

February 2, 2018

Green Section Record

Volume 56, Issue 3

USGA Greens: 58 Years Of Innovation And Counting By Elliott Dowling and Bob Vavrek

The USGA Recommendations for a Method of Putting Green Construction are the most researched, discussed and used construction recommendations in golf. When properly built and maintained, putting greens constructed according to the USGA Recommendations have consistently provided excellent results in a wide variety of environments for many years. Around the world, thousands of putting greens have been successfully built using the USGA Recommendations. But getting where we are today required years of experimentation, field

observations and university research.

Read More

Multimedia Content

Course Care Video



USGA Putting Green Construction Recommendations Explained

Golf originated hundreds of years ago in Scotland,

but a lot has changed since. Over the years, putting greens evolved from indistinct linksland to become sophisticated, engineered playing surfaces. Of all the putting green construction methods, no method has been more researched or field tested than the USGA Recommendations. Get a glimpse into the decades of history behind the USGA Recommendations. **Learn More**

Infographic



USGA Putting Green? Putting greens may appear to be quite simple from

the surface, but there's a lot going on beneath your feet. When constructed following the USGA Recommendations, a putting green is a complex system. This cross-sectional infographic allows you to peer beneath the putting surface to see exactly what has allowed the USGA method to perform successfully at golf courses around the world for almost 60 years. **Learn More**

Ten Tips For Success When

Photo Gallery



Building A USGA Putting Green Building a putting green according to the USGA

properly executed, each step ensures the longevity of a putting green. This photo gallery highlights some of the most important putting green construction steps. **Learn More**

Recommendations takes several steps; but when



Research You Should Know

The USGA Recommendations for a Method of

successfully used by golf courses around the

Revision And Key Changes

Putting Green Construction have been

world. A comprehensive review process has kept the Recommendations up to date with the latest research and technology for almost 60 years. Get a behind-the-scenes look at the review process and a sneak peek at some changes for 2018. Read More



Fore The Golfer

Building a putting green is kind of like building a house. If you start with a solid foundation, your

chances of having a comfortable home for years to

come are pretty good. USGA Recommendations for a Method of Putting Green Construction provide a solid foundation for putting greens. Here's how they improve the odds of a better playing experience. **Read More**

2018 GOLF INDUSTRY SHOW



February 3-8, 2018 | Henry B. Gonzalez Convention Center

Visit the USGA in San Antonio, Texas

Thompson Named Assistant Director, Green Section Research

Воотн #

10077



USGA, Thompson was a faculty member at the University of Nebraska Department of Agronomy and Horticulture. In his new role, Dr. Thompson will assist with the administration of the USGA Turfgrass and Environmental Research program, working closely with Dr. Mike Kenna, director, Green Section Research. Thompson will identify research areas that have potential to improve playing conditions and golf course management sustainability. He will be based in Dallas, Texas. **Regional Updates**

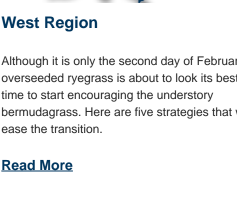
Dr. Cole Thompson has joined the USGA staff as the assistant director of Green Section Research. Originally from Beloit, Kan., Thompson earned his bachelor's, master's and Ph.D. degrees from Kansas State University. He was a USGA Green Section intern as

superintendent before entering graduate school. Prior to joining the

an undergraduate and briefly worked as an assistant



Read More



Northeast Region Some superintendents are rightly concerned about turf conditions and it's only the midpoint of the winter season. Here's an up-to-date recap of this winter's erratic weather pattern and its possible implications on turf conditions. **Read More**

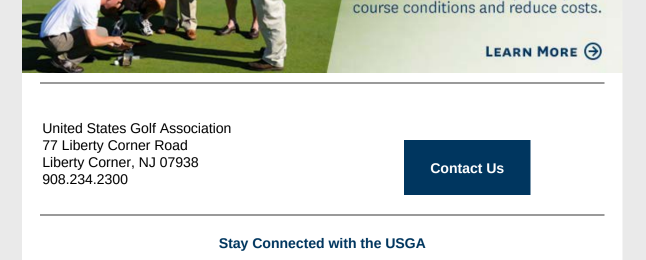
USGA

Course Consulting Service

Find out how a Course Consulting Service visit can help you improve



Southeast Region Turf at many golf courses barely went dormant last year, but this year has been quite the opposite. Fortunately, a cold winter isn't all bad news. the winter weather is the same, the best tactic is to Here's the good, the bad and the ugly of cold implement winter management strategies that are winter weather in the Southeast. **Read More**



Important Links

USGA Privacy Policy

USGA Green Section Home Page USGA Staff Contact Information Course Consulting Service Information

USGA Turfgrass and Environmental Research Online (TERO) ©2018 by United States Golf Association®

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

3) Notification of your Intent To Reprint Content.

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. 2) Inclusion of the appropriate Reprint Permission Language.

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