The USGA Green Section Record (ISSN 2156-5813) is published twice monthly via electronic mail by the United States Golf Association (USGA®). The reuse of these materials is authorized only if the following conditions are met:

1) Adherence to all components of our Conditions for Reuse policy.
2) Notification of your Intent To Reprint Content.
3) Your organization must pay a fee of $200.00 for each article, presentation, and webcast you wish to reuse. Additional fees may apply to reuse of content from other USGA publications. Invertebrate, terrestrial, or aquatic plant species, and animal species. These materials may only be used for internal presentations, and webcasts.

Policies for the Reuse of USGA Green Section Publications

Contact Information

908.234.2300
Liberty Corner, NJ 07938
United States Golf Association

Read More

Research You Should Know

In Putting Green Soil Profiles

Genesis And Prevention Of Layers

An interesting phenomenon has been observed in putting green rootzones: layers of clay or iron forming deep within the rootzone profile. To better understand these layers, research was performed to determine the impact on putting green performance.

Have Speed Limits Too

If you’re a putting green manager, chances are you’ve spent hours evaluating green speed with some sort of testing device - slope, Kegel, Ball 89, etc. Have you ever thought about putting speed limits on putting greens with your test results?

Successful Putting Green Construction Starts With Planning

By Patrick O'Brien

Over the past few years, the Green Section has published several articles highlighting the critical steps and offering some helpful tips to optimize the performance of new putting greens. In this article, we’ll go back to the beginning of the process and emphasize the importance of planning. This article highlights nine often overlooked tips to optimize the performance of new putting greens and their surrounding areas.

Look For A Roll That Fits

One of the most important factors in putting green construction is turfgrass variety. The type of grass you choose will determine the speed and playability of the green. For instance, if you want a fast green, you’ll want to choose a grass variety that is designed for high-speed play. If you want a slower green, you’ll want to choose a grass variety that is designed for slow-speed play.

Get The Best Possible Soil

When it comes to soil, it’s important to get the best possible soil. This means choosing a soil that is well-drained, has good aeration, and is free of hardpan or other impediments to drainage. It’s also important to make sure the soil is fine-textured, which will help to ensure that the grass roots have a good place to grow.

Buy The Best Grass Seeds

The quality of the grass seeds you use is just as important as the quality of the soil. You want to make sure you’re using the best grass seeds you can afford. This means choosing a grass seed that is specifically designed for putting greens and that is adapted to your specific climate conditions.

The USGA Recommendations for a Method of Golf Course Care

The USGA Recommendations for a Method of Golf Course Care is an online resource that includes multimedia content, including videos, articles, and photos. These interactive digital collections include additional supporting articles, a photo gallery and an interactive timeline. The video series also provides relevant information on the primary subject. The collections can be viewed online in a user-friendly digital magazine format, with key contact information included. The video series also provides relevant information on the primary subject.

Stay Connected with the USGA

Stay connected with the USGA through the USGA Green Section Home Page.

Regional Updates

Multimedia Content

Research You Should Know

BioBlitz 2018 is sponsored by Audubon International.

Community members, and local environmental experts to count plant and animal species on your golf course. Hold your event on any day during BioBlitz and invite golfers and their families, youth groups, and community members to help you count species. The event is open to any golf course worldwide.

Registration is now open for Audubon International’s fourth annual BioBlitz, an international species-counting competition designed to help you showcase the environmental value of the habitats on your golf course. The event is open to any golf course worldwide.

Are you ready for BioBlitz 2018? BioBlitz is a fun, easy way to engage the community around your course. It’s an opportunity to host your event and highlight the unique ecosystems on your property. BioBlitz is designed to increase the awareness of the importance of biodiversity and the role played by all golf courses in this important mission.