

## GRIGG\* ZEROPHOS®

7 - 0 - 14

GRIGG Zerophos is a greens grade granular (100-120 SGN) that contains three sources of nitrogen, potassium, micronutrients, sea plant extract and humic acid. It is a great no phosphorus multi-purpose fertilizer that may be used year-round.

## **Key Advantages**

- Provides soluble, efficient nutrients and delivers nitrogen and potassium in a 1:2 ratio
- Nitrogen promotes consistent turfgrass shoot growth
- Contains ferrous sulfate which supplies quickly available iron, and iron sucrate provides a slow release form of iron. Iron plays a key role in chlorophyll production, which improves turf color.
- Soluble potassium is derived from pure sulfate of potash. 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 7-10 lb per 1,000 sq ft or 305-435 lb per acre [3.5-5 kg per 100 sq m or 342-488 kg per hectare] as needed.

Make frequent applications at lower rates, or apply higher rates at times of greater plant demand. Optimum

For a distributor near you contact: 800 300 6559 or www.grigg.co

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

Guaranteeu Anarysis
Total Nitrogen (N)
1.4% Ammoniacal nitrogen
4.6% Urea nitrogen
1.0% Water insoluble nitrogen
Soluble Potash (K <sub>2</sub> O)14.0%
Calcium (Ca)
Sulfur (S)
Iron (Fe)
0.05% Water soluble iron
Manganese (Mn)
0.06% Water soluble manganese
Zinc (Zn)

Derived from ammonium sulfate, urea, soybean meal, sulfate of potash, calcium carbonate, ferrous sulfate, iron sucrate, manganese sulfate, manganese sucrate, zinc sucrate and kelp (*Ascophyllum nodosum*).

## ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

2.5% Humic acids derived from Leonardite

0.004% Water soluble zinc

Guaranteed Analysis

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.

