### **Regional Updates**



## West Region

Courses can help discourage Poa annua from infiltrating bentgrass putting greens by physically removing turf contaminated with Poa annua from the surrounding area.

## **Read More**



# **Central Region**

throughout the country. With millions of leaves to take care of and only so much time, deciding where to focus daily cleanup efforts is key.

Leaf cleanup is in full swing for golf courses

### **Read More**



## While superintendents are making their final plant

protectant applications of the year, there is also an opportunity to improve Poa annua seedhead control next year.

# **Read More**



## As with a car, the longevity and performance of

**Southeast Region** 

putting greens depends on routine maintenance. Extra care is required as putting greens age to maintain soil porosity and effective drainage. Read More



### Collecting and analyzing data is an important part

of successful golf course maintenance. To gain a better understanding of the potential benefits and challenges in gathering putting green performance data, USGA agronomists worked with six golf courses to collect data on putting green performance indicators over time. The November 1, 2019, issue of the USGA Green Section Record describes the process, results and potential benefits. Read This Issue

**Browse All Past Issues** 



### Various plant protectants, plant growth regulators and biostimulants contain plant hormones or elicit

hormones affect the turf plant and interact with each other is critical to successful management and avoiding unintended issues. The December 6, 2019, issue of the USGA Green Section Record discusses key plant hormones and how hormone responses can be manipulated with various products for maximum benefit.

hormone responses. Understanding how these

**Latest From Course Care** 

**Course Care Video** 



mean better. Every putting green has an

architectural speed limit.

# Fore The Golfer

**Watch Video** 

Turf Tip



### measurements doesn't take much time and can have a big impact. **Read More**

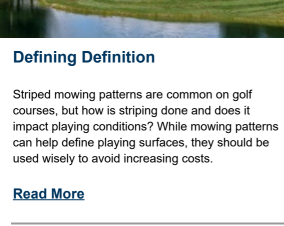
Data collection and analysis can help you

streamline maintenance practices and deliver

better playing conditions. Tracking a few simple

**Course Care Video** 





**Editorial Staff** Adam Moeller Editor in Chief

George Waters Associate Editor

Andrew Caron Art Director

Matthew Patalona Creative Director



Stay Connected with the USGA

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

**Important Links** 

**USGA Privacy Policy** USGA Green Section Home Page **USGA Staff Contact Information** Course Consulting Service Information

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

©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. 1) Adherence to all components of our Conditions for Reuse policy.

- 2) Inclusion of the appropriate Reprint Permission Language. 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®.