Nine earn promotions at Scotts

MARYSVILLE, Ohio — The Scotts Company Professional Business Group (PBG) recently announced the promotions of nine technical representatives.

Among those promoted to executive technical representatives were Jim Diley, Columbus, Ohio; Wayne Hornan, McFarland, Wis.; and Mark Jones, Mead, Wash. Diley joined PBG in 1969, and Hornan and Jones both joined in 1986.

Those promoted to Senior Technical Representatives were Fred R. Anderson, Grand Rapids, Mich.; Jim Boesch, Maitland, Fla.; Dave Loutitt, Crown Point,Ind.; Mike Peterson, Roanoke, Va.; and Rick Styer, Kent, Wash. Anderson, Boesch, Loutitt and Peterson have been with PBG since 1989. Styer was named Technical Representative in 1990.

Jeff Cain of Powell, Ohio, was named manager of The Scotts Company's new Professional Service Centers in the Washington, D.C., area.

EcoScience Corp. rounds out board

WORCESTER, Mass. — EcoScience Corp. has announced the addition of the Honorable Claudine Schneider and Heinz K. Wehner to its board of directors. These appointments increase the size of EcoScience’s board to nine.

In addition, Larry M. Nouvel was appointed to fill an existing opening on the board. Schneider, a former U.S. Congresswoman from Rhode Island, is currently Director of the Artemis Project, an initiative designed to assess the economic and scientific value of biodiversity in the U.S. Wehner is a former Executive VP of Miles Inc. Nouvel is Executive Vice President of Speer Products, Incorporated.

EcoScience is engaged in the discovery, development and commercialization of natural pest control products.


Two proven postemerge performers. Broad-spectrum. Effective. Cost efficient. It adds up to more for your herbicide dollar.

Daconate® 6 gives you economy and convenience, with an excellent built-in surfactant for first-rate control of tough grassy weeds. It's the ideal warm weather postemerge herbicide.

2 Plus 2 (MCP + 2, 4-D Amines) delivers superior control of hard-to-control broadleaf weeds on a wide variety of turfgrasses.

And 2 Plus 2 contains no dicamba. So it can be used in turf areas which include trees and shrubs without risk of root pruning on the ornamentals. A major worry with some other products.

For real value in grassy and broadleaf weed control, make your postemergence herbicides Daconate® 6 and 2 Plus 2. That's the word.

Always follow label directions carefully when using turf chemicals.

Daconate® 6 is a registered trademark of ISK Biotech Corporation.

TOCA awards two turf-related scholarships

OVERLAND PARK, Kan. — Two $1,000 scholarship awards were recently announced by the Turf and Ornamental Communicators Association (TOCA) at the group's annual meeting in Overland Park. The recipients are Scott Hoffman, Colorado State University, and Jay Warnick, Utah State University. Both recipients are majoring in turfgrass communications.

This is the second year that TOCA, an association of editors, writers, public relations practitioners and others involved in green industry communications, has awarded scholarships. Funding for the program was made possible through donations by GIE Publishing, Advantar Communications, Adams Publishing Corp., and Johnson Hill Press.

TOCA officers for coming year include Smith, president; Jose Milan, Ciba Turf And Ornamental Products, vice president; Bruce Shank, Adams Publishing Corp.; secretary/treasurer; Julie DeYoung, Fleishman-Hillard, and Lisa Osborne, Greenhouse Product News, directors; and Bob Tracinski, past president.

For more information about TOCA, contact Dan Gardner, executive director, at 612-832-5000.

ASPA research

Continued from page 37

among 11 projects submitted by 11 researchers at nine researchers, requesting a total of $60,525 for the 1992-93 fiscal year.

Projects receiving support this year include:

• "Water Use of Turfgrasses, Ground Covers and Shrubs in Conventional and Xeric Landscape Conditions," Drs. G.L. Horst and D. Steinegger, University of Nebraska.

• "Soil Depletion from Turf Nurseries," Dr. L.C. Miller, Clemson University.


"Evaluation of Genetically Change for Resistance to Summer Patch Caused by Magnaporthe Poae," Dr. H.T. Wilkinson, University of Illinois.

LANDCADD International, the design software company, has moved to new offices. Its current address is as follows: LANDCADD International, 7388 South Revere Pky., Suite 901 and 902, Englewood, Colo., 80112-3942. The firm can be reached by phone at 303-799-3600; or fax at 303-799-3696.