A mild winter over much of the U.S. has superintendents concerned about turfgrass pests. Experts say their concern may be justified – depending on the region and the specific pest.

By Jason Stahl

A warmer than normal winter in many parts of the U.S. has been welcomed by most people, especially those who usually get socked with sub-zero temperatures and piles of snow. Most golf courses have embraced it heartily, hearing the cash registers ringing more often and much earlier than normal. But from a turfgrass health perspective, the mild winter has caused a bit of worry to superintendents who fear larger pest populations and earlier activity.

Depending on whom you talk to, a mild winter leading to more insects can be called one of two things: a myth or a scientific fact. Some describe it as Doomsday, while others plead with people to not ring the panic bell but be mildly concerned with it.

According to Rick Brandenburg, professor of entomology at North Carolina State University, it's far from an old wives' tale. The one thing he cautions against, however, is making a broad, sweeping statement about the phenomenon.

"One size doesn't fit all. A mild winter in one part of the country with one particular insect may have one effect, whereas a mild winter in another part of the country with a different insect may have a completely different impact," says Brandenburg. "The one thing we cannot do is to just make this generalized statement of, 'Oh, this is what's going to happen because we had a mild winter,' because that would be very inaccurate."

But that, he says, is a bit of a misstatement as well. Again, one has to take into account the region they're in. Brandenburg compared North Carolina to New York.

"If we had Japanese beetle grubs in the soil in North Carolina, those would survive the winter," he says. "But if we had a cold winter, then some of them would probably be killed. But look at these same grubs in the soil in New York. I assure you our worst winter wouldn't be anywhere near the worst by New York standards."

Brandenburg also used the mole cricket to illustrate why people err when they make generalized statements about mild winters and insects. He called them a tropical insect, and thus when they're subjected to a warm up of 5 degrees in winter in North
Carolina, they'll still think it's really cold. "Even though it was warm, we saw no surface activity from mole crickets in winter because it still was too cold for them to get active, so I really don't think the mild winter will affect the abundance of insects in much of anyway," says Brandenburg.

He also mentioned that a lot of turfgrass pests have a pretty wide range of temperatures to which they're resilient.

North Carolina, Brandenburg says, had a somewhat milder winter than normal this year, with January temperatures in the 60s as opposed to the 50s. But that difference, he says, isn't enough to push insects' activity up weeks upon weeks in advance of when they would normally appear.

"The January and February temperatures, even during a warm winter, are still typically

Teeing off on Emerald Ash Borer

Ash trees are an abundant, environmentally important and aesthetically pleasing component of many golf courses in the Midwestern and Eastern U.S. But in many areas, ash trees are under attack by the Emerald Ash Borer (EAB) – a devastating invasive pest that has killed tens of millions of ash trees in 15 states over the past decade and threatens to kill untold millions more. EAB is expected to cause $10-$20 billion in damage to urban landscapes in the next decade and will impact courses throughout ash's native range.

Until recently, preemptive tree removal has been the primary tactic employed to combat EAB. However, experts now recommend an integrated approach to EAB management that combines conservation of healthy ash trees via treatment and removal of unhealthy ash trees. This integrated approach is supported by university scientists, commercial arborists, municipal foresters, public works officials and non-governmental organizations (NGOs). There are several facts that golf course superintendents should know about EAB:

• EAB will eventually find and kill your ash trees if they are not treated with an insecticide. Tree mortality rises slowly at first after EAB moves into a new area, but once 20 percent of ash trees in a given area have died, the remaining 80 percent of trees typically dies over a 3-to-5-year period - unless they have been treated with an effective product. On courses where ash trees are abundant, rapid tree death will result in high tree removal costs over a short period of time.

• There are three systemic insecticides registered by the Environmental Protection Agency to control EAB—dinitefuran, emamectin benzoate and imidacloprid. Each has proven effective against EAB in university research trials.

• If EAB has been detected within 15 miles of your golf course, you should start treating.

• Insecticide treatment is most reliable when applied before ash trees exhibit significant symptoms of EAB infestation (i.e., less than 30-to-40-percent canopy thinning).

• In most cases, treatment of healthy ash trees is less costly than their removal when all of the economic, aesthetic and environmental costs associated with removal are considered. Also, treatment can spread out management costs over a longer period of time relative to tree removal.

• Some EAB treatment methods (e.g., basal trunk spray, soil drench) are easy, fast and require minimal training—and do not require expensive application equipment or hiring an outside contactor. Imidacloprid and dinitefuran can be applied as a soil drench and dinitefuran can also be applied as a basal trunk spray (lower five feet of trunk) using a backpack sprayer. Both treatments can be applied in-house using existing equipment and maintenance personnel. Other treatments, such as trunk injection with emamectin benzoate, require specialized application equipment and are best applied by professional arborists.

Dr. Joe Chamberlin is a regional field development manager for Valent Professional Products.

FIRE ANTS

It will be business as usual for fire ants.

Bud White, USGA Mid-Continent Region, says entomologists are saying that if his region gets rain this spring, the fire ant mounds will be popping up like crazy and superintendents will have to be on guard to make treatments. "Research shows that fire ant control done in March will just about give you year-long control," says White.

North Carolina State's Rick Brandenburg says fire ant activity in his state has been fairly normal, too.

"It was just warm enough that we had very few periods where mounds were inactive, so you literally could have treated for fire ants in much of January and February," he reports," Brandenburg says.
For the most part, nematode activity is predicted to be worse in 2012.

Bud White, whose Mid-Continent Region has been devastated by drought, says the nematodes will be just as bad as they were in 2011 unless they have a mild summer.

"If we have a mild summer, it will be easier for the turf to grow and fight against nematode damage," he says.

John Foy, USGA's Florida Region, nematodes are already a problem in the Sunshine State.

"On the last four site visits I've been on, nematodes were definitely a problem," Foy says. "They're starting to become more active and haven't slowed down. They're worse because of a lack of cool weather. You typically get a slowdown in nematode activity in December, January, February and March because of cooler temperatures, but it just hasn't happened this year."

Adam Miller, USGA's Northeast Region, is less certain on what will happen with nematodes this year.

"Nematode populations increase with a warm summer, so with the past two warm summers and with the winters not being all that damaging, populations could be higher," Miller says. "But I think it's so challenging to predict what nematodes are going to do, and summer really dictates that more than anything else."

Last year, Bayer Environmental Science launched Nortica for managing nematodes, which Product Development Manager Richard Rees says is heavily dependent on timing for its action. "It has to be applied during the root initiation of warm season turfgrasses, and at the same time we have to do it before the hatch index of the eggs has reached a tenfold increase," says Rees. "These increases are exponential with temperature increase, and the temperature for triggering nematode hatch lies 5 to 10 degrees above that fall root initiation, so the nematodes have the advantage. That's why timing is so critical."

below the threshold for which insects would develop and show up early," says Brandenburg.

An exception, he says, is in the Northeast concerning the annual bluegrass weevil. He says superintendents in that region are already catching them in traps, but it's an insect that's well adapted to cold temperatures and will come out very early if given a warming period.

Even though Brandenburg believes the quantity of insects won't go up, he does think as a general rule that they'll probably show up sooner, up to two to three weeks sooner this year. The March temperatures, he says, will be a big predictor of that.

"In my experience, January and February don't have much of an impact on when insects show up," he says. "March is when we really can get warm temperatures that affect insects. In a lot of areas in the East, it will be in the 70s and, in some places, the 80s, whereas the average temperature might normally be 55. Insects take note of that and start developing and moving forward."

Like Brandenburg, Richard Rees, product development manager for Bayer Environmental Science, doesn't expect to see vast changes in the insect population in 2012. But next year could be a different story.

"The net potential for early insect activity in 2012 is high, but increased populations would likely not be seen till 2013 when things begin to wake up in spring," says Rees. "For species that have multiple generations per year, the early start could mean that the normal path of generation growth in late summer and fall will be completed, which could lead to carryover populations in 2013, leading to substantially higher populations than normal."

Brandenburg's bottom-line advice to superintendents is to look at the key pests in their areas, what the weather was like and what that weather means to those key pests. He also encourages superintendents to analyze degree-days and compare them to last year and the 30-year average.

"If it says you're three weeks ahead of schedule in degree-days, then you need to go out and scout three weeks ahead of normal, which helps prevent you from getting caught off guard," he says. "A winter this mild really gets the guys on the firing line thinking about insect development and how to monitor it, so it could be a good educational moment for them."

Of course, all bets are off if another freeze comes through, says Rees.

"If some of the early insects have emerged, they'll be taken out before the first generation egg-laying hatch, and that could mean populations would start to decline," he says. "But from all accounts, it appears the warm-up we're experiencing, particularly in the Southeast, is here to stay, and there is no indication that there will be any deep changes."

Jason Stahl is a Cleveland-based freelance writer and frequent GCI contributor.
Regional bug breakdown

GCI checks in with the USGA’s regional directors on the effect the mild winter is having on insects.

Northwest Region

It’s business as usual, says Director Larry Gilhuly, with his region having gotten its normal mild winter.

“I don’t expect any major insect population issues,” says Gilhuly. “And we don’t have a lot of activity where guys go out in advance to spray because we just don’t have those problems."

Gilhuly used one of his region’s pests, the European crane fly, as an example of one you don’t necessarily treat for in advance.

“It’s not that you spray that much unless you see the activity, and it doesn’t always happen in the same place all the time.”

Northeast Region

The Northeast Region is seeing earlier activity of annual bluegrass weevils, which is the No. 1 pest in that region, says USGA Turf Advisor Adam Miller.

“Because of a lack of a true winter and a warmer spring, they’re moving a little more than normal,” says Miller. “That kind of has a lot of people wondering if they’re going to be more problematic than usual — and they’re usually challenging enough.”

Miller is advising superintendents to mix application timing. Also, to monitor their activity with pitfall traps and Lemon Joy soap flushes to get the best gauge on activity. Superintendents also need to rotate insecticide applications so as to avoid creating potential resistance issues.

Miller says his region is also seeing increased populations of crane flies, particularly in parts of New England and New York, which can be traced back to a wet fall that increased the survivability of the eggs that were laid. But it’s only a problem for a small percentage of the Northeast.

Miller says he doesn’t anticipate problems with white grubs because he says their mortality isn’t dependent on winter since they simply move deeper in the soil as it gets colder.

North-Central Region

Director Robert Brame says he hasn’t seen real concern from superintendents on insects gone wild.

“Right now, guys are more worried about Poa annua seedheads,” says Brame. “That’s getting more attention than insects. But certainly guys are watching all of the above.”

Brame admits grubs could be an issue since their survival is based on soil temperature, but he says most superintendents in his region haven’t had an issue with them over the last several years.

“They’ll follow their standard protocol for treatment. It’s just a matter of timing,” he says. “And obviously, they’ll keep a close eye on things and do scouting. That’s a key component of any pest management program.”

Florida Region

Director John Foy says superintendents in his region started seeing mole crickets in mid-March, which he says are always his region’s main concern. The adult activity, he says, appears to be a little heavier than normal so far, but he can’t say whether populations will be higher.

“We’re not really advising superintendents to do anything different other than their normal program,” says Foy. “These are overwintering adults, so they’re kind of difficult to kill. Superintendents are starting to do spot treatments with a contact-type insecticide, so it’s kind of a standard mode of operation.”

As far as grubs are concerned, several species are becoming more of a concern in Florida, and Foy expects activity to begin even earlier.

Mid-Atlantic Region

Director Stanley J. Zontek says his region’s main concern is the annual bluegrass weevil, which being out earlier makes the timing of insecticide applications more challenging.

“Some females can overwinter with sperm from the fall, so they can actually start laying eggs pretty quickly,” says Zontek.

With 70 degree temperatures in March, Zontek predicts that even if it gets cold again, it would have to be cold for a long time to have any effect on turf pests. “And what are the odds of that?” he says.

Zontek says an entomologist would probably say the insects showing up early are immature adults and haven’t reached the mating or egg laying stage yet, therefore you can delay spraying. But the superintendents he has talked to have a more practical view on controlling them.

“They say, ‘If I see them, I’m going to kill them. If that means I have to come back with another treatment, than you know what? We made so much money over the winter that we can pay for it, and I would rather try to kill the insect than worry about saving some money.’ And it’s hard to argue with them because they’re responsible for the golf course.”

Midwest Region

Due to the drought, Director Charles “Bud” White is expecting a little less insect activity in early summer. Fall armyworm and nematodes were really bad last year, he says, and with the conditions the way they are, what is there will be a problem once again.

“There may not be tons, but with the conditions the way they are, what is there will be active earlier,” says White. “Some of them may get another life cycle the next year, but that doesn’t mean they’ll start out to be a lot more necessarily.”

Grubs could come out sooner, White says, due to warmer soil temperatures from 70-degree days in early March.

White’s advice to superintendents is to monitor life cycles and make earlier applications for grubs this year.