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PROFILE

paring to pull off a feat that has never been attempted before, a feat that will be televised around the golfing world. Robinson will be the first golf superintendent to prepare a course for consecutive major championships. No.2 will host the U.S. Open Championship from June 12-15 in 2014 then the U.S. Women's Open Championship from June 19-22. Needless to say, Robinson and the entire women's field will be hoping there's no 18-hole play-off needed on the 16th.

Robinson was superintendent over Pinehurst's No. 6 and No. 7 courses when the USGA announced the double-date in 2009. He remembers thinking the concept was "pretty cool" but that making it happen would be a challenge. "Still, I thought, if anywhere could pull it off, Pinehurst could," he says. That was before he knew about the restoration project, or that he would be the superintendent in the hot seat. Robinson moved to No. 2 in 2010 when Paul Jett, CGCS left after hosting highly successful U.S. Opens in 1999 and 2005.

Is Robinson nervous? "Yeah, I am," he admits. But if preparation counts for anything, he is giving himself and Pinehurst every chance of success. He spent several days scouting at this year's PGA Championship at Kiawah Island Resort's Ocean Course. He did the same at Congressional Country Club during last year's U.S. Open and will spend time at Merion Golf Club this fall and again when the club hosts next year's U.S. Open in June.



The new sandy areas sometimes transition into bunkers with no delineation between the two.

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The new "old" No. 2 continues to mature and Robinson adjusts accordingly.

Editor's Note: This article first appeared in the September/October 2012 issue of Carolinas Green. It is reprinted with permission.

His research is mostly logistical. Even this far out, Robinson and Pinehurst's

director of golf course and grounds management, Bob Farren, CGCS, are well aware that manpower will be critical in 2014. "It's too much to ask any volunteer to work two weeks in a row," Robinson says. "So we are going to be careful not to burn anybody out and try and ration duties for our local volunteers as much as possible. You don't want tons of people not doing anything. But at the same time, we need to be sure we have enough people on hand if there is a big storm event."

Some decisions yet to be made will also influence just how much manpower is required. The new sandy areas sometimes transition into bunkers with no delineation between the two. Mindful of what happened to Dustin Johnson at the 2010 PGA Championship at Whistling Straits, the USGA has a call to make that could affect how bunkers are raked and whether Robinson needs to provide people to do so during a round, not just before and after play.

In the meantime, the new "old" No. 2 continues to mature and Robinson adjusts accordingly. "We got such good reviews when we reopened but we kept telling people it's still going to change," Farren says. "Kevin's done a remarkable job with it and at the same time he's had to learn as he goes."

So will golfers. As Robinson says, "The USGA wants to see some areas that are all footprinted up, some that are sparse and hardpan, some that have really loose sand and some with vegetation. There will be a lot of unknowns out there. It will be an adventure." **GCI**



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TOP 10 EXCUSES (AND MY ANSWERS) FOR NOT CONTINUING YOUR EDUCATION

t's winter and conference season is in full swing. For me, this is a time where organization and schedules are important. Between Jan. 16 and Feb. 27 I will have traveled to six different conferences and presented over 30 hours of education to those in the turfgrass industry. All of this comes in a year where I have decided to cut back on travel.

As an educator, I often get on my soapbox about the importance of education. And although I am a part of the best turfgrass program in the world (haters gonna hate), I know education doesn't stop when you cross the stage at graduation. In fact, I look at a degree or certificate as a starting point and a foundation for a successful career. This foundation education alone, however, doesn't really do much in terms of ensuring an individual's upward movement in this industry.

This is where continued interest and participation in conferences and seminars plays a much large role in an individual's success – or failure – in a tough industry.

With the upcoming conferences (Canadian, Golf Industry Show, BIGGA, etc.) and educational opportunities in mind, here are my Top 10 excuses for why you're not continuing your education and my to-the-point responses.

10 I CAN'T AFFORD IT. This is the lamest excuse and the one used most often. If you're not willing to invest in your career then it is likely a golf course isn't going to want to invest in you. Sometimes making a personal financial sacrifice is necessary to build a career.

9 ONYT HAVE TIME. Another BS statement and going I use all the time when it comes to not going to the gym. The fact of the matter is you make time for things that are important. If you're career isn't on that list then perhaps you're on the wrong career path.

TIALREADY KNOW ABOUT THAT. Congratulations. You must be the smartest person around. The fact of the matter is new information is discovered about old topics all the time. If you don't keep up with this information, then you may be missing something important.

6 DON'T SPEAK ENGLISH. This would have been a good excuse in the past, but with the growing golf market in Asia and many other countries, more and more talks are being offered in other languages. This year, GCSAA will present seminars in Korean, Mandarin, and Spanish.

5 I CAN'T GET OFF OF WORK. Another potential legitimate excuse for missing one of the big national shows, but there are plenty of local and regional shows that offer some of the same information. At a minimum you should get the opportunity to go to these and then make a good case with your employer to attend the national shows at least occasionally.

4 I'M PLANNING ON GOING NEXT YEAR. Unless you're delaying until the show comes closer so you can afford it (see my response to No. 10), then you shouldn't really put off education. There are so many learning opportunities that you could go every year and still not take every class offered.

3 THE TALKS ARE BORING. Well, I can't disagree with you in many cases. However, it's still no excuse. Sometimes you have to drink a can of Red Bull and power through it. While not all presenters are entertaining, it doesn't mean the information is not useful.

2TURF. Then don't. In fact, I think many of the seminars on topics like business management, human resources, computers, technology

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1 I'M ALREADY A SUPERINTENDENT. I'm not sure how many

people use this as an

As an educator, I often get on my soapbox about the importance of education and although I am a part of the best turfgrass program in the world (haters gonna hate), I know education doesn't stop when you cross the stage at graduation.

excuse, but there are always those few that use the national conference as a personal vacation and avoid education altogether. While I support having fun and socializing at the conference, it is important to know why you're there and that is at least in part to learn new things.

At every conference I attend, I typically pay attention to those in attendance and their "interest" in the materials being presented. While you may think that the demographics of those really interested in continued education would be those in the early stages of their career, I usually find those that already have a "successful" career to be the most interested. It is usually these superintendents in the front row taking notes and listening to every word for that one nugget of information that may help them do their job better.

MY OVERALL THOUGHTS. I recognize people have legitimate reasons for why they can't attend large conferences, but those that figure out a way to continue their education will likely be those who find success in this industry. With online education increasing and free seminars being offered throughout the year, there really isn't an excuse for not continuing to learn.

I've already stated many of you will think I'm a jerk and I don't understand the realities of the business. In some instances that may be the case, but I'm a "tough love" kind of educator. I don't have sympathy for those not putting in the time to establish, build and advance their career.

I don't see this industry through rose-colored glasses. I see it as tough and competitive, and those individuals who work hard and set themselves apart ultimately find success. Staying on top of your game through continued education will help you get there and likely help you stay there. **GCI**



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Why the prevailing myths and misconceptions surrounding Poa annua are just as stubborn to eradicate the plant itself.

by John Torsiello

Misconceptions abound about *Poa* control, including questionable practices that can lead to disastrous results.

ention *Poa annua* to superintendents and you get vastly different opinions. For example, in the South and Mid-South, superintendents protecting their Bermudagrass fairways and greens despise it. Those in the transitional zones and northern tier of the United States with bentgrass greens learn to control and live with it. And some in the northwest corner of the country care lovingly for putting surfaces that are 100 percent *Poa annua*.

With any grass type that is so reviled – mostly because it is insidious, aggressive and can affect green roll – and, well, at least accepted, there have sprung up some mighty misconceptions about *Poa annua* and its management.

Dr. Alfred Turgeon, professor emeritus of turfgrass management at Penn State, says these "*Poa* myths" probably date back to the early days of golf turf in the U.S. when golf course managers and players saw how difficult it was to maintain healthy turf grass in the varying climates, principally, warm temperate continental and subtropical humid, relative to the milder cool and warm temperate oceanic climates in the southeastern coastal Scotland and elsewhere in the United Kingdom and northwestern Europe. Turfgrasses, especially annual bluegrass, typically died under both summer and winter stresses. However, the contribution of diseases and insects to this phenomenon was not always recognized.

The myths surrounding *Poa annua* have been in circulation for years. "It wasn't until the 1970's that anthracnose was recognized as an important and controllable disease of annual bluegrass," Turgeon says. "The discovery of black turfgrass ataenius and the annual bluegrass weevil occurred at about that same time."