“I’ll make dollar spot pay.”

“Even the best turf can fall victim to disease. But with Honor® Intrinsic™ brand fungicide, I won’t go down easily. On top of unsurpassed disease control, research shows that Honor Intrinsic’s plant health benefits give me a better root system so I can stand up to stresses like drought and moisture events, extreme temperatures, and aerification—better than ever.”

Intrinsic brand fungicides don’t just fight disease; they give turf the resilience to endure stress. Find out more at IntrinsicPlantHealth.com.
Enhanced plant health from a chemical application beyond the effects of pest control is an easy topic to discuss, but it is much harder to define what is actually happening. Most superintendents and scientists recognize instances when a compound applied to turfgrass enhances performance beyond its intended use, such as pest control. This is an example of the secondary effect of improved plant health.

Determining what changed in the turfgrass plants due to the application of a compound is a difficult question to answer. Some turfgrass characteristics that may be impacted leading to improved plant health are a more extensive root system; improved root viability; stimulation of the plant’s natural defense mechanisms; suppression of a low level of disease that is not causing symptoms; stimulation of anti-oxidant production; improved carbon metabolism; and increased chlorophyll content. It is possible that a single compound would influence one or two of these characteristics but not all of them.

One of the first to identify the secondary plant health enhancements from a pesticide leading to improved turfgrass performance was L.T. Lucas, Ph.D., a turfgrass pathologist at North Carolina State University. In the early 1990s, Dr. Lucas observed in field experiments that a combination of the fungicides Aliette (fosetyl-Al) plus Fore (Mancozeb) applied regularly to creeping bentgrass greens throughout the summer improved performance beyond disease control. He noted that for the applications to be effective they had to begin prior to the stress period (1, 5).

Scientists at Bayer investigated the components of Aliette and Fore and found that Aliette plus a pigment contained in Fore produced similar results as an application of Aliette plus Fore. Chipco Signature (aluminum tris) was the result of combining Aliette and the pigment similar to the one found in Fore. It has been used to control certain diseases and is also effective managing summer decline of bentgrass or summer stress complex by enhancing plant health (1, 5).

Building on the discoveries used to develop Chipco Signature; Bayer Environmental Science offers StressGard technology in conjunction with several fungicides. StressGard technology protects plants from UVB radiation. Turf treated with fungicides containing StressGard technology showed improved performance during stressful periods.
Charlie McElhannon, plant health technician for BASF, uses a specialty scanner called winRhizo to measure root characteristics.

**Plant health and sustainability**

John Cisar, Ph.D., turfgrass scientist at the University of Florida – Ft. Lauderdale, has been conducting research to document and understand plant health effects from a number of compounds. “Many compounds are used in turf management for pest control; in turfgrass systems we are just beginning to document and understand their secondary plant health benefits,” Cisar said. According to Cisar, any compound that enhances the physiological activity of turf can potentially impact plant health. Examples of changes to the physiology can include more efficient carbon metabolism which leads to more carbohydrates for root production and increased production of proline and antioxidants that help turf cope with stress.

Plant health benefits have been identified in other crops. One example cited by Cisar was the use of an insecticide to increase crop yield beyond the yield increase resulting from insect control.

According to Cisar, research on BASF’s Insignia (pyraclostrobin) has documented several plant health benefits, including the delayed senescence of leaves, which allows the leaves to continue to photosynthesize and contribute carbohydrates to the plant and increased net photosynthesis by reducing respiration. Both of these physiological changes result in better rooting in stressed plants.

In Cisar’s research on bermudagrass greens, he found that when air temperatures dropped below 50 F, chilling stress discolors bermudagrass resulting in less desirable playing conditions. During the winter months in subtropical south Florida it is a common practice to treat bermudagrass greens with a fungicide to protect against leaf spot and other diseases. BASF’s Honor Intrinsic (pyraclostrobin and boscalid) improved turf quality when cold temperature spikes occurred compared to the untreated control. All treatments provided a similar level of disease control so the improvement in turfgrass quality was attributed to a change in the physiology of the plants.

In work with another strobilurin fungicide, Cisar found increased leaf counts and better rooting in strobilurin-treated turf than in untreated turf. “It is possible other strobilurin fungicides would have plant health benefits. We just haven’t investigated them with plant health in mind,” said Cisar.

Cisar added that plant health and sustainability go hand-in-hand. By using a compound that controls a pest along with providing plant health benefits, it may be possible to reduce inputs such as water, nutrients and pesticides. Said Cisar: “One application of a compound that improves plant health along with its primary function..."
**Martin Compares Fungicide Programs**

Disease management on creeping bentgrass greens during the summer in South Carolina is a challenge. To help superintendents address this challenge Dr. Bruce Martin at Clemson University has developed and compared fungicide programs for disease management. In his research, Martin is comparing the effectiveness of the entire fungicide program.

Of particular interest are Martin’s fungicide programs 13, 14 and 15, which he began testing in 2009. All three programs consist of eight separate fungicide applications, applied at label rates, on 14-day intervals beginning in mid-May. Some applications contain a mixture of two active ingredients. All three programs are the same except for the strobilurin fungicide used for two of the eight applications. Insignia is used in program 13, Heritage TL in program 14 and Disarm (fluoxastrobin) in program 15.

Results from 2010 comparing these three fungicide programs are on the next page. Area Under the Turfgrass Quality Curve (AUTQC) is a data analysis method used to integrate the effectiveness of the fungicide programs over the entire season. The greater the AUTQC value, the better the program performed. Program 13 provided significantly better season-long disease control than programs 14 and 15. AUTQC for programs 14 and 15 was statistically similar. The summer of 2010 was the most stressful in the history of Florence, S.C. Even fungicide program 13 was barely acceptable and turfgrass quality declined in late summer.

The reason for the better performance of program 13 is not completely understood. One possible explanation is better control of pythium root rot/root dysfunction with Insignia, which is in program 13. Previous research by Martin showed Insignia to provide a high level of control of pythium root rot/root dysfunction. Whether the inclusion of Insignia in program 13 improved plant health beyond disease control will need to be determined in detailed lab studies.

Continued from page 23

...tions as part of disease control programs in field situations to help answer this question.

The University of Tennessee has recently begun researching plant health benefits of strobilurin fungicide applications in the greenhouse have meaningful benefits to superintendents. Dr. Brandon Horvath’s research team at the University of Tennessee has recently begun researching the plant health benefits of strobilurin fungicide applications as part of disease control programs in field situations to help answer this question.

Brosnan described two other research projects he is pursuing that illustrate plant health effects using other compounds in different facets of turfgrass management. Herbicides in the carotenoid biosynthesis inhibitor family cause susceptible plants to lose their carotenoid pigments, become bleached and eventually die. Carotenoids play an important role in protecting plants from cell membrane degradation caused by reactive oxygen species.

The second plant health project that Brosnan is undertaking is the use of herbicides in the imidazolinone family to prevent seedhead production in zoysiagrass. Initial research has shown that some of the imidazolinone herbicides are quite effective reducing seedheads in zoysiagrass and markedly improved the color and quality of the zoysiagrass. Brosnan speculated that the improved color and quality of zoysiagrass following an application of an imidazolinone herbicide may be due to the plant redirecting carbohydrates that would normally go to seedhead production to other plant processes that result in a healthier plant.

**Much more to learn**

Bruce Martin, Ph.D., approaches plant health from a pathology standpoint, which is understandable since he is a turfgrass pathologist at Clemson University. He views plant health as “a means to precondition creeping bentgrass and bermudagrass putting greens prior to stress to...
better cope with the prolonged summer heat. Promoting better rooting and activating natural plant defense mechanisms are two characteristics that a plant health-promoting compound would likely impact.”

Martin’s research has examined the effectiveness of fungicide programs designed to provide season-long disease control on creeping bentgrass greens in the stressful climate of South Carolina. When comparing fungicide programs, in which all fungicides are applied at label rates, Martin’s research has consistently shown that fungicide programs that include two applications of Insignia provide more uniform, denser turf while providing equal disease control compared to programs that include other strobilurin fungicides.

While Martin is sure of the disease control and improved turf performance he has observed from fungicide programs that include Insignia, he isn’t sure of the reasons for the improved turfgrass performance. As an example, Martin cited his observations that pythium root dysfunction is more of a problem in hot, stressful summers and that Insignia works well to control *Pythium volutum*, the casual organism of pythium root dysfunction. Martin added that much research remains to be done to pinpoint the reasons for improved turfgrass performance beyond what can be explained by disease control.

Comparing the three fungicide programs from Martin’s 2010 research.

Dr. Martin emphasized that superintendents should use caution when developing fungicide programs that include strobilurin fungicides. He is concerned that overuse or improper use of strobilurin fungicides may lead to diseases developing resistance to strobilurin fungicides. Resistance management needs to remain at the forefront when developing fungicide programs.

While Cisar, Brosnan and Martin all agree that superintendents are interested and intrigued by the concept of the additional benefits provided by some compounds to improve plant health, few superintendents are factoring plant health benefits from compounds beyond their intended purpose in their turf management plans. In these economic times, superintendents remain focused on pest control, primarily diseases, and what compound provides the most effective control at the cheapest price.

As scientists, Cisar, Brosnan and Martin want to know if the secondary plant health benefits from particular compounds that they see are having a meaningful agronomic impact and are consistent and repeatable in the field. Answering these questions will lead to using the products most effectively to not only control a pest but also enhance turfgrass health and performance.

There is much to be excited about in the developing field of plant health, though we have much still to learn.

Clark Throssell, Ph.D., is a contributing editor for Golfdom.

SELECTED REFERENCES


**EFFECTS OF STROBILURIN FUNGICIDES IN A CONSISTENT PROGRAM**

<table>
<thead>
<tr>
<th>Program</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Insignia 0.9 oz</td>
</tr>
<tr>
<td>14</td>
<td>Heritage TL: 2 fl oz</td>
</tr>
<tr>
<td>15</td>
<td>DisArm 400SC: 0.37 fl oz</td>
</tr>
</tbody>
</table>
“Bring the heat, Mother Nature.”

“I used to shrivel at the thought of disease or a dry spell. But Insignia® SC Intrinsic™ brand fungicide changed that. With disease control and research proven plant health benefits that give me a better root system, I can handle stresses like drought and moisture events, extreme temperatures, and aerification—better than ever.”

Intrinsic brand fungicides don’t just fight disease; they give turf the resilience to endure stress. Find out more at IntrinsicPlantHealth.com.
The team at Congressional CC is quite comfortable being at work. One could say it’s like a second home to them, but that isn’t the case. It’s simply... home.

The comfort level among the maintenance team at Congressional CC, site of the 2011 U.S. Open, is amazingly high. At comparable facilities around the nation, there might be tension in the air. Not at Congressional.

It might be because the team has worked together for a long time. Somehow even the summer interns have experience at Congressional — for seven of the nine, this is their second summer at the course.

It could also be because much of the team not only works at the course, they also live at the course. Superintendent of greens and

Continued on page 28
Continued from page 27

grounds Dave Hutchinson lives less than a pitching wedge from the maintenance building in a house provided by the club. The same goes for Gold Course assistant superintendent Ricardo Quijada, except he’s more like a long putt from his home. Michael Giuffre, director of golf course maintenance, does drive to work from his home — but, hey, he drives his golf cart.

But perhaps the most likely reason for the good mood at Congressional CC is that this team has developed into a family.

“When the interns leave, the good environment is what they remember,” says Quijada. “Hutchie and Mr. G, they’re the ones who set up the good environment. That’s the thing that stands out about Congressional: Hutchie and Mr. Giuffre look out for you.”

Launching pad

The crew is led by “Mr. G,” who has been at Congressional Country Club in Bethesda, Md., for 12 years. Giuffre is a soft-spoken gentleman with the good demeanor of an elementary school teacher. He speaks at a steady pace, never rushed, and quick with a smile.

Giuffre considers his start in the turf business as “lucky.” A friend’s dad owned the local 9-hole muni course in Traverse City, Mich., so Giuffre worked summers there beginning in 1979. The course added 9 holes and then was bought by a developer, who eventually turned the course into a 72-hole golf resort now known as Grand Traverse Resort & Spa.

“I got to watch (it grow),” Giuffre says. “I got into construction and everything else. I started there when I was 18. That was my launching pad.”

Giuffre graduated from Penn State’s turfgrass program in 1985. This year’s 2011 U.S. Open...
Open will be his 16th professional tournament, but none so big as the Open.

“The difference between a U.S. Open and a regular Tour event is that you have to make it as challenging as possible,” Giuffre says. “It’s the nation’s No. 1 event.”

Helping him achieve this goal is Hutchinson, who hails from South Africa and recently became a U.S. citizen. He’s proud that he’s made it this far in the industry and that he’ll soon be able to say he hosted the nation’s biggest golf tournament as a citizen.

“I know (the U.S. Open) means a lot more to the players (than a regular tournament), and if you think of it that way, and what it means to them — it means the same for us,” Hutchinson says.

“Hutchie” says the reason for the success of the team at Congressional is the experience. One member of the staff, Wayne Burdette, even worked on the maintenance team during the first Open for the course, way back in 1964.

“Over the years, we’ve been asked to add things to our plate, but we haven’t necessarily added staff,” Hutchinson says. “Even our seasonal staff is experienced.”

Of course, a little hard work also goes a long way. Hutchinson says they lead by example at Congressional.

“You’re never going to meet a guy who works harder than Mike Giuffre,” Hutchinson says. “He’s the kind of guy who will be out here helping us do whatever we have to do, then he does his administrative work in the evenings.”

But family matters.

“The other side of Mike is that he always tells you to take time to spend with your family,” he says. “I’m really lucky, living on the property, I have access to my family all the time. I’m in an ideal situation where I work long, strenuous hours… but I also get to spend a lot of time with my family.”

Continued on page 30
See each other all the time
Shahid Bhatti, equipment manager at the course, says he likes to bounce around from job to job. That was until he started working at Congressional during the 1997 season, just before the course hosted its second U.S. Open.

“I’ve got a great boss, great people to work with, and great equipment to work on,” Bhatti says. “That’s why I’m still here.”

It would be a tough place to work if the team didn’t get along. Imagine the scene at Blue Course superintendent Derek Trenchard’s on-course house if co-workers didn’t get along: the two superintendents, Trenchard and Gold Course superintendent Tom Turi live with three of their assistant superintendents.

“Everybody’s pretty easy-going. We