that they wished they had spent more time with their family along the way. By the time they were established personally and professionally, it was too late as their children were grown up and gone. Take the time now to be with your children. Be an active part of their development. Being a kid isn't easy. Be a friend to your children and be someone that they can love and respect. Use Father's Day as a reminder to be the best father you can be.

For those of us who grew up in the business, don't forget to remember your own fathers and the opportunities they have provided us. The heritage of multiple generations in our profession is quite unique. Aside from my own family, we have the Dinelli's, the Stewarts, the Lapps, the Hophanns, the Byrnes, the Breens, the Braunskys, the Burdetts, the Clesens, the Fuchs family, the Gerbers, the Hubers, the Bob Johnson family, Dudley Smith & Rick Wilson, the Nels Johnson family, the Nugents, the Kensingers, the Kronns, the Meyers, the Mirkes family, the Nadlers, the Reeds, the Schmitzes, the Wollenbergs, and the Zolmans, I am sorry if I have forgotten anyone. Quite an impressive list of Chicago families in the turf industry. When you start adding the Koelper brothers, the Miles brothers, and the Voykin brothers, you can see that the golf industry in Chicago is truly a family affair. For many of us it has become more than a profession, it is a way of life we are all proud to be a part of.

Enjoy your family while you can. Take time to smell the roses. Take the kids to a baseball game. Visit the many attractions we have here in Chicago. Go to the zoo, the museums, the Shedd Aquarium, the Planetarium. Take a walk through the miles of trails in our many forest preserves and parks. Teach your children to play golf. Take a weekend occasionally for the family to get away. Remember that we all have the same amount of time in a day, week, or year. It is merely a matter of how we use it. Devote some of that time to your family.

Turf Foundation News

O. J. Noer Research Foundation Election

At the recent O. J. Noer Directors' and Membership Annual Meeting, William Schmidt was elected Vice President for the Foundation and Alan Nees was elected as a Director. Mr Schmidt is General Manager and Sales Manager of E. H. Griffith, Inc., Pittsburgh, PA; Mr. Nees is presently Acting Manager of Sales and Agronomy in the Marketing Division for Milorganite, Milwaukee, WI. The membership meeting was held in Las Vegas during the recent GCSAA Conference. Dr. James Watson, Vice President of Toro Manufacturing Co., and a member of the foundation was the featured speaker, giving his views on the future of the turfgrass industry.

The O. J. Noer Research Foundation is a not for profit, tax deductible foundation dedicated to financial support of scientific research in turfgrass. It was founded in 1959 by associates and friends of O. J. Noer to honor one of the most widely known and respected turfgrass agronomists. His lifetime's work was the improvement of turfgrasses. Golf courses have improved dramatically over the year due, in part, to Noer's pioneering work.

The research projects are basic in nature, assuring usable information wherever turf is grown. In addition, data provided by some projects has stimulated other research activity on related subjects to further benefit users and growers of turfgrass.

Grants are made in all geographic areas in the U.S. in order to utilize the knowledge and facilities of outstanding scientists and universities. Advanced degrees gained through Noer grants help assure a continuing source of turfgrass specialists for all facets of the industry.

The Noer Foundation is also involved with helping library collections that are important to the turfgrass business. Libraries at Michigan State University and Texas A & M receive support in the establishment of and book acquisition for their turfgrass collections. The O. J. Noer Turfgrass Collection has been incorporated into the USGA Turfgrass Information File (TGIF) at Michigan State University. TGIF is a computer data base of turfgrass research reports and abstracts. Many historical projects, research reports, conference proceedings, etc., have been acquired, with the help of many prominent resources.

Noer Foundation grants are made from investment profits. Thus, any donations made to the Foundation continue to bring dividends from that time forward. The Officers and Directors receive no compensation, no transportation or living expenses at meetings.

Current projects are being funded at Cornell University, Georgia Coastal Plains Experiment Station, Iowa State University, University of Kentucky, and the University of Minnesota. Contributions may be sent to:

> O. J. Noer Foundation, Inc. c/o Robert Welch, Exec. Sec. & Tres. 301 S. 61st Street Milwaukee, WI 53214

Genetic Work Wins \$12,000 Musser Scholarship for Tennessee Turf Student

Developing techniques to transfer desirable traits from one plant to another has earned a \$12,000 scholarship for a 26-year old doctoral candidate at the University of Tennessee in Knoxville.

James E. Bond, a native of England, was awarded the 1991 Musser International Turfgrass Foundation's graduate scholarship to complete studies that are "of tremendous benefit to turfgrasses," according to Dr. Lloyd M. Callahan, a University of Tennessee professor in charge of a DNA research program in the department of Ornamental Horticulture and Landscape Design.

As a direct result of Bond's work, "highly desired traits such as cold-hardiness, herbicide resistance, disease resistance, among others, can be introduced into desired turfgrasses that do not possess this trait," wrote Callahan in nominating Bond for the scholarship.

"This technology is essential for genetic engineering of plants and the related improvement of crop species," echoed Dr. Peter M. Gresshof, who holds the Racheff Chair of Excellence in plant molecular genetics at the University of Tennessee. "(Bond's) progress has been excellent despite the intellectual and scientific challenge of the research." (cont'd. page 4)





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The Musser International Turfgrass Foundation was formed by graduates of the turfgrass programs at Penn State University to fund basic turfgrass research through fellowships to outstanding graduate students completing their doctoral work in turfgrass science. It honors the late Dr. H. Burton Musser, turfgrass researcher and educator who developed Penncross creeping bentgrass during his four decades at Penn State.

The organization is funded primarily by contributions from Penn State alumni and grants from companies in the turfgrass industry. This year, the association sought donations for golf course superintendent associations and three responded: Midwest, West Virginia and Florida.

Frank Dobie, superintendent of The Sharon Club in Sharon, Ohio, was re-elected president at the organization's annual meeting in Las Vegas. Dr. Joseph Duich, current head of Penn State's turfgrass program, is first vice president. Tom Burrows, a turfgrass consultant based in Stuart, Fla., is second vice president. John Spodnik, superintendent of the Westfield (Ohio) CC is treasurer and Dudley Smith, superintendent of the Silver Lake CC is secretary.

Elected to the board of directors was Dr. Robert Shearman of the University of Nebraska.

Retaining their seats on the board of directors were Michael Bavier, Inverness CC, Palatine, IL; Dr. James Beard, Texas A&M University; Warren Bidwell, Tee-2-Green Inc., Woodstock, GA; Pye Bredenkamp, Randpark Club, Johannesburg, South Africa; William Daniel, W. LaFayette, IN; Dr. Henry Indyke, Rutgers University.

Also Ken Killian, Killian Design Group, Palatine, IL; Tom Mascaro, North Miami, FL; James Metcalfe, Randpark Club, Transvaal, South Africa; Robert Miller, ChemLawn Corp.; Dr. Harry Niemczyk, Ohio State University; D.J. Pakkala, International Golf Management, Pebble Beach, CA; Terry Plagmann, Penncross Growers Assn., Albany, OR; William Rose, Tee-2-Green, Inc., Hubbard, OR.

Also Dr. Richard Schmidt, VPI, Blacksburg, VA; John Souter, Souter of Stirling Ltd., Perthshire, Scotland; Eberhart Steiniger, Laurel Springs, NJ; and Dr. James Watson, The Toro Co.

New Procedures — Awesome

Have you heard about unique, new procedures to grow and care for all types of grasses and trees? Reports indicate that these will "immediately reduce by fifty percent the amount of water needed by grasses and trees". Further, "the sugar content of the leaves will be dramatically increased. Plants and trees will be able to withstand a wide range of both high and low temperatures longer without damage. And the amount of fertilizer needed can be reduced by over forty percent."

These types of reports are not unusual. They stimulate interest and, in doing so, develop expectations that have little possibility of being realized under average lawn conditions.

Lawn care is based on sound soil-plant relationships. New procedures, no matter how awesome the presentation, need thorough evaluation before you accept them. The Lawn Institute serves as a clearinghouse for lawn care information. Send your questions with a stamped, self-addressed number ten envelope to: P. O. Box 108, Pleasant Hill, Tennessee 38578.