While there are many different modes of action available, many of the most popular fungicide products for turf contain ingredients with the same mode of action. This brings up the potential problem of fungicide resistance. Fungi are highly diverse and repeatedly spraying the same mode of action selects for any resistant individuals that happen to be present in a given population. If they are, then they multiply while susceptible ones are killed and soon the majority of the fungal population is resistant and the fungicide stops working to prevent disease.

Modern fungicides tend to have very specific sites of action in fungi. For example, many target just one enzyme in a fungus, binding to it and making it no longer able to function. This is good, since it means that the fungicides are very specific and less likely to cause harm to non-target organisms. But it is also bad from a resistance standpoint because it means that all that has to happen for a fungus to become resistant is a small change in that one enzyme such that the fungicide can no longer inactivate it. This happens in nature and often just one or two mutations are enough to make a fungus resistant.

Because of the potential for many turfgrass diseases to become resistant to fungicides, managers have been advised for years to rotate modes of action or to tank mix more than one mode of action at a time in a given application. The International Fungicide Resistance Action Committee (FRAC, www.frac.info) maintains a listing of currently registered fungicide active ingredients and their modes of action. They are sorted into groups of individual ingredients sharing the same mode of action and each group is assigned a unique code.

Recently, manufacturers have begun placing the FRAC mode of action group codes on their product labels. This is a tremendous help to the turf manager trying to manage resistance as now it is immediately obvious which products contain ingredients that have the same mode of action. Now it is possible to tell at a glance whether rotating to a given product will actually mean switching modes of action.

It is important to remember, though, that even though resistance has been documented in many turfgrass diseases, not every failed fungicide application is due to resistance. It is still more common to see fungicides fail due to improper calibration, reading labels incorrectly, not using enough spray volume and/or the wrong nozzles, and plain old misdiagnosis of the disease. Nevertheless, if you suspect resistance, it is a good idea to contact your local Extension agent or plant pathology lab. They will be able to assist you in identifying possible problems with your fungicide application and, if needed, can collect samples and screen them for resistance.

Dr. Dave Han is an associate professor of Crop, Soil and Environmental Sciences at Auburn University and an Extension Specialist at the Alabama Cooperative Extension System.
Turfgrass managers can tell a lot about turf just by looking at it—and the more experienced they are, the better their judgment. Nutrient status, pest damage, abiotic stresses (drought, traffic, etc.) are all visible to the trained eye. Sometimes, however, it’s good to have some tools to help; the highly trained manager may not be available to see everything, or the problem may produce very subtle effects. This article discusses some recent innovations in assessing turfgrass, developed and widely used in turf research, which might be useful to the turfgrass manager.

What we see when we look at a turfgrass sward could be termed “canopy reflectance”; it’s just the ambient sunlight reflected off the leaves in the full visible light spectrum. A trained researcher or turfgrass manager learns to record and interpret the details of what they see, whether it’s the off color of nutrient deficiency or spray damage, or the darkening of drought stress. However, both in research and in practical management situations, we work with less well-trained helpers, and will benefit from techniques that remove the subjectivity and observer bias, and reduce the need for training.

One very familiar tool is a camera, and with improved digital cameras this is a very useful adjunct to assessing problems. However, even though they can form an important permanent record, the digital photos still need to be interpreted. Researchers are working on improving software to analyze digital images to document and quantify turf characteristics (weed and disease infestation, drought and nutrient stress), but these full spectrum techniques are still relatively early in development for widespread turf use.

A more mature, and somewhat simpler, technology for assessing turf involves restricting the wavelengths observed to ones that we have learned through experience are indicative of turfgrass problems. Photosynthesis in plants involves chlorophyll absorbing light to power the plant, and the wavelengths that chlorophyll absorbs are a subset of the sunlight hitting the plant (Fig. 1). Light that chlorophyll absorbs is not reflected, and the light hitting the plant looks different from that reflected. Of the visible wavelengths, chlorophyll absorbs red light, generally, so the light reflected is white minus red = green. The wavelengths that chlorophyll absorbs are often termed photosynthetically active radiation or PAR.

Various sensors have been developed which all function in a similar fashion, comparing the reflectance off a surface (e.g. turf) of a wavelength that chlorophyll absorbs (measurement wavelength), with one that chlorophyll does not absorb (reference wavelength). Fig. 2 shows light reflecting from turf and bare soil. The longer (reference) wavelength is not absorbed by chlorophyll and is reflected equally from both surfaces; the shorter (measurement) wavelength is partly absorbed by the plant, and the reflected amount is reduced. Usually the meas-

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**Figure 1. Top:** The peaks show the wavelengths of visible light that are absorbed by chlorophyll (Photosynthetically active radiation).

**Figure 3. Bottom:** Measurement (660 nm) and reference (770 nm) wavelengths used by the Greenseeker to calculate NDVI.
John Mascaro’s Photo Quiz

Answers from page 17

The brown area extending out from this softball infield was caused by a large homecoming bonfire. A plastic tarp was first placed in the center of this softball infield skin area and then about 2 tons of sand was applied to the top of the tarp to a depth of about 2 inches. Next hundreds of wooden pallets were stacked in the center of the skin area to a height of about 12 feet. The fire got over 1800 degrees Fahrenheit this year and high winds that night caused the flames to blow toward the left field turf and scorched the leaf tips well into the outfield grass. The fire department was on site the whole time and even monitored the fire temperature with an infrared camera but was not able to prevent damage to the turf. They put about 500 gallons of water on the fire after the event was over and then raked it and watered it again. It is about a 45 minute process putting out the fire. The tarp was pretty well scorched after this event and luckily the grass grew out after the fire burn. Interestingly enough, the clover in the outfield was totally killed by the heat and some small goosegrass plants that were in the clay area never stood a chance!

Photo submitted by Tom Barry, Grounds Manager and Field Specialist at Greens Farms Academy in Westport, CT.

If you would like to submit a photograph for John Mascaro’s Photo Quiz please send it to John Mascaro, 1471 Capital Circle NW, Ste #13, Tallahassee, FL 32303 call (850) 580-4026 or email to john@turf-tec.com. If your photograph is selected, you will receive full credit. All photos submitted will become property of SportsTurf magazine and the Sports Turf Managers Association.

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measurement wavelength used is in the red (visible) part of the spectrum and the reference in the near-infrared (Fig. 3). Canopy reflectance sensors like this will report/record an index which is usually of the form \((\rho_{\text{NIR}} - \rho_{\text{VIS}}) / (\rho_{\text{NIR}} + \rho_{\text{VIS}})\). \(\rho\) is the reflectance, and you can see from the formula that when there is no absorbance by chlorophyll \((\rho_{\text{NIR}} = \rho_{\text{VIS}})\) the top of the ratio is zero, and the index is zero. When all of the measurement wavelength is absorbed \((\rho_{\text{VIS}} = 0)\), the ratio becomes \(\rho_{\text{NIR}} / \rho_{\text{NIR}}\) or 1. Some sensor systems, like the GreenSeeker (Fig. 4), will report an index between 0 and 1 (sometimes called the normalized-difference vegetation index, or NDVI), others like the Spectrum FieldScout (Fig. 5) multiply the index and report a value between 0 and 1000 (chlorophyll index).

**CANOPY REFLECTANCE IN TURF MANAGEMENT**

The key feature of canopy reflectance indices like NDVI and the chlorophyll index is that the values observed in turfgrass are very sensitive to a multitude of things of interest to a turf manager. Changes in nutrient status, moisture status, traffic, insects, disease, rootzone problems, and other biotic and abiotic stresses can all produce subtle shifts in canopy reflectance, some of which are even undetectable by a trained human eye.

Canopy reflectance, especially as it is affected by nutrient status, has become an important tool in precision agriculture, where maximizing yields and optimizing fertilizer inputs is tied to systems that measure reflectance. The uses in turfgrass management will likely be more complex as they develop, since yield and nutrient stress are only a small part of the stresses that turf experiences. For example, research is currently being done to examine the potential in water management, but most of the current use is in turf research.

A few examples of the power and sensitivity of the system will, we hope, convince you that it is a technique to watch. The more the system is used in research, the faster the applications to the real world will be developed.

**FERTILIZER PERFORMANCE AND RELEASE CHARACTERISTICS**

Fig. 6 shows a sample of data collected from recent fertilizer performance trials at the Guelph Turfgrass Institute (GTI). The points show the change in NVI as a fertilizer application at day 0 gradually releases and increases the absorption of PAR to the maximum at ~25 days after treatment, then gradually declines as the fertilizer runs out at ~100 days. Using these techniques we can help fine tune release characteristics of fertilizers, but the same data could help a turf manager track nutrient status.

**GERMINATION, ESTABLISHMENT AND COVER DEVELOPMENT IN TURF**

Canopy reflectance can be used to track the establishment of newly seeded turf. In research trials, we can use this to assess different cultivars, blends and mixtures, or different management techniques in establishment. Fig. 7 shows cover development in a recent trial at the GTI, and Fig. 8 shows the change in canopy reflectance in one of the entries over the first 26 days after seeding. Fig. 9 shows data from an earlier trial, in this case using the chlorophyll index rather than NDVI. Sixteen Kentucky bluegrass cultivars show clear differences in speed of establishment as measured by canopy reflectance.

**DROUGHT STRESS, WATER USE AND LOCALIZED DRY SPOT**

Fig. 10 shows localized dry spot and treatment effects of wetting agents in a recent trial. If we look at the canopy reflectance and independent assessments of soil moisture (Fig. 11) and localized dry spot (Fig. 12), the potential of canopy reflectance to detect and help manage water problems is clear. We have also used the technique in assessing the effectiveness of different irrigation regimes in establishing turf from dry seeding, hydroseeding, and sod.

**OTHER BIOTIC AND ABIOTIC STRESSES**

As mentioned above, many stresses that affect turfgrass will be detectable in changes in canopy reflectance. We routinely use the
technique in assessing trials involving dollar spot disease, for example. Fig. 13 shows symptoms of dollar spot as they develop in a recent trial, and Fig. 14 shows how the disease pressure shows up in the canopy reflectance data.

WHAT’S NEEDED BEFORE THE TOOLS ARE WIDELY USED BY TURF MANAGERS?
Experience. We need to have a better grasp of how the numbers change across species, management conditions, etc. It is a very
young technique outside of research applications.

Calibration. The sensitivity of the tool to so many factors means that in order to isolate effects of interest, we need to learn to calibrate to remove extraneous noise (we use untreated control plots in research, and similar techniques can be used in management).

History. The more the tools are used on a particular turf area, the better the information. The advantage of these tools is that they automatically record and time-stamp the information, and if so-

Figure 10. Localized dry spot in bentgrass turf; some plots are treated with wetting agents.

Figure 11. Left: Association between soil moisture (volumetric water content – VWC) and canopy reflectance in wetting agent trial. ▼ Figure 12. Right: Association between localized dry spot (rated visually) and canopy reflectance in wetting agent trial.
equipped will even record GPS information.

More computer tools. Recording, analyzing, and interpreting canopy reflectance data is dependent on computer software and training. At the moment the tools are research tools; widespread use of the techniques in industry will require computer tools that assist in the analysis and interpretation.

The tools and techniques are powerful, the equipment is easy to use and becoming more and more affordable all the time (currently low four figures for the equipment we use in research), and worth keeping an eye on if you’re a turfgrass manager. Someday in the not too distant future you may be sending your crew out to take routine canopy reflectance readings of your turf, and using the data to make your job easier.

Dr. Ken Carey is a technician with the Department of Plant Agriculture, University of Guelph, Ontario, Canada.
The iconic Robert F. Kennedy Stadium, affectionately known as RFK, was built in 1961, and was then called District of Columbia Stadium. In 1969, a year after the assassination of Senator Kennedy, the stadium was renamed in his honor. By that time, Willie Leak, head groundskeeper at the stadium, had already been working at the Washington, D.C., facility for 4 years. This year, Leak celebrates half a century of service at RFK. “Something here just draws me,” Leak says, “and makes me come here everyday.”

Leak began his career at RFK as a part-time member of the grounds crew. In 1969, he was hired to the full-time crew. In 1997, he was promoted to head groundskeeper. He’s held the position ever since. “I haven’t missed any games. I’ve been here for quite a few things,” Leak says.

Those few things include 35 years as the home of the Washington Redskins NFL football team and nine years as the home of the Washington Senators Major League Baseball team. Since 2011, RFK has been the venue for the NCAA AT&T Nation’s Football Classic, featuring teams from the traditionally black universities Howard University and Morehouse College.

The 45,423-seat stadium was the site of concerts by the Beatles in 1966; Bruce Springsteen and the E Street Band in 1985; the Jackson Five in 1974 and 1984; and U2 in 1987, 1992 and 1997. RFK has hosted many religious, memorial and charitable functions. Of note are the 2009 National Day of Service for Our Military when more than 12,000 volunteers joined First Lady Michelle Obama to create 85,000 care packages for troops serving overseas; and United We Stand, a 2001 benefit concert spearheaded by Michael Jackson to benefit victims of the September 11th attacks.

In recent years, RFK has been a Mecca for soccer-related events. In 1994, RFK hosted the FIFA World Cup. In 1996, the stadium hosted nine soccer games over six
days during the Summer Olympic Games. And since 1996, RFK has been the home field of the DC United MLS soccer team.

Field prep these days focuses on soccer for DC United, a 40-game soccer festival for AESA-ONE (the All Ethiopian Sports Association), and football for the Howard vs. Morehouse game. The main difference in maintenance between the two sports the field must service, Leak says, is the height of cut. For soccer, the turf is mowed at ¾-inch. For football, it’s mowed at 1.5-inches.

Two years ago, Leak says the decision was made to regrass the existing Tifway 419 bermudagrass field with a new shade-tolerant turf variety called TifGrand bermudagrass.

“One of the main reasons why we switched over was the shade tolerance that this particular grass provided,” says Mike Mohamed, RFK building manager. “We have an overhang that goes around the entire stadium and it creates quite a bit of shade, even in the summer months on the field. The nearside of the field and the corner will be in shade almost year round. We had a lot of issues trying to bring that turf back after play and getting it to recover because it didn’t get enough sunlight. So we wanted to use this turf just to test it out to see how the recovery would be since it is a shade tolerant grass. So far, the nearside near the tunnel where we’ve had a lot of shade issues in the past, it’s been a lot better this year. It gets a lot of traffic there. The teams warm up there so it gets a lot of wear. The field as a whole has been able to recover very well. TifGrand has been markedly better than the turf we used before.”

Dr. Wayne Hanna, who developed TifGrand bermudagrass at the University of Georgia, attributes the shade tolerance and fast recovery of the grass to its thick, vigorous rhizome structure.

“TifGrand has a good rhizome system right below the surface so even if the tops get damaged, or if it doesn’t get a lot of sun, it has a lot of reserve energy right below the ground to keep the grass moving,” Hanna says.

Leak says he has noticed an increase in wear tolerance with the TifGrand over the old 419 field. “The divots in the grass grow back really fast,” Leak says.

Even though TifGrand is quite durable, every grass has its limits. Each July since 2011, RFK has hosted the AESA-ONE soccer festival. The event consists of 40 semi-pro soccer matches played in just one week’s time. Three weeks later, DC United is scheduled to play a league game in the stadium.

“With the amount of games we played, basically from the goal mouth to the goal mouth, if you’d take the 18-yard box and just extend it all the way down, in between those areas got so torn up that there really wasn’t any grass left in those spots because of the amount of games that were played. You’ve got to remember, it’s a semi pro league, so the wear and tear, the sliding that they put on the field is a bit more than the professionals do. There’s just nothing to bring back. To have...
DC United come back and play a league game on the field would be a disservice. So, we decided to resod the field,” Mohamed says.

Leak adds, “In order for the whole thing to look the same, we just decided to resod the whole field. We figured that would be the best way to go. We only have X-amount of time to recover and we didn’t think we had enough time to make it come back in time for soccer.”

After the tournament, the field is stripped of sod, laser graded and resodded, “everything as if we were installing a new field,” Leak says.

Charles Harris is the president of Buy Sod, Inc., the licensed sod producer that grew and installed the original TifGrand field at RFK. Buy Sod is licensed to produce TifGrand through The Turfgrass Group. Buy Sod has come back each July after the weeklong tournament and replaced the grass, providing the stadium with a brand new playing surface every year. Because he knows the replacement sod will be needed each summer, Harris and his team plan ahead.

“We select the sod field the grass will come from the year before and hold out the grass to be sure it’s at least two growing seasons old so the sod is very mature and will hold together very well. We grow the turf in sand and the rhizomes on the back of the pad are very uniform,” Harris says. “I think that’s the critical component, the quality of the sod and the way you’re maintaining it so it’s ready for play when you put it down … The TifGrand is extremely dense. There are just more plants per square foot and the density makes it really wear tolerant. We take the mowing height down to ¾-inch in the farm field. It gets dense and tight and uniform so it plays very well and holds up to traffic.”

The TifGrand sod is grown on sandy soil in North Carolina and some 95,000 square feet of sod is shipped as 42-inch big rolls to the stadium site.

“Now it’s almost routine,” Mohamed says. “Once we have the event in July, we know we’re tearing up the field. It only takes about a week to get the old field up and the new field down.”

Resodding an entire field every year is an expensive proposition but Mohamed says, “fortunately the event in July helps take care of some of those costs.”

Erik Moses is senior vice president of sports & entertainment for Events DC, the entity that operates the stadium for the city. Moses explains his position as the “person responsible for attracting events to our campus.” He says that his clients, including college coaches and event promoters, continuously offer enthusiastic compliments regarding the condition of the field. “We get those kinds of accolades because of the hard work that Willie and all of the other guys do to preserve and maintain that surface. They make my job easier for me. I would be remiss if I didn’t explain how maintaining the field and the playing conditions in a particular way really impacts our business, the bottom line and how we service our customers. These guys really play a big role in that.”

The stadium “does function as a living monument to Robert Kennedy,” Moses says.

“It means so much to the city. That is why we try so hard to maintain it. Fifty-two years and counting.”

Mohamed says he, like Leak and so many others, has a love for the stadium.

“I’ve been coming here since I was 7-years-old. I was a big Redskins fan. It has a lot of history to it. So much has happened here. The Rolling Stones, Michael Jackson, The Grateful Dead. So many people have been in and out of this building,” Mohamed says. “We have a saying around here that RFK’s got you. You’ll be here forever. You just don’t know how long forever is going to be.”

Stacie Zinn Roberts is an award-winning writer and president of What’s Your Avocado?, a writing and marketing firm based in Mount Vernon, WA.