Put Science on Your Side

OptiMil™
AN EXCLUSIVE BLEND OF SAND-AID™ AND MILORGANITE® FOR OPTIMAL SOIL CONDITIONING AND FERTILIZING

Fertilizer/Soil Conditioner/Topdressing Amendment

- Fused blend of two outstanding materials (3-1-4)
- Enhanced fertility
- Better turf quality and color
- Higher CEC
- Excellent moisture and nutrient holding capacity
- Homogenous and consistent particles, sized optimally for topdressing

Bacterrial Management for Clear, Clean Ponds

- Maintains natural microbial balance for clear, healthy ponds
- Consumes sediment and particulates
- Stabilizes oxygen levels for healthy aquatic life
- Safe and effective

BacMan Pond-Side Test Kit

Contains four tests that help determine precise rates for effective, economical applications.

From the company that brings you safe, effective, innovative products...PanaSea Plus, Sand-Aid, SeaQuential Iron, SeaQuential Micronutrient Complex, Thatch-X and BioBloom.

Emerald Isle, Ltd.

Call the turf chemical experts for these and other fine products.

Precision Turf & Chemical Inc.
7728 Commerce Circle
Greenfield, MN 55373
Phone 612.477.5885
Fax 612.477.6511

Confused by Wetting Agent Claims?

Hydro-Wet® soil and turf wetting agents are the uncomplicated solution to turf water management.

Simply choose the Hydro-Wet formulation that suits your needs: Concentrate Liquid, Ready-to-Apply RTA, Granular, or Pellets.
Bio-Trek 22G—
(Continued from Page 20)

Temperatures between 70°F and 90°F.

The first commercial T. harzanium products were available for sale in 1995. These were granular formulations designed for broadcast application. Efforts to evaluate these products in our lab were primarily concerned with assessing the level of establishment of the fungus on roots. Roots from sites around the USA indicated that establishment did occur.

There were some problems, however. First, the product was formulated for multiple uses and was quite dusty. This made broadcast application difficult. Second, while the product was quite effective for many applications, we found that transfer of the fungus from the granule to the roots was not as effective with broadcast application as it was when the granules were directly incorporated into soil. As a consequence, even though the fungus did become established, in some cases its population level remained at suboptimal levels.

Therefore, in 1996, TGT Inc. will formulate Bio-Trek 22G specifically for broadcast application to turf, and its properties will be different from the general use material. The turf product will have a larger particle size to facilitate broadcast application, the dust level will be substantially reduced and its concentration of T. harzanium will be higher to enhance root and soil colonization. We expect that this product will be effective for its intended uses.

The Development of Future Technologies

Bio-Trek 22G is highly useful but, as noted above, it has limitations. Most notably, since the product is applied to the soil and the fungus is located in the root-soil zone, it cannot protect against foliar pathogens. With this factor in mind, we have begun testing a spray formulation that consists primarily of conidia (spores of the fungus). The first trials, conducted in 1994, were successful. Levels of control were equivalent to standard chemical fungicides for brown patch, dollar spot, and Pythium root rot and blight (Fig. 4) when a surfactant (Triton X-100) was included in the spray mixture.

When disease pressure was light, a monthly spray schedule sufficed, but applications had to be increased to once a week when disease was more severe. As a bonus, this spray application resulted in root colonization that was nearly as effective as the granular product. These results give promise of a largely biological turf management option, but problems remain.

Difficulties were evident when we attempted to apply the 1994 findings to commercial golf course trials in 1995. Little or no efficacy was obtained; this problem appears at least in part to be related to toxic fungicide residues in the spray tank. As the biocontrol agent was suspended in tanks that have been used repeatedly to apply fungicides, some factor, probably low levels of residual pesticides, prevented spores of the fungus from germinating.

Other problems also remain. Technologies for large-scale manufacture of sprayable biological formulations at a reasonable cost are not fully developed, and so only prototype preparations are available now. Further, T. harzanium is useful only as a preventative application and cannot cure existing disease. Of course, like all materials available to golf course managers, this fungus will not be effective against all diseases. These last two factors indicate a need for the development of integrated biological-chemical control systems that reduce the need for chemical fungicides.

Research efforts at Cornell University will focus on the development of spray formulations for commercial golf

(Continued on Page 24)
Bivert Deposition and Retention Agent means your shots will stray less and when the fungicide hits the turf it bites and stays.

BIVERT locks chemicals into a positively charged, uniform micron sized capsules, which are heavy enough to retard drift, yet small enough for superior coverage. These micron sized capsules cover the leaf surface more thoroughly and efficiently to put more fungicide on the leaf surface. The positive charge of the Bivert attaches the chemical to negatively charged leaf surfaces to help reduce wash-off and leaching and allows for timely irrigations. BIVERT capsules help place more fungicide on target at the lowest label rates helping save water volume and water weight. The positive charge of the BIVERT capsules repel each other aiding in suspending wettable powders by holding more chemical in suspension to prevent it from falling to the bottom of the spray tank. For information call 1-612-484-8411.
courses. We will determine which chemicals cannot be used in sprayers employed for \textit{T. harzanium} application, and attempt to devise methods for removal of the most important toxic materials. We anticipate that only a few of the incompatible materials in Table 1 will cause most of the problems. At least, we should be able to make recommendations regarding fungicides to be avoided.

We will also test prototype commercial products and develop full dosage information for them. And we will determine spray adjuvants, primarily spreader/sticker materials, that provide the best results with \textit{T. harzanium}.

With this information, we will develop recommendations for using \textit{T. harzanium} that will be tested on golf courses and other commercial sites. In addition, we will investigate development of integrated sprays that combine reduced rates of a compatible fungicide with the beneficial fungus. An integrated biological-chemical system may lessen fungicidal use, provide some of the curative ability of fungicides, result in root colonization of \textit{T. harzanium}, establish diverse microbial soil populations that promote (Continued on Page 26)
Jacobsen's 1110 Hauler™ gives you more horsepower, more cargo space and more colors. For starters, you get an 11 hp, 350 cc, twin cylinder gas engine. Add to that 13.3 cubic feet of cargo space and removable side panels. Plus, a roomier operator compartment and a longer, 77-inch wheelbase for more stability and a smoother ride.

Of course, you can also choose Classic Jacobsen Orange or our new Tournament Green. See your Jacobsen distributor for a demonstration today.

THE PROFESSIONAL'S CHOICE ON TURF.
Bio-Trek 22G—
(Continued from Page 24)

plant health, and be competitively priced. We hope to begin research scale trials of both full biological and biolgical-chemical control systems this summer.

In Summary

The first registered biological control product, Bio-Trek 22G, for the control of turf diseases is now available. This product contains a strain of the beneficial soil fungus, *Trichoderma harzianum*, and is designed for broadcast application to turf. The fungus becomes established on the roots and in the soil of turf and persists for months after application. Once establishment occurs, it can become a component of a healthy soil microbial community and reduce soilborne disease. It cannot control foliar diseases, however, and therefore must be used in conjunction with compatible fungicides. We anticipate that Bio-Trek 22G will be the first of several biological products for turf disease control. Other biological and integrated biological chemical control products products will be manufactured by TGT that will extend the usefulness of Bio-Trek 22G.

**Gary E. Harman** is a Professor in the Departments of Horticultural Sciences and Plant Pathology at Cornell University's New York State Agricultural Experiment Station, Geneve, N.Y. He has a B.S. from Colorado State University and a Ph.D. from Oregon State University. Dr. Harman has devoted much of his career to the development of biological alternatives to chemical pesticides for a variety of applications, including perennial, row and greenhouse crops, as well as turf. He has focused recently on identifying gene products that may be useful in agriculture, and developing biocontrol systems based on beneficial fungi.

**Chair-Tsuen Lo** is an Associate Plant Pathologist in the Department of Pathology at the Taiwan Agricultural Research Institute, Taichung, Taiwan, Republic of China. His major responsibilities are in biocontrol of plant diseases. He is currently completing his Ph.D. degree at Cornell University under the direction of Dr. Harman and Dr. Eric Nelson in the area of the biological control of turf diseases.

---

**Paskvan Consulting**

Route 1 Box 77A

Akeley, MN 56433

218-652-3542

Fax 218-652-2949

Where Success is Never an Accident

Specialists in Soil and Plant Nutrition

Tailored to Golf Courses and Sports Turf

**Services Provided:**

- Complete inventory of the soils on the course or job site
- Sampling, analyzing, delivery and interpretation of the results to eliminate guesswork
- Help find corrective fertilizer materials to save money
- Physical analysis on sand-soil-peat to determine proper mixing for greens and topdressing
- Fast turn around time, yet quality is never compromised
JOB OPENING

Progressive, dynamic and growing manufacturer of natural-based technical products and fertilizers for the turf, ornamental and specialty agriculture industries seeks to hire full-time, permanent sales and market development specialist for the midwest and southeast areas of the United States. Travel is a requisite of the position. Assistance may also be required for in-house sales and marketing support/management for national and international distribution. Very competitive base salary with substantial upside for performance and growth; also group health insurance.

Qualifications: Degree in the life sciences and/or marketing is preferred.

Work Experience: Field sales, distribution establishment, marketing programs; landscape, turfgrass or agricultural experiences.

Please send resume and qualifications to: Natural Fertilizer of America, Inc./Sustane Corporation, P.O. Box 19, Cannon Falls, MN 55009.

---

Williams-Gill Office (715) 425 - 9511
& Associates Facsimile (715) 425 - 2962
Garrett Gill, Principal

---

Golf Course Architects

---

CORRUGATED POLYETHYLENE PIPE

Prinsco pipe will keep your greens and fairways dry... and always ready to play.

PRINSKO INC
Manufacturer of GOLDFLO Dual-Wall and GOLDLINE Corrugated Polyethylene Pipe

800-992-1725

CALL FOR A FREE CATALOG and the distributor nearest you.
FOR SALE
• 1992 Toro 7-gang Reelmaster (5-blade) with Frame. Serviced, Sharpened and Ready to Go. Excellent Condition
• 1969 John Deere 300 Turf Tractor. Power Steering, Set up to pull Rough Mower Reels. Package Deal $7,500.00 (will separate)
Contact: CHIP LOHMAN
Voyager Village
(715) 259-3926

WANTED
Used Aerator
Contact: Lyle O. Kleven
Sanbrook Golf Course
(612) 444-9904

FOR SALE
Neary Model #300 Lapping Machine
Contact: WILLIE KRAHN
Mountain Lake G.C.
(507) 427-2095

FOR SALE
• 35 Toro VT3 Controllers .................. $400.00
• Surge Control Panel ................... $500.00
• All Controllers are Panels only — No Pedestals
• Toro LTC Controller — Three years old with complete Pedestal and Panel ........ $600.00
EXCELLENT CONDITION
• Recently Serviced for Lightning Protection
• 2 Core Pulverizers for Toro Aerator .... $950.00 ea.
EXCELLENT CONDITION
Contact: CARY FEMRITE
Pebble Creek
(612) 261-4656

EQUIPMENT FOR SALE
• 1994 Toro Groundsmaster 325D, 2WD .......... $9,000
• 1994 Reelmaster 5100D, Fairway mower .... $16,000
• 1994 Toro Hydroject .................... $15,000
All equipment like new. Very low hours.
Contact: James D. Gardner, CGCS
The Wilds Golf Club
612/496-0037

FOR SALE
• 1990 Smith Co. Super Rake with Plow and Cultivator $1,000 or best offer
Contact: TOM PARENT
River Oaks G.C.
(612) 438-2707

FOR SALE
• Yanmar 3-cylinder Diesel
Contact: Steve Shumansky
Perham Lakeside C.C.
(218) 346-6071
Milorganite Announces Turfgrass Research Donation Program

Golf course superintendents can help support turfgrass research when they buy natural organic Milorganite fertilizer this fall, says Larry Lennert, Manager of Research and Product Development. For each ton of Milorganite purchased and delivered between August 1 and November 30, 1996, Milorganite will donate $10 to the superintendent’s favorite turfgrass research organization.

“Milorganite and its distributors have long supported turfgrass research at the national level through the O.J. Noer Research Foundation,” said Lennert. “This program enables Milorganite customers to support turfgrass research at the local level.”

This is the second year that Milorganite has sponsored its Turfgrass Research Donation Program. Last year, Milorganite donated more than $17,000 to turfgrass research organizations across the U.S. and Canada.

Grow With Us!

New construction or course renovation, contact LESCO for premium performance turf seed varieties and 18-24-12 starter fertilizer with PolyPlus® SCU. To obtain more information on LESCO turf products contact your LESCO Professional Golf Representative or call (800) 321-5325.

LESCO® and Grow With Us® are trademarks of LESCO, Inc. PolyPlus® is a registered trademark of LESCO, Inc.
Menefee Humate™ is simply prehistoric organic material. It consists of the decomposed remains of ancient tropical plants and animals. Humates occur in many forms in different parts of the world. Some deposits originate in saltwater, but the richest are found in freshwater deposits similar to those found in Menefee Humate™.

Most humate-type deposits are found buried deep in the earth's crust, similar to coal deposits. However, due to geologic activity, the richest deposits have been exposed to the air for long periods of time. These "aerated" humate deposits were not subjected to the high pressures and lack of oxygen that formed the coal deposits. Menefee Humate™ thus contains a much higher consistent level of "humic acids," "fulvic and ulmic acids, and available carbon, giving it the unique ability to (1) increase the uptake of available nutrients and (2) act as a natural stimulant to the soil microorganisms, which are basic keys to soil health and fertility.

Earthgreen granular Menefee Humate™ consists of 100% freshwater humate formed from the decomposition of lush tropical prehistoric plant and animal material. It is mined from one of the richest deposits of freshwater humates in the world, the Menefee deposits in northwestern New Mexico.

Earthgreen granular Menefee Humate™ contains more than 35% organic matter, a guaranteed minimum of 35% humic acid, and freshwater diatomaceous earth in a rich environment. This is the only humate on the market with a minimum 35/35/35 percent guarantee of consistent quality.

Some or all of these benefits may be observed depending on the soil, species of plant or grass used, and management program. Variations may be expected from different locations as soil structure, soil fertility, and rate of Menefee Humate™ applied is varied. Care must be taken not to water or fertilize excessively.

Although Earthgreen Granular Menefee Humate™ may markedly improve poor soils when used alone, optimum results will realized when it is used in combination with fertilizer and organic materials such as composts, manures, grass clippings, etc. Like all organic soil additives, humates work best when minimum daily soil temperatures reach 55°F. Used properly, Earthgreen Granular Menefee Humate™ will not burn plant material, is non-toxic and non-staining.

Benefits of Use on: Turfgrass & Ornamentals, Agriculture Applications

- Unlocks Soil Nutrients
- Enhances Root Development
- Improves Soil Structure
- Better Uniformity of Stand
- Promotes Residue (Thatch) Decomposition
- Environmentally Friendly
- Increases Soil Microbiological Activity
- Permits Reduction in Amounts & Frequency of Chemical Fertilizers
- Enhances Seed Germination, Emergence & Survival
- Improves Plant Vigor & Appearance (Visual Quality)

SUGGESTED APPLICATION RATE

400 to 600 pounds per acre or 10 to 15 1,000 square feet per year.

Apply in two to four equal applications from early spring through late fall.

For more information contact your Sales Representative at:

Turf Supply Company
2797 Eagandale Boulevard • Eagan, Minnesota 55121
(612) 454-3106 • Fax: (612) 454-7884 • 1-800-551-4857