

DIRECTIONS FOR USE

Apply at a rate of 4 lbs per 1,000 sq ft. Heavier rates can be used for localized dry spots up to 10 lbs per 1,000 sq ft.

Recommended Rate

A 40 lb bag covers: 10,000 sq ftA 10 lb bag covers: 2,500 sq ft

Ingredients

Copolymers of polyethylene & polypropylene glycols . . . 2.0% Inert Ingredients 98.0%

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

STORAGE & HANDLING: Store in a cool dry place away from direct sunlight. Product will store for 2 years under warehouse conditions. Reseal opened bag by folding top down and securing. Use only clean, dry spreaders. Do not leave unused product in spreaders. APPLY in accordance with best management practices (BMP's) established by your Cooperative Extension Service. Follow state application rates for your turf type unless otherwise directed. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street back onto your lawn. KEEP OUT OF REACH OF CHILDREN: If product comes in contact with skin or eyes, flush with water immediately.

surfactant/wetting agent engineered to enrich soil biology, capture and distribute water more evenly, enhance nutrient absorption, optimize soil structure, and promote the well-being of plants. Enriched with a blend of soil-stimulating ingredients, this offers versatile benefits throughout the entire growing season. Whether you're kick starting nutrient mineralization in the spring, preparing turf for fall dormancy, or alleviating stress during challenging summer periods, Hydr8 MRG™ is your reliable solution.

Hydr8 MRG™ MOISTURE RETAINING GRANULAR is a soil

BLOCK POLYMER SURFACTANT

Hydr8 MRG™ unique chemistry treats the soil and the water driving moisture into hard-towet soil profiles.



TWO MODES OF ACTION

Reduces surface tension of irrigation water and attaches to hydrophobic soil colloids driving water into hard to wet soil profile.

UNIQUE CHEMISTRY

Hydr8 MRG will re-wet itself over multiple irrigations up to 45-60 days.



MORE AVAILABLE WATER

Reduced pooling and runoff means more water enters the root zone to be available for plants.







Manufactured for and Guaranteed by Greene County Fertilizer Company, Inc. Greensboro, GA 30642

Always read and follow label directions.







