

We'd like to hear from you.

E-mail us at gci@gje.net with your thoughts and opinions.

Anachronism snafu

I just had a look at the water quality article from Carmen Magro ("Drop by drop," February 2012). Either he or your editors made an error in one of the most important water quality parameters...

I'm sure I make plenty of errors, too, but I can't help but speak up. That particular error of misspelling sodium adsorption ratio and by so doing confusing the meaning is a particular concern of mine. I don't like claiming that TDS is total dissolved salts, either, for that should be total dissolved solids. I don't pick at every little error, but the SAR one is inexcusable and I wish it would never occur again.

Micah Woods, Ph.D.
Chief scientist
Asian Turfgrass Center

Editor's Note: We don't like errors, either. We forwarded Micah's concerns to Carmen who readily admitted he was in error. SAR should have been "sodium adsorption ratio" and we should have been more clear in his discussion of "total dissolved solids" (TDS).

In praise of the app

The new app is excellent. I didn't check it out until after the GIS show, but I am impressed. GCI definitely has become the most relevant, informative and best all around of the industry's publications.

Greg Cormier, CGCS
Director of golf course operations
Nashawtuc Country Club
Concord, Mass.

Kudos

Congratulations on the hard work you put into GCI. I personally think it's the best publication in the business. GCI is the one magazine I still read instead of checking all the digital outlets at my disposal. I really enjoy your unique perspective on our business and find your contributors are very well informed with their fingers on the pulse of the current climate in the industry. Keep up the quality work and thank you.

Thad Thompson
Superintendent
Terry Hills Golf Course
Batavia, N.Y.

It takes more than a green to make a golf course...

...and more than wetting agents to manage your soil moisture


Hydretain®
Root Zone Moisture Manager

Hydretain captures soil moisture vapor normally lost to evaporation, passing it to the root system of turf and plants to improve overall health, eliminate localized dry spots (LDS), reduce disease, increase seed germination rates, enhance nutrient efficiency and significantly reduce watering requirements, saving time and money!

Visit hydretain.com to find your local distributor, or call 352-620-2020 for more information.