

GRIGG™ BURLEY GREEN®

Slow Release 18-2-3

GRIGG™ Burley Green® Advantages

- Cost effective for fairway application.
- Highly efficient.
- Low burn potential.
- Correctly complexed micronutrients.
- Recommended for foliar application or fertigation.
- Compatible with GRIGG chelated micronutrients, biostimulants and surfactants.
- Contains plant based amino acids and natural acids.

Application and Use

For additional micronutrients add GRIGG Ultraplex®, $GRIGG^{\mathsf{TM}}$ Micro Burst™, or $GRIGG^{\mathsf{TM}}$ Iron Combo Chelate to any GRIGG foliar application at the rate of 2-3 fl oz per 1000 sq ft (6-10 L/Ha). $GRIGG^{\mathsf{TM}}$ Ultraplex is a unique formula, no additional surfactant required.

Turfgrass:

As a foliar apply at the rate of 3-9 fl oz per 1000 sq ft (10-30 L/Ha) as needed.

Guaranteed Analysis

| Total Nitrogen |
|---|
| 12.0% Urea Nitrogen |
| 6.0% Slow Release (Triazone) Nitrogen |
| Available Phosphoric Acid (P ₂ O ₅) 2.0% |
| Soluble Potash (K_2O) 3.0% |

Derived from urea, ammonium sulfate, ammonium phosphate, triazone, potassium phosphate, and phosphoric acid.



GRIGG is part of Brandt Consolidated, Inc. 2935 South Koke Mill Road Springfield, IL 62711 www.brandt.co