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Rootzone Compatibility Testing For Putting Green Resurfacing, Expansion And Recontouring

By Brian Whitlark a nd Norm Hummel



There are many reasons to renovate putting greens. Upgrading to new grasses can offer better putting surfaces and reduce water and nutrient consumption. Renovation can also address architectural concerns by softening severe slopes or enlarging putting surfaces to increase the area usable for hole locations. Whatever the motivating factors, renovation can save a lot of money and significantly reduce course closure time by leaving well-functioning rootzone material in place rather than performing a complete reconstruction.

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Multimedia Content



Fore The Golfer: Why Do Tees Become Uneven?

Uneven tees can be very frustrating, especially when closed for renovation. Watch to learn why tees lose their level and ways we all can help them stay flat.

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Three Simple Methods For Leveling Tees

Tees can develop undulations over time, but correcting unlevel tees does not have to be an arduous task with these simple remedial approaches.

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Green Section Collection: Is It Time To Rebuild Your Greens?



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Fore The Golfer



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Having trouble keeping your tee shots on line? The problem might be below your feet. Here's why it's sometimes necessary to renovate tees.

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