

Managing New Putting Greens

By Zach Nicoludis and Adam Moeller



Putting green conditions have a tremendous influence on a golfer's perception of a course. Many maintenance practices can be implemented to improve smoothness and consistency, but sometimes the turf species, poor drainage, or the growing environment are limiting factors in meeting golfer expectations. To address these issues and deliver high-quality putting conditions more consistently, golf facilities often invest in renovating their putting greens.

that impact the health and performance of newly seeded or sprigged putting greens.

This article will guide you through the critical factors

Read More

Multimedia Content

Course Care Video



Smooth Greens Is A Team Effort

To provide smooth conditions on putting greens,

golf course superintendents rely on a variety of

tools and techniques. One tool - the roller - has been relied on since some of golf's earliest days, and it's used for a lot more than just managing putting green speed. Learn more about this important tool and discover the challenges surrounding its use. **Learn More**

Course Care Video



Green Etiquette Tips Golf courses in the north have been emerging

from under blankets of snow while those farther

south are preparing to condition bermudagrass as it breaks dormancy. As we all gear up for another fun-filled golf season, here are a few things to keep in mind. If we all do our part, we can help provide the best playing conditions for each other to enjoy. **Learn More**

These interactive digital collections include additional **USGA** supporting articles, a photo gallery and videos that

Green Section Collection: Troubleshooting Problem Greens



collections can be viewed online in a user-friendly digital magazine format, saved as a PDF or printed. View Collection

provide relevant information on the primary subject. The



Research You Should Know

Topdressing

ultra-dense turfgrasses can complicate the

putting greens. So, researchers at Rutgers

fine topdressing sands on putting green

incorporation of topdressing sands applied to

Topdressing helps produce smooth conditions, but

University have been exploring the effects of using

performance. The results of their research look

promising. **Read More Regional Updates**



Fore The Golfer

greens look a little rough around the edges? Even if correctly built, the edges of new putting greens especially the collars – can quickly show signs of

wear. It may seem counterintuitive, but these

Have you noticed that sometimes new putting

new green to manage—here's why. **Read More**

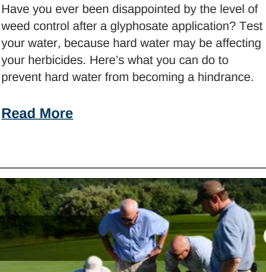
areas are some of the most challenging areas of a



Central Region



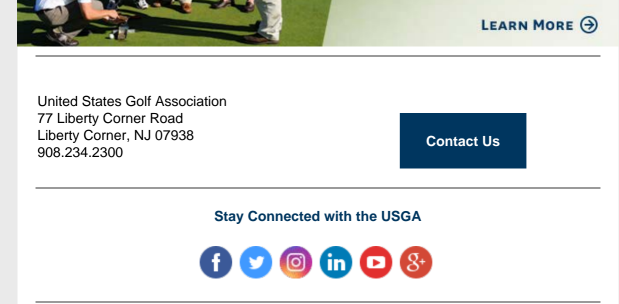
Southeast Region



Insects and mites can be particularly challenging to manage, especially when they haven't been very common in the past. Recently, these pests have been making a resurgence in the Southeast - do you know what to look for and how to react? **Read More USGA**

Find out how a Course Consulting Service visit can help you improve course conditions and reduce costs.

Course Consulting Service



Important Links

USGA Staff Contact Information Course Consulting Service Information USGA Turfgrass and Environmental Research Online (TERO)

©2018 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®.

USGA Privacy Policy USGA Green Section Home Page