The Ins And Outs Of Zoysiagrass Fairway Management

B y Zach Nicoludis and John Daniels



Utilizing zoysiagrass for fairways can help golf facilities in many areas deliver quality playing conditions with fewer inputs. When compared to cool-season grasses, zoysiagrass requires less water, has superior heat tolerance and fewer pest concerns. Many zoysiagrass cultivars are also quite tolerant of cold temperatures and provide excellent winter playability. This article provides valuable information for selecting a zoysiagrass variety and describes the ins and outs of successful zoysiagrass fairway management.

Read More

Multimedia Content



Golfers And Maintenance Staff: Strategies For Sharing The Course

Encountering maintenance personnel during a round of golf is very common. Making sure they are aware of your presence, and being patient while they move out of the way, ensures that they can safely prepare the course for us to enjoy.

Watch Video



Divots 101 — Know When To Repair Or Replace

Taking divots is a normal part of any round of golf. Making our best effort to repair them should also be routine. Although repairing divots might seem simple, knowing when to replace a divot and when to fill it with mix is critical.

Watch Video

Research You Should Know



Improving The Cold Tolerance, **Pest Resistance And Overall Quality Of Zoysiagrass**

Zoysiagrass is a warm-season grass that has

already helped golf courses in the transition zone to use resources more efficiently. The USGA has supported zoysiagrass development at Texas A&M University since 1983. A partnership between Texas A&M, Kansas State University and Purdue University has produced interesting recent developments in zoysiagrass breeding. **Read More**



Finding The Right Fairway Height

When we play different golf courses, we may

notice that some courses seem to have shorter fairway turf while others have more grass under the ball. The optimal height for fairways on a particular course depends on a variety of factors including grass type, soil conditions and golfer preferences. Read this article to learn more about the complex factors involved in your fairway lie. **Read More**

Regional Updates



Critical practices for producing excellent ultradwarf bermudagrass putting greens were on display at

Workshop. **Read More**

the second annual USGA Surface Management



Labor continues to be one of the biggest challenges in the golf course maintenance industry. Consider these options to help manage

through the challenges. **Read More**



free and open to any golf course in the world.

Read More



grass can help conserve resources in rough areas.

Read More



local experts to count plant and animal species on your course. Register now and receive your free BioBlitz toolkit - it has all the information you'll need for your event and engaging the community around your course.

Hold your event on any day during Al's BioBlitz 2019 and show off your environmental success! Invite golfers and their families, youth groups, community members, local environmental organizations and

USGA

BioBlitz 2019 is sponsored by



Register

Adam Moeller Editor in Chief George Waters Associate Editor

Contact Us

United States Golf Association

77 Liberty Corner Road

Liberty Corner, NJ 07938 908.234.2300

Stay Connected with the USGA



2) Inclusion of the appropriate Reprint Permission Language.

United States Golf Association®.

Matthew Patalona Creative Director

Andrew Caron Art Director











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

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

©2019 by United States Golf Association®

Policies for the Reuse of USGA Green Section Publications

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.

USGA Green Section publications are made available through the courtesy of the United States Golf

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