## Nutsedge And Kyllinga Control Strategies

B y Elliott Dowling and Zach Nicoludis



Weed encroachment is possible on every golf course, regardless of grass type, weather or budget. Even with a sound weed management program, breakthrough is inevitable. Kyllinga and nutsedge have proven extremely problematic on many golf courses in recent years and require aggressive control strategies for successful management. This article provides information on cultural and chemical control of these frustrating weeds in both warm- and cool-season turf.

**Read More** 

## **Multimedia Content**



## Fore The Golfer: Pest Management **On Golf Courses**

Superintendents strive to maintain healthy turf, but a variety of pests can impact playing surfaces. Continually scouting for pest activity and using targeted control measures helps superintendents manage the impact of pests in an environmentally and economically sustainable way.

**Watch Video** 



### Fore The Golfer: What You Need To Know About Spray Applications

A variety of precision technologies are used to make the golf course applications that help to maintain quality playing conditions. GPS-guided sprayers and specialized nozzles enhance the effectiveness and efficiency of applications, which reduces costs and improves playability.

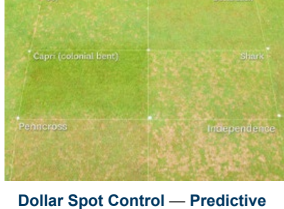
**Watch Video** 



## **Print Versions Now Available**

- Putting Green Construction
- **SHOP NOW**

Research You Should Know



### Models, Threshold-Based **Applications Or Calendar-Based Applications?** Outbreaks of dollar spot can be challenging and

costly to control. Traditional fungicide control

methods involve calendar-based applications

made regardless of disease incidence.

Researchers at Rutgers University studied whether this pest could be controlled more effectively with model-based and threshold scheduling. They found that results could be improved based on the bentgrass cultivar. **Read More** 



# To Pull Or Not To Pull?

grassy weed that can create serious playability and aesthetic issues by growing faster and thicker than everything around it. While some golf course weeds can be effectively removed by hand, nutsedge often requires chemical control to avoid an infestation that can seriously impact playing conditions. **Read More** 

Weeds on the golf course can be frustrating for

golfers and superintendents alike. Nutsedge is a

## **Regional Updates**



**Read More** 



## **Read More**



### prevent major slowdowns. **Read More**

**Editorial Staff** Adam Moeller Editor in Chief

**Southeast Region** 

Southeast are trimming trees and branches before the busy hurricane season arrives. This is beneficial for many reasons. **Read More** 

With summer upon us, golf facilities in the



George Waters Associate Editor

Matthew Patalona Creative Director

Andrew Caron Art Director

Stay Connected with the USGA

United States Golf Association 77 Liberty Corner Road Liberty Corner, NJ 07938 908.234.2300

**Contact Us** 







(in) (D



**USGA Privacy Policy USGA Green Section Home Page USGA Staff Contact Information** 

<u>USGA Turfgrass and Environmental Research Online (TERO)</u>

Course Consulting Service Information

©2019 by United States Golf Association® Policies for the Reuse of USGA Green Section Publications USGA Green Section publications are made available through the courtesy of the United States Golf

Association (USGA®). The reuse of these materials is authorized only if the following conditions are met

in their entirety. This policy applies to all Green Section publications, including articles, videos, presentations, and webcasts.

3) Notification of your Intent To Reprint Content.

The USGA Green Section Record (ISSN 2156-5813) is published twice monthly via electronic mail by the United States Golf Association®.

### 1) Adherence to all components of our Conditions for Reuse policy. 2) Inclusion of the appropriate Reprint Permission Language.