



Research Driven,  
Proven Results™

# GRIGG™ BIO BLEND™

## 10-0-0 + 5% Ca

GRIGG™ Bio Blend™ is designed for use in all soil types. Bio Blend aids in water penetration, can function as a microbial substrate, buffers salts, chelates soil nutrients, encourages root growth and biologically buffers toxic chemicals.

### GRIGG™ Bio Blend™ Advantages

- Designed to stimulate microbial populations within the rhizosphere, to buffer salts with calcium, and to promote plant and microbial health.
- Specifically designed to be used with GRIGG™ Carboplex®. Bio Blend stimulates the rhizosphere, while Carboplex provides a food source.
- Will increase nutrient uptake by turf and may promote decomposition of the thatch layer as a result of increased microbial activity.
- Enhancing nutrient uptake can increase tolerance to midsummer stress.
- Will enhance the establishment of seedlings.

### Application and Use

Bio Blend is a root stimulator and should be mixed with Carboplex according to the listed application rate (below) to be watered in to balance soil and rhizospheric health.

#### Turfgrass:

Apply 3-6 fl oz (10-20 L/Ha) of Bio Blend in 2 gallons or more of water per 1000 sq ft to penetrate soil surface. Repeat application 4-8 times per year. Water in within 24 hours.

**For a distributor near you contact:  
800 300 6559 or [www.grigg.co](http://www.grigg.co)**

GRIGG is part of Brandt Consolidated, Inc.  
2935 South Koke Mill Road  
Springfield, IL 62711  
[www.brandt.co](http://www.brandt.co)

### Guaranteed Analysis

Total Nitrogen (N) .....	10.0%
1.0% Ammoniacal Nitrogen	
5.0% Nitrate Nitrogen	
4.0% Urea Nitrogen	
Soluble Calcium (Ca) .....	5.0%

Derived from urea, ammonium nitrate, calcium nitrate.

When applied with Carboplex: Apply 3 fl oz per 1000 sq ft (10 L/Ha) Bio Blend with the applicable Carboplex rate and water within 24 hours.

Irrigation application: Inject 3-6 fl oz per 1000 sq ft (10-20 L/Ha) 4-8 times per year during water cycle.

