

### Market Position:

All-purpose sticker adjuvant, designed for broad range use with insecticides and fungicides and herbicides. **VISE** can be useful to literally "glue" solid particle pesticides to the target surface.

# **BENEFITS**

#### Enhances droplet deposition -

For a fungicide spray droplet to transfer to the leaf surface...

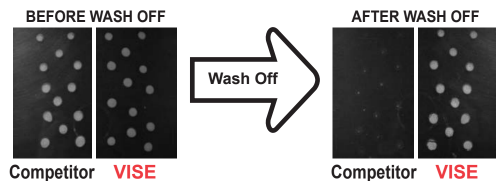
It must hit the target; overcome the water repellency of the leaf surface, and then deposit, spread and stick.

Emulsification systems for easy mixing even in cold water.

Reduced viscosity "Easy-Flo" formulation

#### Maintains pesticide effectiveness safely

#### **Resists wash off**



## **GENRAL USE INFORMATION**

Apply solution with **VISE** a minimum of one hour, during sun up, before an expected rainfall. Sunlight during this time frame is necessary to adhere the bond. To increase the efficiency of insecticidal, fungicidal and hormonal herbicide sprays, use 4 to 6 oz. of **VISE** per acre. For use in air blast, free sprayers or hydraulic gun type sprayers, use at the rate of 4 to 6 ozs. per 100 gallons of water. When applied by aircraft, use at the rate of 4 to 6 ozs. per acre for all applications.

To ensure maximum activity of glyphosate, add **VISE** to the spray mix at the rate of 4 to 6 oz. per acre. For Foliar Nutrient Sprays, use 4 oz.



TRIANGLE CHEMICAL COMPANY MACON, GEORGIA

CARDINAL CHEMICALS, INC. KINSTON, NC