Contents
November-December 2007 Volume 45, Number 6

1 Ultradwarfs in the Off-Season — A Winter Wonderland
Winter may be the off-season, but with proper care, ultradwarf bermudagrass putting greens do not miss a beat.
BY PATRICK O'BRIEN AND CHRIS HARTWIGER

8 Cultural Management of Anthracnose Disease on Annual Bluegrass
Nitrogen fertility and growth regulators can have positive impacts on management of this potentially devastating disease.
BY JAMES A. MURPHY, JOHN C. INGUAGIATO, BRUCE B. CLARKE, BRAD S. PARK, AND T. J. LAWSON

14 Phosphorus Leaching from Sand-Based Putting Greens
Auburn University investigates sub-surface applied phosphorus to minimize leaching.
BY BETH GUERTAL

19 Communicating Without Saying a Word
Availability speaks louder than words, and playing golf can communicate more than a score.
BY THOMAS VOGEL

22 No Till in No Time
The advantages of ultradwarf bermudagrass putting greens are unlocked with a minimally invasive and effective conversion method.
BY CHRIS HARTWIGER

27 Investment Yields Bermudagrass Cultivars with High Quality and Improved Cold-Hardiness
Oklahoma State University scientists continue to improve this crucial turfgrass for the golf course industry.
BY DENNIS L. MARTIN, YANQI WU, JEFF A. ANDERSON, MICHAEL P. ANDERSON, GREGORY E. BELL, AND NATHAN R. WALKER

33 Show Me the Money
Adding up the environmental factors to reach the bottom line.
BY JEAN MACKAY

35 News Notes

36 Challenges of an Internet Agronomist
The Internet is great, but . . . .
BY TODD LOWE

38 Turf Twisters

Cover Photo
Winter management of ultradwarf bermudagrass putting greens.