



A HUBER COMPANY

CROP PRODUCTION AIDS



INCLUDED CROPS



Reflections[®]

Reflections[®] is a blend of calcium acetate and calcium carbonate that provides 30% calcium in a soluble form.



Due to its reflective nature, when it's applied to a plant the primary benefit is a reduction in heat stress and sunburn to the plant. Reflections[®] is a registered trademark of Full Measure Industries, LLC.

FEATURES



REFLECTANT AND NUTRIENT SUPPLEMENT



CALCIUM CARBONATE PARTICLES CREATE A WHITE PARTICLE RESIDUE WHICH REFLECTS LIGHT



30% CALCIUM CONTENT



3 MICRON PARTICLE SIZE



MINIMAL VISIBLE RESIDUE



EASY TO MIX SOLUBLE CONCENTRATE



CROP PRODUCTION AIDS

APPLICATION



KEY CROPS INCLUDE, BUT ARE NOT LIMITED TO: WATERMELONS, APPLES, TOMATOES AND BELL PEPPERS



FOLIAR APPLICATION



REVIEW LABEL FOR SPECIFIC APPLICATION RATES AND RECOMMENDATIONS

Reflections®

BENEFITS



ENHANCES COVERAGE AND AVAILABILITY TO PLANT AND FRUIT SURFACE



REGULATES THE EFFECT OF HEAT STRESS



REDUCES CROP SUNBURN AND DAMAGE



STRENGTHENS PLANT CELL WALLS

HOW IT WORKS

Reflections is a blend of calcium acetate and calcium carbonate that provides 30% calcium in a soluble form. The small micron sized deposits provide excellent coverage on leaf and fruit surfaces. Deposits not immediately absorbed by the plant remain on the surface to help regulate plant temperatures by reflecting both visible light and ultraviolet radiation from the sun. This minimizes the effects of sunburn, sunscald and heat stress.

REFLECTIONS™ SMALLER MICRON PARTICLES



COMPETITOR LARGE PARTICLES



PROVEN PERFORMANCE FOR OVER FIVE YEARS

Direct comparison showcasing Reflections impact on heat stressed watermelon crop.



A HUBER COMPANY

MILLERCHEMICAL.COM

PRODUCTINFO@MILLERCHEMICAL.COM

800.233.2040