Contents

March-April 2002 Volume 40, Number 2

1 Tailor-Made

New equations to determine proper tee size.

BY PAUL VERMEULEN

Modeling Pesticide Runoff from Turf

Can computer modeling help protect the environment?

BY DOUGLAS A. HAITH

10 Dealing with Boards, Committees, and the Management Team

Take a proactive effort with those who affect your professional life. BY ROBERT P. SEXTON

13 Fix It, Seed It, Fill It, Leave It

Proper repair of fairway divots depends upon turfgrass species, time of year, and whom you talk to.

BY DARIN BEVARD

16 Astron® Can Reduce the Level of Growth Suppression Provided by Primo MAXX® in Creeping Bentgrass

A study indicates a possible useful interaction between two turf products.

BY P. H. DERNOEDEN

AND J. E. KAMINSKI





18 How Does Turf Influence Pesticide Dissipation?

Active thatch microbe populations can help reduce the risks of some pesticides.

BY B. E. BRANHAM

AND D. S. GARDNER

21 Looking Back, Looking Forward

How far we've come and where we're going. BY JEAN MACKAY AND PETER BRONSKI

23 Course Presentation: Playability vs. Aesthetics

Can expectations of American golfers be met in the future?
BY JOHN FOY



26 Turf Twisters



USGA President Reed Mackenzie Green Section Committee Chairman John D. O'Neill

49 Homans Avenue Quiogue, NY 11978

Executive Director David B. Fay Editor James T. Snow

Associate Editor Kimberly S. Erusha, Ph.D.

Director of Communications Marty Parkes

Cover Photo

Maintaining good turf on tees is possible when the usable square footage is adequate.