Can you identify this sports turf problem?

Problem: Brown Turf
Turfgrass Area: Athletic Field
Location: Southern United States
Grass Variety: Bermudagrass

Answer to John Mascaro's Photo Quiz on Page 31
John Mascaro is President of Turf-Tec International
The brown turf is a result of a plywood end-zone paint stencil. The turf was not turned brown because of the stencil being left on the field during the heat of the day; the stencil burned it itself. After some investigative work it was determined that the plywood stencils had been stored under the stands against several pallets of Ammonium Sulfate fertilizer. The fast-release fertilizer had permeated the plywood and when the plywood was laid on the turf, the residual fertilizer in the plywood burned the turf. The problem was masked by some green dye and a new location was found to store the stencils.

If you would like to submit a photograph for John Mascaro's Photo Quiz please send it to John Mascaro, 3669 NW 124th Avenue, Coral Springs, FL 33065 or email to john@turf-tc.com. If your photograph is selected, you will receive full credit. All photos submitted will become property of SportsTurf magazine.

A stencil, some paint & a passion for sports: that's what turns a game into an event. We can take your team or sponsor's logo and create an eye-popping graphic for your field. Add some World Class turf-friendly paint, and you've got a world class event.

www.worldclasspaints.com • 800.748.9649