

TECHNICAL BULLETIN

GRIGG[™] AGRONOMIC SOLUTIONS, INNOVATION AND TECHNOLOGY

For over 20 years, $\mathsf{GRIGG}^\mathsf{TM}$ has been synonymous with quality, compatibility and performance. GRIGG recognizes that research, development and innovation are vital to providing the best turfgrass products and agronomic solutions. GRIGG is committed to this research and conducts numerous field and greenhouse trials each year.

GRIGG™ Research Objectives

GRIGG has developed annual turf grass research protocols designed to assess the use and efficiency of $GRIGG^{TM}$ Proven Foliar® nutrients and to document GRIGG product performance and dependability.

These research objectives include, but are not limited to:

- Determining the efficiency of GRIGG[™] Proven Foliar[®] nutrients
- Determining how GRIGG[™] Proven Foliar® nutrients influence plant health
- Evaluating potassium phosphite (K₂PO₃-) as a component of integrated pest management programs
- Gaining a broader understanding of the synergy between foliar nutrition and fungicides

GRIGG Foliar Nutrition Programs

The most researched, effective and simple GRIGG foliar nutrition program includes the use of GRIGG™ Gary's Green® (18-3-4), GRIGG™ Ultraplex® (5-0-3), and GRIGG™ PK Plus® (3-7-18 plus 14% potassium phosphite). This program offers:

- Nitrogen as part of a spoon feeding approach
- A micronutrient package
- Non-ionic surfactant and buffering agent
- Biostimulant package
- Potassium phosphite (K₂PO₃-) for plant health and integrated disease management

Key Advantages of GRIGG™ Proven Foliar® Nutrients:

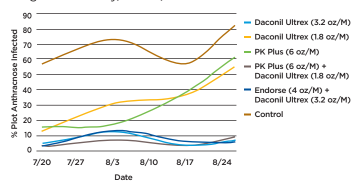
- Increased plant health
- Documented efficiency
- Compatibility
- Non-ionic surfactant and buffering properties

Key Advantages of GRIGG PK Plus:

- Plant available phosphate (PO₄³⁻), which improves plant health
- Proven field effectiveness and 8+ years of extensive researched with consistent results

Phosphite works both directly and indirectly to enhance disease suppression and should be used in combination with fungicide as part of a preventative disease management program. Past and current research substantiates the benefits of phosphites (H₂PO₃-), and specifically GRIGG PK Plus, for use as part of an anthracnose and/or pythium management program (Figure 1).

Figure 1. GRIGG PK Plus: % Anthracnose After Treatment Rutgers University, Clarke, B. 2007



Percent (%) anthracnose foliar blight after treatment with potassium phosphite (PK Plus) alone, low label fungicide (Daconil Ultrex 1.8 oz/M) alone, a combination of PK Plus and Daconil Ultrex, and two fungicides at high label rates (Rutgers University, Clarke, B., 2007)

UNIVERSITY RESEARCH ON GRIGG PROVEN FOLIAR NUTRIENTS

GRIGG Proven Foliar nutrients are formulated to enhance leaf absorption, which makes them more efficient than granular and other liquid fertilizers. Research conducted at the University of Nebraska, Michigan State (MSU), and Clemson have documented and confirmed the high level of nutrient absorption in both field and greenhouse trials.

Observations

Trials indicated that there was a significant difference in nutrient uptake between foliar fertilizers and soluble/raw source materials, specifically for nitrogen (N) and many micronutrients (including manganese, iron, zinc and boron), see Table 1.

Table 1. Efficacy of Foliar Nutrients vs. Soluble Nutrients

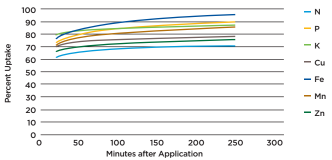
	N	Fe	Mn	Cu	В
Bent grass, UNL	4.4x	1.3x	2.8x	1.4x	19.2x
Bent grass, MSU	1.3x	5.3x	3.5x	NS	4.0x
Pao grass, MSU	1.4x	8.0x	7.9x	NS	4.0x
Bermuda grass,	1.1×	1.6x	9.8x	NS	3.0x
Clemson					

Increase in nutrient absorption for foliar v. soluble nutrients. For all elements, the increase in efficiency was always attributed to the foliar product (of the products tested).

In addition, over 60% of GRIGG™ Proven Foliar® nutrients were absorbed within 15 minutes of application, which further highlights efficiency and subsequent plant use (Figure 2).

Figure 2. GRIGG Gary's Green Ultra % Nutrient Uptake and Efficiency

13-2-3, 0.12% Cu, 1.4% Fe, 0/2% Mn, and 0.2% Zn Gary's Green Ultra

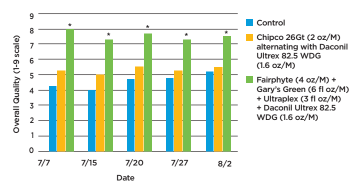


Foliar nutrient absorption (% uptake) over time

Figure 3. Impact of GRIGG Foliar Nutrition with Fungicides on Turf Quality

University of Kentucky, 2004

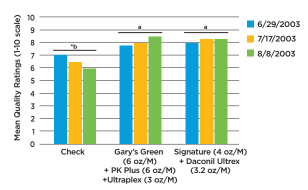
GRIGG program: Gary's Green, GRIGG PK Plus, Ultraplex



Influence of spray programs with fungicides and foliar fertilizers on overall turf quality in a mixed bentgrass/poa annua soil based green (University of Kentucky, Vincelli, P., Dixon, E., Williams, D., and Burrus, P., 2004) *Foliar plus fungicide treatment significantly different from fungicide treatment alone and control.

Figure 4. Turf Quality Impact of GRIGG Foliar Nutrition Fungicide During Summer Stress

Michigan State, 2003, Creeping Bentgrass



Mean quality of creeping bentgrass exposed to summer stress(Michigan State University, Vargas, J., 2003)

*Means followed by a different letter are significantly different



For a distributor near you contact: GRIGG: 1 888 246 8873 www.grigg.co

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

Daconil Ultrex[™], is a trademark of Syngenta*. Endorse[™] is a trademark of Cleary Chemical*. Chipco 26GT[™] Signature[™] are trademarks of Bayer Crop Science*. All product and company names are registered trademarks of said companies.