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Green Section Record

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Regional Updates



West Region

Golf courses are taking positive steps to improve conditions and playability. While each golf course has specific needs, every golf course can benefit from these three considerations.

View Update



Northeast Region

Hot summer conditions prompted maintenance adjustments at many facilities. Taking the time to evaluate how effective these changes were can be useful for next season.

View Update



Central Region

A break in the weather after a long stretch of heat and high humidity may spell relief for golfers, but a breezy day of mild temperatures and low humidity can cause considerable stress to a weak, shallow-rooted Poa annua putting surface.

View Update



Southeast Region

The stress of a hot, dry summer is a reminder of the value of rainfall. However, as mild temperatures and rainfall return, rapidly growing turf may face a threat from these opportunistic pests.

View Update



In Case You Missed It

It may still be summer, but preparations for winter are just around the corner at many facilities. The August 5, 2016 issue of the USGA Green Section Record is your go-to source for information about turfgrass winter injury.

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Coming Up Next Issue

Golfers enjoy firm, dry playing surfaces that can be challenging to provide when soil conditions and the weather don't cooperate. Learn more about how well-designed drainage systems can improve both turfgrass conditions and the golfing experience in the September 2, 2016 issue of the USGA Green Section Record.

Latest From Course Care



Runoff for Golf Course Irrigation Cutten Fields Golf Club was facing deficit irrigation situations during periods of drought and

ensuing mandated reductions in water use. This unique solution not only provided Cutten Fields with a more consistent water supply but also reduced expenses to pump irrigation water from a nearby river. **Learn More**



The word "aeration" stimulates negative emotions for many golfers. It may come as a surprise, but

golf course superintendents also dislike aeration. After all, the last person who wants to disrupt the smoothness of the putting greens they work so hard to maintain is the superintendent. So, why is aeration needed? **Learn More**



playing quality, aeration is a necessary practice that protects the functionality of playing surfaces

and pays dividends in the form of improved playing quality year after year. Watch in English Watch in Spanish



local USGA agronomist to learn more and secure a discounted rate when you sign up early.

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