FACTORY DIRECT NANO SOLUTIONS

NAND BROWN SUGAR

MINERAL FORTIFIED • FOR FASTER ABSORPTIONS

Note: Use in accordance with recommendations of a qualified individual or institution, such as, but not limited to, a certified crop advisor, agronomist, university crop extension publication, or apply according to recommendations in your approved nutrient management plan. Designed to be used by itself or it can be mixed with various other fertilizer formulations for in-furrow or foliar application. Can also be mixed with chemicals for foliar application.

BENEFITS:

- Assists with calcium suspension during application with Dormant Calcium Sulfate – Nano Enhanced and Liquid Calcium – Foliar.
- Contains complex carbohydrates in the form of cane molasses.
- Helps increase absorption of essential minerals.
- Helps raise glucose level in your crops.
- Provides instant nutrition.
- Energizes beneficial microbes.
- Designed to be used by itself or mixed with various other NPK fertilizer formulations.

APPLICATION RATES:

Foliar - Apply 6.4 to 16 fluid ounces per acre mixed with water, fertilizer, herbicide, insecticide or fungicide.

Infurrow - Apply 6.4 to 16 fluid ounces per acre mixed with water or fertilizer.

Side Dress - Apply 6.4 to 16 fluid ounces per acre mixed with water or fertilizer.

DISCLAIMER OF WARRANTIES

GUARANTEED ANALYSISHumic acid6.0%Molybdenum (MO)2.5%INACTIVE INGREDIENTSWater41.51%Brown Sugar48.0%Inert(<) 2%</td>



Nano Ag Technologies, LLC hereby excludes all warranties, express or implied. Nano Ag Technologies, LLC expressly disclaims any warranty of merchantability and any warranty of fitness for a particular purpose. There are no representations between Nano Ag Technologies, LLC and any third party other than those expressly set forth in this writing, and all reliance with respect to any representations set forth in this writing. The purchaser of any product sold by Nano Ag Technologies, LLC accepts the product "as is" and the purchaser assumes any and all risks associated with the use of the product.

www.nanoagtechnologies.com Made in the U.S.A.