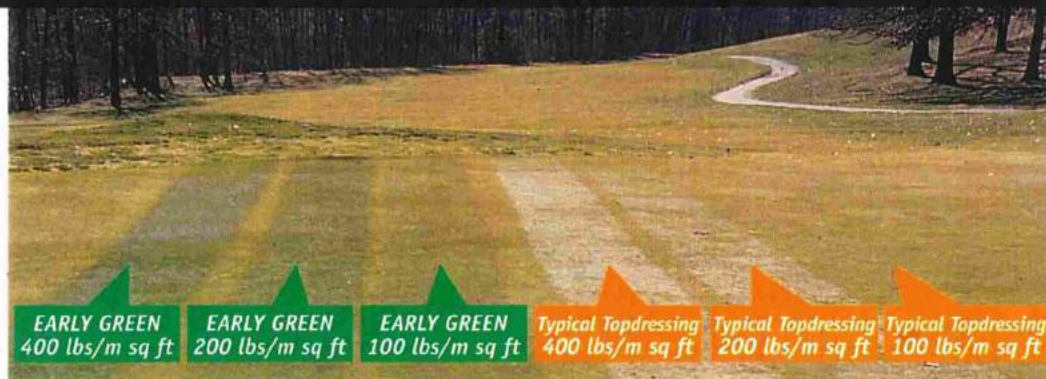


# Get Your Greens In Play Early with EARLY GREEN



## SPEEDS GREEN-UP

Applied in the fall or spring, this specially formulated topdressing raises soil and turf temperatures in early spring, expediting spring growth and green-up.

## PERFECT FOR COLD CLIMATES

One application of Early Green® in the fall protects greens from harsh winter conditions by capturing and retaining radiant energy, especially at times of limited sunlight.

Early Green® can also be applied during the winter months to melt ice and snow.

Spring application helps heal winterkill damage and enhances spring green up.

## ENVIRONMENTALLY FRIENDLY

Because Early Green® is not a fertilizer, there is no risk of fertilizer burn, waste of nutrients, or unwanted accelerated growth.

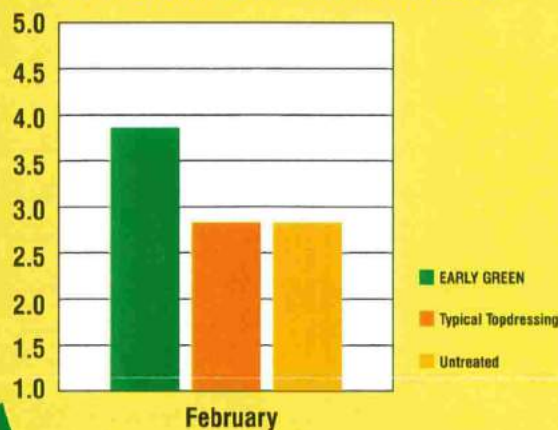
**One heavy application of NEW Early Green® Pre-winter Topdressing will put your greens in play early next spring.**

**For further information, or to order call:**



**Matt Giles 902.478.3843**  
**Scott Shanks 902.799.1793**

## COLOR RATINGS FOR FALL APPLICATION EXPERIMENT



Compared to typical topdressing material, Early Green® provided the best turf green-up with above-average color ratings of 3.8!

Specifications—Apply once in the fall. Spring application also provides acceptable results. Can also be applied during the winter months to melt ice and snow.

## Early Green® meets USGA specifications

### Application rates

For green-up and winterkill recovery—100 to 800 lbs per one thousand square feet. Optimal topdressing thickness dependent on mowing height. For ice removal—30 to 100 lbs per 100 square feet.

Compatibility with other pre-winter treatments—Apply after preventive snow mold fungicide application.

Packaging—50 lb natural kraft, polylined, pasted valve bags; 1000 lb super sacks; or bulk.

