Q&A: Iowa's research paying off for ag, turfgrass

Continued from page 17

Try it on the driving range. Put down a 4-by-8-foot sheet of plywood and then apply CGM around it. Take the plywood back up after the application. The plywood area will be your control area so you have something to compare.

The biggest barrier to golf course use is the granular form. The next step is to convert it to a soluble form that can be sprayed on. But that's a multimillion-dollar leap.

We need to get someone willing to spend that money. I'm going to California to talk to some people about that.

GCN: What is the status of your work with growth regulators?

NC: Primo from Novartis is getting a lot of our attention right now.

It shows little phototoxicity, helps reduce clippings on fairways and could show some reduction of poa annua.

GCN: We understand you have some ongoing work on bentgrass greens. What can you tell us about that?

NC: Again, we're looking at products that can control poa annua. Turf Enhancer from Scotts, Prograss from Agrevo and Primo are the major ones we've studied.

We haven't come to any conclusions yet, except that all three show a lot of promise. We'll know more about the relative success of each in another year.

GCN: Are you receiving any U.S. Golf Association funding for your research?

NC: We recently completed a major project on pesticide movement through soil profiles. This has resulted in six published papers. We found that there can be movement and that pesticides could potentially reach groundwater.

But we have the ability to control movement through proper turf management and reduce the risk. Control happens primarily through the watering program.

We tested movement after a heavy 1-inch rain and compared it to four evenly spaced 1/4-inch applications.

We saw a large reduction in movement by applying water in smaller amounts at spaced intervals following a pesticide application and by not applying pesticides just before a heavy rainfall.

GCN: Does the USGA do a good job allocating its research dollars?

NC: Yes, we've been on the research committee and admired how the USGA funds a variety of subjects over such a large geographic area.

GCN: What will be the major advances in turfgrass management over the next 10 years?

NC: The Internet. It's such a great way to distribute information. I'm getting e-mail requests from superintendents more and more. In fact, we just added a site to access our latest research on corn gluten meal. The site: [www.hort.iastate.edu/hort then click on faculty, click on Chris-tians, click on CGM].

Clear up pond algae, scum, and foul odors... naturally

New Organica® Pond Clarifier removes excess organic matter in ponds and lakes with highly concentrated beneficial bacteria

"This is the best pond product we've ever used."

Superintendents and grounds managers who have field-tested Organica® Pond Clarifier consistently give us this kind of feedback. That's why we're so confident that Organica Pond Clarifier is unsurpassed for effective, all-natural remediation of pond and lake water.

No toxic heavy metals, completely biodegradable and non-toxic

Now you can have cleaner, clearer ponds and lakes without using copper sulfate-based products. True, natural products like Organica Pond Clarifier take a little longer to work, but you don't have to worry about the consequences of heavy metal contamination. Used as directed, you will see dramatic improvement in water quality in about two weeks, depending on conditions.

How does Organica Pond Clarifier work?

Organica Pond Clarifier improves pond and lake water quality by enhancing natural biological processes. It preemptively digests the food source which supports algae and weed growth. Soon, anaerobic conditions, including bad odor, are eliminated and a healthy aquatic ecosystem is restored.

The active microbes in Organica Pond Clarifier consume excess nutrients from the bottom to the surface, thanks to a unique oxygenator ingredient. Organica Pond Clarifier works continuously to digest pollutants such as excess nitrogen, phosphorous, and other organic matter when water temperatures are from 50° to 100° F. Organica Pond Clarifier is especially effective used in conjunction with mechanical aeration devices.

Call today. Try Organica Pond Clarifier and you'll be a believer, too. Satisfaction guaranteed.

Organica®

Pond Clarifier

Manufactured and exclusively distributed by

AGRO-TECH 2000

Call today for the name of your nearest dealer

1-800-270-TURF

705 General Washington Ave., Norristown, PA 19403