



Research Driven,  
Proven Results®

# GRIGG® 19-2-19

## 19-2-19

GRIGG 19-2-19 is the newest homogeneous greens grade fertilizer that contains four sources of nitrogen along with 19% potassium, calcium carbonate and ferric oxide. This product can be used all season to maintain turf strength and keep a vibrant color during play.

### Key Advantages

- Provides soluble, efficient nutrients
- Nitrogen promotes consistent turfgrass shoot growth
- Potassium regulates primary physiological processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production

### Application and Use

#### General Maintenance of Cool and Warm Season Grasses:

Apply 3-6 lb per 1,000 sq ft or 131-261 lb per acre [1.5-3 kg per 100 sq m or 146-292 kg per hectare] as needed.

Make frequent applications at lower rates, or apply higher rates for greater plant demand. Optimum rate of application will vary depending on treatment interval, soil properties (such as pH, organic matter content, texture), weather conditions, time of year, plant species and its nutrient requirements. For best results, follow soil/tissue test recommendation.

For suggested spreader settings, visit [grigg.co/greenspec-granular/](http://grigg.co/greenspec-granular/)

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

GRIGG is part of Brandt Consolidated, Inc.  
[www.brandt.co](http://www.brandt.co)

### Guaranteed Analysis

Total Nitrogen (N) . . . . .	19.0%
0.5% Ammoniacal nitrogen	
12.5% Urea nitrogen	
3.5% Other water soluble nitrogen*	
2.5% Water insoluble nitrogen	
Available Phosphate (P <sub>2</sub> O <sub>5</sub> ) . . . . .	2.0%
Soluble Potash (K <sub>2</sub> O) . . . . .	19.0%
Calcium (Ca) . . . . .	3.5%
Sulfur (S) . . . . .	6.7%
6.7% Combined sulfur	
Iron (Fe) . . . . .	0.6%
0.0% Water soluble iron	

Derived from monoammonium phosphate, urea, methylene urea, sulfate of potash, sulfate of potash magnesia, calcium carbonate and ferric oxide.

\* 3.5% Slowly available nitrogen from methylene urea.