"joining the enemy." We came to the conclusion that different strategies may work in different situations.

In my 10 years as a member of the Broward Sierra Club, I have never met someone with whom I could not intelligently discuss turfgrass and pesticides. That may not be true everywhere, but I think it would be more true with local organizations than national ones.

We even have one Sierra Club member who advertises his pest control services in the monthly newsletter; the company name "Kiltum Bob Pest Control" says it all, followed by "Environmental Solutions."

When my colleagues and I were working with Peg McPherson of the South Florida Water Management District to develop BMPs for landscape and turf, we got to the 11th hour and realized we didn’t have an environmental representative. Because of my personal friendship and membership in the club, it was easy to get the local conservation chair to a BMP meeting, sitting across the table from reps of TrueGreenChemLawn, LESCO, and pest control organizations.

The Sierra Club representative’s departing comment was, "I didn’t know there was so much involved in taking care of turfgrass."

And with that we got the endorsement of the Sierra Club.

-Turfgrass Management, Vol.4, No. 8

Spray Drift Labeling

The EPA’s extended comment period on proposed new spray drift labeling guidelines ("Draft Guidance for Pesticide Registrants on New Labeling Statements for Spray and Dust Drift Mitigation") closed March 31.

While most of the proposals will not affect urban turf applications, sod producers could be affected.

-Turfgrass Management, Vol.4, No. 7

A chemical product representative in the southeastern US explained how much work was required to get the spray drift labeling guidelines to make sense. The initial draft would have permitted zero drift, even where no harm or hurt would have occurred. It would have also been impossible for the EPA to enforce.

Fortunately, there were available government and university studies on the subject of drift, which industry representatives presented to the EPA.

The chemical product representative in Florida mentioned to me, "Where a small amount of drift will potentially do harm, there should be none." But with reason and common sense on both sides of the problem, they were able to convince the EPA to develop real-world guidelines that will be good for the environment, and not create a cure worse than the problem.

So, in this complex world, there are trade groups who are helping you keep your greens green.

-Turfgrass Management, Vol.4, No. 8

Wanted: Partners for the Future

The long-awaited presentation to potential industry supporters of the Pine Acres project took place at the Orange County Convention Center Feb. 9 during the GCSAA’s annual conference and show. Representatives from John Deere, Toro, Textron, Rain Bird, Wadsworth Construction, Harrell’s, Howard Fertilizer and Chemical Co., Golf Ventures and many others were in attendance.

For those who don’t know, Pine Acres is the name of the more than 1,000-acre plot 20 minutes south of Gainesville that is to become the centerpiece and focal point of all of

MARK MY WORDS

By Mark Jarrell, CGCS

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Putting Things Into Perspective

As the war of words continues with respect to environmental issues, it is our duty to speak up when our industry and our profession are assailed in the media and at county commission or water-management-district meetings. Words and phrases like "big water users" and "runoff" and "pollution" are bandied about and repeated so often in the media, that the mere mention of them is accepted as fact.

Of course a little cursory fact finding and research into reality tells us that golf courses are not big water users. Just because we are visible and well maintained doesn't mean we are water wasters. According to the U.S. Geological Survey of fresh water withdrawals done in 1995, golf only used 2.6 percent of the total water pumped daily. The USGS compiles the data from all five water management districts every five years. The 2000 report is being assembled now. You can't read an article on ground water and water quality without finding the words "runoff" and "pollution" automatically associated with the use of fertilizers and pesticides. The years of studies and research have shown repeatedly in different parts of the country, under different environmental conditions, that fertilizers and pesticides applied properly do not negatively impact the environment.

What reporters and critics fail to mention is that it is the misuse of products that can cause potential problems. But isn't that true for anything we do? Over 50,000 people a year are killed in automobile accidents. Nearly half a million birds are killed every week from flying into glass skyscrapers and from cat predation.

How many people are killed from proper pesticide use? The answer is zero.

There are some pesticide poisonings each year, but they come from suicide, homicide, accidents or misuse. There's no hue and cry to ban automobiles, race skycrapers or destroy all cats. There's only the constant focus on pesticides as the evil force in world.

The words "toxic" and "toxins" are used with such venom in describing pesticide use on lawns and golf courses as if pesticides were the only toxic substance mankind comes in contact with thanks to the green industries. Once again the critics ignore the fact that studies done on lab rats show that nicotine, gasoline and caffeine are more "toxic" than diazinon. Guess which substance has been banned? MSDS sheets also show aspirin is more toxic than malathion, and table salt, vinegar and baking soda are more toxic than glyphosate and benlate.

Dose makes the poison and many natural and organic substances from animal and plant extracts can be poisonous or beneficial when used in prescribed amounts. Consider antibiotics and fungicides people use to kill bacteria, athlete's foot and yeast infections in and on their bodies. Botox, a product derived from the deadly botulism bacteria, is injected in people's faces to firm up sagging skin. People have much less contact with pesticides applied to lawns and golf courses than they do with the common everyday medicines, cleansers, solvents and other products that can cause health effects when misused.

Nonprofit activist organizations need conflicts to generate publicity to generate donations and foundation grants. The media needs conflict to generate headlines and stories to generate readership to justify advertising rates. These two groups form an insidious relationship that fosters speculation, not education.

We can't out-finance or out-shout the narrow-minded critics, but we can respond to misinformation when we see it or hear it.

Abusers of any product or process should be exposed and prevented from doing harm to the environment. But painting all pesticides and fertilizers - and those who use them - with the same brush is not only shameful, it is irresponsible.

The development and proper use of pesticides and fertilizers have made the U.S. the number one food producer in the world, and we do it on less land, which allows us to preserve habitat, and we have the safest food supply in the world.

Only a relatively small percentage of the population works with nature and our natural resources. The ones who do respect and protect the environment because their livelihoods depend on it. Most of the general public, including legislators and regulators, are from urban settings; they are disconnected from the land. Their view of the world is a 25-inch TV screen or a newspaper headline screaming, "Pollution!"

We can't out-finance or out-shout the narrow-minded critics, but we can respond to misinformation when we see it or hear it. Until we do a better job of educating lawmakers and the media, we will have to try to put things into perspective one story at a time.