Basic manufacturers plan to bring new fungicides
to market soon and to continue their R&D efforts

BY PETER BLAIS

Despite escalating time frames and costs, basic manufacturers are bringing new fungicides to market and plan to continue their research and development efforts for future products — all of which should make life easier for superintendents.

BASF Professional Turf anticipates obtaining EPA registration on two new products, Insignia and Emerald, some time this year, according to Greg Thompson, the company's marketing manager for golf.

Insignia is a broad-spectrum strobilurin fungicide that controls 15 diseases. EPA labeled the same product under the name Cabrio in September 2002 for use on more than 100 different agricultural crops.

Emerald belongs to an entirely new class of turf fungicides called anilides. It is a targeted product that is effective on dollar spot and bentgrass dead spot at low application rates.

"We have documentation of more than 97-percent control with Emerald on dollar spot," Thompson said. "Our anticipated application rates are anywhere from 1.3 to 1.8 ounces per 1,000 square feet. Those rates are based on what BASF submitted to the EPA."

These are the first two golf course fungicides BASF has produced itself, Thompson said. TopPro, a BASF subsidiary, has several fungicides for the golf market that are being relabeled with the BASF brand, including Curalan and Iprodione Pro 2SE.

"BASF has become a major supplier for superintendents," Thompson said. "We anticipate bringing some other compounds into the golf market in 2005 and beyond."

Triton and Lynx are two sterile inhibitors (SIs) from Bayer Environmental Science that should receive EPA approval shortly, according to Eric Kalasz, fungicide brand manager. Bayer developed Lynx. Triton came through the Aventis merger.

Triton is a reduced-risk compound material that is effective on anthracnose.

"We can combine it with Signature [a Bayer product] and get some real control on early season and late-season anthracnose," Kalasz said. "You can spray in July and August, which you couldn't do before because of SI phytotoxicity concerns."

Lynx is a second-generation SI that shows excellent control of dollar spot, anthracnose and brown patch.

"It may even exceed the performance of Bayleton [another Bayer fungicide]," Kalasz added. "The cost would be comparable to other SIs in the market. We are looking at application rates of .5 to 1 ounce per 1,000 square feet [for Triton]. Lynx would be similar."

EPA is working on a host of pesticide registration applications and understands that superintendents may feel the approval process moves too slowly (see sidebar), even with reduced-risk products, according to Marcia Mulkey, director of the EPA's Office of Pesticide Programs.

"We think it's important to work on pend-
fungicides it has developed or acquired, including Dithane, Eagle and Fore, according to Chris Wooley, product manager for fungicides and insecticides.

What diseases and issues are of major concern now and likely to be in the future?

"The biggest disease problems superintendents tell us they are facing are dollar spot, brown patch, anthracnose and pythium," Thompson explained.

"They want products that work now and are also looking for new chemistries. We need to supply products that last longer and require lower application rates. They are also interested in resistance management since many products become prone to resistance over time."

Despite the costs and lengthy time frames involved in developing and receiving government approvals for new products, manufacturers said they will continue to bring new products to market.

"We focus on two things," BASF's... Continued on page 76
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Thompson said. "First is supporting and stewarding existing products in our portfolio. Second is new product development."

Bayer’s Kalasz agreed with the need for new development.

"Our niche is bringing products to market," he says. "It’s our bread and butter. We have to continue to do that if we are going to continue to grow."

Even though Syngenta has no fungicide introductions this year, the company plans to unveil a new herbicide called Monument for warm-season turf that will be registered for golf in 2003 and an insecticide called Flagship that should also receive EPA approval by year's end. "While those aren't fungicides, that's evidence that we're looking to develop new products for the golf market," Ross said.

EPA Explains the Registration Process

Marcia Mulkey, director of the EPA's Office of Pesticide Programs, acknowledges that manufacturers and others in the golf industry believe EPA moves too slowly in registering products. She offers them the following explanation of the process:

"It's important to work on pending applications as efficiently as we can and move them as quickly as we have the capacity. Two main factors enter into the time necessary. "The first is that pesticides have an extensive scientific database required for registration. In that sense, they are not unlike drugs. There are differences, of course. But they do lead to human exposure and exposure to the natural environment. By nature, they do have some toxic properties. The amount of data to support a pesticide, just in stacks of paper, can be dozens of feet. The studies are long and complex. They can require two years of study or more. It simply takes a significant amount of time to evaluate this data and reach conclusions about what we need to know in order to make a decision about licensing. For a new active ingredient that has never been registered, that process alone can take 12 to 18 months of active review time. It can be a little more than that if complicated scientific issues arise. Or it can be slightly less for a simple, straightforward case with all the data, minimum exposure situations or something like that."

"The second factor is that we have more applications pending before us than we have resources that would allow us to get to them immediately. We have a waiting-in-line time. We've had a backlog for many years. Some people call it queuing time. We have a priority-setting scheme that allows us to decide what to work on first. It's not strictly first-in-first-out. The reduced-risk [designation], for example, allows products to move to the front of the queue. The queuing time [for a typical product] can vary from a few months to a few years. But for reduced-risk chemicals, the queuing time is short. Right now, there is no queuing time for reduced risk.

"The actual review time for reduced-risk chemicals usually is not dramatically less because you have the same volume of data to evaluate."