Old Problems, New Challenges
Nuisance problems have emerged as major management issues on golf courses.
BY DARIN S. BEVARD

Long-Term Monitoring of Nutrient Loss in Runoff from a Golf Course
A one-of-a-kind investigation at Colbert Hills Golf Course documents effects before, during, and after construction.
BY STEVE STARRETT, YUNSHENG SU, TRAVIS HEIER, JAMIE KLEIN, JEFF HOLSTE, AND MONICA PALOMA

Breeding Turf for Insect Resistance
New breeding genetics can reduce pesticide costs.
BY WAYNE HANNA AND KRIS BRAMAN

Winter is Not 'Down Time' on the Golf Course
The golf season really begins in the winter, so use that time carefully and effectively.
BY BUD WHITE AND TY McCLELLAN

Reducing Pesticide and Nutrient Runoff from Fairways Using Management Practices
Scientists at the University of Minnesota investigate how superintendents play a key role.
BY PAMELA RICE AND BRIAN HORGAN

Are Ultradwarf Bermudagrass Cultivars Mutating?
Do the industry rumors that ultradwarf cultivars mutate mean that your putting greens will deteriorate?
BY J. EARL ELSNER

Getting Through the Winter
Helping frogs and salamanders survive.
BY JOSHUA CONWAY

2009 USGA Green Section Education Conference and 2009 USGA National & Regional Conferences

Are Ultradwarf Bermudagrass Cultivars Mutating?

The New Definition of Golf Course Conditioning
Golf Digest takes a new view.
BY RON WHITTEN

Turf Twisters

Cover Photo
What used to be nuisance ant mounds has now emerged as a much larger management issue on golf courses.