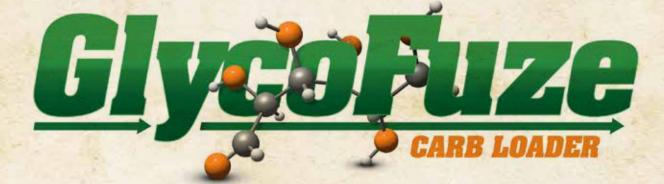


FOLIAR



BENEFITS:

ASSISTS IN TRANSPORT OF NUTRIENTS ENHANCES SYSTEMIC PERFORMANCE **IMPROVES INTER-CELLULAR MOBILITY** SUPPLEMENTS PHOTOSYNTHETIC DEFICIENCIES

FLORATINE Rooted in Science.

GLYCOFUZE

CARB LOADER

GlycoFuze is a next generation technology product that provides glycomic sugars during low-light periods and increases carb loading. *GlycoFuze* should be used where foliar uptake and systemic movement are desired. *GlycoFuze's* carbohydrate base can assist respiration when external conditions interfere with photosynthesis.

NUTRIENT ANALYSIS

Total Nitrogen (N)	2.00%
2.00% Urea Nitrogen	
Available Phosphate (P ₂ O ₅)	1.00%
Soluble Potash (K ₂ 0)	
Boron (B)	
Derived from urea, monopotassium phosphate, and boric acid.	

Net Weight: 9.49 lb/gal (1.137 kg/L)

FLORATINE Rooted in Science

PROFESSIONAL USE GUIDELINES 6

APPLICATION:

Apply with any equipment that delivers a fine even spray mist to the target area utilizing 02-04 tips for a total spray volume of 20-40 gpa (200-350 L/ha). For foliar applications, do not water in. Wait at least 2 hours to irrigate. For soil applications use the higher rate and water in within 6-12 hours.

RATE OF APPLICATION:

Apply at the rate of 3-6 fl oz / 1000 sq ft (10-20 L/ha).

COMPATIBILITY:

GlycoFuze is tank mix compatible with many systemic fungicides, insecticides, and nutrient solutions. Jar test when in doubt.

DISTRIBUTED BY---

Floratine Products Group, Inc. 355 East South Street • Collierville, TN 38017 901.853.2898 • www.floratine.com