1 The Best and Brightest Available
Hiring the right superintendent to fill an open position takes time and effort.
BY PAUL VERMEULEN

9 Non-Target Effects of Fungicide Applications on Microbial Populations of Putting Greens
Surprisingly, research at Cornell University demonstrates that fungicides have little effect on long-term populations of putting green microbes.
BY G. E. HARMAN, E. B. NELSON, AND K. L. ONDIK

13 An Organic Approach to Golf Course Management
An island mandate becomes reality.
BY JEFFREY W. CARLSON

17 Green Speed: Trick or Treat?
A combination of research and common sense can provide exactly what is needed for golfers and your greens — healthy surfaces with smoothness and a desirable speed.
BY LARRY GILHULY

20 Nutrient Loss from a Golf Course Watershed
Research on a Texas golf course underscores the importance of careful nutrient management.
BY K. W. KING AND J. C. BALOGH

26 Master Plans: The Do's and Don'ts for Membership Approval
Communication is everything.
BY TODD RAISCH

30 The Driving Force!
Nitrogen — still an essential building block for sustaining healthy grass.
BY MAX SCHLOSSBERG, PH.D.

35 Searchable Native Plant Database Now Available
The Internet can now be used to find plants naturally suited to a particular region or habitat.
BY JEAN MACKAY

36 I Want It Perfect — NOW!
High-quality golf course conditions take time.
BY PATRICK J. GROSS

38 Turf Twisters

Cover Photo
Assembling a unified team of well-qualified individuals is the most important step towards maintaining a high-quality golf course.