



MIRIMICHI GREEN™

Activate Nature.

APPLICATION RATES

For Residential & Commercial Turf:

Initial rate: 20 lbs. per 1,000 SF.
Maintenance rate: 10 lbs. per 1,000 SF

For Golf Courses:

Initial rate: 20 lbs. per 1,000 SF.
Maintenance rate: 10 lbs. per 1,000 SF

For Athletic & Equine Fields:

Spread 20-40 lbs. per 1,000 SF

For Nurseries and Plantings:

Incorporate 10-20% by volume into planting mix or soil.

For Tree Planting & Treatment:

Spread 5-10 lbs per caliper around the base of the tree or incorporate it into planting mix or soil.

For New Sod:

Spread 20 lbs. per 1,000 SF before laying sod.

COVERAGE

Rate: 20# per 1,000 SF - 1 bag cover 2,000 SF.

Rate: 10# per 1,000 SF - 1 bag cover 4,000 SF.

SPREADER SETTINGS

PermaGreen	14
Lely	4
LESCO® Spreader	14
Earthway	14.5
Vicon/LESCO® Bulk Spreader	24

ESSENTIAL-G™

GRANULAR SOIL AMENDMENT

40 LB BAGS, 50 BAGS/PALLET OR (2) 1 YD. SUPER SACKS

Essential-G™ is a spreadable, granular soil amendment that can be used for all residential and commercial turf establishments, new seed, and planting applications. Essential-G contains the most essential components for amending the soil in a uniquely spreadable granular format. Underpinned by Mirimichi Green's CarboMatrix technology, Essential-G is comprised of silicon, reclaimed coffee grounds, premium composts, humates, and USDA Certified Biobased Carbon (biochar). Each of these ingredients has proven field research and test results demonstrating effectiveness in improving soil health and quality, but they've never been available in a single, convenient product. Start incorporating Essential-G into your turf maintenance and installations to achieve soil health and strong root establishment.

PART NUMBERS:

40 LB BAGS - D11140EG

(2) 1 YD SUPER SACKS - D111SSEG



KEY PRODUCT BENEFITS

- Strengthens root growth
- Aerates soil and reduces compaction
- Optimizes pH
- Increases water holding capacity
- Increases nutrient uptake (CEC)
- Long-lasting biochar increases residual value
- Promotes natural chelation of Iron
- Adds essential organic matter for microbes
- Provides fast green-up and recovery