

RESEARCH DRIVEN, PROVEN RESULTS

For over 25 years, GRIGG has been an innovator in turfgrass nutrition, product development and research.

The high quality, science-based products are supported by years of university and independent field testing. GRIGG products are used by many of the world's most prestigious golf courses and sports fields, including the Rose Bowl Stadium®.



BRANDT® is the official fertilizer partner of the Rose Bowl Stadium

Our History

GRIGG was founded in 1995 by Mark and Gary Grigg, who were early pioneers in turf nutrition product innovation. In 2014, GRIGG was purchased by BRANDT – a leading global manufacturer of nutrition, adjuvants and sustainable solutions for the ag, turf and ornamental, and lawn and garden markets. The company currently sells its turf and ornamental products under the BRANDT, BRANDT iHammer and GRIGG brands.

BRANDT operates seven state-of-the art manufacturing facilities and a 500 acre research farm. The Discovery and Innovation team is the lifeblood of the company – dedicated to developing new specialty products that help customers achieve better results. BRANDT currently serves customers in over 40 countries.

For more info, visit brandt.co and grigg.co



TABLE OF CONTENTS

| Proven Foliar Nutrients 2 |
|---|
| GRIGG A-O-K® 2-0-24 |
| GRIGG Carboplex® 6-4-4 |
| GRIGG Fairphyte® 1-0-25 |
| GRIGG Gary's Green® 18-3-4 6 |
| GRIGG Gary's Green Ultra® 14-2-3 7 |
| GRIGG Iron Combo $^{\text{\tiny{TM}}}$ 1-0-2 8 |
| GRIGG Kelplex™ 1-2-2 |
| GRIGG Magnesium Complex |
| GRIGG Manganese Combo |
| GRIGG Micro Burst™ 0-0-1 |
| GRIGG Nutra Green™ 5-10-513 |
| GRIGG P-K Plus® 3-5-17 |
| GRIGG Sili-Kal-B™ 8-0-415 |
| GRIGG Suprema® 12-0-12 |
| GRIGG Tuff Turf® 1-0-14 |
| GRIGG Turftopia® 5-0-5 NEW |
| GRIGG Ultraplex® 4-0-319 |
| GreenSpec® Granular Nutrients 20 |
| GRIGG 10-2-4 .21 GRIGG 19-2-19 .22 GRIGG CK-Balance™ 0-0-24 .23 GRIGG SK-Balance™ 0-0-24 .24 GRIGG Endurance™ 8-4-16 .25 GRIGG Seven Iron™ 7-7-7 .26 GRIGG Turf Rally™ 16-4-8 .27 |
| Specialty Soil Fertilizers 29 |
| GRIGG Iron 12-0-0. 30 GRIGG Bi Blend™ 10-0-0 31 GRIGG Burley Green® 18-2-3 32 GRIGG Displace® 9-0-0 33 GRIGG Rhizonify™ 6-4-4 34 |
| Pigments |
| GRIGG GreenPIG™ |
| Liquid Nutrient Analysis 37 |
| |



PROVEN FOLIAR NUTRIENTS

GRIGG Proven Foliar nutrients are the turfgrass industry's premier line of foliar fertilizers. They supply highly efficient, reliable nutrition and have been rigorously tested in independent and university trials.

- Easy to use, highly compatible formulations
- Nutrients are in the proper ionic form for optimal plant use
- Most formulations contain amino acid complexed nutrients, which are highly efficient and mobile

Benefits of Foliar Feeding

Foliar feeding is one of the most efficient ways to supply nutrition to turfgrass. Depositing nutrients on the leaf surface allows faster nutrient absorption and uptake - allowing quick correction of nutrient deficiencies and better results. Supplying turfgrass with the right nutrients in the right form may also impact plant response to stress. High efficiency nutrition products may also reduce the potential for nutrient leaching.

A-O-K

2-0-24

GRIGG A-O-K is a 24% soluble potassium that provides an economical source of K for putting greens. It may be used in-season and/or applied to turfgrass during the hardening off process before winter.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Improves turfgrass strength and vigor
- Excellent on soil where potassium availability is an issue - typically loam soils and sand-based root zones
- 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

Cool Season Grasses: Apply 3-6 fl oz per 1000 sq ft or 1-2 gal per acre [10-20 L per hectare] as needed every 14 days.

Warm Season Grasses: Apply 2-6 fl oz per 1000 sq ft or 0.75-2 gal per acre [7-20 L per hectare] as needed every 14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Total Nitrogen (N) | | 6 |
|--------------------|-----|---|
| 2.0% Urea nitrog | gen | |
| Soluble Potash (K, | O) | 6 |

Derived from urea and potassium hydroxide.



CARBOPLEX

6-4-4

GRIGG Carboplex contains three sources of nitrogen, phosphate, potassium, amino acid complexed micronutrients and sea plant extract (*Ascophyllum nodosum*). It helps boost turf strength, vigor and hardiness – making it a great option for winter turfgrass preparation.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen promotes consistent turfgrass shoot growth
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- Potassium regulates primary physiological processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production
- Iron plays a key role in chlorophyll production, which improves turf color

Application and Use

Foliar Applications: Apply as needed every 7-14 days.

Tees, Greens: 6-12 fl oz per 1,000 sq ft or 2-4 gal per acre [20-40 L per hectare].

Fairways, Sports Field: 9-12 fl oz per 1,000 sq ft or 3-4 gal per acre [30-40 L per hectare].

Soil Applications: Apply as needed every 7-21 days.

Tees, Greens: 9-12 fl oz per 1,000 sq ft or 3-4 gal per acre [30-40 L per hectare].

Fairways, Sports Fields: 12-15 fl oz per 1,000 sq ft or 4-5 gal per acre [40-50 L per hectare].

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.

1.10% Nitrate nitrogen

4.20% Urea nitrogen

Guaranteed Analysis

| Available Phosphate (P_2O_5) | 00% |
|-----------------------------------|-----|
| Soluble Potash (K ₂ O) | 00% |
| Iron (Fe) | 20% |

0.20% Water soluble iron

0.05% Water soluble manganese

0.05% Water soluble zinc

Derived from monoammonium phosphate, potassium nitrate, urea, iron amino acid complex, manganese amino acid complex, zinc amino acid complex, potassium hydroxide and kelp (*Ascophyllum nodosum*).



This product is not intended for use on food crop sites. This product is not for sale in CA.

FAIRPHYTE

1-0-25

GRIGG Fairphyte is a 25% soluble potassium derived from potassium phosphite. It is designed for golf course fairways and sports turf to provide quality nutrition at a great value.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Improves turfgrass strength and vigor
- 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

Cool or Warm Season Grasses: Apply 3-4 fl oz per 1,000 sq ft or 1-1.25 gal per acre [10-13 L per hectare] as needed every 14 days

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Total Nitrogen |) |
|-----------------------------------|-------|
| 1.0% Urea nitrogen | |
| Soluble Potash (K ₂ O) | |

Derived from urea and potassium phosphite.



 $^*\mbox{This}$ product is sold as GRIGG Fairphyte 1-27*-25 in California. Visit grigg.co to view the complete label.

GARY'S GREEN

18-3-4

GRIGG Gary's Green is the flagship of GRIGG's Proven Foliar Nutrient line – offering the ultimate in quality, performance and compatibility. It contains three sources of nitrogen, potassium, phosphorus and a micronutrient package. It improves turf color response, density and vigor. It is widely used as a primary source of N for effective 'spoon feeding' in turf nutrition programs.

Also available in a phosphate free version.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Proprietary formulation provides fast nitrogen uptake;
 N promotes consistent turfgrass shoot growth
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- Potassium regulates primary physiological processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production
- Recommended for golf and sports turf

Application and Use

Cool Season Grasses: Apply 6-9 fl oz per 1,000 sq ft or 2-3 gal per acre [20-30 L per hectare] as needed every 7-14 days.

Warm Season Grasses: Apply 9-12 fl oz per 1,000 sq ft or 3-4 gal per acre [30-40 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

| Guaranteed Analysis |
|--|
| Total Nitrogen (N) |
| 2.00% Ammoniacal nitrogen |
| 1.50% Nitrate nitrogen |
| 14.50% Urea nitrogen |
| Available Phosphate (P_2O_5) 3.00% |
| Soluble Potash (K ₂ O)4.00% |
| Magnesium (Mg) |
| 0.50% Water soluble magnesium |
| Copper (Cu) |
| 0.12% Water soluble copper |
| Iron (Fe) |
| 1.00% Water soluble iron |
| Manganese (Mn)0.10% |
| 0.10% Water soluble manganese |
| Zinc (Zn)0.10% |

Derived from urea ammonium nitrate, monoammonium phosphate, urea, potassium citrate, magnesium amino acid complex, copper amino acid complex, iron amino acid complex, manganese amino acid complex and zinc amino acid complex.

0.10% Water soluble zinc



GARY'S GREEN ULTRA

14-2-3

This formulation combines two best-selling formulations: GRIGG Gary's Green and GRIGG Ultraplex. It contains three sources of nitrogen, potassium, phosphorus and a micronutrient package. It Improves turf color, density and vigor. It is an important component of most GRIGG foliar nutrition programs.

Also available in a phosphate free version.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Proprietary formulation provides fast nitrogen uptake;
 N promotes consistent turfgrass shoot growth
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- 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

Cool Season Grasses: Apply 6-12 fl oz per 1,000 sq ft or 2-4 gal per acre [20-40 L per hectare] as needed every 7-14 days.

Warm Season Grasses: Apply 9-15 fl oz per 1,000 sq ft or 3-5 gal per acre [30-50 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

This product is not intended for use on food crop sites.

Guaranteed Analysis Total Nitrogon (N)

| Total Nitrogen (N) |
|--|
| 1.50% Ammoniacal nitrogen |
| 1.25% Nitrate nitrogen |
| 11.25% Urea nitrogen |
| Available Phosphate (P ₂ O ₅) 2.00% |
| Soluble Potash (K ₂ O) |
| Magnesium (Mg) 0.50% |
| 0.50% Water soluble magnesium |
| Boron (B) |
| Copper (Cu) |
| 0.12% Water soluble copper |
| Iron (Fe) |
| 1.40% Water soluble iron |
| Manganese (Mn) |
| 0.20% Water soluble manganese |
| Zinc (Zn) |
| 0.20% Water soluble zinc |

Derived from urea ammonium nitrate, monoammonium phosphate, potassium nitrate, urea, potassium citrate, magnesium amino acid complex, sodium borate, copper amino acid complex, iron amino acid complex, manganese amino acid complex, zinc amino acid complex and kelp (Ascophyllum nodosum).

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:

0.25% Yucca schidigera



IRON COMBO 1-0-2

1-0-2

GRIGG Iron Combo 1-0-2 is a multi-nutrient formulation that contains nitrogen, potassium, boron and amino acid complexed copper, iron, manganese and zinc. It is an excellent option for improving turf color and correcting micronutrient deficiencies.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Iron plays a key role in chlorophyll production, which improves turf color
- Recommended for golf and sports turf

Application and Use

Cool or Warm Season Grasses: Apply 2-6 fl oz per 1000 sq ft or 0.75-2 gal per acre [7-20 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis Total Nitrogon (N)

| Total Nitrogen (N) |
|-----------------------------------|
| 1.00% Urea nitrogen |
| Soluble Potash (K ₂ O) |
| Boron (B) |
| Copper (Cu) 0.13% |
| 0.13% Water soluble copper |
| Iron (Fe) |
| 4.00% Water soluble iron |
| Manganese (Mn)1.00% |
| 1.00% Water soluble manganese |
| Zinc (Zn) 0.80% |
| 0.80% Water soluble zinc |

Derived from urea, potassium citrate, sodium borate, copper amino acid complex, iron amino acid complex, manganese amino acid complex and zinc amino acid complex.



GRIGG KELPLEX

1-2-2

GRIGG Kelplex is a sophisticated formulation that contains three sources of nitrogen, phosphorus, potassium, amino acid complexed iron and sea plant extract (Ascophyllum nodosum).

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- 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

Foliar Application: Apply 1-3 fl oz per 1,000 sq ft or 0.25-1 gal per acre [4-10 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Total Nitrogen (N)1.0% |
|--|
| 0.4% Ammoniacal nitrogen |
| 0.1% Nitrate nitrogen |
| 0.5% Urea nitrogen |
| Available Phosphate (P ₂ O ₅) |
| Soluble Potash (K ₂ O)2.0% |
| Iron (Fe) |
| 0.1% Water soluble iron |

Derived from urea, monoammonium phosphate, potassium nitrate, iron amino acid complex and kelp (*Ascophyllum nodosum*).



MAGNESIUM COMPLEX

Foliar Complex

GRIGG Magnesium Complex contains 5% amino acid complexed magnesium. It is an excellent option for improving turf color and correcting micronutrient deficiencies.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Magnesium is integral to molecular structure and plays a key role in chlorophyll production, which improves turf color

Application and Use

Cool Season Grasses: Apply 1-3 fl oz per 1,000 sq ft or 0.25-1 gal per acre [4-10 L per hectare] as needed every 7-14 days.

Warm Season Grasses: Apply 2-4 fl oz per 1,000 sq ft or 0.75-1.25 gal per acre [7-13 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

Derived from magnesium amino acid complex.



MANGANESE COMBO

Foliar Complex

GRIGG Manganese Combo is an amino acid complexed multi-nutrient formulation that contains 5% manganese and lower amounts of copper, magnesium and zinc. It is an excellent option for improving turf color and correcting micronutrient deficiencies.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Manganese plays a key role in plant enzyme functions and photosynthesis

Application and Use

Cool or Warm Season Grasses: Apply 1-3 fl oz per 1,000 sq ft or 0.25-1 gal per acre [4-10 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Magnesium (Mg)1.2% |
|------------------------------|
| 1.2% Water soluble magnesium |
| Copper (Cu) |
| 0.4% Water soluble copper |
| Manganese (Mn) |
| 5.0% Water soluble manganese |
| Zinc (Zn) |
| 1.0% Water soluble zinc |

Derived from magnesium amino acid complex, copper amino acid complex, manganese amino acid complex and zinc amino acid complex.



MICRO BURST

0 - 0 - 1

GRIGG Micro Burst is a multi-nutrient formulation that contains potassium, boron and amino acid complexed micronutrients. It is an excellent option for improving turf color and correcting micronutrient deficiencies.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Iron plays a key role in chlorophyll production, which improves turf color
- Manganese plays a key role in plant enzyme functions and photosynthesis
- Recommended for golf and sports turf

Application and Use

Cool or Warm Season Grasses: Apply 2-4 fl oz per 1,000 sq ft or 0.75-1.25 gal per acre [7-13 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Soluble Potash (K ₂ O) |
|-----------------------------------|
| Boron (B) |
| Copper (Cu) |
| 0.05% Water soluble copper |
| Iron (Fe) |
| 3.40% Water soluble iron |
| Manganese (Mn) |
| 2.40% Water soluble manganese |
| Molybdenum (Mo) |
| Zinc (Zn)1.00% |
| 1.00% Water soluble zinc |

Derived from potassium citrate, sodium borate, copper amino acid complex, iron amino acid complex, manganese amino acid complex, sodium molybdate and zinc amino acid complex.



NUTRA GREEN

5-10-5

GRIGG Nutra Green is a multi-nutrient formulation that contains 10% phosphate, three sources of soluble nitrogen, potassium and a micronutrient package. It improves turf color and vigor. It is recommended for spring green up, overseeding and aeration.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Excellent on soils where phosphorus availability is an issue - typically sand-based root zones and calcareous soils
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- Potassium regulates primary physiological processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production
- May be used on turf, ornamentals or shrubs

Application and Use

Cool Season Grasses: Apply 3-9 fl oz per 1,000 sq ft or 1-3 gal per acre [10-30 L per hectare] as needed every 7-14 days.

Warm Season Grasses: Apply 4-10 fl oz per 1,000 sq ft or 1.25-3.5 gal per acre [13-31.5 L per hectare] as needed every 7-14 days.

Ornamentals: *Trees, Shrubs and Flowers:* Mix 1-2 fl oz per gal of water (128x-64x dilution) and apply topically.

Greenhouse and Landscape: For soil applications, mix 2-4 fl oz per gal of water (64x-32x dilution) and drench into the soil.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Total Nitrogen (N) 5.00% |
|---|
| 2.70% Ammoniacal nitrogen |
| 0.80% Nitrate nitrogen |
| 1.50% Urea nitrogen |
| Available Phosphate (P ₂ O ₅) 10.00% |
| Soluble Potash (K ₂ O) |
| Magnesium (Mg) |
| 1.00% Water soluble magnesium |
| Boron (B) |
| Copper (Cu)0.10% |
| 0.10% Water soluble copper |
| Iron (Fe) |
| 1.00% Water soluble iron |
| Manganese (Mn) |
| 0.50% Water soluble manganese |
| Zinc (Zn) 0.10% |
| 0.10% Water soluble zinc |

Derived from monoammonium phosphate, urea ammonium nitrate, potassium citrate, magnesium amino acid complex, sodium borate, copper amino acid complex, iron amino acid complex, manganese amino acid complex and zinc amino acid complex.



P-K PLUS

3-5-17

GRIGG P-K PLUS is a multi-nutrient formulation that contains 17% potassium, two sources of phosphorus (phosphate and phosphite), two sources of nitrogen and a micronutrient package. It promotes turfgrass color, strength and vigor. It is an excellent option for spring green up and winter turfgrass preparation.

Also available in a phosphate free version.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- 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

Cool or Warm Season Grasses: Apply 6 fl oz per 1,000 sq ft or 2 gal per acre [20 L per hectare] every 14 days.

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.

Guaranteed Analysis

| Total Nitrogen (N) |
|---|
| 0.90% Ammoniacal nitrogen |
| 2.10% Urea nitrogen |
| Available Phosphate (P_2O_5) |
| Soluble Potash (K ₂ O)17.00% |
| Boron (B) |
| Cobalt (Co) 0.01% |
| 0.01% Water soluble cobalt |
| Molybdenum (Mo) 0.001% |

Derived from monoammonium phosphate, urea, potassium phosphite, sodium borate, cobalt sulfate and sodium molybdate.



This product is sold as GRIGG P-K Plus 3-20-17 in California. Visit grigg.co to view the complete label.

SILI-KAL B

8-0-4

GRIGG Sili-Kal B is a multi-nutrient formulation that contains two sources of soluble nitrogen, potassium, 10% calcium, and boron. It improves turf strength and vigor. It is also an excellent option for turf in sandbased root zones, which tend to be low in available calcium.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Calcium is important for cell wall strength
- Potassium regulates primary physical processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production
- Contains silicon dioxide (SiO₂); silicon improves plant strength

Application and Use

Cool or Warm Season Grasses: Apply 3-6 fl oz per 1,000 sq ft or 1-2 gal per acre [10-20 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Total Nitrogen (N) 8.00% |
|-----------------------------------|
| 7.50% Nitrate nitrogen |
| 0.50% Urea nitrogen |
| Soluble Potash (K ₂ O) |
| Calcium (Ca) |
| 10.00% Water soluble calcium |
| Boron (B) 0.05% |

Derived from potassium nitrate, urea, calcium amino acid complex and sodium borate.

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:

0.015% Silicon Dioxide (SiO₂) derived from sodium silicate.



SUPREMA

12-0-12

GRIGG Suprema is a multi-nutrient formulation that contains 12% nitrogen, 12% potassium and amino acid complexed iron, manganese and zinc. It is an excellent option for zero phosphorus fertilizer programs.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Provides an efficient source of nitrogen and potassium at a 1:1 ratio
- 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

Cool Season Grasses: Apply 4-12 fl oz per 1,000 sq ft or 1.25-4 gal per acre [13-40 L per hectare] as needed every 14 days.

Warm Season Grasses: Apply 6-15 fl oz per 1,000 sq ft or 2-5 gal per acre [20-50 L per hectare] as needed every 14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

| Guaranteed Analysis |
|--|
| Total Nitrogen (N)12.0% |
| 12.0% Urea nitrogen |
| Soluble Potash (K ₂ O)12.0% |
| Iron (Fe) |
| 1.0% Water soluble iron |
| Manganese (Mn) |
| 0.05% Water soluble manganese |
| Zinc (Zn) 0.05% |

Derived from urea, potassium citrate, iron amino acid complex, manganese amino acid complex, zinc amino acid complex.

0.05% Water soluble zinc



TUFF TURF

1-0-14

GRIGG Tuff Turf is a multi-nutrient formulation that contains 14% potassium, two forms of nitrogen, amino acid complexed magnesium and iron. It is an excellent tool for improving turf strength, vigor and color.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Potassium regulates primary physiological processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production
- Magnesium and iron play a key role in chlorophyll production, which improves turf color
- Silicon improves plant strength

Application and Use

Cool or Warm Season Grasses:

Apply 3-6 fl oz per 1,000 sq ft or 1-2 gal per acre [10-20 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Guaranteed Analysis

| Total Nitrogen (N)1.0% |
|--|
| 0.75% Nitrate nitrogen |
| 0.25% Urea nitrogen |
| Soluble Potash (K ₂ O)14.0% |
| Magnesium (Mg) |
| 0.5% Water soluble magnesium |
| Iron (Fe) |
| 0.5% Water soluble iron |

Derived from potassium nitrate, urea, potassium citrate, magnesium amino acid complex and iron amino acid complex.

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:

0.015% Silicon Dioxide (SiO₂) derived from sodium silicate.



GRIGG TURFTOPIA

5-0-5

A sophisticated new formulation that helps maintain turf resilience, playability and cellular hydration during environmental stress conditions. Recommended for foliar application.

Contains concentrated liquid complexed macro and micro nutrients, osmoprotectants, amino acids, an antioxidant and signaling molecules.

Key Advantages

- Nutrients feed turf and support optimum growth and development. Amino acids provide excellent nutrient uptake efficiency.
- Acts as an osmoprotectant, helping maintain cellular hydration to support turf during water deficits.
- Protects cell structure/membrane to support turf strength.
- Helps reduce oxidative stress. Signaling molecules trigger natural plant defense mechanisms leading to improved turf performance under abiotic stress.

Application and Use

Cool or Warm Season Grasses: Apply 3-6 fl oz per 1,000 sq ft or 1-2 gal per acre [10-20 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

This product is not intended for use on food crop sites.

| Guaranteed Analysis |
|-----------------------------------|
| Total Nitrogen (N) 5.00% |
| 5.00% Urea nitrogen |
| Soluble Potash (K ₂ O) |
| Manganese (Mn) |
| 0.20% Water soluble manganese |
| Molybdenum (Mo) 0.003% |
| Zinc (Zn) |
| 0.20% Water soluble zinc |

Derived from urea, potassium citrate, potassium acetate, manganese amino acid complex, sodium molybdate and zinc amino acid complex.



ULTRAPLEX

4-0-3

GRIGG Ultraplex is a proprietary and sophisticated multi-nutrient formulation that contains two sources of nitrogen, potassium, micronutrients, sea plant extract and a wetting agent. It an excellent option for enhancing turf color and vigor.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- 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
- Non-ionic surfactant (Yucca schidigera) reduces water surface tension to improve foliar application wetting and absorption

Application and Use

Cool or Warm Season Grasses: Apply 3-6 fl oz per 1,000 sq ft or 1-2 gal per acre [10-20 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

This product is not intended for use on food crop sites.

| Guaranteed Analysis | |
|-----------------------------------|---|
| Total Nitrogen (N) | % |
| 0.50% Nitrate nitrogen | |
| 3.50% Urea nitrogen | |
| Soluble Potash (K ₂ O) | % |
| Magnesium (Mg) | % |
| 0.50% Water soluble magnesium | |
| Boron (B) | % |
| Copper (Cu) | % |
| 0.05% Water soluble copper | |
| Iron (Fe) | % |
| 1.95% Water soluble iron | |
| Manganese (Mn) | % |
| 0.40% Water soluble manganese | |
| Zinc (Zn) | % |
| 0.40% Water soluble zinc | |

Derived from potassium nitrate, urea, magnesium amino acid complex, sodium borate, copper amino acid complex, iron amino acid complex, manganese amino acid complex, zinc amino acid complex and kelp (Ascophyllum nodosum).

ALSO CONTAINS NON-PLANT FOOD INGREDIENT:

0.8% Yucca schidigera



GREENSPEC GRANULAR NUTRIENTS

GRIGG GreenSpec is the turfgrass industry's premier granular nutrient line. It is designed to complement GRIGG Proven Foliar products in integrated nutrition programs.

- Pure, homogeneous formulations provide soluble, efficient nutrition
- Low dust formulations dissolve easily and have excellent spreading characteristics
- Greens grade prills effectively penetrate dense turfgrass canopies on putting greens
- Perform in a variety of agronomic conditions



10-2-4

10-2-4

GRIGG 10-2-4 is a greens grade fertilizer that contains two sources of nitrogen, phosphate, potassium, secondary nutrients, humic acid and sea plant extract.

Available in greens grade (100-120 SGN) and fairway grade (140-160 SGN)

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen promotes consistent turfgrass shoot growth
- Greens grade prills effectively penetrate dense turfgrass canopies and spreads well
- Low dust formulation dissolves quickly

Application and Use

General Maintenance of Cool and Warm Season Grasses: Apply 5-10 lb per 1,000 sq ft or 218-435 lb per acre [2.5-5 kg per 100 sq m or 244-488 kg per hectare] as needed.

Make frequent applications at lower rates, or apply higher rates at times of 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/

Guaranteed Analysis

| Total Nitrogen (N) |
|--|
| 1.1% Water soluble nitrogen |
| 8.9% Water insoluble nitrogen |
| Available Phosphate (P ₂ O ₅) |
| Soluble Potash (K ₂ O) |
| Calcium (Ca) |
| Sulfur (S) |

Derived from feather meal, soybean meal, bone meal, blood meal, sulfate of potash and kelp (Ascophyllum nodosum).

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS:

2.5% Humic acids derived from Leonardite



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/

| 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 ₂ O ₅) |
| Soluble Potash (K ₂ O) |
| Calcium (Ca) |
| Sulfur (S) |
| 6.7% Combined sulfur |
| Iron (Fe) |
| 0.0% Water soluble iron |

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

 $^{^{}st}$ 3.5% Slowly available nitrogen from methylene urea.



CK-BALANCE

0-0-24

GRIGG CK-Balance is a greens grade micro-granular (70-90 SGN) that contains 24% soluble potash, 18% calcium and 8% sulfur. It is recommended for monthly, in-season use to maintain turf strength and vigor during periods of heavy use.

Key Advantages

- Provides soluble, efficient nutrients
- Small particle size can pass through 200 mesh sieve
- Soluble potassium is derived from 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 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 at times of 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.

Guaranteed Analysis

| Soluble Potash (K ₂ O) |
|-----------------------------------|
| Calcium (Ca) |
| Sulfur (S) |

Derived from sulfate of potash and calcium carbonate.



SK-BALANCE

0-0-24

GRIGG SK-Balance is a greens grade micro-granular (70-90 SGN) that contains 24% soluble potash, 11% calcium and 16% sulfur. It is recommended for monthly, in-season use to maintain turf strength and vigor during periods of heavy use.

Key Advantages

- Provides soluble, efficient nutrients
- Small particle size can pass through 200 mesh sieve
- Soluble potassium is derived from 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.
- Gypsum-derived calcium is recommended for alkaline or sodic soils. Calcium is important for cell wall strength.

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 at times of 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.

Guaranteed Analysis

| Soluble Potash (K ₂ O) |)% |
|-----------------------------------|----|
| Calcium (Ca) |)% |
| Sulfur (S)16.0 |)% |

Derived from sulfate of potash and gypsum



ENDURANCE

8-4-16

GRIGG Endurance is a greens grade granular (100-120 SGN) that contains three sources of nitrogen, phosphorus, potassium, secondary and micronutrients, sea plant extract and humic acid. It is recommended for in-season use to revitalize turf vigor and color. It is also ideal for fall application to prepare turf for winter.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen promotes consistent turfgrass shoot growth
- Soluble potassium is derived from 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.
- Calcium is important for cell wall strength

Application and Use

General Maintenance of Cool and Warm Season Grasses: Apply 6-10 lb per 1,000 sq ft or 261-435 lb per acre [3-5 kg per 100 sq m or 292-488 kg per hectare] as needed.

Promote Plant Recovery: Use this product to increase turfgrass vigor and recovery from mechanical and/ or environmental stress. Apply 8-10 lb per 1,000 sq ft or 348-435 lb per acre [4-5 kg per 100 sq m or 390-488 kg per hectare] 1-3 days after aeration, spiking, verticutting or other mechanical disruption to promote recuperation and speed time to recovery.

Establishment: As a pre-plant fertilizer, incorporate 10 lb per 1,000 sq ft or 435 lb per acre [5 kg per 100 sq m or 490 kg per hectare] to root-zone mix or soil during seedbed preparation.

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/

Guaranteed Analysis

| Total Nitrogen (N)8.0% |
|--|
| 2.4% Ammoniacal nitrogen |
| 4.6% Urea nitrogen |
| 1.0% Water insoluble nitrogen |
| Available Phosphate (P_2O_5) |
| Soluble Potash (K ₂ O)16.0% |
| Calcium (Ca) |
| Sulfur (S)7.0% |
| 7.0% Combined sulfur |
| Iron (Fe) |
| 0.03% Water soluble iron |
| Manganese (Mn) |
| 0.02% Water soluble manganese |
| Zinc (Zn)0.2% |
| 0.002% Water soluble zinc |

Derived from ammonium sulfate, monoammonium phosphate, urea, soybean meal, sulfate of potash, calcium carbonate, 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



SEVEN IRON

7-7-7

GRIGG Seven Iron is the flagship product of the GRIGG Green Spec granular nutrient line. It provides three sources of nitrogen, phosphorus, potassium, secondary and micronutrients, sea plant extract and humic acid. It corrects nutrient deficiencies and maintains turf color. It is recommended for pre-plant or starter applications during turf establishment.

Available in greens grade (100-120 SGN) and fairway grade (140-160 SGN)

Key Advantages

- Contains soluble nutrients for efficient uptake and use at a 1:1:1 ratio of NPK
- Contains ferrous sulfate which supplies quickly available iron. Iron plays a key role in chlorophyll production, which improves turf color.
- Nitrogen promotes consistent turfgrass shoot growth
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- Soluble potassium is derived from 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 7-14 lb per 1,000 sq ft or 305-610 lb per acre [3.5-7 kg per 100 sq m or 342-684 kg per hectare] as needed.

Promote Plant Recovery: Use this product to increase turfgrass vigor and recovery from mechanical and/or environmental stress. Apply 8 lb per 1,000 sq ft or 350 lb per acre [4 kg per 100 sq m or 390 kg per hectare] 1-3 days after aeration, spiking, verticutting or other mechanical disruption to promote recuperation and speed time to recovery.

| Guaranteed Analysis | |
|--|--|
| Total Nitrogen (N)7.0% | |
| 1.4% Ammoniacal nitrogen | |
| 4.6% Urea nitrogen | |
| 1.0% Water insoluble nitrogen | |
| Available Phosphate (P ₂ O ₅) | |
| Soluble Potash (K ₂ O)7.0% | |
| Calcium (Ca) | |
| Sulfur (S) | |
| 7.0% Combined sulfur | |
| Iron (Fe) | |
| 2.3% Water soluble iron | |
| Manganese (Mn)1.5% | |
| 1.3% Water soluble manganese | |
| Zinc (Zn) | |
| 0.05% Water soluble zinc | |

Derived from monoammonium phosphate, urea, soybean meal, sulfate of potash, gypsum, 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

Establishment: As a pre-plant fertilizer, incorporate 14 lb per 1,000 sq ft or 610 lb per acre [7 kg per 100 sq m or 684 kg per hectare] to root-zone mix or soil during seedbed preparation. To increase establishment vigor, uniformity and color during over/interseeding of existing turfgrass swards, apply 10 lb per 1,000 sq ft or 435 lb per acre [5 kg per 100 sq m or 488 kg per hectare] every 4-6 weeks.

Make frequent applications at lower rates, or apply higher rates at times of 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/

TURF RALLY

16-4-8

GRIGG Turf Rally contains four sources of nitrogen, phosphorus, potassium, secondary and micronutrients, sea plant extract and humic acid. It helps correct nutrient deficiencies and provides turf color.

Available in greens grade (100-120 SGN) and fairway grade (140-160 SGN).

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen provides even feeding and promotes consistent turfgrass shoot growth
- Contains iron sucrate. Iron plays a key role in chlorophyll production, which improves turf color.

Application and Use

as needed.

General Maintenance of Cool and Warm Season Grasses: Apply 3-6 lb per 1,000 sq ft or 174-261 lb per acre [2-3 kg per 100 sq m or 195-292 kg per hectare]

This product will increase turfgrass uniformity, vigor and color after establishment or for existing turgrass swards. Make frequent applications at lower rates, or apply higher rates at times of 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/

Derived from ammonium sulfate, monoammonium phosphate, urea, methylene urea, soybean meal, sulfate of potash, gypsum, calcium carbonate, 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

0.03% Water soluble iron

0.001% Water soluble zinc

0.02% Water soluble manganese

Guaranteed Analysis





SPECIALTY SOIL FERTILIZERS

GRIGG specialty soil fertilizers deliver readily available nutrients to the root zone and promote root growth and overall turf quality. They are designed to complement GRIGG Proven Foliar nutrients and GRIGG GreenSpec granular nutrients.

Unlike GRIGG Proven Foliar products, specialty soil fertilizers should be watered into the root zone soon after application for best results.



IRON 12-0-0

12-0-0

GRIGG Iron 12-0-0 contains 12% nitrogen and amino acid complexed iron, manganese and zinc. It is an excellent option for fairways to improve turf vigor and color.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen promotes consistent turfgrass shoot growth
- Iron plays a key role in chlorophyll production, which improves turf color
- Recommended for golf and sports turf

Application and Use

Cool Season Grasses: Apply 4-12 fl oz per 1,000 sq ft or 1.25-4 gal per acre [13-40 L per hectare] as needed every 7-14 days.

Warm Season Grasses: Apply 6-15 fl oz per 1,000 sq ft or 2-5 gal per acre [20-50 L per hectare] as needed every 7-14 days.

Make frequent applications at lower rates, or apply higher rates at times of 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.

| Guaranteed Analysis |
|------------------------------|
| Total Nitrogen |
| 12.0% Urea nitrogen |
| Iron (Fe) |
| 5.0% Water soluble iron |
| Manganese (Mn) |
| 0.5% Water soluble manganese |
| Zinc (Zn) |
| 0.5% Water soluble zinc |

Derived from urea, iron amino acid complex, manganese amino acid complex and zinc amino acid complex.



GRIGG BIBLEND

10-0-0

GRIGG Bi Blend is a liquid fertilizer that contains 5% calcium and three sources of nitrogen. It improves turf strength and vigor. It may be used on all soil types and is especially beneficial in sandy soils.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen promotes consistent turfgrass shoot growth
- Calcium is important for cell wall strength
- GRIGG Bi Blend may be used with Grigg Rhizonify, which provides additional nutrition and an anionic surfactant

Application and Use

Cool or Warm Season Grasses

Soil Application: Apply 3-6 fl oz per 1,000 sq ft or 1-2 gal per acre [10-20 L per hectare] every 14-28 days or as needed.

Make frequent applications at lower rates, or apply higher rates at times of 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.

Derived from urea, urea ammonium nitrate and calcium nitrate.



BURLEY GREEN

18-2-3

GRIGG Burley Green is a liquid fertilizer that contains potassium, phosphorus, urea and slow release nitrogen. It provides extended feeding and is an excellent value for fairway applications. It may be applied foliarly or through fertigation.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Slow release nitrogen promotes consistent turfgrass shoot growth
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- Potassium regulates primary physiological processes that impact turf response to stress and supports cellular processes that impact photosynthesis, water regulation, respiration and protein production
- GRIGG Burley Green may be used with GRIGG foliar nutrients complexed with amino acids

Application and Use

Foliar and Soil Applications: Apply as needed every 21-28 days.

Cool Season Grasses: Apply 6-9 fl oz per 1000 sq ft or 2-3 gal per acre [20-30 L per hectare].

Warm Season Grasses: Apply 9-15 fl oz per 1000 sq ft or 3-5 gal per acre [30-50 L per hectare].

Make frequent applications at lower rates, or apply higher rates at times of 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.

| Guaranteed Analysis |
|--|
| Total Nitrogen (N) |
| 12.0% Urea nitrogen |
| 6.0% Other water soluble nitrogen* |
| Available Phosphate (P ₂ O ₅) |
| Soluble Potash (K ₂ O) |

Derived from urea, methylene diurea, methylene urea, phosphoric acid and potassium citrate.

*6% Slowly available nitrogen from methylene diurea and methylene urea.



GRIGG DISPLACE

9-0-0

GRIGG Displace is a liquid fertilizer that contains two sources of nitrogen, 12% calcium and a wetting agent. It provides superior soil penetration – even on hard-to-wet, hydrophobic soils.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen promotes consistent turfgrass shoot growth
- Calcium is important for cell wall strength

Application and Use

Maintenance Rate: Apply every 7-21 days. Water-in for best results or apply before rainfall.

Cool Season Grasses: 6-12 fl oz per 1,000 sq ft or 2-4 gal per acre [20-40 L per hectare].

Warm Season Grasses: 9-15 fl oz per 1,000 sq ft or 3-5 gal per acre [30-50 L per hectare].

Poor Irrigation Water Quality or Sodic Conditions: Apply every 7-10 days. Water-in for best results or apply before rainfall.

Cool Season Grasses: 9-12 fl oz per 1,000 sq ft or 3-4 gal per acre [30-40L per hectare].

Warm Season Grasses: 12-15 fl oz per 1,000 sq ft or 4-5 gal per acre [40-50L per hectare].

Make frequent applications at lower rates, or apply higher rates at times of 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.



| Guaranteed Analysis |
|------------------------|
| Total Nitrogen (N)9.0% |
| 8.0% Nitrate nitrogen |
| 1.0% Urea nitrogen |
| Calcium (Ca) |

Derived from calcium nitrate and urea.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS: 2% Wetting Agent



RHIZONIFY

6-4-4

GRIGG Rhizonify is a liquid fertilizer that contains three sources of nitrogen, phosphorus, potassium, amino acid complexed micronutrients and a wetting agent. It provides superior soil penetration – even on hard-to-wet, hydrophobic soils. This improves soil moisture uniformity and targeted nutrient placement. Recommended for golf and sports turf, particularly on areas suffering from localized dry spot.

Key Advantages

- Contains soluble nutrients for efficient uptake and use
- Nitrogen application promotes consistent turfgrass shoot growth
- Phosphorus plays a role in plant metabolic processes that transfer energy throughout the plant
- 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

Soil Application: Apply as needed every 14-28 days. Water-in for best results or apply before rainfall.

Tees, Greens: 9-12 fl oz per 1,000 sq ft or 3-4 gal per acre [30-40 L per hectare].

Fairways, Sports Fields: 12-15 fl oz per 1,000 sq ft or 4-5 gal per acre [40-50 L per hectare].

Make frequent applications at lower rates, or apply higher rates at times of 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.

| Guaranteed Analysis |
|--|
| Total Nitrogen (N) |
| 0.70% Ammoniacal nitrogen |
| 1.10% Nitrate nitrogen |
| 4.20% Urea nitrogen |
| Available Phosphate (P ₂ O ₅) 4.00% |
| Soluble Potash (K ₂ O)4.00% |
| Iron (Fe) |
| 0.20% Water soluble iron |
| Manganese (Mn) |
| 0.05% Water soluble manganese |
| Zinc (Zn) |
| 0.05% Water soluble zinc |

Derived from monoammonium phosphate, potassium nitrate, urea, iron amino acid complex, manganese amino acid complex and zinc amino acid complex.

ALSO CONTAINS NON-PLANT FOOD INGREDIENTS: 3% Wetting Agent



GRIGG

PIGMENTS FOR TURFGRASS MANAGEMENT

Overview of Pigments

Pigments optimize turf color, quality and aesthetics. Other pigments provide additional benefits, including protection and increased reflection of near infrared (NIR) and UV light.

GRIGG research has documented an increase in NIR light reflectance from turf treated with GreenPIG. We continue to learn how this measurement correlates with decreased oxidative stress.

Turf managers have the ability to use colorants for a specific agronomic objective, or simply paint the turf. Applying pigment provides additional color and is an excellent alternative to overseeding.

In general, pigments and paints are chemically similar, but very different physically. For pigmented products, the formulation and inert ingredients determine its use.

Key Advantages

- Low viscosity and metal load, hence lower weight
- Compatible with tank mix partners such as crop protectants and plant growth regulators
- Designed for repeated use
- Increased reflectance of potentially damaging NIR light

Things to Consider When Choosing a Pigment

Carefully consider the turf species, stage of growth, and height of cut to determine the correct rate and application frequency. If you select a pigment, apply prior to turf dormancy (while turf is actively growing) and continue using routinely during the entire dormancy period*.

| Product | Golf Applications | Sports Applications | Actively Growing Turf | Semidormant Turf | Dormant Turf | Near Infrared Protection | UV Protection |
|----------------------|----------------------|------------------------|-----------------------------|---------------------|-----------------|--------------------------------|------------------|
| GRIGG GreenPIG | | | • | | | | |
| GRIGG GreenPIG Ultra | | | • | | | | |
| GRIGG GreenPIG UV | | | | | | | |

- Ideal application as determined by desired results
- Possibly good results if factors considered
- Less than ideal results

*The color attained using pigmented products is very subjective and should be tested prior to extensive use in order to determine optimum rate and application interval at different sites. Products list recommended rates as a guideline.



GRIGG

GREENPIG PREMIUM TURF PIGMENTS



GRIGG GreenPIG

Flagship product that contains a high quality, concentrated pigment and provides a natural green color for up to one month. It also reflects potentially harmful near infared light, which may improve turf quality and vigor. It is recommended for general use and the low application rate provides great value.

Do NOT apply to dormant or semi-dormant turfgrass.

GRIGG GreenPIG Ultra

This formulation offers the same benefits as GRIGG GreenPIG, but provides a darker green color for up to one month. It is recommended for turf that has lost its color, including dormant turf.

Approved for use on dormant and semi-dormant turfgrass.

GRIGG GreenPIG UV

This formulation provides the benefits as GRIGG GreenPIG, plus a proprietary compound that helps reduce turf exposure to ultraviolet light. It provides a natural green color for up to one month. The added UV protection may improve turf quality, increase energy capture and reduce oxidative stress.

Do NOT apply to dormant or semi-dormant turfgrass. Do NOT use on drought stressed turf grass.

Application and Use

GRIGG GreenPig / GRIGG GreenPig Ultra

Maintenance Rate: Apply with 50-100 gallons of water [190-380 L of water]

Golf Course Putting Greens: 12-24 fl oz per acre [660 mL-1 .5L per hectare]

Golf Course Fairways: 18-32 fl oz per acre [1.25-2.25 L per hectare].

Sports Fields: 24-34 fl oz per acre [1.5-2.5 per hectare].

GRIGG GreenPig UV

Maintenance Rate: Apply with 50-100 gallons of water [190-380 L of water]

Golf Course Putting Greens: 2-4 fl oz per 1,000 sq ft [7-13 L per hectare].

will vary depending on treatment interval, turfgrass species, mowing height, weather conditions and time of year. Generally, higher mowing heights and warm season turfgrasses will require higher rates to achieve the best results.

Optimum rate of application

LIQUID NUTRIENT ANALYSIS

| | | | | | | | | Nut | rient | Con | tent | | | | |
|----------------------------|--------------------------|--------------------|------|-----------------|-------------------------------|------------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|-----------------|------------------|-----------------|
| Proven Foliar Nutrients | Specific Gravity | lbs per 100 gal | рН | N | P ₂ O ₅ | K ₂ O | В | Ca | Со | Cu | Fe | Mg | Mn | Мо | Zn |
| GRIGG A-O-K | 1.260 lbs of Nutrient | 10.515 | 7.60 | 2.0% 0.2103 | | 24.0% 2.5237 | | | | | | | | | |
| GRIGG Fairphyte | 1.480 lbs of Nutrient | 12.351 per gal: | 6.70 | 1.0% 0.1235 | | 25.0% 3.080 | | | | | | | | | |
| GRIGG Gary's Green | 1.290 lbs of Nutrient | 10.766 per gal: | 2.90 | 18.0% 1.9378 | 3.0% 0.3230 | 4.0% 0.4306 | | | | 0.12% 0.0129 | 1.0% 0.1077 | 0.5% 0.0538 | 0.1% 0.0108 | | 0.1% 0.0108 |
| GRIGG Gary's Green Ultra | 1.280 lbs of Nutrient | 10.682 per gal: | 3.70 | 14.0% 1.495 | 2.0% 0.2136 | 3.0% 0.3205 | 0.02% 0.002 | | | 0.12% 0.0128 | 1.4% 0.1495 | 0.5% 0.0534 | 0.2% 0.0214 | | 0.2% 0.0214 |
| GRIGG Iron Combo 1-0-2 | 1.430 lbs of Nutrient | 11.934 per gal: | 2.70 | 1.0% 0.1193 | • | 2.0% 0.2387 | 0.16% 0.0191 | | | 0.13% 0.0155 | 4.0% 0.4774 | • | 1.0% 0.1193 | | 0.8% 0.095 |
| GRIGG Kelplex | 1.100 lbs of Nutrient | 9.180 per gal: | 4.54 | 1.0% 0.0918 | 2.0% 0.1836 | 2.0% 0.1836 | • | | • | • | 0.1% 0.01 | • | • | • | • |
| GRIGG Magnesium Complex | 1.230 lbs of Nutrient | 10.265 per gal: | 0.60 | • | • | • | | | • | | • | 5.0% 0.5132 | | | • |
| GRIGG Manganese Combo | 1.350 lbs of Nutrient | 11.266 per gal: | 2.38 | ••••• | ••••• | ••••• | • | | • | 0.4% 0.0451 | ••••• | 1.2% 0.1352 | 5.0% 0.5633 | | 1.0% 0.1127 |
| GRIGG Micro Burst | 1.330 lbs of Nutrient | 11.099 per gal: | 2.00 | ••••• | ••••• | 1.0% 0.1110 | 0.04% 0.0044 | • | • | 0.05% 0.0055 | 3.4% 0.3774 | 0.3% 0.0333 | 2.4% 0.2664 | 0.01% 0.0011 | 1.0% 0.111 |
| GRIGG Nutra Green | 1.370 lbs of Nutrient | 11.433 per gal: | 2.50 | 5.0% 0.5717 | 10.0% 1.1433 | 5.0% 0.5717 | 0.12% 0.0137 | • | ••••• | 0.1% 0.0114 | 1.0% 0.1143 | 1.0% 0.1143 | 0.5% 0.0572 | • | 0.1% 0.0114 |
| GRIGG P-K Plus | 1.370 lbs of Nutrient | 11.433 per gal: | 7.05 | 3.0% 0.3430 | 5.0% 0.571 | 17.0% 1.943 | 0.02% 0.0023 | | 0.01% 0.0011 | | ••••• | ••••• | ••••• | 0.001% 0.0001 | ••••••••••• |
| GRIGG Sili-Kal B | 1.470 lbs of Nutrient | 12.268 per gal: | 1.50 | 8.0% 0.9814 | ••••• | 4.0% 0.4907 | 0.05% 0.0061 | 10.0% 1.2268 | • | • | ••••• | ••••• | • | • | •••••••••• |
| GRIGG Suprema | 1.310 lbs of Nutrient | 10.932 per gal: | 6.30 | 12.0% 1.3119 | ••••• | 12.0% 1.3119 | ••••• | • | ••••• | ••••• | 1.0% 0.1093 | ••••• | 0.05% 0.0055 | • | 0.05% 0.0055 |
| GRIGG Tuff Turf | 1.310 lbs of Nutrient | 10.932 per gal: | 4.30 | 1.0% 0.1093 | ••••• | 14.0% 1.5305 | • | | | | 0.5% 0.0547 | 0.5% 0.0547 | • | • | ••••••••••• |
| GRIGG Ultraplex | 1.280 lbs of Nutrient | 10.682 per gal: | 2.90 | 4.0% 0.4273 | ••••• | 3.0% 0.3205 | 0.05% 0.0053 | • | • | 0.05% 0.0053 | 1.95% 0.208 | 0.5% 0.0534 | 0.4% 0.0427 | • | 0.4% 0.0427 |
| | Specific | lbs nor | _ | | | | | | | | | | | | |
| Soil Specialty Fertilizers | Specific Gravity | 100 gal | | N | P ₂ O ₅ | K ₂ O | В | Ca | Со | Cu | Fe | Mg | Mn | Мо | Zn |
| GRIGG Iron 12-0-0 | 1.290 lbs of Nutrient | 10.766 per gal: | 2.50 | 12.0% 1.2919 | ••••• | ••••• | ••••• | • | | | 5.0% 0.5383 | ••••• | 0.5% 0.0538 | • | 0.5% 0.0538 |
| GRIGG Bi Blend | 1.320 lbs of Nutrient | 11.016 per gal: | 1.00 | 10.0% 1.1016 | | | | 5.0% 0.5508 | | | | | | | |
| GRIGG Burley Green | 1.480 lbs of Nutrient | 1.190 per gal: | 8.80 | 18.0% 1.7876 | 2.0% 0.1986 | 3.0% 0.2979 | | | | | | | | | |
| GRIGG Displace | 1.480 lbs of Nutrient | 12.350 per gal: | 0.75 | 9.0% 1.112 | | | | 12.0% 1.4820 | | | | | | | |
| GRIGG Rhizonify | 1.280 lbs of Nutrient | 10.682 per gal: | 3.74 | 6.0% 0.6409 | 4.0% 0.4273 | 4.0% 0.4273 | | | | | 0.2% 0.107 | | 0.05% 0.0053 | | 0.05% 0.0053 |

GRIGG APPLICATION GUIDELINES

Fundamental Instructions for Applications and Programs

Very Important

Most liquid products are designed to be foliar absorbed. For maximum performance, apply early in the morning or late in the evening with 1-2 gallons of water per 1,000 sq ft [300-600 L/Ha]. Allow the application to dry on plant 3-6 hours before watering.

Surfactants

GRIGG Ultraplex is a foliar nutrition product that contains a non-ionic surfactant (*Yucca schidigera*), which reduces water surface tension to improve foliar application wetting and absorption. No additional surfactant is necessary when using this product. GRIGG Ultraplex is a critical foundation product and should be the first thing added to the water of your spray tank mix. The recommended rate is 3 fl oz per 1000 sq ft [10 L/Ha].

Compatibility

GRIGG Proven Foliar nutrients are compatible with each other and most fungicides, herbicides, and pesticides when tank mixed at recommended rates. A jar test is always recommended as a part of standard operating procedure. The high degree of compatibility of the Proven Foliar line includes the ability to be mixed with other foliar applied fungicides, insecticides and herbicides that do not need to be watered in. When mixing with herbicides, consider using the lowest label rate as GRIGG products may enhance the uptake of the herbicide.

Rates

To convert 14 day programs to 7 day programs lower rates by one half (1/2) or two thirds (2/3) of original rate.

Minors

GRIGG straight chelated nutrients or any other Proven Foliar nutrient can be added to any program as indicated by soil and tissue test results. Typical rates for adding individual micronutrients range between 1-3 fl oz per 1,000 sq ft [3-10 L/Ha]. For severe deficiencies, as much as 6 fl oz per 1,000 sq ft [20 L/Ha].

Soil Specialty Nutrition Program

For sand based greens, use 1 gallon per acre [10 L/Ha] of GRIGG Bi Blend and 4 gallons per acre [40 L/Ha] of GRIGG Rhizonify applied monthly and lightly watered in. For soil based greens use 1/2 gallon per acre [5 L/Ha] of GRIGG Bi Blend and 2 1/2 gallons per acre [25 L/Ha] of GRIGG Rhizonify.

Program Balance

GRIGG Proven Foliar nutrients are an effective method of providing nutrients to the plant. However, we also recommend supplementing with GRIGG GreenSpec granular nutrients year round as determined by soil testing to complete a total program.

Intervals

Unless otherwise stated, GRIGG nutrition programs should typically be applied every 7-14 days. There is flexibility to accommodate differing management styles and between 1 to 3 weeks is acceptable if rates are

adjusted accordingly.

Expertise

If you want to create site-specific programs that are tailored to the individual needs and unique factor of a site, contact your distributor or GRIGG technical representative today.

Research

GRIGG is committed to participating in ongoing independent university research trials. Our agronomists adjust recommended rates and other application guidelines in accordance with the most recent research findings. Visit grigg.co to find the latest program recommendations

BERMUDA GRASS

Nutrition Programs

Southern

| Every spray: | | | | | | | |
|-----------------------|-----------------------------|------|--|--|--|--|--|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | | | |
| GRIGG Gary's Green | 3-6 | 9-20 | | | | | |
| GRIGG Ultraplex | 3 | 10 | | | | | |
| GRIGG Manganese Combo | 2 | 6 | | | | | |

| Plus, every other spray: | | |
|--------------------------|-----------------------------|------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG P-K Plus | 6 | 20 |

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

All GRIGG GreenSpec granular nutrient rates are expressed in lbs per 1,000 sq ft with grams per meter squared.

Low Desert

| Early Spring: | | |
|--|-----------------------------|----------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Ultraplex | 3 | 10 |
| GRIGG Nutra Green | 3 | 10 |
| GRIGG Micro Burst | 2 | 6 |
| GRIGG Sili-Kal B | 3 | 10 |
| Late Spring transition: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 7 | 30 |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 9 | 30 |
| GRIGG Tuff Turf | 3 | 10 |
| Summer: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green | 9 | 30 |
| Late Summer/early Fall: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG A-O-K | 6 | 20 |
| GRIGG Sili-Kal B | 3 | 10 |
| Low desert overseeding: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 8-12 | 30-50 |
| 1-2 weeks following granul 14 day rotation: | ar application, a | pply on |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 3-9 | 10-30 |
| (Rate should start a 3 fl oz ar | nd increase as turf | matures) |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Nutra Green | 6 | 20 |
| Winter: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Ultraplex | 3 | 10 |
| GRIGG Nutra Green | 3 | 10 |
| GRIGG Micro Burst | 2 | 6 |

DESERT

Nutrition Programs

Overseeding

| At planting and/or after the 2nd or 3rd mowing of the seedling turf: | | | | | |
|--|-----------------------------|-------|--|--|--|
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² | | | |
| GRIGG Seven Iron | 10 | 40 | | | |
| 1-2 weeks later: | | | | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | |
| GRIGG P-K Plus | 6 | 20 | | | |
| GRIGG Gary's Green Ultra | 6 | 20 | | | |
| 1-2 months later, every 7-10 | days: | | | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | |
| GRIGG P-K Plus | 6 | 20 | | | |
| GRIGG Gary's Green Ultra | 6-9 | 20-30 | | | |

Rate should start at 6 fl oz [20 L/Ha] and increase as the turf matures.

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

All GRIGG GreenSpec granular nutrient rates are expressed in lbs per 1,000 sq ft with grams per meter squared $[g/m^2]$.

Low/High Desert Bentgrass

| Low/ High Desert Be | iitgiass | |
|--------------------------|-----------------------------|------|
| Early Spring: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG Nutra Green | 4 | 15 |
| GRIGG Sili-Kal B | 4 | 15 |
| GRIGG Tuff Turf | 4 | 15 |
| Late Spring: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Kelplex | 2 | 6 |
| Summer: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Kelplex | 2 | 6 |
| GRIGG Tuff Turf | 3 | 10 |
| Fall: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Tuff Turf | 4 | 15 |
| GRIGG Manganese Combo | 2 | 6 |
| Winter: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG Manganese Combo | 2 | 6 |
| GRIGG Nutra Green | 4 | 15 |
| GRIGG Sili-Kal B | 4 | 15 |

FLOWER FOLIAR FERTILITY

Nutrition Program

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

| Annual flowers: rotate products, drench every 7 days with one or the other | | | | | |
|--|--------------------------------------|------|--|--|--|
| GRIGG Proven Foliar | fl oz/gallon | L/Ha | | | |
| GRIGG Nutra Green | 1 | 4 | | | |
| GRIGG P-K Plus | 1 | 4 | | | |
| Annual flowers: drench | Annual flowers: drench every 14 days | | | | |
| GRIGG Proven Foliar | fl oz/gallon | L/Ha | | | |
| GRIGG Nutra Green | 0.5 | 4 | | | |
| GRIGG P-K Plus | 0.5 | 4 | | | |

GREAT LAKES REGION

Nutrition Programs

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

| Spring aeration: 5-7 days p | orior to aeration | | | | | |
|--|--|---|--|--|--|--|
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² | | | | |
| GRIGG Seven Iron | 10 | 40 | | | | |
| Spring: Mar-Apr every 7-10 | days | | | | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | | |
| GRIGG Nutra Green | 6 | 20 | | | | |
| GRIGG Ultraplex | 6 | 20 | | | | |
| Late Spring: Apr-May every 7-10 days | | | | | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | | |
| GRIGG Gary's Green Ultra | 6-9 | 20-30 | | | | |
| GRIGG P-K Plus | 6 | 20 | | | | |
| Summer: June-Aug every | Summer: June-Aug every 7-10 days | | | | | |
| | | | | | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | | |
| GRIGG Proven Foliar GRIGG Gary's Green Ultra | fl oz/1,000 ft² 6-9 | L/Ha 20-30 | | | | |
| | | | | | | |
| GRIGG Gary's Green Ultra | 6-9 | 20-30 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus | 6-9 6 2 | 20-30 20 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex | 6-9 6 2 | 20-30 20 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex Fall: Sept-Nov every 7-10 of | 6-9 6 2 days | 20-30 20 6 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex Fall: Sept-Nov every 7-10 of GRIGG Proven Foliar GRIGG Ultraplex GRIGG P-K Plus or | 6-9 6 2 days fl oz/1,000 ft² | 20-30 20 6 L/Ha | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex Fall: Sept-Nov every 7-10 of GRIGG Proven Foliar GRIGG Ultraplex GRIGG P-K Plus or GRIGG Tuff Turf | 6-9 6 2 days fl oz/1,000 ft ² 3 | 20-30 20 6 L/Ha 10 20 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex Fall: Sept-Nov every 7-10 of GRIGG Proven Foliar GRIGG Ultraplex GRIGG P-K Plus or GRIGG Tuff Turf GRIGG Rhizonify | 6-9 6 2 days fl oz/1,000 ft ² 3 6 | 20-30 20 6 L/Ha 10 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex Fall: Sept-Nov every 7-10 of GRIGG Proven Foliar GRIGG Ultraplex GRIGG P-K Plus or GRIGG Tuff Turf GRIGG Rhizonify Fall aeration: 5-7 days price | 6-9 6 2 days fl oz/1,000 ft² 3 6 6 or to aeration | 20-30 20 6 L/Ha 10 20 | | | | |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Kelplex Fall: Sept-Nov every 7-10 of GRIGG Proven Foliar GRIGG Ultraplex GRIGG P-K Plus or GRIGG Tuff Turf GRIGG Rhizonify | 6-9 6 2 days fl oz/1,000 ft ² 3 6 | 20-30 20 6 L/Ha 10 20 | | | | |

MID-ATLANTIC REGION

Foliar and Granular Nutrition Programs

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

| 3-5 days prior to aeration a | nd the week of a | eration: |
|--|--|-------------------------------------|
| GRIGG Proven Foliar | fl oz/1,000 ft² | L/Ha |
| GRIGG Nutra Green | 6 | 20 |
| GRIGG Gary's Green Ultra | 12 | 40 |
| One day after aeration and | topdressing: | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 10 | 40 |
| Late Spring/early Fall: ever | y 7-10 days | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG Nutra Green | 3 | 10 |
| GRIGG Sili-Kal B | 3 | 10 |
| Summer: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6 | 20 |
| GRIGG Tuff Turf or GRIGG A-O-K | 3 | 10 |
| | | |
| GRIGG P-K Plus | 6 | 20 |
| | 6 | |
| GRIGG P-K Plus | 3 | 20 |
| GRIGG P-K Plus GRIGG Manganese Combo | 3 | 20 |
| GRIGG P-K Plus GRIGG Manganese Combo Applied in the "off" weeks: | 3 | 20 |
| GRIGG P-K Plus GRIGG Manganese Combo Applied in the "off" weeks: GRIGG Proven Foliar | 3 fl oz/1,000 ft² | 20 10 L/Ha |
| GRIGG P-K Plus GRIGG Manganese Combo Applied in the "off" weeks: GRIGG Proven Foliar GRIGG Rhizonify | 3 fl oz/1,000 ft² 6 2 | 20 10 L/Ha 20 |
| GRIGG P-K Plus GRIGG Manganese Combo Applied in the "off" weeks: GRIGG Proven Foliar GRIGG Rhizonify GRIGG Kelplex Late Fall/Winter: mid-Octo | 3 fl oz/1,000 ft² 6 2 | 20 10 L/Ha 20 |
| GRIGG P-K Plus GRIGG Manganese Combo Applied in the "off" weeks: GRIGG Proven Foliar GRIGG Rhizonify GRIGG Kelplex Late Fall/Winter: mid-Octoo | fl oz/1,000 ft² 6 2 ber to mid-Nove | 20 10 L/Ha 20 6 |
| GRIGG P-K Plus GRIGG Manganese Combo Applied in the "off" weeks: GRIGG Proven Foliar GRIGG Rhizonify GRIGG Kelplex Late Fall/Winter: mid-Octoevery 7-10 days GRIGG Proven Foliar | 3 fl oz/1,000 ft² 6 2 ber to mid-Nove fl oz/1,000 ft² | 20 10 L/Ha 20 6 mber |

NEW ENGLAND

Nutrition Programs

Newer Generation Creeping Bentgrass Swards

| Spring Green Up/Root Generation: (after 2nd mowing) | | | | | | |
|---|-----------------------------|------|--|--|--|--|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | | |
| GRIGG Nutra Green | 6 | 20 | | | | |
| GRIGG Gary's Green Ultra | 6 | 20 | | | | |

| If using in combination with *Trimmit' add: | | | | | |
|---|-----------------------------|------|--|--|--|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha | | | |
| GRIGG Micro Burst | 2 | 6 | | | |

| 5 days prior to aeration: | | |
|---------------------------|---------------|------|
| GRIGG GreenSpec | lbs/1,000 ft² | g/m² |
| GRIGG Seven Iron | 10 | 40 |

| States covernion | .0 | |
|--------------------------|-----------------|------|
| Mid-Spring and into Sumn | ner: | |
| GRIGG Proven Foliar | fl oz/1,000 ft² | L/Ha |
| GRIGG Nutra Green | 6 | 20 |
| (P for energy transfer) | | |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Sili-Kal B | 4 | 15 |
| GRIGG Gary's Green Ultra | 12 | 40 |

| Early Fall: | | |
|--------------------------|---------------------------|------|
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Turf Rally | 6.25 | 25 |
| (1 lb N) | | |
| GRIGG Proven Foliar | fl oz/1,000 ft² | L/Ha |
| GRIGG Tuff Turf | 6 | 20 |
| GRIGG Nutra Green | 6 | 20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Gary's Green Ultra | 9 | 30 |

| Late Fall until just prior to | dormancy: | |
|-------------------------------|-----------------------------|------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Tuff Turf | 6 | 20 |
| GRIGG Gary's Green Ultra | 6 | 20 |

^{*}Trimmit" is a registered trademark of the Syngenta Corporation

Annual Bluegrass and Creeping Bentgrass Swards

| Domigrado otrardo | | |
|---|-----------------------------|------|
| Spring green up/root gene (after 2nd mowing) | ration: | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Nutra Green | 6 | 20 |
| GRIGG Gary's Green Ultra | 9 | 30 |
| If using in combination wit suppression or Primo add: | h PGR's for seed | head |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Micro Burst | 1 | 3 |
| 5 days prior to aeration: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 10 | 40 |
| Mid-Spring and into Summ | er: | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Tuff Turf | 4 | 15 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Gary's Green Ultra | 12 | 40 |
| Early Fall: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Endurance | 10 | 40 |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Tuff Turf | 6 | 20 |
| GRIGG Nutra Green | 6 | 20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Gary's Green Ultra | 9 | 30 |
| Late Fall until just prior to | dormancy: | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Tuff Turf | 6 | 20 |
| GRIGG Gary's Green Ultra | 6 | 20 |

Any program can be adjusted to your specific needs, and your micro climate.

NO PHOSPHOROUS SOLUTIONS

Nutrition Program

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

All GRIGG GreenSpec granular nutrient rates are expressed in lbs per 1,000 sq ft with grams per meter squared $[g/m^2]$.

| Spring: | | |
|------------------------------|-----------------------------|------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Ultraplex | 4 | 15 |
| GRIGG Suprema | 12 | 40 |
| GRIGG A-O-K | 6 | 20 |
| GRIGG Manganese Combo | 2 | 6 |
| At aeration: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Zerophos | 10 | 40 |
| Or as needed per N requireme | nts | |
| Summer: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Ultraplex | 4 | 15 |
| GRIGG Suprema | 9 | 30 |
| GRIGG Fairphyte | 3 | 10 |
| GRIGG Sili-Kal B | 4 | 12 |
| Monthly | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG CK-Balance or | 3 | 15 |
| GRIGG SK-Balance | | |
| Fall: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Ultraplex | 4 | 15 |
| GRIGG Suprema | 12 | 40 |

GRIGG Tuff Turf

GRIGG GreenSpec

GRIGG Zerophos

At aeration:

20

g/m²

40

6

lbs/1,000 ft²

PACIFIC NORTHWEST/UK, IRELAND

Nutrition Program

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

| Spring - Feb-Apr: every 10 | -21 days | |
|-----------------------------|-----------------------------|-------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 9 | 30 |
| GRIGG Nutra Green | 6 | 20 |
| GRIGG P-K Plus | 6 | 20 |
| At Aeration: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 10 | 40 |
| Summer - May-Sept: every | 10-21 days | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 9 | 30 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Sili-Kal B | 3 | 10 |
| GRIGG Micro Burst | 1 | 4 |
| Late May: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven iron | 12 | 45 |
| Late June: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG 10-2-4 | 7 | 30 |
| Fall - Sept-Nov: every 14-2 | 1 days | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 9 | 30 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Tuff Turf | 3 | 10 |
| At aeration: | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 10-15 | 40-60 |
| Winter: | | |
| GRIGG Proven Foliar | fl oz/1,000 ft² | L/Ha |
| GRIGG Ultraplex | 3 | 10 |

ROCKY MOUNTAIN REGION

Nutrition Program

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

| Springs every 7-10 days | | |
|---|---|---|
| Spring: every 7-10 days 2-4 apps depending on turf con | ditions: | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6-12 | 20-40 |
| GRIGG Nutra Green | 6-12 | 20-40 |
| Late Spring: every 10-14 day 2-3 apps: | /s | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green | 9 | 30 |
| GRIGG Nutra Green | 6 | 20 |
| GRIGG Manganese Combo | 2 | 6 |
| At aeration: every 7-10 days | : | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 10 | 40 |
| (0.7 lb N) | | |
| Summer: every 10-14 days: | | |
| CDICC D | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Proven Foliar GRIGG Gary's Green Ultra | fl oz/1,000 ft² 9 | L/Ha 30 |
| | | |
| GRIGG Gary's Green Ultra | 9 | 30 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus | 9 6 | 30 20 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B | 9 6 | 30 20 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: | 9 6 3 | 30 20 10 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec | 9 6 3 lbs/1,000 ft ² | 30 20 10 g/m ² |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron | 9 6 3 lbs/1,000 ft ² | 30 20 10 g/m ² |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron Fall: every 14 days: | 9 6 3 Ibs/1,000 ft ² 7-10 | 30 20 10 g/m² 30-40 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron Fall: every 14 days: GRIGG Proven Foliar | 9 6 3 lbs/1,000 ft ² 7-10 | 30 20 10 g/m² 30-40 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron Fall: every 14 days: GRIGG Proven Foliar GRIGG Ultraplex | 9 6 3 Ibs/1,000 ft ² 7-10 fl oz/1,000 ft ² 6 | 30 20 10 g/m² 30-40 L/Ha 20 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron Fall: every 14 days: GRIGG Proven Foliar GRIGG Ultraplex GRIGG Tuff Turf | 9 6 3 Ibs/1,000 ft ² 7-10 fl oz/1,000 ft ² 6 3 | 30 20 10 g/m² 30-40 L/Ha 20 10 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron Fall: every 14 days: GRIGG Proven Foliar GRIGG Ultraplex GRIGG Tuff Turf GRIGG P-K Plus | 9 6 3 Ibs/1,000 ft ² 7-10 fl oz/1,000 ft ² 6 3 | 30 20 10 g/m² 30-40 L/Ha 20 10 |
| GRIGG Gary's Green Ultra GRIGG P-K Plus GRIGG Sili-Kal B Late June: GRIGG GreenSpec GRIGG Seven Iron Fall: every 14 days: GRIGG Proven Foliar GRIGG Ultraplex GRIGG Tuff Turf GRIGG P-K Plus GRIGG Manganese Combo | 9 6 3 Ibs/1,000 ft ² 7-10 fl oz/1,000 ft ² 6 3 | 30 20 10 g/m² 30-40 L/Ha 20 10 |

SPORTS TURF

Nutrition Program

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

All GRIGG GreenSpec granular nutrient rates are expressed in lbs per 1,000 sq ft with grams per meter squared $[g/m^2]$.

| Spring foliar starter: every | 7-10 days | |
|------------------------------|-----------------------------|-------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Nutra Green | 4-6 | 15-20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Ultraplex | 4-6 | 15-20 |
| Cool season maintenance: | every 7-10 days | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green Ultra | 6-9 | 20-30 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Tuff Turf | 4-6 | 15-20 |
| GRIGG Sili-Kal B | 4-6 | 15-20 |
| Warm season maintenance | : every 7-10 days | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Suprema | 6-12 | 20-40 |
| GRIGG Ultraplex | 3-6 | 10-20 |
| GRIGG P-K Plus | 6 | 20 |
| GRIGG Tuff Turf | 3-6 | 10-20 |

| Cool and warm soil conditioning: every 7-10 days | | |
|--|-----------------------------|------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Rhizonify | 12 | 40 |
| GRIGG Bi Blend | 3 | 10 |

1-3

3-10

Lightly water in or apply at 132-176 gal/acre

GRIGG Kelplex

TOURNAMENT

Proven Foliar Nutrition Program



To produce faster greens during tournament preparation, turf is continually cut to lower heights. It is challenging to maintain tournament conditions, whether for a special event or year around. Superintendents must promote density and quality while producing fast greens.

As mowing heights are lowered, root growth decreases and there is less leaf surface to photosynthesize. Current tournament mowing heights are typically below 1/8 inch [3-4 mm] on both cool and warm season turf. During a special event, greens are often double cut in the morning and cut again in the afternoon or evening.

Maintaining Nutrient Level and Health

In an ordinary situation a turf plant will store half of all the carbohydrates produced in the root and utilize half for sustaining life functions.

Today's putting green mowed at 1/8 inch [3 mm] or less, regardless of season, simply cannot photosynthesize enough to ensure adequate carbohydrate reserves and storage. The turf is trying to survive and needs to utilize all the carbohydrates available to do it. Therefore the plant does a poor job of storing any carbohydrate reserve in the root.

Good management practices will help turf survive and thrive even when it is being mowed so low. One important practice is maintaining the nutrient level of the plant tissue.

In addition to C, H and O_2 , which are provided by water and carbon dioxide, there are 13 essential nutrients required by all higher plants. Plant health, growth, and development are dependent on all of these elements being present at optimum concentrations. Many scientists believe that these 13 elements are critical to plant growth and survival during periods of stress.

| To initiate your tournament program, spray the following recommended products and rates every 7 days: | | |
|---|-----------------------------|------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green | 6 | 20 |
| GRIGG Ultraplex | 3 | 10 |
| GRIGG Sili-Kal B | 3 | 10 |
| Plus, every other spray: | | |
| GRIGG P-K Plus | 6 | 20 |

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

GRIGG chelated straight nutrients or any other Proven Foliar nutrients can be added to this program as indicated by soil and tissue test results. We also recommend the addition of GRIGG GreenSpec fertilizer in the spring and again in the fall as determined by soil testing to complete a total program.

TRANSITION ZONE

Bentgrass Nutrition Program

Any program can be adjusted to your specific needs, and your micro climate.

All foliar rates below are expressed as fluid ounces per 1,000 sq ft with liters per hectare [L/Ha] equivalents unless otherwise noted.

All GRIGG GreenSpec granular nutrient rates are expressed in lbs per 1,000 sq ft with grams per meter squared $[g/m^2]$.

| Coming out of winter: Mar-Apr every 7-10 days | | |
|---|---|----------------------------|
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Nutra Green | 3 | 10 |
| GRIGG Sili-Kal B | 3 | 10 |
| GRIGG Ultraplex | 3 | 10 |
| One week prior to aeration: A | pr - May | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green | 9 | 30 |
| GRIGG Ultraplex | 3 | 10 |
| GRIGG Sili-Kal B | 6 | 20 |
| At aeration: Apr-May | | |
| GRIGG GreenSpec | lbs/1,000 ft ² | g/m² |
| GRIGG Seven Iron | 10 | 40 |
| One week after aeration: Apr | -May | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green | 9 | 30 |
| Late Spring/Summer: Jun-Oc | t every 10 days | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Gary's Green | 6 | 20 |
| GRIGG P-K Plus | 3 | 10 |
| GRIGG Tuff Turf | 3 | 10 |
| GRIGG Manganese Combo | 2 | 6 |
| GRIGG Kelplex | 1 | 3 |
| Fall: Oct-Nov | | |
| | | |
| GRIGG Proven Foliar | fl oz/1,000 ft ² | L/Ha |
| GRIGG Proven Foliar GRIGG Tuff Turf or GRIGG A-O-K | fl oz/1,000 ft² | L/Ha 10 |
| GRIGG Tuff Turf or | | |
| GRIGG Tuff Turf or GRIGG A-O-K | 3 | 10 |
| GRIGG Tuff Turf or GRIGG A-O-K GRIGG Nutra Green | 3 3 | 10 10 |
| GRIGG Tuff Turf or GRIGG A-O-K GRIGG Nutra Green GRIGG Ultraplex | 3 3 3 | 10 10 10 |
| GRIGG Tuff Turf or GRIGG A-O-K GRIGG Nutra Green GRIGG Ultraplex GRIGG Sili-Kal B | 3 3 3 | 10 10 10 |
| GRIGG Tuff Turf or GRIGG A-O-K GRIGG Nutra Green GRIGG Ultraplex GRIGG Sili-Kal B | 3 3 3 3 | 10 10 10 10 |
| GRIGG Tuff Turf or GRIGG A-O-K GRIGG Nutra Green GRIGG Ultraplex GRIGG Sili-Kal B Fall: GRIGG GreenSpec | 3 3 3 3 Ibs/1,000 ft ² | 10 10 10 10 40 |
| GRIGG Tuff Turf or GRIGG A-O-K GRIGG Nutra Green GRIGG Ultraplex GRIGG Sili-Kal B Fall: GRIGG GreenSpec GRIGG Seven Iron | 3 3 3 3 Ibs/1,000 ft ² | 10 10 10 10 40 |

3

10

GRIGG Ultraplex



GRIGG is dedicated to providing customers with the highest quality turf nutrition products in the industry, backed by plant nutrition science and research.

The company has conducted hundreds of university and independent turf product trials, with a focus on new product field testing. This research, along with plant science, drives all GRIGG fertility and IPM agronomic solutions, product recommendations and nutrition program.

To see a full list of GRIGG research trials and reports, visit grigg.co.

AGRONOMISTS AND TECHNICAL SUPPORT

Dr. Gordon Kauffman III Technical Manager

Dr. Kauffman has been working in the turfgrass industry for over 20 years. He oversees all turf research and product development for GRIGG and BRANDT. He holds Ph.D. and M.S. degrees in agronomy and has a B.S. degree in Turfgrass Management from Penn State University.

Brian Haschemeyer Director of Discovery and Innovation

Brian oversees all new formulation research, development and field testing at BRANDT. He oversees formulation development and quality control testing at BRANDT's seven laboratories and manages a team of research agronomists. Brian has nearly two decades of formulation experience and holds a B.S. degree in Chemistry from Western Illinois University.

Gary Grigg, CGCS, MG Agronomist

GRIGG co-founder, Gary Grigg, lead the company's product development and research for over 25 years. He continues to play a key role in customer agronomic education, support and consulting. Gary has over 50 years of turf and golf course management experience. He has a B.S. degree in Agriculture and Entomology and an M.S. degree in Agronomy.

These products may only be sold in states where registered or where registration is not required. For information regarding product availability in your area, please contact Brandt Consolidated, Inc.

The marks BRANDT, GRIGG, Proven Foliar, A-O-K, Fairphyte, Gary's Green, Gary's Green Ultra, P-K Plus, Suprema, Tuff Turf, Turftopia, Ultraplex, GreenSpec, Zerophos, Burley Green, Displace and Research Driven, Proven Results, are registered trademarks of Brandt Consolidated, Inc. All other trademarks, product names and company names that appear on this document are the property of their respective owners or licensees, who may or may not be affiliated with, connected to, or sponsored by Brandt Consolidated, Inc.





Research Driven, Proven Results®

For a distributor near you, contact:

800 300 6559 www.grigg.co

GRIGG is part of Brandt Consolidated, Inc.

2935 South Koke Mill Road Springfield, IL 62711 www.brandt.co

