HEALTHY PLANTS, HEALTHY MINDS

When plants get stressed, healthier roots help keep superintendents at ease.

BY STEVEN TINGLE

The city of Sugar Land, Texas lies 20 miles southwest of Houston in a part of the gulf coastal plain defined as humid subtropical. At the mercy of the prevailing winds from the south and the warm waters of the gulf, this particular part of Texas experiences weather so unpredictable 15 inches of rain in one month is just as normal as six months with none at all. For a weatherman this may be frustrating but for those managing golf courses in the area it’s an exercise in adaptation.

Chris Lineberger, the golf course superintendent at Sugar Creek Country Club in Sugar Land, knows better than to try to predict the weather. “You never know what exactly you’re going to get from year to year,” he says. Sugar Land saw 18 inches of rain total in 2011, but that’s no indication of a trend. “January and February this year we’ve had 19 inches so far,” he says. “It is a unique growing environment to say the least.”

It is in this unique environment that BASF asked Lineberger to experiment with Honor Intrinsic brand fungicide, one of just a handful of turf fungicide products adorned with the recent EPA approved “plant health” labeling. “We are always open to any kind of experiment around here,” Lineberger says. The experiment consisted of treating the back nine greens with Honor Intrinsic fungicide and the front nine greens with a similar product but lacking the “plant health” benefits. “The purpose of the study was to go through and determine whether or not the recovery was going to be quicker with the Honor Intrinsic versus the other product and also what the difference was in the root mass post aerification,” Lineberger says. The results were not immediately noticeable, at least not above ground. “Visually it was hard to really see much difference between the two, but after the aerification healed up and we pulled samples, especially in the side by side, the root mass difference between the two was significantly different and that was pretty eye-opening.”

Below the surface

Lineberger and his staff noticed the roots of the nine greens treated with Honor Intrinsic were healthier than the greens treated with the fungicide lacking the plant health bonus. In fact a few of the nine greens treated with the non plant health fungicide were splotchy and exhibited signs of stress. “It was nothing significant,” Lineberger says, “we had a root pathogen working on a couple of those greens and we didn’t have anything on the back nine.”

Were the plant health promises of the Honor Intrinsic fungicide the key? “Maybe it’s just us managing everything much better. It’s hard to pinpoint exactly what’s creating the success we’ve been able to have,” Lineberger says. “Visually I can’t see a big difference, but below the surface we’ve definitely been able to see it.”

“We’ve got believers popping up all over the country,” says Tom Hill, communications manager, specialty
The back nine greens were treated with Honor Intrinsic brand fungicides while the front was not. “The root mass difference between the two was significantly different,” Lineberger says. products for BASF, who first witnessed the plant health advantages of a BASF fungicide in the agricultural industry. “The benefits on the crop side are very evident — people have set records by timing the spray of these fungicides the right way. They’ve got larger fruit coming, greater yield on almost every tree, nut and vine crop it’s applied to. Of course that means dollars to a farmer,” says Hill.

But what does that mean to the superintendent whose success is not measured in bushel baskets? “That was stumping us,” says Hill, “because no one was going to say, ‘This will give you more grass to cut.’”

The measured benefits came not in terms of more turf but in healthier, more robust root systems that endured stress more effectively than standard fungicide treated turf. “If the stress wasn’t there the turf would look good,” says Hill, “but we realized the difference was when the stress was there the turf looked better longer, it weathered the stress or recovered faster, even from things like mechanical stress, we saw holes closing up.

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from aerification faster.”

These claims of healthier root systems and enhanced tolerance to stress fall under the “plant health” wording, which was first approved by the EPA in 2009. The EPA requires a whole lot more than a “please” to agree to changes in label wording.

“Whenever you bring a product to registration for the EPA you’ve got to have replicated data,” says Hill. “No matter what it is, if you’re saying you’re curing a disease or preventing a disease or eradicating a weed you’ve got to have data that says you’ve done it in replicated trials over a number of years.”

BASF used its years of data from the agricultural industry to supplement its data for turf. “We were fortunate in that the same active that we have in the turf and ornamental side is an active that’s used in the agricultural crop side,” says Hill.

**Plants are plants are plants**

Even though Intrinsic brand fungicides are not labeled for use for plant health benefits in the absence of disease, some agricultural and turf professionals are concerned about their potential misuse.

In early 2009 a letter signed by 46 university plant pathologists, agronomists and IPM managers was sent to the EPA requesting the agency re-think its approval of the “plant health” supplemental labeling for Headline fungicide, which is used in the agricultural industry. They were concerned this type of labeling language could start an avalanche of similar labels and a confusion of what a product is treating and why it should be applied. It’s a concern some superintendents feel might be overblown.

Brandon Reese, superintendent at the AT&T Oaks course at the TPC San Antonio has not used any of the fungicides labeled for “plant health” but believes the concerns of misuse might be exaggerated. “I can maybe see that a little bit,” says Reese, “but I think we have a lot of really responsible professionals in our industry.”

Hill is confident in superintendents’ ability to determine the appropriate use of fungicides at their facilities and whether or not the added plant health benefits are worthwhile. “We stress that it’s a fungicide first and discourage people from using it for the plant health benefits only,” says Hill. “At the end of the day plants are plants and superintendents are trained agronomists and can draw their own conclusions.”

Many superintendents have already drawn those conclusions, and they are generally positive. Chuck Connolly,
Do Supers Appreciate Plant Health?

“Definitely.”

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CHUCK CONNOLLY, superintendent, Greenville (S.C.) Country Club

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“Definitely worth the option. I see the value in it. You can definitely see a difference in the health of the plant.”

JIM PAVONETTI, superintendent, Fairview Country Club, Greenwich, Conn.

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ADAM BAGWELL, CGCS, Cane Creek Country Club, Boise, Idaho

superintendent at Greenville (S.C.) Country Club, says he is always searching for better and more economical ways to care for his turf.

“When you’re spraying a fungicide you’re chasing after diseases or keeping diseases at bay the best you can,” Connolly says. “Whether it’s preventative or curative, with the financial strains that are put on golf courses now, if you can put something out there preventively that’s going to also help your turf during the stressful times, you’re definitely helping yourself.”

Clay Dubose, CGCS, superintendent and general manager of the Tradition Golf Club in Pawley’s Island, S.C., agrees. “I just feel like it is an added bonus to a product that you would already be applying,” says Dubose. “It’s pretty much like the concept of killing two birds with one stone.”

Adam Bagwell, CGCS, superintendent at Cane Creek Country Club in Boise, Idaho echoes that sentiment. “There is definitely value there, and the research to back it up. It’s certainly going to help efficiency.”

“It’s definitely worth the option,” says Jim Pavonetti, superintendent at Fairview Country Club in Greenwich, Conn., who embraces plant health as part of an anti-anthracnose program. “I see the value in it, you can definitely see a difference in the health of the plant.”

Andy O’Haver, assistant superintendent at Meadowbrook Country Club in Northville, Mich., feels these new plant health products will eventually become commonplace.

“I think these products are a glimpse of the future,” says O’Haver. “A future where pesticides are the last ditch effort and overall plant health is the norm.”

Future of plant health

The future of the “plant health” label seems secure as manufacturers continue to research, test and develop new products. Bayer now offers two fungicides, Interface and Reserve, with EPA-approved “plant health” claims and BASF plans to expand its Intrinsic line of products, which currently consists of Honor and Insignia SC fungicides, to include formulation enhancers and formulation technology. For the ornamentals market, BASF will soon launch Pageant Intrinsic brand fungicide with the same label language for disease control and plant health.

As more research and data becomes available, an increasing number of turf professionals are adding these “plant health” labeled fungicides to their arsenal.

“It’s not something I would rely solely upon, but it’s another tool that we can use to help us combat some of these issues we face on a daily basis,” Lineberger says.

Others are noticing the stress relief and health benefits apply to more than just their turf. Dubose sums it up best: “If the greens are healthier and happier, then so am I!”

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