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# **Green Section Record**

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### **Managing Organic Matter in Putting Greens**

By Adam Moeller and Todd Lowe

Soft playing conditions, deep ball marks, inconsistent green speed and bumpy putting surfaces frustrate golfers and golf course superintendents.



If golfers and superintendents both want firm and smooth putting greens, why do some facilities struggle to achieve these conditions? Putting greens might be temporarily soft or inconsistent for many reasons, such as recent rainfall, but when there are chronic issues, the underlying problem is often excessive organic matter just beneath the putting surface. This article will assist golf course superintendents and the golf community by describing the most effective programs for managing organic matter in putting greens.

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### **Multimedia Content**



### **Webcast: Weight Loss on Ignition**

Concerned whether or not soil organic matter is affecting the turf health and playability of playing surfaces but not quite sure how to determine if your concerns are justified? Collecting soil samples and having them analyzed using the weight-loss-on-ignition method is one way to start. Here's how.

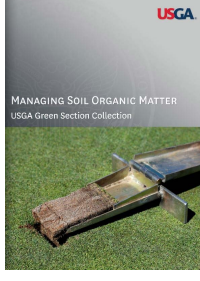
**Watch Now** 



don't seem to look or play the same as the others? Not all greens are created equal and several factors ultimately affect putting green performance. Learn what to look for if you're trying to troubleshoot a few problem greens; the issues may be surprisingly easy to address. **Watch Now** 

Have you ever noticed one or two greens that just

### Green Section Collection: Managing Soil Organic Matter



videos that provide relevant information on the primary subject. The collections can be viewed online in a user-friendly digital magazine format, saved as a PDF or printed.

These interactive digital collections include additional supporting articles, a photo gallery and

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## **Research You Should Know**



### Part of the challenge of managing putting greens is adapting to changes in the root zone that occur

Aging USGA Putting Greens

as greens age. But what causes root zone characteristics to change and what effect do those changes have on putting green performance? Researchers at the University of Nebraska are addressing these questions. **Read More** 

Fore The Golfer



### Does it seem like every time you play golf, the greens are covered in sand or aeration holes?

Believe it or not, the superintendent is helping you

Make More Birdies by Controlling

make more birdies by causing these short-term disruptions in playing quality. Managing organic matter is the name of the game, and here's why it's important. **Read More** 

**Regional Updates** 

**Organic Matter** 



## **View Update**

Having problems with waterfowl fowling up playing surfaces? Learn five ways golf courses are minimizing the damage caused by coots.



## **View Update**



## **View Update**

**Southeast Region** Mention fungi and people tend to cringe, especially golf course superintendents. However, not all fungi are bad; most aren't even pathogenic. These fungi can even help suppress turfgrass pathogens.

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