In Memoriam Dr. James B Beard September 24, 1935 - May 14, 2018



The turfgrass industry lost one of its leading icons on May 14, 2018. Dr. James B Beard was a tireless worker dedicated to the advancement of turfgrass science, whether focused on research, academics, or extension. His quest for finding the next answers resulted in meticulously researched books and publications that documented the turfgrass industry. His contributions in the United States and globally are significantly too many to list in one place. In the golf arena, Dr. Beard played an important

role in the USGA Green Section history. In the early 1980s, he strongly advocated the critical importance of financially supporting research work through the USGA Turfgrass and Environmental Research Program to the USGA Executive Committee. He initiated many of the turfgrass drought and physiology studies that helped make progress toward golf course water conservation. His collaborative work with the Green Section staff resulted in two editions of the highly respected Turfgrass Management for Golf Courses book. Dr. Beard

was the 1989 recipient of the USGA Green Section Award, but the volume of his contributions to turfgrass science continued until his death. You would be hard pressed to find any person working in the turfgrass industry who does not have some connection to, or who has not benefited from, the decades of work by Dr. Beard. His contributions to our

understanding of turfgrass science have touched the professional lives of turfgrass managers, researchers and educators throughout the world.

Regional Updates



very positive impact on turf health, pace of play and the communities that neighbor golf courses.

can also improve playing conditions and attract golfers. **Read More**

Jumping on board with just a few of these trends



Northeast Region

productive.

Read More

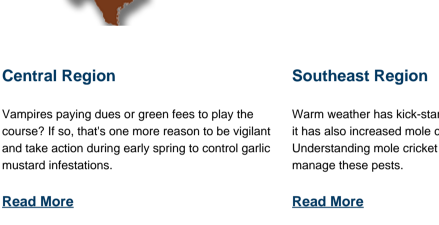
Cool, wet weather has been frustrating for golfers,

superintendents and allergy sufferers alike. While

symptoms, medicating turf with fertilizer will not improve conditions. These strategies are more

medication may provide relief from allergy

Warm weather has kick-started bermudagrass, but it has also increased mole cricket activity. Understanding mole cricket biology will help you





Browse All Past Issues



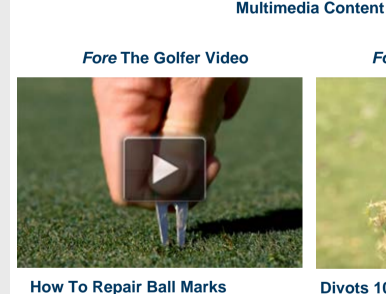
117 Years of **U.S. Open History** Explore the U.S. Open's Signature Moments,

Iconic Venues and Legendary Champions

EXPLORE NOW

you're preparing for daily play or a local event.

Fore The Golfer Video



Learn More

USGA In The Field

Repairing a ball mark correctly can be the

next round.

difference between uniform putting greens and

unsightly turf injury. Learn the proper technique in

this short video and be sure to use it during your

Back From The Brink — Agronomy

Sparks A Turnaround

Course Consulting Service for advice. With help from a USGA agronomist, Chesapeake Hills has been able to reestablish exceptional playing conditions without incurring the cost of a complete renovation. **Read More**

Facing the prospect of having to rebuild all their

greens due to severe turf loss, Chesapeake Hills

Golf Course in Lusby, Md., called upon the USGA

United States Golf Association 77 Liberty Corner Road Liberty Corner, NJ 07938 908.234.2300 Stay Connected with the USGA

fairway playing conditions. **Learn More**

Divots 101 — Repair Or Replace

Divots are a part of golf, but what is the best

techniques is an important step to improving

how to use these two simple divot repair

method for repairing them? Knowing when and



cases tall, unmown areas are not actually fescue. While unmown fine fescue is attractive and offers playable conditions, it isn't well suited for all golf

What To Expect From Tall Rough

The fescue areas we all try to avoid with our tee

golfers and the environment. However, in many

courses. Learn more about what to expect from

shots can actually provide a lot of benefits to

Areas And When

areas of tall rough and why.

Read More Contact Us

Important Links

USGA Staff Contact Information Course Consulting Service Information <u>USGA Turfgrass and Environmental Research Online (TERO)</u>

USGA Privacy Policy USGA Green Section Home Page

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®.

©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