PUTTING GREEN COLLAR PROBLEMS AND HOW TO PREVENT THEM

Brian Whitlark, agronomist, Southwest Region

The primary causes of collar decline must be identified and understood throughout the growing season. Golfers and course officials realize the challenges facing collars programs to reduce turfgrass problems on collars. It may also help that is unsightly and detrimental to playability. More importantly, golfers

DOES LARGE PATCH LINK TO POOR BERMUDAGRASS TRANSITION?

The objective of this article is to increase awareness of these organisms as responsible for more damage to bermudagrass recovery following overseeding. Is there a possibility that these organisms are responsible for more damage to bermudagrass than previously credited?

In the Desert Southwest, some diseases may be more active during spring transition than once previously thought. Although the summer of 2014 has proved to be damaging, and their populations are often observed recently. Keep in mind that turf diseases like large patch and bermudagrass declines historically

CAN DISEASE BE LINKED TO POOR BERMUDAGRASS TRANSITION?

Turf diseases like large patch and bermudagrass decline historically...