# Contents 

November-December 2009 Volume 47, Number 6


A Guide for Selecting and Planting Golf Course Trees
A basic knowledge of trees,
golf course architecture, and a defined planting objective are critical to select new trees on the golf course.
BY JIM SKORULSKI

## Evaluating <br> Cool-Season Turfgrasses

 for Salinity ToleranceRutgers University scientists continue to unravel this important trait for future turfgrass cultivars. by stacy a. bonos, MATTHEW KOCH, JOSH A. HONIG, thomas gianfagna,
AND BINGRU HUANG

## 1 Bird Pesticide

Exposure on Golf Courses
Scientists of The College of William and Mary track the success of eastern bluebirds on pesticide-treated golf courses. by Ryan b. Burdge and DANIEL A. CRISTOL

## 13 Golf Courses

## on the Fire Line

Golf courses and large turf areas serve a valuable role as firebreaks.

BY PATRICK GROSS

17 Challenges and Opportunities
Disease management for seashore paspalum in Florida. BY PHILIP F. HARMON

## 20 <br> The Use of Non-Mowed

 Fine-Leaf Fescue Grasses on Golf CoursesFine-leaf fescue is a versatile candidate for use in many areas around the golf course.
BY M. ALI HARIVANDI
AND KEVIN N. MORRIS

29New Ideas May

## Solve Old Problems

All options should be on the table.

BY KEN FLISEK

## 32 collier's Reserve's BioBlitz

Annual event raises awareness of local biodiversity in Naples, Florida.
BY JOSHUA CONWAY
34 Half full or Half Empty?
The state of golf's environmental game. by Kevin a. fletcher

36 News Notes
38 Turf Twisters

## Editor

James T. Snow

## Associate Editor

Kimberly S. Erusha, Ph.D.

## Cover Photo

Trees fulfill many roles, but careful evaluation must take
place before they are planted.

## USGA President

James F. Vernon
Executive Director
David B. Fay

## Green Section

 Committee ChairSteve Smyers
2622 W. Memorial Blvd.
Lakeland, FL 33815

