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On the cover:
Installation of drainage system around the perimeter of turf softball/baseball fields. Installation consists of the following: 20 mil plastic liner, 12 inch perforated pipe, and trench covered with ≤ inch drainage stone. Photo courtesy of the American Sports Builders Association and Lone Mountain Contracting, Bosque Farms, NM.
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Everyone gets paid but the players

A S I WRITE  THIS  NCAA (National Corrupt Athletic Association) executives, the top 15 of which split more than $6 million in salaries annually while working in a $35 million building, are probably on vacation but have sent a bumbling investigator to try and discover whether or not Texas A&M quarterback and Heisman Trophy winner Johnny “Football” (he’s trademarked it) Manziel was paid a few thousand for signing his own name to some merchandise.

In my opinion the status quo in big-time college football and basketball is not working. I no longer buy the argument against some kind of payment to players that their room and board and tuition and food and education are payment enough. That might have been true 25 years ago but not today; not when the average pay for head coaches at the big schools is more than $1.5 million a year. Not when television networks, shoe companies, video game makers, and bookies are making billion dollar profits off the labor of, ahem, “student-athletes.”

Please don’t give me the “if we pay football players then we’ll have to pay wrestlers and volleyball players” line. As sportswriter Jason Whitlock put it, “This is America. We pay people who generate revenue. That’s capitalism. Wrestlers and volleyball players don’t generate revenue.”

The NCAA exploits athletes. Until very recently, you could go to their website and buy an Ohio State jersey with the number 5 on it, for example, and the NCAA claimed that was a generic Buckeye jersey, no significance and just a coincidence that it is the number QB1 Braxton Miller currently wears. Hey, you could be a big Chimdi Chekwa fan, right?

But when news surfaced that Miller, Manziel and other notable college players were signing their names on stuff, in possible violation of the NCAA’s (bad) rules, while simultaneously the association was profiting from the same jerseys, even the insanely inconsistent president Mark Emmert was embarrassed, and pulled the merchandise from his site.

The big-time schools aren’t blameless but rather shameless, moving from conference to conference in search of more money, shunting aside all tradition in search of bigger payouts. It’s only a matter of time when the remaining major conferences get even larger and then break away from the NCAA—and when they do they should recognize that today’s football and basketball players are basically full-time employees of their schools and deserve compensation.

Anyone think it’s fair that the athletes’ scholarships are 1-year renewable and an injury can potentially mean no scholarship? Not to mention no worker’s compensation for those injuries. Can you blame these guys for wanting a few bucks to or go on date or fly home to see their parents? The NCAA and the universities are making a lot of money from unpaid labor.

Of course the devil is in the details of setting up programs to pay players, and as Whitlock wrote, “this is America,” so shady side deals would be set up just as they are now despite the NCAA’s 400+ page rulebook. But the time has come to change the system; the noble principles that college presidents include in their statements on “amateurism” aren’t being matched by their actions.
October arrives with a change of seasons from both the climatic and sports perspectives. If you live in an area that truly has a change in seasons, your senses of sight, sound, and smell are often reinvigorated in the fall. In the mountains of southwest Virginia, fall colors are typically vivid and one of the most popular bumper stickers sold at the campus bookstore during this beautiful time of year says, “If God isn’t a Hokie, why do all the trees turn maroon and orange in the fall?”

Think about the feel of that first clear, crisp night of the season. What about that first smell of a wood-burning fireplace or the roars of a crowd as a touchdown is scored? Fall can result in sensory overload, but in a very positive way! Unfortunately, the overload too often faced by sports turf managers is associated with work as your schedules don’t slow down much for a few more months. The agronomist in me reminds you of the importance of balancing heavy fall use schedules with the absolute musts of fall fertility, aeration, and overseeding. These steps are absolutely critical for success in both field safety and performance issues not only for the rest of this season, but for the 2014 season as well.

As always, this issue of SportsTurf is full of news you can use to improve yourself and your fields. There are important updates on STMA’s new sourcebook and exciting new initiatives to expand membership and increase the numbers of first-time conference attendees. Also be sure to take a look at the updates regarding next January’s conference and exhibition in San Antonio. Your Board and headquarters staff continues to tweak our conference programming and allied activities in order to make the conference both instructional and entertaining.

A change in seasons also brings a logical time for reflection on your job on the field and at home for the year to date. Jeff Salmon, CSFM, Director of Athletic Field Management, University of Oklahoma and the STMA Higher Education Board rep, has written an outstanding article reminding us of the importance of friends and family as he details the personal effects and responses to the devastating tornadoes of earlier this year in Oklahoma. Jeff’s thoughts will help restore some perspective to our busy lives.

I close with a thought on experiences shared with me by a recently retired extension colleague, Dr. Wayne Wells. Wayne shared a true story that took place early in his career that he used to guide his professional and personal life. Two teachers were being recognized by their peers for having more than 40 years of service, but one person was deemed by most to clearly have had the most rewarding career. Why? It was observed that one teacher had 40 years of experiences, while the other had what would be better described as having one year of experience 40 times. Dr. Wells’ point is simple: reward yourself and others by constantly seeking new experiences. Take care!

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Seasons, senses, and experiences

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**President’s Message**

Dr. Mike Goatley

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Herbicide Resistance: A Problem on the Horizon for Athletic Field Managers?

Although certification programs are in place to limit the presence of weeds in turfgrass seed and vegetative material (i.e., sod, sprigs, etc.), infestations are common on warm- and cool-season athletic fields. Weeds such as crabgrass (Digitaria spp.), goosegrass (Eleusine indica) and annual bluegrass (Poa annua) can be found on fields at all levels of play. Controlling these species is important to athletic field managers in that weed infestations can reduce both field quality and safety. Implementing sound agronomic practices and integrated pest management strategies can help discourage the presence of weeds on athletic fields. However, in many cases herbicide applications are often required for complete eradication.

Herbicide Resistance Is a Problem

Herbicide resistance has been defined as the inherited ability of a plant to survive and reproduce following exposure to a dose of herbicide normally lethal to the wild type (Vencill et al. 2012). The onset of herbicide resistant weed biotypes is a global problem of agriculture, turf included. Nearly 400 biotypes of herbicide resistant weeds have been reported worldwide, spanning over 200 different plant species (Heap 2013). The rate at which herbicide resistant weeds have developed in agricultural production has increased following the adoption of herbicide-tolerant crops (i.e., Roundup Ready). This technology allowed for herbicides targeting a single site of action (i.e., herbicides that work in a similar manner) to be repeatedly used for effective weed control; thus, reducing the diversity of techniques used for weed management (Vencill et al. 2012). As a result, selection pressure for herbicide resistant weed biotypes increased. Despite the fact that herbicide resistance in crop production has been an issue since 1970, several reports of herbicide-resistant turfgrass weeds have surfaced in recent years, illustrating that herbicide resistance is an emerging problem of turfgrass weed management requiring intervention. While most of these cases of herbicide resistance have occurred on golf courses, it is imperative that athletic field managers A) become aware of this emerging issue and B) make changes to their programs to prevent herbicide resistance from becoming widespread on athletic fields in the near future.

What Caused the Problem?

While herbicide tolerance traits (i.e., Roundup Ready) are not used in the turfgrass industry, diversity of weed management techniques is often lacking. Turfgrass managers often repeatedly apply the same herbicides for control of problematic weeds year-after-year. This has led to the development of herbicide resistant biotypes of annual bluegrass (Poa annua), goosegrass (Eleusine indica), and smooth crabgrass (Digitaria ischaemum) in turfgrass.

Glyphosate Resistance

Bermudagrass (Cynodon spp.) athletic fields
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enter a period of dormancy during winter where growth ceases. Non-selective herbicides such as glyphosate (e.g., Roundup, etc.) that normally would be injurious to turfgrass can be used to control weeds during this dormancy period (Anonymous 2010). Many athletic field managers in the transition zone apply glyphosate for weed control during bermudagrass dormancy. Glyphosate applications to dormant bermudagrass fields often provide effective and more economical broad-spectrum weed control during winter conditions than other materials, particularly inhibitors of acetolactate synthase (ALS) such as foramsulfuron (e.g., Revolver), trifloxysulfuron (e.g., Monument), and flazasulfuron (e.g., Katana).

As a result, many weed populations on bermudagrass athletic fields are under intense glyphosate selection pressure, similar to that which has been reported following the advent of glyphosate-tolerant crops in agricultural production systems. Recently two biotypes of annual bluegrass with resistance to glyphosate have been reported in Missouri and Tennessee (Binkholder et al. 2011; Brosnan et al. 2012). In both cases, repeated applications of glyphosate were used to control annual weeds during periods of winter dormancy for over 10 consecutive years.

RESISTANCE TO OTHER HERBICIDES
Resistance is an issue with herbicides other than glyphosate. ALS-inhibiting herbicides such as foramsulfuron (e.g., Revolver), trifloxysulfuron (e.g., Monument), and flazasulfuron (e.g., Katana) are commonly used on warm-season athletic fields to remove overseeded perennial ryegrass (Lolium perenne) and control other problematic grassy weeds such as annual bluegrass and goosegrass. Repeated use of these herbicides for annual bluegrass control has led to the development of annual bluegrass biotypes with resistance to ALS inhibiting herbicides. Cross et al. (2013) identified multiple biotypes of annual bluegrass in the southeastern United States resistant to foramsulfuron and trifloxysulfuron. Populations of annual bluegrass in Tennessee have recently been identified that are tolerant to 8x label rate applications of foramsulfuron and trifloxysulfuron.

Photosystem II (PSII)-inhibiting herbicides such as simazine (i.e., Princep) and amicarbazone (i.e., Xonerate) are used for annual bluegrass control in warm-season turf. Repeated use of these materials, particularly simazine, has led to populations of annual bluegrass resistant to PSII-inhibiting herbicides in Alabama, Mississippi, North Carolina, Oregon, and Virginia (Heap 2013). Hutto et al. (2004) documented the presence of simazine-resistant annual bluegrass on 43% of the golf courses in Mississippi.

Dinitroaniline (DNA) herbicides such as pendimethalin (e.g., Pendulum) and prodiamine (e.g., Barricade) are regularly used for preemergence control of grassy weeds such as crabgrass, annual bluegrass, and goosegrass. Multiple biotypes of annual bluegrass and goosegrass resistant to the DNA herbicide prodiamine have been reported in the southeastern United States as the result of repeated use of prodiamine (Cutulle et al. 2009; Isgrigg et al. 2002; Lowe et al. 2001; McCullough et al. 2013; Mudge et al. 1984).

WHY ANNUAL BLUEGRASS (POA ANNUA)?
To date, the majority of instances of herbicide resistance in turf have occurred in annual bluegrass. The reason for this phenomenon is not completely understood; however, herbicide resistance is most common in annual species (Heap 2013). Prolific annual bluegrass seed production may result in more rapid and effective dispersion and survival of herbicide resistant plants (McElroy et al. 2004). In agricultural production systems, many weed species developing herbicide resistance, such as Palmer amaranth (Amaranthus Palmeri) and horseweed (Conyza canadensis), produce copious amounts of seed as well (Nandula et al. 2006; Norsworthy et al. 2008).

WHAT CAN BE DONE?
In order to prevent herbicide resistance from becoming a problematic issue on athletic fields, turf managers must change their approach to weed control. The first step is to learn the manner in which different herbicides work to control weeds. Be sure to consult with local University Extension offices for more information on this important topic. Acquiring this knowledge will not only improve the professionalism of athletic field managers in general but it is also critical for developing weed control programs to prevent resistance development on warm- and cool-season athletic fields. Applying a rotation of different herbicides targeting varying sites of action (i.e., using products that work differently) will reduce selection pressure for herbicide-resistant weeds. However, it is critical that field managers rely on more than just herbicide applications to control weeds. Diversified weed management programs involving sound agronomic practices, integrated pest management strategies, and herbicide applications will ensure that herbicide resistance does not become a problem of athletic field turf in the future.

**Literature Cited**