CORRECT pH™

BUFFERING / SURFACTANT

As a buffering agent -

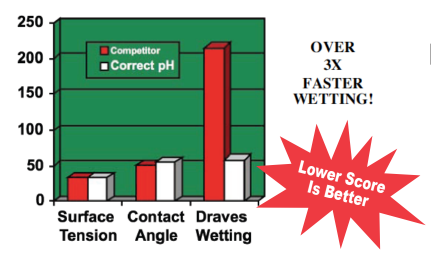
- Designed to lower pH
- Reduces alkaline hydrolysis (a chemical reaction that reduces pesticide performance)
- Improves the herbicide's dispersion in the solution
- Helps control the ions in the mix
- Increases tank-mixture compatibility

As a surfactant -

- Spreads the spray solution more uniformly on the plant
- Increases retention of the spray droplet
- Improves penetration through the leaf surface structures
- Prevents crystallization
- Slows drying time
- Improves performance

Additional advantages -

- Formulated from soybean oil
- Unique adjuvant molecule
- 100% actively loaded
- Remains homogenous during mixing and loading
- Manipulates the spray droplet pattern for enhanced coverage
- Low foam formulation
- · Remains stable



BETTER WETTER!

Laboratory tests prove the increased wetting characteristics.

BETTER WETTING

MORE SURFACTANT



TRIANGLE CHEMICAL COMPANY MACON, GEORGIA

CARDINAL CHEMICALS, INC. KINSTON, NC