

# Contents

September-October 2007 Volume 45, Number 5



12

## 1 Soil Fertility and Turfgrass Nutrition 101

Some important concepts you might have missed in or outside of the classroom.

BY JAMES H. BAIRD

## 9 Dew the Right Thing

Superintendents often remove dew from fairway turf during the early morning as a courtesy to golfers, but are there more benefits to this practice than golfer satisfaction?

BY ALEX ELLRAM,

B. HORGAN, AND B. HULKE

## 12 The Voice of Experience

Making your staff feel important is the key to good crew management.

BY KENNETH A. GORZYCKI, CGCS

## 14 Bermudagrass DNA Fingerprinting

This powerful tool can be used to distinguish genetic differences that are important in protecting plant patents.

BY MICHAEL P. ANDERSON AND YANQI WU

## 18 Some Like It Hot

Rutgers University scientists continue to unravel the mystery of creeping bentgrass heat tolerance in hopes of improving this vital turfgrass species.

BY BINGRU HUANG AND YAN XU



18



22

## 22 Putting Your Muscle Where Your Heart Is

A special golf course with an extraordinary mission is managed and maintained by a devoted "band of brothers."

BY JAMES F. MOORE

## 26 The Devil is in the Details

Environmental Management Systems (EMS) and golf courses.

BY ROBERT N. CARROW AND KEVIN A. FLETCHER



34

## 32 Promoting Opportunities for People with Disabilities to Play Golf

Understanding the ADA is just the beginning.

BY CAROL WYNNE

## 34 Great Sign!

Signage that makes a point.

BY JEAN MACKAY AND SHAWN WILLIAMS

## 36 It's Not the Tool — It's the Toolee!

Ball mark repair in the 21st century.

BY LARRY GILHULY

## 38 Turf Twisters



**USGA President**  
Walter W. Driver, Jr.

**Executive Director**  
David B. Fay

**Green Section Committee Chair**  
Patrick W. McKinney  
37 Legare Street  
Charleston, SC 29401

**Turfgrass Environmental Research Chair**  
Steve Smyers  
2622 W. Memorial Blvd.  
Lakeland, FL 33815

**Editor**  
James T. Snow

**Associate Editor**  
Kimberly S. Erusha, Ph.D.

### Cover Photo

Turfgrass fertilization is both an art and a science, but these days more emphasis needs to be placed on the science.