### **Product description:**

Calcium Plus provides chelated calcium directly to the plant. Calcium has been shown to aid in developing improved cell function and strength which may improve standability and nitrogen utilization.

# **Application benefits**

- Chelated calcium readily available to plant
- Available calcium in plants to assist with nitrogen utilization
- Tank-mix flexibility

## **Active ingredients**

#### Directions for use

- Can be used in-furrow, foliar, 2x2, and y-drop.
- Foliar or soil applied at 1-2 quarts per acre.
- Best if used with other Monty's products including starters, folairs, micronutrients, and biologicals. Ask your representative about specialized programs.
- · See label for more detailed information.

## Physical and chemical properties:

pH: 9.5-10.5 | Water solubility: 99% Density: 8.42-8.59 lbs./gallon

Specific gravity (H<sub>2</sub>0=1): 1.01-1.03

Boiling point: ~212 °F | Freezing point: 32 °F

Monty's products are recommended as supplements to your current farming practices and are not recommended to replace the nutrients typically added to the soil. We suggest taking a soil and/or tissue test, have a qualified independent lab analyze the samples to determine nutrient levels in your soils and plants, and then follow the recommendations of a qualified CCA, agronomist or dealer.

When tank mixing any Monty's product with other farm chemicals, always read and follow the label directions of the chemical(s) you are considering and administer a jar test and/ or a strip test before adding Monty's to your tank mix. When mixing with other farm chemicals, tank mix Monty's only after diluting the chemical according to label directions. Knowing the chemical's "mode of action" (block photosynthesis) or metal content (copper based) will help determine the compatibility of Monty's.

FOR COMMERCIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. AVOID CONTACT WITH SKIN, EYES, OR CLOTHING.

Information regarding the contents and levels of metals in this product is available on the Internet at: http://www.aapfco.org/metals.html